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U R A N I A:

A Compleat VIEW of the HEAVENS; CONTAINING THE ANTIENT and MODERN ASTRONOMY,

In Form of a DICTIONARY:

Illustrated with a great Number of Figures.

VOL. I.

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Being the FIRST of A Compleat System of NATURAL and PHILOSOPHICAL KNOWLEDGE.

C O N T E N T S

OF THE

Subsequent VOLUMES of this WORK.

I N the SECOND VOLUME, will be confidered the EARTH; its Formation and Structure; its Change at the Universal Deluge; its feveral Parts, Mountains, Seas, Defarts, Cataracts, Lakes, and Rivers: Together with the Phoenomena of Earthquakes, Vulcanoes, and Hot-Springs; comprehending the whole System of Cosmogony, and the several Theories of the Earth.

In the THIRD, will be comprised the Hiftory of METALS, MINERALS, and GEMS; of FOSSILS buried in the Earth at the Deluge, and fince petrified; of later Petrefactions; of Sulphur, Salts, and naturally-figured Stones. In this will be comprehended a compleat Syftem of Metalurgy, Mineralogy, and whatfoever other Arts relate to the Study of Foffils.

In the FOURTH, will be explained the feveral Syftems of BOTANY; and the Vegetables of the different Parts of the World, remarkable for their Beauty, Singularity, and Ufe, will be treated of at large: Together with their Ufes. In this will be comprifed whatfoever concerns the Study of Plants. The FIFTH VOLUME will have for its Subjects, the ANIMALS, INSECTS, WORMS, SERPENTS, BIRDS, BEASTS, and FISHES. These will be treated at large; and the several Systems of Zoology will be explain'd in this Volume, under their proper Terms.

The SIXTH VOLUME will contain accurate and full Accounts of the feveral MA-THEMATICAL, OPTICAL, and other Inflruments, with their different Apparatus's, according to the lateft Improvements. In this will be compleat Explanations of the Structure, Nature, and Purpoles of the feveral Kinds of TELESCOPES, MICROSCOPES, and whatfoever other Works of Art, are neceffary for examining the Subjects treated of in the other Volumes.

Each Volume will be illustrated with a great Number of FIGURES, engrav'd after Drawings, taken, for the most Part, from the Subjects themfelves, in the Author's Poffeffion, and fo difpofed, as to contain a compleat Explication of fome one Science, in order that it may be purchased feparately from the rest, by those who do not chuse the whole.

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OR,

A Compleat VIEW of the HEAVENS;

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CONTAINING THE

ANTIENT and MODERN

ASTRONOMY,

In Form of a DICTIONARY:

Illustrated with a great Number of Figures,

COMPRISING

All the CONSTELLATIONS, with the STARS laid down according to their exact Situations and Magnitudes, from repeated and accurate OBSERVATIONS.

IN WHICH,

Befide Explanations of all the Terms used in that SCIENCE, by the early as well as late AUTHORS, and in the Arabian, as well as the Egyptian and Grecian ASTRONOMY, the Science is traced from its Origin to the present Period, and the Improvements made, from Time to Time, are laid down in a plain and familiar Manner.

The SUN, STARS, PLANETS, and COMETS are defcribed; and their THEORY explained according to the received Opinions of the prefent Time; the feveral Systems of the Universe are delivered; and the CONSTELLATIONS are described at large, with the Number, Magnitude, and Situation of the STARS that compose them; their ORIGIN explained according to the Egyption Hieroglyphics, and the Grecian Fable; and a very particular Enquiry is made into the History of those mentioned in the Sacred Writings, and in the Old Poets and Historians.

A WORK intended for general USE, intelligible to all Capacities, and calculated for ENTERTAINMENT as well as INSTRUCTION.

By JOHN HILL, M.D.

MEMBER of the ROYAL ACADEMY OF SCIENCES, Bourdeaux, &c.

LONDON;

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TO THE

RIGHT HONOURABLE

ТНЕ

EARL of MACCLESFIELD.

My Lord,

AVING none of the common views of dedicators, and being convinced of the favourable opinion You are pleafed to entertain of my application, and perfectly affured of Your LORDSHIP's confummate A know-



DEDICATION.

knowledge in this fcience, I doubt not but You will pardon my addreffing the fucceeding volume to Your Name, without the ceremony of a prior application.

My intent, my LORD, in the work, has been to render the great and important truths, difcovered by Aftronomy, familiar to thofe who have not opportunities to inform themfelves of the calculations, or in the more abftrufe parts of the fcience; and to throw together, in a familiar ftyle, and in one book of moderate price (not without additions, which Your LORDSHIP's experienced eye will readily diftinguifh) that knowledge which is difperfed in many volumes, and obfcured by a multiplicity of terms.

The defign of this address is to shew the world, that I do not fear to subject the performance to the nicest judgment; and that I am convinced that judgment rests in Your LORDSHIP.

I fhall

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DEDICATION.

I shall not prefume to detain You farther, my LORD, except to fay, that

I am,

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With the most true Respect,

My Lord,

Your Lordship's

Most Obedient and

Most Humble Servant,

JOHN HILL.

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PREFACE.

HE defign of the COMPLEAT WORK, of which this volume is the first part, is to convey, to the general body of mankind, *A compleat System of Natural* and Philosophical Knowledge, understanding the latter term in that fense in which it is applied to the objects of the visible creation.

As it is intended for general use, a first care has been to adapt it to all capacities; and this was in no part so effential, as in the present volume. The astronomical knowledge, which does honour to so many treatises, is written for a few, and beyond the reach of ordinary capacities; yet are the truths, and several discoveries, in no science whatever more plain.

These are delivered in the following sheets, and care is taken that they are all delivered there; nor is that the whole: care has been also taken, that nothing but these is delivered; fo that he, who is not in a fituation to calculate and deduce, has before him the results of the calculations and deductions of others. All that is needful to be known in Aftronomy,

Aftronomy, for the glory of God, and for the fervice of mankind; all that is inftructive, and all that can be entertaining in it, is laid down in the fulleft manner; and as the book is intended for the use of those who are not accustomed to calculations, the eye is not offended with the figures.

Had this work been written for aftronomers, a very different method had been purfued; the form had been that of a fyftem, not a dictionary, and entertainment had given place to the abftrufer fciences, on which this is founded : but fuch a work would not at all have fuited the prefent plan, nor is it neceffary; all that can be done, in that matter, has been done already; and those readers are able to comprehend it in the form and language in which it ftands.

Thefe, however, are but few; the perfons for whofe ufe this is written, are innumerable, the whole body of mankind. The purpofe has therefore been, to deliver all that is publifhed in those writings, in a form in which it is fitted for their perufal; whether it be executed faithfully, others are left to judge.

Nothing is delivered in it that has not been examined, not alone in those books, but in the heavens themselves, by repeated observations. What there is new, is proposed to the reception of the astronomers; if they accept it, the author will have a pride, as well as pleasure, in having added fomething to the science. It is his intent, that this volume may stand as a specimen of a work he has a great defire to render

PREFACE.

render useful: and it will be his care to compleat the others in no inferior manner.

The whole will be *A compleat System of Natural and Philofophical Knowledge*, in fix volumes, quarto. And in these will be contained, a general and particular explication of the SYSTEM of the UNIVERSE; with an history of the heavens and earth; their inhabitants and contents; or a review of the works of the visible creation.

Each volume will contain a compleat explication of fome one fcience; its terms, fubjects, and difcoveries; and will be in itfelf a feparate dictionary for that ftudy. The whole will be delivered in a plain and familiar manner, and divested of the obscurity that attends mere works of science.

The FIRST VOLUME is this.

In the SECOND, will be confidered the EARTH; its formation and structure; its changes at the universal deluge; its feveral parts, mountains, feas, defarts, cataracts, lakes, and rivers; together with all meteors, and the phœnomena of earthquakes, vulcanoes, and hot-springs; comprehending the whole system of cosmogony, and the several theories of the earth.

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Each volume will be illustrated with a great number of FIGURES, engrav'd after drawings, taken, for the most part, from the subjects themselves, in the author's possible.

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A

DICTIONARY °F ASTRONOMY.

A.

In aftronomy, is frequently used to express one of the fixed stars, but that not always the fame; for there is a ftar of this denomination in every one of the conftellations. It is fo alfo with respect to the other letters of the Greek and Roman alphabet. When a ftar is mentioned under this defignation, 'tis always with the additional name of the constellation to which it belongs; and thus to those who are acquainted with the figures of the constellations, and with the catalogue of the fixed stars, it becomes as determinate a denomination as if the star was called by a proper name; and the fame purpose is anfwered, only in a more familiar manner, and with a lefs load upon the memory, as if a diffinct name had been given to every ftar in the heavens. Thus if an altronomer, speaking of a fixed star, calls it the A of Aries, or the B of Orion, it is known that he means that particular ftar in either of those constellations,

Vol. I.

which is marked by that letter of the alphabet in Bayer's catalogue of the stars of that constellation. To know what star it is, no more is neceffary than to turn to Bayer, or to any of the aftronomers who have followed him (for they have all adopted the cuftom) and fee where that letter flands in the catalogue, or against which star in the figure of the con-: stellation it is placed : this marks the star intended by it. Catalogues of the stars, according to their places in the conftellations, were made very early in the progress of astronomical knowledge, tho' perhaps not till long after the first construction of those constellations. It has been a cuftom to call the oldest of thefe, that of Hipparchus, and many authors. affert this upon the credit of Pliny; but it appears otherwife from Ptolemy's account. When he has occasion to mention the change himself had made in the constellation Virgo, by placing those stars in her fide, which Hip-B parchus



A

parchus had figured in her fhoulder, he plainly mentions feveral fucceffions of aftronomers who had departed from the cuftoms of one another in the places they allotted to the stars, which they all allowed to belong to the fame constellation. It appears from this, and from many other proofs, that catalogues of the ftars, fuch as they were, were very early. All that is due to the Rhodian, is not that he invented catalogues of the fixed stars, or was the first that made them, but that his were greatly the most correct and full that had at that time appeared. He took into this catalogue the unformed ftars, or those not taken into the figure of each constellation, as well as those within its outline; he ascertained the number, and he fet down the place of each. Hipparchus lived but 120 years before the birth of Christ. Timarchus and Aristillus, 180 years before Hipparchus, observed appulses of the moon to the fixed stars; and 'tis evident, that there were then figures of the conftellations, and the stars that are in them were fet down : and the Chaldzean observations mention an appulse of the planet Mars to one of the stars in Scorpio, which therefore they knew where to place, and this 271 years before the Christian æra. Whatsoever others were between, they are loft, and we can only guefs at their nature from the mention that is made of them by the other writers. They must however have been very imperfect, and very limited in their use.

The earlieft catalogue that has travelled down to us is Ptolemy's, and his we find, partly by what he has faid, and partly by the confequences of fome of his general acknowledgments, is almost a transcript from that of Hipparchus. After this the Arabians published catalogues, and the aftronomers of many other countries followed their example. Tycho Brahe published the first catalogue in which the longitude and latitude of the ftars was fet down with the necessary accuracy. He did it from his own observations. These catalogues became more and more uleful as they were made under opportunities of greater and greater advances towards perfection in the fcience; but it was not till Bayer that this happy method of distinguishing and characterizing the feveral stars in each constellation by the letters of the alphabet was introduced. Bayer published his catalogue after Tycho's, and he gave with it the figures of fixty conftellations, the old forty-eight of Ptolemy, and twelve difcovered afterwards toward the fouth pole. This was a great extent, and his accuracy in characterizing the stars is very happy; befides fixing their places, he determines their magnitudes as regularly as that which is a mere work of fancy can be done : and that he might be afterwards able to refer, in few words, and with eafe and certainty, to any of the stars which he had thus distinguifhed, he affixed to each a letter, which being confidered as belonging to fuch a conftellation, was as a name for the ftar. What was first intended for his own use became accepted by all the world; and we find all the aftronomers, who have written fince his catalogue, referring to the ftars which they have occasion to name under this kind of defignation, and preferving even the letters he has fixed upon. Thus they will mention the γ of Virgo, and the *s* of Sagittary, with or without the name of Bayer, as the express names of those particular stars to which he has affixed those letters.

Bayer's catalogue contains no lefs than one thoufand one hundred and fixty ftars, and all these are characterised by the letters of the alphabet, beginning with the largest, and so proceeding to the least. Whatsoever be the biggest star in the constellations of which he treats, that is marked by the first letter of the Greek

Greek alphabet d, the ftar which is fecond in fize in the fame conftellation has the letter B, as the fecond of the Greek alphabet, fixed to it, and the third the letter γ , and fo on; whence we not only know what are the particular stars of the constellation, but can even form a rude guess as to the fize of the ftar from the place of the letter in the alphabet, as the ftars marked α and β , being the largest in the confellation mentioned, must naturally be fuppofed not fmall stars, especially if the conftellation contains many. Where the number of stars in the constellation is greater than the number of letters in the Greek alphabet, he has recourse to the Roman, he takes these after the others are all expended, beginning after the Greek omega with the RomanA.

We may know in what effecen this invention of Bayer's ought to be held, when we obferve, that ill who have published large or correct figures of the constellations fince the time of their inventor, have continued them. The affistance of telescopes has indeed discovered stars in some of the constellations, which increase the whole account to a number exceeding that of the two alphabets together, but there can be no occasion for particularizing them by characters.

AARON. According to Schiller and his followers, one of the new conftellations of the fouthern hemifphere. This author is not content to take out all the figures of the old ones from the heavens, but he has done the fame with the neweft. Of these indeed he has generally made shorter work than with the rest, taking two or three, fometimes more, into one of his new-devised figures. This of his high-priest Aaron contains the stars which were before comprehended under the figures of the Crane and Phosnix. Α

ABIGAL. A name, according to fome, of one of the northern conftellations. This is one of those new denominations given by the writers who will allow only scripture names to the conftellations, and scripture flories to be referred to in them. Abigal is the name by which they have called Andromeda; this is Hartsdorf's innovation, and it is very pardonable in respect to Schiller's: that enthusias has altered the figure, and made it represent Christ's fepulchre.

ABILAT. A name by which fome of those writers, who are fond of uncommon words, have called the moon. It is one of the old Arabic names of that planet.

ABRAHAM AND ISAAC. According to the innovations of those enthusiafts, who have set up to reform the sphere, a name of one of the constellations. Schiller has been the inventor of this, and the Centaur is the old one that gives place to it. Out of the stars forming this constellation, he has made two human forms, to which he gives the names of Abraham and Isaac; but very few have followed him in these alterations.

ABRAHAM's RAM. The fign Aries. Schickard, who is for referring every thing in the heavens to the fcripture, inflead of the Pagan hiftory, will have this conftellation to reprefent not the famous Ram of the Greeks, but this of the Old Teftament. See ARIES.

ABSALOM's HAIR. A name given by fome of the enthuliaftic writers in aftronomy to the Coma Berenices, one of the northern conftellations formed by Conon out of fome ftars near the Lion. These writers will not fuffer any thing to have reference to any except scripture-history, and they will make B 2 this



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this the hair not of Berenice, Ptolemy's queen, but of Abfalom, or of Sampson, for so fome call it. Schiller will not have it to be that of either, but makes it the scourge with which our Saviour was punished. See COMA BE-RENICES.

ACERRA. A name by which fome, who love uncommon words, call the conftellation Ara, the altar. This is to be found allo among the old poets.

ACUTE angle. Is that angle which is formed by two lines nearer to one another, than those are which are placed perpendicular to horizontal; that position forms what is called a right angle, and all those which are of less quantity than this are called *acute*. See ANGLE.

ADAD. A name by which those, who are fond of uncommon words, fometimes call the fun. It is one of the Syrian names, and it fignifies *alone*.

ADAM. A name by which a certain fect of writers have called the planet Saturn. This, like a great many other innovations in aftronomy, is to be traced from the enthuliaft Schiller. After they had new modelled all the constellations, placed Saint Peter in the room of Aries, converted the Hare at the foot of Orion into Gideon's fleece, and the great Dog into king David; he began with the planets, giving them all fcripture names, instead of these Pagan appellations, by which they had been used to be called. Thus Saturn is Adam, Jupiter Mofes, and Mars Joshua, the Sun our Saviour, Venus St. John Baptift, Mercury Elias, and the Moon the Virgin Mary.

A G

ADARED. A name by which fome, who are fond of unufual words, call the planet Mercury. This is one of its Phœnician names, and fignifies a fervant or attendant.

ADIR DAGS. A name by which forme, who are fond of uncommon words, have called the constellation Cetus. It is the Hebrew name of that constellation, and in that language fignifies only a great fish. The giving hands to this fish, for it has two paws that are so called, is supposed to refer it to Dagon, the Syrian idol.

ADON SCHEMEZ. A name by which those, who affect to use uncommon words, fometimes call the Sun. It is one of the Hebrew names, and signifies the lord of heat and light.

ADRA. A name by which fome fancyful writers on the heavens, have called the fign Virgo. It is the Arabic name of the conftellation : they call it alfo Adrenedepha.

ADRENEDEPHA. A name by which fome fanciful people have called the conftellation Virgo, 'Tis the Arabic name: but it is very idle to use it where the other is eftablished.

ÆGIPAN. A name by which fome of the old aftronomers have called Capricorn, one of the twelve figns of the zodiac. They fuppofe that Pan, in terror of the giant Typhon, converted himfelf into this animal, half goat and half fifh, and fo escaped destruction.

ÆGOCEROS. A name by which fome fantaftical writers have called the conftellation Capri-

ΑΊ

Capricorn. 'Tis one of the old Greek names of that fign.

AETUSE. A name by which fome have called the conftellation Eridanus. It is one of its old Greek names, and occurs in Lycophron, and fome other writers.

AGALA. A name which fome of the writers in altronomy have called the Urfa Major, or great bear. It is an Arabic name of this conftellation.

AGANNA. A name by which fome of the aftronomical writers have called the Urfa Major, or great bear. It is an Arabic name of that confiellation. At least Agalais, the Arabic name, is a translation of the Greek Amaxa, a waggon, for that was the name by which this was first called, and Aganna is only a corrupt way of writing the word Agala, as they write Fohm-al-Haut, Fornahaut,

AGLINAM, or *Al Aglenam*. A name by which fome have called the clufter of Aars in the hands of the conftellation Cepheus. 'Tis an Arabic name for those stars, and fignifies sheep. They call the star in the foot Rai the shepherd, and that between the feet Kell the day.

AHAD. A name by which fome, who are fond of uncommon words, call the Sun. It is one of the Syrian names, and properly expreffes *alone*.

AIGAR AL ASAD. A name by which fome, who are fond of uncommon terms, have called the conftellation Corvus. It is one of the Arabic names, and fignifies Clunes Leonis.

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AIN AL THAUR. A name given by, fome to the great ftar in the bull's eye, called alfo Aldebaran. Ain al Thaur is its Arabian name, and the words express the eye of the bull. The name Aldebaran is alfo Arabic, and fignifies the ftar of fuperiority.

AKALE, or al Akale. One of the names by which the aftronomical writers call the conftellation Aquila. The word properly fignifies a tormentor.

AKATRAB. A name by which fome have called the conftellation Libra: 'Tis its Hebrew name.

AKRAB, or AKALKRAB. A name by which fome of the early writers have called the conftellation Scorpio. It is the Hebrew name of this fign at large or abbreviated.

AKBER, or DUB AKBER. Names by which fome of the writers of aftronomy call the Urfa Major, or great bear. It is the Arabian name of that conftellation.

ALAREVO. A name by which fome, ' who are fond of uncommon words, have called the constellation Scorpio, one of the twelve figns of the zodiac. It is the Syriac name of that fign.

ALASHA. A term by which fome have expressed the stars in the tail of Scorpio It is only a mif-spelling of the term Alshaula, the Arabic name of this part of that constellation; it is also called Shamelau on the same foundation.

ALBEZ.

ALBEZ. A name by which fome, who love uncommon words, have called the Centaur. It is one of the Arabic names of that confidentiation. They call it also Assert

ALECTOR, the Cock. A name of a conftellation formed by fome perfons out of certain ftars belonging to the Ship, but it has not been allowed generally. The ftars are very well defcribed in the Ship, and are referred to it by moft.

ALEXANDRIA, Climate of. The climate of Alexandria was the third of the Arabic climates north of the Equator. Before the method of fetting down the latitudes of places, in degrees and minutes, was found out, the cuftom was to do it by a division of the furface of the globe into climates, and fo fpeak of the place referred to as standing in the beginning, in the middle, or in the end of fuch a climate. They divided fo much of the earth, as was known to them, into feveral climates, the first beginning at that parallel where the length of the longest day was twelve hours and three quarters. Each climate reached to the parallel at which the longest day differed in length half an hour, from that part of the parallel at which it began; and it was their cuftom to name these climates from some confiderable place that was at or near the middle. Theparallel that passed at equal distance in point of time (for it was not the fame with regard to fpace) that is the parallel at which the longeft day was a quarter of an hourlonger than that at one parallel of the extremity, and a quarter fhorter than that at the other in this climate, was fupposed to pass through the city of Alexandria in Ægypt; therefore this city, a fufficiently remarkable place, was supposed to be in the middle of the third climate, and that climate was thence called the climate of Alexandria.

ALGABBAR. A name we find in fome of the old aftronomical writings applied to a conftellation, but thofe who have attempted to explain the authors, do not fay to which of three, Ophincus, Hercules, or Orion. The word expresses giant, and these are all gigantic figures in the heavens, but it certainly belongs to Orion; for whatfoever may have been the original name of the others, 'tis known of a certainty, that Orion was originally called Chimah, and that Chimah fignifies a giant, and a man in armour.

ALKAMER. A name by which fome, who affect to use uncommon words, call the moon. It is one of the names by which the Arabs called that planet.

ALKAS, or *Alkis.* A name by which fome, who are fond of uncommon words, call the conftellation Crater; it is one of its old Arabic names. The word fignifies a cup.

ALKALE. A name by which fome, who are fond of hard words, call the conftellation Aquila the Eagle; it is one of the Arabic names of that conftellation, and fignifies torment.

ALIQUANT part. A part of any mumber or quantity, which, being ever fo many or fo few times repeated, will not produce the whole number or quantity: fuch as will are called aliquot parts. See ALIQUOT.

ALIQUOT part. A part of any number, or of any quantity, which, being repeated a certain number of times, will produce the whole quantity. Thus, in numbers, three is an aliquot part of twelve, because being four times repeated it produces twelve; and, in measure, a line of a foot long is an aliquot part of

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of a yard, because three times repeated it makes the whole yard. On the contrary, five being ever fo many, or ever fo few times repeated, will not make twelve, and therefore five is not an aliquot part of twelve, but an aliquant part.

ALITTA. A name by which fome, who are fond of uncommon words, call the moon; it is one of the old Arabic names of that planet.

ALKETUS. A name by which fome, who are fond of uncommon words, have called the confidellation Cetus; it is one of its Arabic names, and is doubtle's formed from the Greek name Cetus. The Greeks alfo called it Prefis and Orphys; and the Latins, Leo Marinus.

ALMANTAR. A name by which the astrological writers, when they have a mind to be more than ordinarily obscure, have called what they generally express by the term Aspect, that is, as they will explain it, a mutual radiation of certain planets and conftellations on one another at certain diffances, or under the favour of a conjunction. In these Almantars, or Aspects, they pretend that the flars and planets co-operate together, and from these they prefage events, and make all their protentions to knowledge of futurity. The feveral Almantars, or Afpects, belide those of conjunction and opposition, are, the Sextile, the Quadrate, and the Trine or Trigon. In the first of these the stars and planets are at fixty degrees distance, in the second at ninety, and in the third at one hundred and twenty. These, with the other two, when they are together, or when they are half a circle, or one hundred and eighty degrees diftant, make the five Afpects of the aftrologers; and this hard word Almantar is only the Arabic term for Afpect.

ALMEGIREL. A name by which we find fome of the aftronomical writers, who love hard words and uncommon terms, calling the Via Lactea, or milky way. It is one of the obfolete names that have been used by the Arabian writers.

ALMEGRAMETH. A name by which fome, who love hard words, have called the conftellation Ara the altar. It is one of the Arabic names of that fign.

ALMICANTARAHS. A term used by aftronomers to express certain circles, which are continued parallel with the horizon. The two kinds of circles dependant on the horizon, are the fecondaries or verticals and the parallels. The first of these are what are called Azimuths, and the latter Almicantarahs, for aftronomers are too fond of hard words : but it would be much more intelligible, and much more expressive, to call them by the proper names of the verticals and parallels. The number of these circles of both kinds, may be as great as we pleafe, for they are, like the other circles of the fphere, imaginary; and we may conceive them as diftant from, or as close to, one another, as we please. All the Azimuths, or Verticals to the horizon, be there ever fo many of them, are equal to one another in fize; for they all pais thro' the fame two points, the Zenith and the Nadir, or the poles of the horizon; but it is otherwife with respect to the Almicantarahs, or parallels, for as they are all of them in different places between the broad circle of the horizon, and the point of the Zenith, they must be the largest as they are nearest to the horizon, and finaller as they approach to that point. Thus the higher any parallel or Almicantarahs is in the heavens, the finaller it. alfo is, and the lower and larger; whereas the Verticals,

Verticals, or Azimuths, have no difference except the place.

To these two kinds of circles are to be added a third, called from their use circles of stance, and then we have all the circles which aftronomers speak of, as having relation to the horizon. As the Azimuths are vertical to the horizon, and the Almicantarahs parallel, the circles of distance are oblique. The use of them is to meafure the diftance of any two points in the heavens. To this purpose a circle is always neceffary, as all measures in the sphere of the heavens are taken by the degrees of a circle. If therefore it be required to measure the apparent diftance between two ftars in two different points of the heavens, we are first to conceive a great circle to be fo drawn as to pass thro' both of them. This is what is understood by the term circle of distance, and this being, like the Azimuths and Almicantarahs, imaginary, may like them be conceived in any part of the heavens where it is necessary for meafuring, and when it is conceived, all that is to be done to denote the space or distance between the two stars, is to find how many degrees of this circle are intercepted between the two points, or what is the measure of the arc of that circle fo intercepted. There are also other uses of these circles of distance, which must be explained hereaster under that head. This is fufficient to know what they are with respect to the Verticals and Parallels.

ALMICANTARS. Those circles which are parallel to the horizon, and which terminate the height of stars. See ALMICANTARAHS.

ALMUTABEL ALGANULI. A name by which those, who love strange names for every thing, have called the southern triangle; 'tis an Arabic name of their forming for a conftellation the Arabs know nothing of.

ALNETARA. A name by which fome of the old aftronomers have called the large flar in the conftellation Cancer, commonly called Præfepe. See CANCER.

ALOHOR. A name by which fome, who are fond of using uncommon words, have called the constellation Lyra; and also the great star in that conftellation, which is called Lucida Lyra, and fometimes in the Latin fingly Lyra, by the name of the whole conftellation. The word Alohore is a strange and barbarous The Arabs called the conftellation Al one. Lura from the Greek name, and as it has always been customary to call this bright star by the name of the whole constellation, some of the writers, who did not well know what they were about, wrote down its name Alhandor, by ear, and others giving it that of the conftellation to which it belonged, called it Al Lura, or, as they wrote the word, Allore, or Alohore.

ALPHAROS. A name by which fome, who are fond of uncommon words, call the conftellation Pegafus; it is made out of the Arabian name of the fign, which is Alpharas; but the Arabs always add an epithet of diffinction, that it may not be confounded with the Equuleus, or Little Horfe. They call the Pegafus, Alpharas Adam, which fignifies the greater horfe, or Alpharas Al Thani, which fignifies the fecond horfe.

ALPHRÆGANUS. A name by which fome, who are fond of obfcure words, have called the conftellation Serpentary. They call it an Arabic name of that conftellation, but it is not properly fuch; the true name by which

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which it is called in that language, Al Hauwa and Al Haugue. This ftrange word may poffibly be a false spelling of the latter of these terms.

ALPHUN. A name by which fome, who love uncommon words, have called the conftellation Crater. Kircher fays 'tis one of its Arabic names, but it would be hard to find in which of their authors he met with it. The people who use the word have it from him.

ALSERTAN. A name by which fome of the aftronomical writers, and by which a great many of the aftrological ones call Cancer; 'tis the Arabic name of that fign.

ALSHAMARICK. A name by which the people, who love hard words, have called the Centaur and the Wolf, making together one of *i* e fouthern conftellations. The word is Arabic, and it was ufed by fome of the authors of that nation to express these very stars. They had other names for the constellation, for they called it Albore and Assert; but we find them sometimes speaking of all the stars that compose both the Centaur and his prey, by this long and hard word; 'tis an adjective in that language, and signifies dappled, or variegated, and probably was meant to express the disposition of the stars.

ALSUGIA, or ALSHUGIA. A name by which fome, who are fond of uncommon words, have called the conftellation Draco; it is one of its Arabic names, and fignifies a flender ferpent.

ALTARE. A name by which fome of the old Latin writers call the confiellation Ara.

ALUK. A name given by those, who are fond of hard words, to the constellation Vol. I. Aquila; it is a Perfian name for that constellation, and fignifies a black eagle.

AMALTHÆAN GOAT. A large ftar near the fhoulder of Auriga, called Capra by the Latin writers. It is by fome called Sus the Sow, that animal, and not a goat, being faid by Agathocles and fome others, to have fuckled Jupiter, and fo to have got up into the fkies.

AMAXAS. A name by which fome of the aftronomical writers have called the Leffer Bear, and fome the greater. The antients fometimes fuppofed the ftars of thefe two conftellations formed into two waggons drawn by oxen. See the articles URSA MAJOR and MINOR.

AMMON, or JUPITER AMMON. A name which fome of the old writers call the fign Aries.

AMORPHOTÆ. A term by which the old aftronomers express those stars, which at present we call Stellæ Informes, and in English unformed stars. It denoses those which are fituated between the feveral conftellations, and not comprised within the outlines of any of them ; these are spoken of by astronomers under the name of the Stellæ Informes, or Amorphotæ of this or that conftellation; but the number of them has, from time to time, much decreased. The use of the constellations is plainly that men might be able to fpeak with more certainty and precifion of the fixed ftars, than they could do otherwife, and confequently all the unformed ftars, wanting the advantage of fuch a difpolition and arrangement, the science was so far defective. Aftronomers have been fenfible of this, and they have, by degrees, remedied the imperfection more and more. The received С conftel-

conftellations, were originally only forty-eight, they are now feventy. Antinous was added, formed out of the stars below the eagle, which had been used to be called unformed stars of that confiellation; and the Coma Berenices, or queen Berenices's hair, out of those behind the tail of the lion, which had been used at other times to be spoken of under the name of Stellæ Informes of Leo. And in the fame manner Hevelius has added the Lynx, the little Lyon, the Greyhounds, Cerberus, the Fox and Goose, Sobieski's shield, the Lizard, the Camelopardal, the Unicorn, the Sextant, all out of the unformed stars, of one or other of the northern conftellations; and the voyagers who have croffed the line, and aftronomers who have gone to the proper places on purpose, have added to the southern hemisphere, those of the Dove, the Royal Oak, the Phoenix, the Indian, the Peacock, the Bird of Paradife, the Bee, the Camelion, the Triangle, the Southern Fish, the Sword Fish, the Flying Fish, the Toucan, and the Hydra. by the addition of these, at these different periods, many of the vacant spaces in the heavens are filled up, and many of the before unformed stars brought into constellations, under the figure of which we are able to fpeak of them with precifion; but yet there are a great many ftars left unformed, and fome fpaces in the heavens, occupied by fuch of them as are very confiderable, are left without inhabitants.

AMPLITUDE Rifing, or Ortive. The arc of the horizon, contained between the east point, and the place where a flar rifes, is called the Ortive Amplitude of that flar. See CIRCLES of the fphere.

AMPLITUDE Setting. The arc of the horizon, contained between the weft point,

and the place where a ftar fets; is called the fetting amplitude of that ftar. See CIRCIES of the fphere.

ANAITES. A name by which fome, who are fond of uncommon words, have called the moon. It is one of the Persian names of that planet.

ANCILLA. A name given by fome fantaftical people to the laft ftar in the tail of the Great Bear; the term at large is Ancilla Marthæ. These writers make the Bear to be the Bier of Lazarus, and the three stars in the tail Mourners; Mary, Martha, and her maid.

ANDREW, or Saint Andrew. A name given by Schiller and his followers, to be the fecond fign of the zodiac; he has placed the figure of St. Andrew in the place of the Bull, and arranged the ftars, though very aukwardly, under it. See TAURUS.

ANDROMEDA. One of the conftellations of the northern hemisphere, and a very confiderable one. It is mentioned by all the writers in aftronomy of whatever period from the earliest among the Greeks, and is one of the forty-eight original afterisms or figures under which they divided the stars. These all feem to have been brought into Greece together with the figns of the zodiac at, or about the time of Thales, and to have been of the Ægyptian origin. The figures into which they are disposed favour much of the hieroglyphical writing of that nation, and we are not to be milled by the Greek names and Greek fables which are annexed to them; and to which they feem to have received their origin. These have been added very long afterwards. Andromeda is a conftellation of confiderable extent, and though it has not fo many ftars comprised

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comprised within the figure as fome others which occupy a fmaller fpace, yet is not without those which are fufficiently confpicuous, and they are so disposed as very happily to mark the figure. Andromeda is represented in the heavens in form of a woman, not much better than naked, with her arms extended, her feet at a distance from one another, and the fragment of a chain about each wrist. She has nothing upon her head, and, except for a loose robe thrown over a part of her body, is quite uncovered; but her hair is represented as covering her temples, and there containing a confiderable flar, and as flowing down to her waift behind her.

The conftellations near to Andromeda are Caffiopeia, Perfeus, and the Triangle; the Horfe, and Aries and Taurus are at a diftance. She is placed over the head of Perfeus, but her right foot comes very near his fword. Caffiopeia's palm-branch comes very near her right knee, the Horfe is at her head, Aries and Taurus are at a diftance on the left, and the Triangle comes very near to a part of her robe on the left fide.

The antients counted seventy-three stars in the conftellation Andromeda, and those who are not accustomed to astronomical enquiries of the nicer kind, will always form the best idea of what they are to expect in the heavens, by following their account. Ptolemy gives that number to it, and he is a professed and facred follower of Hipparchus, who, as some fay, made the first catalogue of the fixed stars that ever appeared in the world; an attempt that staggered the capacities of his cotemporaries, and was looked upon by Pliny, that is, by fome early writers of credit, whom Pliny copied, to be the work not of a man, but of a god. Tycho continues the number of flars at twenty-three to this conftellation, but Hevelius diftinguishes forty-feven in it, and Flamstead no less than fixty-fix.

There are many of them of the larger fizes, and they are disposed very happily over the figures. There is a very bright and confiderable one in the hair on the left temple, three on her breast. Three in her right hand, and several on each arm. There is another conspicuous one at her waist, and two others in a line with it. These are on the robe, or, as some express it, on the girdle of Andromeda, but that is a part of the dress not given in the oldest figures. There is also a considerable one upon her left foot, and two upon the right; and several on each leg.

What the Egyptians meant by the figure of a woman with her arms extended, (for that feems to be all the figure they gave to the afterilm) is not easy to fay. As to the chains, they are doubtless of Greek origin; they contain no stars that are of any use to the figure as a constellation, whatever they may be to the fable. These people, eager to have the science believed of their origin, and endeavouring to adapt fome part of their own stories to every constellation, added these fragments of chains to the two wrifts of the figure ; and then having already placed the valiant Perfeus among the stars, or adapted the name of Perseus to an Egyptian figure, and put a fword into its hand, as they have chains upon the arms of this, neither of them containing any stars of note; they made this woman the Andromeda delivered by the hero: and afterwards, to commemorate all the family, they gave the names of Cepheus and Caffiopeia, father and mother to the diftreffed virgin, to two other of the forms into which they found the conftellations ranged among the Egyptians. They tell you, that for an offence of her mother's, this virgin was tied to a rock to be devoured by a fea monster. When Perfeus came into the country, he refcued the damfel, and married her; the preferring to her friends and country the following the fortune C 2

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fortune of that hero. Minerva, they fay, at her death, removed her into the heavens, and placed her near to her victorious hufband.

Whatever regard is paid to the history, the figure of Andromeda is preferved by the aftronomers of all nations and all times, except by the Arabians. The religion of these people did not fuffer them on any occasion whatfoever to draw the figure of an human body, fo that they have been forced to place fomething elfe in the ftead of all those, which, in other authors, have this character. Thus Aquarius, with them, is reprefented by a mule faddled with two tubs of water on his back, and Auriga by the fame animal unloaded. For Gemini they give a pair of peacocks, for Virgo a wheattheaf, for Ophincus a crane, for Hercules a camel, and for Cepheus and Caffiopeia a dog and bitch; but they preferve the chair of the latter; for Sagittary they give only a quiver of arrows, and poor Andromeda is degraded into a fea calf.

Among the enthuliafts, who have given new names, and even new figures, to the conftellations, this has not escaped. Schickard has banished the name Andromeda, and put the scripture-name Abigail in its place; but Schiller has demolished the whole constellation; he has given the figure of a sepulchre in it its stead, and called it the Holy Sepulchre.

ANGLE. Aftronomy adopts this term from the mathematics. It expresses the opening which is between two lines which touch one another in a point. An angle is always formed by two lines thus put to one another, unless they are joined absolutely end-ways. When we speak thus of an angle, we consider the relation between the two lines, as they go from one another, and from the point at which they touch. To prevent confusion, it may be proper to add, that those who consider the same relation in the contrary progress, or speak of it as it concerns the lines in their way from their greatest opening to the point, call it the inclination of two lines toward each other, which meet in a point.

This is the general definition of an angle; but as it may be formed of lines of different figure and denomination, it becomes in itfelf different, and acquires a new name, under each appearance. The three great diffinctions are expressed by the terms *restilinear*, or rightlined angle, *curvilinear*, a crooked-lined angle, and *mixt* angle, or that formed of both kinds.

When the lines which form the angle are both ftrait, it is called a *restilinedr angle*.

When the lines which form the angle are both curves, then arifes the curvilinear angle. And when one of the two lines is ftrait, and the other crooked, there appears the mixed angle. To fpeak with the precifion which is neceffary in these fludies, astronomers have applied names to the feveral parts of the lines which form the angle : the two lines are called its legs, and the point in which they touch is termed the vertex of the angle by fome, and by others the angular point. For farther accuracy and ease in the description, they also have a cuftom of marking the three points of the angle, with three letters of the alphabet; one of these they affix to the end of each of the lines, remote from that point in which they touch; and the third letter to that point, or the vertex of the angle. Sometimes when there is lefs fear of confusion, or perplexity, they mark the whole angle, by way of diflinction, only with one letter. When they use three letters or figures, it is always the cuftom in defcribing the angle, to mention that of the three, which is placed at the vertex in the fecond place.

In defcribing the extent of an angle, regard is not had to the length of the lines which-

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which form it, but to their diffance towards the extremities; for the quantity of an angle does not depend upon the extent of the legs in length, but upon the width of their opening. A common doubled ruler, or a pair of compasses which move upon a hinge or joint, at the vertex or point where they join, when the legs are feparated from one another at the points, form an angle. In this cafe the two portions unite at one end as the two legs of an angle, and the place where they are fixed together, by the joint or hinge, is the vertex. With the fame pair of compafies it is poffible to form a great variety of angles, all of different quantity from one another, by opening them in different degrees. It is no matter that the legs continue the fame length howfoever they are moved; the angle that is formed by the opening of them differs in proportion to that opening, and its quantity is greater as they are placed farther afunder, and leffer as they are brought nearer together.

It is poffible fo to place two lines, or two ftrait pieces of wood, fo that there may be formed not one, but two angles by them; but to this end they must not be jointed together. If one strait line be drawn horizontally upon paper, and another be drawn perpendicularly from a higher part, till it touch the first with its lower extremity; that is to fay, if the fecond, or vertical line, do stand exactly upright upon the first or horizontal line, then there will be formed by these lines two angles, one on each fide of the perpendicular line, and these will be as equal as poffible, because the second line is supposed to stand perfectly upright upon the first, and not to lean one way any more than another. These are called Right Angles. If, instead of drawing down the perpendicular line to the middle, or to fome intermediate part of the horizontal line, it had been drawn down to touch it in a A N

point at the end, this also would form what is called a Right Angle, but then there is only one. To return to the familiar inftance of the compasses, it is possible to raise one leg of these till it be perpendicular to the other, and then there is formed a Right Angle by the inftrument. This may be effeemed as a fort of medium between two other species of angles of different denominations; for if the legs of the compaffes be, from this fituation, preffed nearer to one another, they form what is called an Acute Angle, for all angles are acute be their quantity what it will, provided it be lefs than that of a right angle: on the contrary, if the legs of the compasses be, from this perpendicular fituation of one to the other, drawn yet farther back. from each other, an angle yet larger than a. right one is formed; and this, be its quantity what it will, is called an obtufe angle, for all angles, which have a greater extent than. right ones, are obtufe.

It is often neceffary to mention an angle of different quantity, as only varying from a right one, or that which is made by the drawing down a perpendicular to an horizontal line; in this cafe, without any regard to the greater or leffer quantity of the angle, or confidering whether it be acute or obtufe, they express its character by the word Oblique. An Oblique Angle is a term therefore which may be applied to the acute or obtufe, and ferves only as its, diffinction from a Right.

ANGLES alternate, Two of the eight angles which are made when a ftrait line interfects a pair of parallel lines. These are the upper internal angle on the one fide, and the lower internal angle on the other. For a farther explication of this, fee the article PARAL-LEL lines.

ANGLES confequent. A term uled by aftronomers to express two angles, which have one of: of their legs in common to both. This is the cafe, if a perpendicular line be let fall upon an horizontal line any where between its two ends. This will form two angles, and the perpendicular line will be a leg common to both. These are called Confequent Angles.

Two angles, formed in this manner by a perpendicular let down upon an horizontal line, are to be meafured by a femicircle, or one hundred and eighty degrees, for if placing one point of a pair of compafies upon the vertex of these angles, which, like the upright leg, is common to both, you draw a compleat circle, which cuts their legs at the points, the horizontal line will be the diameter of the circle dividing it into semicircles, the one of which will take in no part of the angles, nor have any concern with them; but the other semicircle, taking in all the three points, will measure the Consequent Angles.

From hence refults another general demonstration, which is, that whether the femicircle be divided in the middle by the common leg, or in any other part, yet the quantity of the two angles put together is the fame. If it be let down perpendicularly, then the two angles are right angles, and confequently they are equal; but if it be drawn from any other part, and the two Confequent Angles rendered ever to unequal to one another in their respective quantities, yet the measure of both of them put together is equal to that of the two right angles; this must be the case, because they have the same semicircle for their common measure, however different in themselves. In the fame manner; if the two confequent angles be divided into feveral more angles, by more lines drawn to the vertical point from different parts of the verge of the fame femicircle, the fum of all these several angles put together amounts exactly to the quantity of the two right angles, for the fame femicircle still the Constant of the second second

measures them all, and the space which is given to be occupied is not the greater, or the less, because it is more divided.

Men do not see how far the most simple demonstrations will carry them in their confequences. It follows, from what has been already proved, that, if two strait lines are made to cut one another, fo as to represent what is commonly called a Saint Andrew's Crois, there will be four angles found about the point of intersection, or the place where the lines cut one another, this point will be the common vertex to them all, and the quantity of these four angles, however unequal respectively to one another, yet, in the whole, will be equal to four right angles made by the fame two lines, if placed exactly transverse. This follows from the former observation, for the upper and the right hand angle must be, together, equal to two right angles, becaufe they are confequent; and the left hand and the lower angle are in the fame manner equal to two right angles, becaufe they also are confequent; and fo the fum of the four, however unequal among themselves, must be equal to that of four right angles. In the fame manner also, if there be more than two strait lines brought to crofs one another in the fame point there will be proportionably more angles made; but in this cafe, as in the first explication of confequent angles by the femicircle, the fum, or quantity of all these angles put together, will be equal to that of four right angles. And this for the fame reafon, for as the measure of all those in the former instance was a circle, the measure of all these is a circle.

When, by the interfection of the two ftrait lines in form of a St. Andrew's Crofs, thereare formed, as has been already observed, fourangles round the point of intersection, which point is the common vertex to them all, any two of the four, which are opposite to each other

other at the vertex, are called vertical angles. Thus, where the figure is reprefented upright upon paper, the upper and the lower angle fpoken of, together, are called vertical angles; but this is not confined to thofe, for the term expressing no more than that the two angles named under it are opposite one another at the vertex, the right hand and the left hand angle in the figure are also called vertical angles, when spoken of together, for they also are opposite to each other at their vertex. This figure therefore gives consequent and vertical angles.

It is to be observed, that all vertical angles are equal to one another. This will be eafily feen by making two lines interfect one another in this form of the St. Andrew's Crofs : the upper and lower angles formed by this figure are acute, and they will be found equal to each other, for this is a confequence of their being formed by two strait lines, and in the same manner the right and left hand angles will be found obtufe and equal. The upper angle and the left hand angle are, together, equal to two right angles, for these are consequent angles; and, in the fame manner, the two others are equal to two right angles, for they also are confequent, and therefore the upper and the lower angle are equal.

ANGLES equal. A term used by aftronomers and mathematicians, to express those angles which are measured by equal arcs of the fame circle. Thus, if a perpendicular line be drawn from the circumference of a circle, and continued to its centre, and a diameter of the circle be then struck, which shall be exactly horizontal to the first line, the angle formed by the strait line, and one of the femidiameters, and that formed by the same strait line, and the other semidiameter, will be both measured by the same, or equal arcs of the Ń

circle, or as fome mathematicians express it, they will be fubtened by equal arcs of the fame circle, and confequently they will be equal in quantity. This will be understood more perfectly by the explanation of the taking the quantity of an angle. These are what are called equal angles. In this illustration the perpendicular line was a leg common to both angles; this is also the case in what they call confequent angles, and the term equal is used, by way of distinction, between the one and the other kind; though fome call both confequent.

ANGLES external. If two parallel lines be interfected by a ftrait line, whether it is perpendicularly or obliquely, there are eight angles made by the interfection, four of these are on the outfide of the two parallel lines, two above the upper, and two below the under one. These four are called the external angles, in opposition to the four others. which are called the internal.

ANGLES *internal*. Four angles out of the eight, which are made when a ftrait line interfects two parallel lines. These are the two. which are below the upper parallel line, and the two that are above the lower. The other four are called external angles. See PARALLEL line.

ANGLES internal on the fame fide. This expresses two of the eight angles which areformed by a strait line, interfecting two parallel lines, and they are the upper and the lower internal angle on the same fide. For a farther explication of this, fee the article PARATLEL lines.

ANGLES opposite on the same side. A termused by mathematicians to express two of the eight

eight angles which are formed by a ftrait line interfecting two parallel lines. These are the upper external, and the lower internal angle on the same fide. See the article PARALLEL lines.

ANGLE, quantity of. When there is occafion to take the abfolute quantity of an angle, the measure is this : take the vertex or angular point for a centre, and fixing one leg of a pair of compasses there, with the other draw a circle, which will cut the legs of the angle; when this is done the part of the circumference of this circle which is contained between the legs of the angle is to be measured according to the general division of the circle into degrees, minutes, and feconds. 'Tis not of confequence how large or how fmall the circle be, that is thus sketched with the compasses, provided that it cut the faid legs of the angle in the fame part, 'tis all that is neceffary, for be it larger or smaller, it is divided into the fame number of degrees. The figure being drawn strait, the two legs distinguish a determinate part; this is an arc of the cricle, proportioned exactly to the extent of those legs, and when this is done, on the dividing the whole circle into the three hundred and fixty degrees, 'tis eafy to fee how many of those degrees are contained in the arc, thus separated by, or contained within the legs of the angle, and this gives the quantity of the angle, measured by degrees, minutes, and feconds.

It is a circumstance of importance that the measure is the fame, through whatloever part of the legs of the angle the circle is drawn which is to measure its quantity. If the legs of an angle drawn upon paper be four inches long, and in order to measure the quantity of that angle, a circle be drawn by a pair of compassion, one point of which is fixed at the

vertex of the angle, and the other leg feparated to the diftance of one inch from it; and after this the legs of the compasses be divided to three inches diftance, and one point being again fixed at the vertex, another circle be drawn with the compasses thus open; there will be found two circles cutting the legs of the angle at different distances, and two arcs of circles, contained between the upper and the lower part of the legs of the angle, very different in bignefs, but belonging to circles, also very different in their diameter, their measure, in proportion of the circle to which they belong, will be the fame : that is, the fmaller will contain a proportion of the fmall circle, exactly equal to that portion of the larger circle, which is contained in the larger. Each arc will therefore contain the fame number of degrees, minutes, and feconds of a circle, and each will equally give the meafure or quantity of the angle, and it will be the fame in each to the utmost precision.

'Tis plain to experiment, that the arc of the large circle will be defcribed by the compasses in the fame time that the arc of the fmaller is; and that if the compasses had three instead of two legs, or when open, to the distance of three inches, if a point isfued from the outer leg, which touched the paper at one inch, fo that the two circles might be de-. fcribed together; it is evident, that in this cafe they would both be defcribed in the fame time, when the outer point had defcribed the larger circle, the inner point would have defcribed the fmaller; and, in the fame manner, exactly at the time that the outer. point had marked any part of the great circle, the inner one would have marked an equal part of the smaller. Reducing this to the immediate cafe, when the outer point of the compasses had drawn that arc of a large circle which extended from one leg of the angle to the other, in the remote part where that circle

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cut them, the inner point would be found to have marked alfo exactly that arc of the fimaller circle, which extended from one leg to the other in the part nearer to the vertex in which that fimaller circle cut those legs. Thus it appears, that the arc of the larger and of the fimaller circle are flruck at the fame time, and confequently they are and must be equal in their proportion to a circle, and their meafure in degrees and minutes, according to the universal division of a circle equal. Each arc of these two bearing the same proportion to its respective circle.

The importance of this truth is very evident, and its use very extensive. As we can carry the legs of this angle with the pen to any extent upon the paper, fo in the imagination we can extend them off from it, and that into indefinite space, for the mind allows no bounds in the extension of lines. And 'tis owing to this fingle confideration, plain, eafy, and fimple as it is, that we are able to meafure out the whole expanse of the universe, and give its place to every flar in the fkies. 'Tis on this principle that we measure the distance between ftar and ftar, and that we are able, by means of a little circle, or a part of a circle of brafs, to measure arcs, in those vast circles which we imagine in the ftarry heavens.

To execute this furprifing thing, no more is neceffary than this, let a true circle be made of brafs, or any other material, and let it be regularly divided into three hundred and fixty degrees. All circles we know are thus divided in order to the admeasurement of their feveral parts, the largest as well as the least. We have a defire to know the distance of two stars in the heavens. To measure it we are to suppose a large circle drawn in the heavens, the circumference of which cuts those two stars. When this is done, on the principle already laid down for the measuring an angle, that all Vol. I.

arcs of circles, which hear equal proportion to their circles, are equal, there will need not more to know at what diffance they are from one another, than the knowing at what diftanco are the lines on which they are viewed along this circle of brafs, for all circles being alike, thefe lines are the legs of an angle on the brafs, which being, by the imagination, extended into the heavens, are carried beyond those stars, or at least to them. Thus, their distance is meafured by an arc of a circle which measures the quantity of a part of an angle, and the quantity of all parts of the fame angle being equal in their proportion to a circle, or their number of degrees, minutes, and feconds, the two lines, along which they are viewed, giving the two legs of an angle on the brafs circle, they are inftantly meafured by a certain number of the degrees marked on this circle, and just fo many degrees of a greater circle, that is just for many degrees, minutes, and feconds diftant are the two legs of the angle, where they reach the ftarry heavens, that is, just fo many degrees diftant are those two stars from one another.

So eafy is the meafuring out the heavens, and afcertaining the places of the flars, when it is brought to practife, difficult and flrange as the attempt appears to the uninflructed; and on fuch plain and fuch eafy methods of working does it depend.

The method of doing it is this; a circle of brafs is divided into three hundred and fixty degrees, and the ftars, whofe diftance is to be determined, are viewed from its centre. The eye being placed there, is directed to one of the ftars, thro' two fights placed in a line reaching from that centre to the circumference. The other ftar is then viewed by the eye ftill placed in the centre of the brafs circle, thro' two fights in a moveable ruler, which is brought to anfwer in a line to the fecond ftar, as the line itfelf, through which the firft was viewed, did D to



to it. The line and the suler now form the two legs of an angle, at the vertex of which the eye is placed which views the two ftars; and the imagination continues those legs to those stars. If they were in reality fo continued, and a great circle was ftruck in the heavens cutting them at the place of the two ftars, as the brafs circle does at the place where they meet its circumference; the whole would be just in the fituation of the four-inch angle made upon the paper, it would be an angle with its legs extended to a great length, and cut in two places by two circles, the one drawn near the vertex, the other at a great diftance from it. It has been already observed, that the two arcs of circles contained between thefe legs at the different diffances, although very different in their abfolute, would be altogether the fame in their relative dimensions; that is, the smaller would contain just as many of the three hundred and fixty degrees with their minutes and feconds, as the larger, and therefore its quantity, as part of a circle, would be the fame : the cafe is just fo with these two circles, the one supposed to be made in the heavens, the other actually formed in the brass. Although the arc of the greater would be vaftly large in proportion to that of the lefler, or brais circle, yet they would be both arcs of the fame quantity in proportion to the general division of a circle; and the one would contain as many degrees as the other. It is therefore only counting the number of degrees, which the arc of the brafs circle contained between the line and the ruler has in it, and just fo many must there be in that above in the heavens; confequently the figures marked on the edge of the brafs circle, and declaring how many degrees there are in that arc contained between the line and ruler, tell how many degrees of a circle the two ftars, which were the object of the obfervation, are from one another.

The mathematical inftrument-makers have an inftrument prepared for this purpose, which they call a protractor. This is a femicircle of brafs divided into degrees, and, according to its fize, into smaller divisions under these. To measure an angle by this instrument, the central point of the protractor is to be laid upon the vertex of the angle, and a femidiameter of it upon one of the legs of the angle running. from that vertex; the other leg then falls upon another part of the marked edge of the inftrument, and those marks give the quantity of the angle, or the number of degrees contained in it. Nor is the measuring of angles, already made, all the use of this instrument. 'Tis eafy to fee, that it will ferve for the exact and accurate drawing of angles of any number of degrees. If a strait line be marked upon paper, and the femidiameter of the protractor be laid evenly upon and along it, fo that its central point falls upon one end of the line, you have then a vertex and one leg of an angle. While the protractor lies thus on the paper, make a mark with a pen at the division you chuse, suppose it fifty, or whatever; close to the edge of the protractor. When this is done, take away the inftrument and draw a ftrait line from this mark to the extremity of the first line which had lain at the centre of the circle; and this fecond line makes the other leg of an angle of the fifty degrees required, which you have now compleat.

ANGUILLA, the Ecl. A conftellation now first offered to the astronomical world, and comprising a number of unformed stars, some of them very confipicuous, over the heads of Capricorn and Sagittary. It is an asterisin of confiderable extent, and, in proportion to the space that it occupies in the heavens, is not ill furnissed with stars. The figure is that of the common

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common eel in that convoluted flate in which it is ufually feen when in motion. But the contortions of its body are not many nor violent, fo they make it very happily comprise the flars.

The conftellations, between and among which the Anguilla is placed, are the Equuleus, the Dolphin, the Eagle, and the Serpent of Ophiucus. These are above and before it. And it seems running from Aquarius, and over the heads of Capricorn and Sagittary.

The confpicuous flars in this conftellation are thirty-feven, and feveral of them are very large and bright ones; in general they are fo placed as to mark the figure, and make it very diffinguishable in its whole courfe. They are disposed in the following manner; there is one at the tip of the mout, or verge of the mouth of the Eel, and, at some distance behind this, there are two at the fides of the upper part of the head, which stand as eyes; these three are all very bright and conspicuous; that at the mouth is the largest of them. At the first bend of the body there are three, all near the outlines, two are near the upper, and one at the centre of the bend at the under: this is a large ftar, as is also the first of the others; the more remote is smaller, and, when nicely examined, is found to be a double ftar, or composed of two leffer ones. Beyond these are four more in a kind of clufter, one is in the out-line near the bend, the other three are at. a little diftance behind and above this; they fall in nearly a strait line from the upper outline; the two upper are fmall, the lower is a very large and bright ftar. At fome distance behind these is one little star in the lower outline; at a diffance behind this are three in the body in an oblique line, all fmall; beyond these are three other also small, more distant from one another, and in a more oblique line; and the middle one of thefe is a very large

and bright one. Beyond thefe flands a fingle fmall ftar in the upper out-line; there is alfo, in the upper out-line, a very large one. At a distance behind these are two in the body; and at the next bend a large ftar in the lower, and a much larger in the upper out-line. Beyond thefe are three near the lower out-line; then three more, two near the lower and one near the upper; then two more both near the lower; and laftly, two at the extremity of the tail, both fmall. Thus is the course of this constellation diffinctly marked from near the body of the Serpent, where the hand of Ophiucus has hold of it, to the shoulder of Aquarius, and all the way in a diffinct manner.

ANGUINITENS. A name by which fome of the aftronomical writers have called the conftellation, which is more generally named Ophiucus and Serpentary. This is a name properer by far than those of the feveral Greek heroes, by which it is called from an opinion of its having been devifed in honour of their exploits; fince 'tis certain the Greeks received the figure from the Egyptians, who knew nothing of their hiftory. The old writers called the kneeling figure in the fkies Engonafin, expressing a man kneeling, and this Anguinitens is a proper name for the figure of a man struggling with a snake, it expresses all that need be conceived, and, like the other names Ophiucus and Serpentarius, does better than that of Carnabos or Hercules, as fome have called this as well as that kneeling figure. See OPHIUCUS.

ANGUIS, or ANGUIS ÆSCULAPIT. One of the conftellations of the northern hemifphere, more ufually known by the name of Serpens, or Serpens Ophiuci. It has obtained its name of Anguis Æsculapii from the D 2. Grecian

Grecian flory, that makes Ophiucus, between whole legs the ferpent is placed, and who feems victorious over it, to be Æsculapius. They fay that his victory over this ferpent meant no more than his power of healing the bites of those venomous animals; and they tell us, he was raifed up into the fkies, with this trophy of his art, under his feet, at the request of Apollo, by the hand of Jupiter. The Greeks were ready at invention; and this is not the only proof they have given us of it in this fingle conftellation. They received the figure of this, among others, from the Egyptians, by whom they were taught the rudiments of that aftronomy, which they afterwards railed into fo noble a fcience. They gave names as they pleafed to those figures of the heavens, which Thales, and others, brought among them from these people, but they did not always agree upon the ftory. This Serpent and Ophiucus, fometimes they made Carnabas killing one of Triptolemus's dragons, fometimes Æsculapius, as already observed, and sometimes Hercules killing the famous Lydean ferpent of the river Segaris. See OPHLUCUS.

ANSATED. A term used by fome of the earlier aftronomers, to express an appearance of the planet Saturn, when it feems to have a handle on each fide. One of the first difoveries of the telescope, when brought to a tolerable degree of perfection, was that Saturn did not appear like the other planets. Galileo in 1610 supposed it composed of three stars, a larger in the middle, and a smaller on each fide, and he continued his observations till, as himself observes, the two lesser stars disappeared, and the planet looked like the others. Other astronomers also a little after obferved, that this ansated appearance of Saturn was not continual or permanent, but that he

often loft these handles, or ears, and was round and fimple, like the other planets. What Galileo, and his fuccessfors, took for diffinct stars, or for the handles affixed to this planet, were parts of the ring of that planet on each fide.

Saturn, which is at a vaft diftance from the fun, beside five fatellites, which ferve to him as moons, has a lucid ring, furrounding his globe at a fmall diftance : this is probably formed of a great number of fatellites, performing their revolutions about his globe in circles, a little remote from one another. Howfoever that be, we fometimes fee this ring confiderably broad, and fometimes narrow, and finally at other times, when it prefents only an edge to us, it quite difappears, that edge not reflecting light enough to make it visible at fo great a diffance. When the ring appears tolerably broad, it reprefents the handles, or the two ftars, defcribed by Galileo and others. When the ring is in fuch a fituation as quite to difappear, Saturn loofes his anfæ, or ears; or his two attendant stars, as Galileo called them, difappear; and he is viewed like the other planets.

ANSER, the goofe. A conftellation, or rather a part of a conftellation, in the northern hemisphere. The whole is the Fox and Goofe, Vulpecula et Anfer; and this is one of the new conftellations of Hevelius, formed by that author out of the flars, not comprised under the out-lines of the antient figures, and called Stellæ Informes, or unformed ftars. This conftellation is placed over the Eagle, with a little one called the Arrow between, and feems running toward Hercules. This is one of those added of late days to the fortyeight antient afterisms, to the great advantage of aftronomers. For the flars comprised in it, see VULPECULA et ANSER.

ANSER

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ANSER AMERICANUS. A name by which fome of the late aftronomical writers have called the new fouthern confidentiation the Toucan. It is a very ill name; for this bird is not at all of the goofe kind. The confidentiation is a finall one toward the fouth pole, fituated between the Phœnix and the Indian, and composed of nine ftars. See the article TOUCAN.

ANTARCTIC pôle. The fouth pole. See the articles POLES of the world and CIRCLES of the fphere.

ANTARCTIC circle. A term that we meet with very frequently in the writings of the old aftronomers. They express by this the largest parallel that is kept entirely below the horizon of any place in the north latitude. This parallel is what they called the Antarctic circle, as on the other hand the largeft parallel that was feen entire above the horizon they called the Arctic circle. And as they found that whatever ftars were contained within the compass of the Arctic circle could never set, but were carried about in their whole revolution above the horizon, and always to be feen; fo they comprehended within the Antarctic circle all those stars which never could rife in that place, but were, in their whole revolution, carried about below the ho-. rizon.

ANTECANIS, the little deg. A name given to that conficulation becaufe of its rifing before Sirius. The Egyptians were the inventors of both these confidentiations; and it is plain that they invented these in Egypt, although it is evident they brought many of the others with them from some other place. The sign Virgo betokened harvess, and the signer of a maid or woman of the harvest-work, with an

ear of corn in her hand, was made to receive those stars which occupied the space in the heavens, which the fun entered at the approach of harvest: in the fame manner Aquarius, a human figure, powering water out of an urn, was made the conftellation at the entrance of the fun into which the rain and bad weather of winter came on. This was the meaning of those figures, and those figures the Greeks had from the Egyptians; but they were not devifed in Egypt, for they do not fuit the feafons of that country. In Egypt the harvest is not in Autumn, but in March or April; and their winter is the fineft feafon of the year: neither can the urn have any fignification, fince they have there no rain at all. The Egyptians therefore, who were a colony, fent off from fome larger nation to the Nile, carried with them thefe conftellations, which . they had found eftablished in their original habitation, and which fuited that, as it does all other countries of the temperate zone; but not that place, where they now were.

This is palpably the cafe with refpect to these and to some other of the old forty-eight constellations, probably with most of them, but that there were fome invented while they were in Egypt is certain. This little dog and the larger, are two of them, and they airord convincing proofs of it, feeing they relate to things which could be observed only in Egypt, and which concerned that country only. This fhews us, that they were not idle aftronomers, but that fome part at least of what the Greeks obtained from them was of their own invention there. They had nothing fo worthy of their observation, nothing so important to them while in Egypt, as the rifing of the Nile; for it was the mud left by this river on which they fowed the corn for their early harvest, and on this depended all their encrease. They found that the time of the fun's being under Leo, that

that is the time when a certain flar of the first magnitude, the brighteft and most conspicuous in the whole heavens, emerged out of his rays, and appeared before day-break, was the period of the waters beginning to rife. The Nile was called Siris, and they called this ftar, which had fome relation to its fwelling, by a name derived from that of the river Sirius. When they had occasion to form this into a conftellation, they chofe the watchful and the faithful dog for the creature. They accounted their year from the first rising of this star, which was their neceffary day, and they paid divine honours to the star, and to the animal, under whole figure they had arranged the conftellation, by the name of Anubis. They obferved a couple of other ftars, which always arofe a little before the others, and these they alfo remarked with reverence, as the fore-runners of the more important. They reprefented these under the figure of a little dog preceding, or leading in the greater; and the Greeks received one and the other from them, continued the figures, though unacquainted with their meaning, and that the origin of the fcience might feem to have been with them, gave parts of their own hiftory or fable by way of explanation to them. They make the little dog one of the creatures of that uleful fpecies belonging to the huntiman Orion, and the greater the famous guard of Europa, which afterwards became the follower of Cephalus, and, after being turned into ftone at Thebes, was taken into the skies.

ANTECEDENT quantity. A term ufed to express that of two numbers, or qualities, which have a ratio to one another, which is placed first. If both are equal, the ratio is of equality. See RATIO.

ANTINOUS. A name of one of the

constellations of the northern hemisphere. It is of a middle period, much older than those which we call the new conftellations of that hemisphere, these having been made by Hevelius out of the-unformed ftars, and much later than the old forty-eight. It has been formed in the manner of those, from some stars left uncomprised in the out-lines of the other conftellations, and added to the number. The perfon reprefented is Antinous, the favourite of Adrian, a youth of fine shape and figure, and the ftars, out of which it is compofed, have been ufed to be reckoned among the unformed ones of the Eagle. It is hence that the old writers comprise all the flars belonging to this conftellation under that of the Eagle: and while fome of the moderns count them feparate, others follow the antients, and making the Eagle and Antinous one conftellation, count them together.

Antinous is a confiderably large conftellation, and in proportion to its extent, it comprehends a confiderable quantity of flars, and fome of them very confpicuous. It is reprefented in the schemes of the heavens in figure of a naked youth, of very good proportion, and in a posture that is neither standing, fitting, kneeling, nor lying, but feems as if he were falling through the air. The whole figure is represented naked, the head is covered with hair, and the body bulky rather than. thin, the legs are bent backwards, and the arms expanded. The constellations between which Antinous is placed are the Eagle, Ophiucus, Sagittary, and Capricorn. He is placed just under the Eagle, and at some distance over the head of Capricon, the hair of Antinous comes just under the throat of the Eagle, his left hand and left foot are bent at a fmall distance from the tail of Ophiucus and the Serpent. His right knee bends down towards the flowing mantle of Sagittary, and the horns of Capricorn.

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pricorn are about of an equal diffance from it. Antinous does not occupy the whole fpace between these, nor does it comprehend all the stars there; but there are a great many of them very happily comprised init. The stars of confpicuous fize in Antinous are counted by Hevelius to be nineteen : of these, the most confiderable are four in the right arm, one in the left, and two in the left hand; there is also a very bright one at the bottom of the neck, and one on the right shoulder; there are three in a cluster on the left fide, one on the belly, and three on There are also two on the the left hip. right thigh, one on the left leg, and three on the left foot; one of these, which is at the great toe, is a very confiderable and bright ftar. The whole conftellation is very well marked, and cafily diffinguished in the heavens.

ANTÆCL One of those terms which the antients used to express the different fituation of parts of the globe, by the relation which the feveral inhabitants bore to one another. Thus when people lived fo near to one another, that there was no observable difference between the horizons of the two places, they were called Synæci, neighbours; and when they lived in oppofite parts of the fame parallel, fo that they had the fame courfe of feafons, but an opposition of day and night, it being noon at the one, when it was midnight at the other, they were called Periæci, oppofites; and when two people lived in places that lay in parallels at an equal diffance from the equator, but on the opposite fide, they were called Antæci. Though these people live, the one in the north, and the other in the fouth, yet being at equal diffance from the line, they have the fame feafons, but at different times of the year, and their encreafe of days and nights are equal. There is another thing alfo in which they agree, that is, the elevation of the pole is the fame in both; but in one the north pole, and in the other the fouth pole is elevated. It follows, that as the people who live in the opposite points of the fame parallel, have midnight at one, when it is noon in the other; fo thefe who live in parallels equally distant, though on the two fides of the equator, have the longest day in one, when it is the fhortest day at the other; and that what is the beginning of fummer at one, is the beginning of winter at the other; and fo vice versa.

ANUBIS. A name by which fome of the old aftronomers have called the Dog-ftar; it is of Egyptian origin; for they worfhipped this ftar under that name. They confounded their god Thoth, which was the Grecian Hermes or Mercury, with this ftar, and paid divine honours to both, under the form of a dog, with a man's head, or a man with that of a dog. This was one of the earliest pieces of idolatry. They deified the Nile, to the fwelling of which river, they owed all the fertility of their land; and as they faw the Nile began to fwell at the time of the rifing of this ftar, they supposed it influenced by it, and therefore paid it divine honours. They called it alfo Sothis and Sothi, holy; and its name Sirius was derived from one of the names of the Nile, which is Siris. This was evidently one of the first figns taken notice of by mankind. We find Homer and Hefiod, who mention only four or five of the conftellations, always taking occasion to do honour to Sirius, and making it one of that number.

ANWA. A name given by many of the writers in aftronomy, who affect odd terms, to the conftellation Bootes. It fignifies the Caller-out. The Arabs use it as one of their names

names for the conftellation, and fuppole him the driver of the oxen which drew the great waggon; fuch was originally the name of the Great Bear, or Urfa Major.

APHAAK. A name by which fome, who are fond of uncommon words, call the conficulation Draco. It is one of the Arabic names, and in that language fignifics a ferpent.

APIS, the bee. One of the conftellations of the fouthern hemifphere. It is one of the leaft in the whole heavens, and contains a finall quantity of ftars. It is one of those which the late aftronomers have added to the forty-eight old afterifins.

The conficillations, between and among which the Bee is fituated, are the Royal Oak, the Chamelion, the Bird of Paradife, the Triangle, and the Centaur. The laft is at the greatest distance, but none of them serves fo well to afcertain the abfolute place of the Bee. The Royal Oak is on one fide, and the Triangle is almost opposite to it on the other, and neither at any great diftance. The under part of the body comes near the head of the Chamelion, which is turned towards it with the belly upwards, and the hinder feet of the Centaur are over its head; the point of the cros, which the Portuguese have added to the conftellations, and which is between the fect of the Centaur, is almost just over the head of the Bce.

This little conftellation is very aptly reprefented in the drawings of the heavens, but it is not fo well expressed by the flars that are comprised in it; all that the authors of it meant by the figure, feems to have been, that, having a very fmall cluster of flars to deferibe, they chose as little a figure as they well could to place them in.

There are only four flars in the conftellation of the Bee, or Fly, for it is indifferently called by either name; and as the creature is ufually reprefented one of thefe, is placed in the centre of the head, and another on the body toward the tail, and on one fide. The other two are difpofed on the wings: one of thefe is near the top of one wing, and the otheris near the bottom of the other.

APOGEE of the fun. That part of the animal orbit, in which the fun is at the greateft diftance from the earth. To underftand this properly we are to know that the earth moves round the fun, not in a circular,. but in an elliptical orbit. The fun is placed in one of the foci of this ellipfis. What is called the fun's apogee, may more properly be termed the earth's aphelium, for the earth. is truly a planet, and is to be spoken of as fuch; however, to use common terms and common appearances, we fhall underitand. that, in confequence of the earth's annual revolution round the fun in this ellipfis, the fun will appear to those on the earth, as if it revolved round the earth in fuch an orbit. Now as the fun is in one of the foci, the distance: in one part of the orbit is much greater than in the other. That point of the ecliptic, when the fun is most diftant from the earth, is called its apogee, or if we fpeak of the earth, its aphelion. Thus also, when the earth is in that part of her orbit which is nearest to the sun, we call it her perihelion; or, if we fpcak of the fun, we call that point. of the ecliptic its perigee.

APOGEE of the fun, its motion. After we have determined by the proper methods the figure of the orbit, which the fun defcribes in. its revolutions, and the fituation of its apogee and perigee, it will remain to enquire whether the pofition of that orbit, with respect to the fixed

fixed points of the eliptic being variable, fo that there will happen no change in any period of time, or when it be fubject to fome degree of variation. Ptolemy, when he had found that the fun's apogee answered to five degrees and thirty minutes of Gemini, where Hipparchus had determined it two hundred and eighty years before, judged it to be immoveable, and that the position of the orbit of the fun was not liable to any variation. There appeared reason for such a determination on fuch circumftances; but there only appeared reason. There required more time for the determing in this point. The aftronomers, who came after Ptolemy and Hipparchus, did not find the fun's apogee to answer to the fame point in the heavens at which they had placed it, and were obliged to allow that the line, which passes through the centre of the earth, and the orbit of the fun, changes its polition : but although they agreed as to the motion, they have been greatly divided in their opinions as to the direction in which it was made. Some of them, on comparing with one another the observations of astronomers of different periods, according to which the apogee of the fun feemed to change place by a motion made at fome times in a direction according to the order of the figns, and at others exactly in a contrary way, or directly against that order, were of opinion, that this motion was not abfolutely progreffive, but direct and retrograde, conformable to that which they discovered, without much better understanding the nature of it, in the fuperior planets.

Other of the aftronomical writers observing that, according to a vast number of their own observations, the fun's apogee continued to advance in a direction according to the order of the figns, have attributed those inequalities, which others had observed in its motions, to the diffisulties which are in the attempt to determine Vol. 1.

exactly what is the fituation of the apogee, and have concluded, that the apogee of the fun had in reality a determinate and regular progreffive motion, according to the order of the figns.

As this motion is very flow, and confequently is very difficult to be different in the fpace of any fmall number of years; it is certainly neceffary, in order to understand it truly. and to determine its quantity, to have recourse to observations made at a great distance of time from one another, for those of any one man's life are unequal to it, and it is idle to truft to them, or calculate from them. The observations of Ptolemy and Hipparchus are the earlieft that we have any acquaintance with, that can be depended upon; but as, according to Ptolemy's account, the fun's apogee was at his time in the very fame place in which it had been in the days of Hipparchus, although an interval of two hundred and eighty years had fallen between, which ought to augment the quantity of its motion nearly a fifth part, it may be proper to examine the matter fully. Waltheus of Nuremberg has left a great number of observations of the sun made in the year 1503, many of which he has marked, as made with the most perfect care and precision. We may chule out of thele fuch as appear to agree best with one another, and to represent the motion of the fun the most conformable to what we fee it at prefent. When we have from these determined the apogee and perigee of the fun, according to the established rules by correspondent observations of the same interval of time, we may proceed to judge.

On the eighteenth of March in 1503, the true place of the fun was 0°. 6°. 32'. 6". and on the ninth of May following it was 1°. 27°. 7'. 5". this gives the true motion of the fun in the fpace of fifty-two days to be 50°. 34'. 59". On the twenty-fixth of June, in the fame year, E.

the true place of the fun was 4⁴. 11⁰. 25'. 16". and on the fixteenth of September, in the fame year, it was 6º. 2°. 0'. 41". This comparison gives also the true motion of the sun in **a** fucceeding fpace of fifty-two days to be 50° . 35'. 25". The difference is, that the true motion of the fun, in fifty-two days from the eighteenth of March to the ninth of May 1503, was twenty-five feconds of a degree lefs than that of fifty-two days of the fame year from July to September. Notwithstanding that, this difference is fo little that it would be very natural to attribute it to the mere error and uncertainty of calculations; yet if we will chuse to take account of it, the refult will be, that the motion of the fun being lefs in the first equal fpace of time, than in the fecond, at thefe periods; the fun, which diminishes the swiftnefs of his motion as he approaches to his apogee, was nearer to the earth at the time of the two former, than it was at the time of the two later observations, and this in a quantity, which, on computation, we fhall find to be fourteen minutes of a degree. Now valuing these fourteen minutes from the true place of the fun, as feen on the ninth of May at noon at 1^{*}. 27° . 7'. 5". we fhall have 1. 26°. 53'. 5". as the true place of the fun for the time when he was at the fame distance from his apogee, as he was on the twenty-fixth of July at noon, when he was found 4^a. 11^o. 25'. 16". the difference is 2°. 14°, 32'. 11". the half of which 1¹. 7⁰. 16¹. 6["]. being added to 1. 26°. 53'. 5". gives the true place of the apogee of the fun in the year 1503 to be at 3°. 4°. 9'. 10".

Now, according to obfervations taken, with the utmost care, in France, and published in the memoirs of their academy, the apogee of the fun was found in the year 1738, to be at 3° . 8° . 19'. 8''. the difference is 4° . 9'. 58''. and this difference is the measure of the motion of the fun's apogee in the interval of two hundred and thirty-five years. At this rate the fun's apogee moves at the rate of one minute and four feconds of a degree in a year. Here is therefore fomething of a certainty eftablished on fuch principles that it cannot be disputed; and from this we may reason.

If we compare the fun's apogee as its fituation was determined by Hipparchus one hundred and forty years before the birth of Chrift, at 5°. 30'. of Gemini, with the fituation of it. according to the observations made in France in 1738, which place is at 8°. 19'. of Cancer, we shall find, that, in the space of 1878 years, (for that is the interval between the two calculations) the fun's apogee has had a movement of 32°. 49'. and this refolved into years, is at the rate of 1'. 2". 54". each year. This fame movement of 32°. 49'. being divided by 1598 years from the time of Ptolemy to that of the French observations, will give the annual movement of the fun's apogee at 1'. 14". The quantity of the motion of the fun's apogee, which refults from a comparison of the different observations of Waltheus, agrees more exactly with the observations of Hipparchus, than with those of Ptolemy. This last author indeed, if we examine the matter ftrictly, will be feen to have been afraid of departing from the determinations of Hipparchus, not only with regard to the apogee of the fun, but alfo with respect to the obliquity of the ecliptic. The movement of the fun's apogee, which refults from a comparison of the observations of Hipparchus, is also more conformable to the fituation of it, as determined by different aftronomers, in the intermediate time.

In order to establish the principles of a rational calculation on this head, it may not be improper to trace the fituation of the apogee at different times, as aftronomers of different ages have placed it : from this we shall be able to determine what is its annual motion according to each. Hippar-

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Hipparchus, one hundrest and forty years before Chrift, placed it at five degrees thirty minutes of Gemini; Ptolemy one hundred and forty years after Christ, at the fame place, five degrees thirty minutes of Gemini; Albategnius in 883 at twenty-two degrees seventeen minutes of Gemini; Arzachel in 1706 at feventeen degrees fifty minutes of Gemini; Alphonfus in 1252 at twenty-eight degrees forty minutes of Gemini; Waltheus in 1503 at four degrees nine minutes of Cancer; Copernicus in 1515 at fix degrees forty minutes of Cancer; Tycho in 1589 at five degrees thirty minutes of Cancer; Kepler in the fame year at five degrees thirty-two minutes of Cancer; Riccioli in 1646 at feven degrees twentyfix minutes fifteen seconds of Cancer; and Casfini, at the Royal Observatory in Paris, in 1738, at eight degrees nineteen minutes and eight feconds.

On comparing these observations of the earlier aftronomers of different periods with this last of the French, we shall find that the annual movement of the fun's apogee is, according to Hipparchus, 1'. 3". according to Ptolemy 1'. 14". according to Albategnius 1'.7". 12. to Arzachel 1'. 51". $\frac{1}{2}$. to Alphonfus 1'.10". to Waltheus 1'. 4". to Copernicus 0'. 25". to Tycho 1'.7". to Kepler 1'.6". $\frac{1}{2}$. and according to Riccioli 0'. 34". What honour muft it do to the old Hipparchus to find that his obfervations are those which, of all the number, bring this motion nearest to those of Waltheus in the calculation. The character of Waltheus's is fufficiently eftablished.

That the apogee of the fun has a motion, and a determinate one, is clear from this : but these varieties in the quantity of the apogee and perigee of that luminary, or of the aphelium or perihelium of the earth, for that is the more perfect term, refulting from these observations, according to which the motion is greater or leffer fifty feconds, has given rife

to an opinion, that the orbit of the earth is directed at all times to the fame point of the heavens; and that the apparent motion of the line, which paffes through its aphelium and perihelium, is caufed in the fame manner as that of the fixed stars, by the procession of the equinoxes, or the movement of the pole of the earth about that of the ecliptic.

APOLLO. A name by which fome have called the conftellation Gemini. They fupposed Apollo and Hercules, the two figures of which it is composed, and they name it from the principal. Others, among the Greeks, call them Triptolemus and Jafin, and most Castor and Pollux. See GEMINI.

APUS. The Bird of Paradife; one of the new conftellations of the fouthern hemifphere, called alfo the Indian bird, Avis Indica. It is but a small constellation, but proportionately to the space it occupies in the heavens, it is not very much crowded with ftars. It is drawn in figure of the bird generally know by the name of Bird of Paradife, with a long neck, a fmall body, and a very large tail, no feet are given to it, and the bird was. at one time believed to have none; it had. thence its name Apus. People who brought. it into Europe, accustomed themselves to pulk off the legs, in order to favour the abfurd opinion of its living at all times in the air. The head is in this figure protended forward, and, the tail turned a little upwards. The conftellations between and among which the Bird of Paradife is placed, are the Peacock, the Altar, the Triangle, and the Camelion, the tail of the Hydrus is opposite, and almost parallel to. it on one fide, but at a great diffance. The: lower part of the tail of the Peacock comes. very near to the head of the Bird of Paradife, the fmoke from the Altar is at its top, just opposite to the beak of that bird, the corner. of. the-

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the Triangle comes close almost to its neck, and its tail almost touches the back of the Camelion.

The ftars in the constellation Apus are eleven, and they are very well disposed to be in themselves confnicuous, and to make the figure understood. There is a very bright and confiderable one just at the base of the beak, a fmall one at the lower part of the head, two near one another on the breaft, four in the lower part of the tail difpofed in a curve, whole hollow part is toward the beak of the bird, and one at the tip of the tail, where it is turned up. By these the constellation is as diffinctly characterifed as any can be, and it were well if all those in the northern hemifphere had as much respect paid to the figure in the constellation. But there is a plain reason for this pre-eminence in these new ones. The aftronomers, who formed the ftars unto these new constellations, had no other consideration in the choice of the form but what creature would best receive them as they flood in the heavens; but, with regard to the old forty-eight constellations, it was otherwise. The Egyptians, who formed them, were a people fond of hieroglyphic language, and in all things making use of it. When they formed a conftellation, their business was not to select such an animal as would, by its figure, be most fit to take in that quantity of stars, but they fixed upon one that would convey fome meaning. Thus, to denote the flars into which the fun entered at the time of lambs and calves being brought forth, they did not fee what creatures form most apply would fuit the stars in that space; but they placed there the Ram and the Bull, the fathers of the flock; and fixed the stars they found in that space as well as they could into one or the other of these figures. In the fame manner, for those stars which occupied the space in which the fun's heat was most furieus, they chose a lion, and fo of the reft. 'Tis no wonder therefore if the ftars do not well mark out the lines of those figures under which they are comprised in the old constellations : but the authors of the new would be unpardonable if they had not fixed upon such figures as would most properly mark out by the fituation of the stars; feeing they had no other care. 'Tis not always however that they have succeeded so well as might be wished.

AQUARIUS. One of the conftellations of the northern hemifphere, famous among the antient aftronomers. It is one of the fortyeight old afterifms, and one of the twelve figns of the zodiac. It is a large and very confpicuous conftellation, comprehending in its extent a great number of ftars.

Aquarius is reprefented in the fchemes of the heavens as an human figure, a man in a pofture like fitting naked, except for a robe flying about his waift, and holding up in his left hand a part of that robe, and in his right hand an urn or pitcher, out of which he pours water, which runs in a ftream, forming a kind of river, down to his right foot. The face is drawn as that of a young man, and the figure in general not badly executed.

The conftellations between and among which Aquarius is placed, are the Whale, the Fifhes, Pegafus, the Dolphin, and Capricorn. The tail of the Whale comes toward a level with his right knee, but it is at fome diftance, and the ftream of water from his urn is between; the fifhes are placed one very near the urn in his right hand, and the other close to the left foot, the line which ties them running by the river, the head of Pegafus, though in a reverfed direction, comes very near to that of Aquarius, and the neck hides the lower part of the urn, the Dolphin is at

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at a confiderable diffance over his left fhoulder, and Capricorn is fo close before him, that his tail comes up to the body of the figure on the left fide.

The old writers from the time of Hipparchus allowed forty-five flars to this conftellation. Ptolemy fets down fo many, and he has been followed by all authors to the time of Tycho Brahe. That judicious aftronomer has fet down only forty-one : but Hevelius, who followed him, gives forty-feven, and Flamftead has enlarged the number to an hundred and eight. These are very equally difperfed over the body of the figure, the urn, and the river, and are fo much alike in general in fize, that the constellation is diffinguished by this very equality.

Among them all there is not one ftar of the first, nor one of the second magnitude. It is ufual with fome to talk of one of the first magnitude at the bottom of the water, but it is more cuftomary to account that to the conftellation Pifcis Anfhalis; it is the famous flar known by the diffinct name of Fomehaut, and is placed in the mouth of the fouthern fifh. The largest stars, properly speaking, in the constellation Aquarius, are only of the third magnitude, but there are five or fix of these, and they are sufficiently confpicuous. One is in the right fhoulder, and another in the left, one in the hinder arm, one in the leg, and one in the hips, called by many only a fourth in magnitude. The reft are in general small, some of the larger of them are in the robe, and about the middle of the figure.

The Greeks, eager to have aftronomy supposed of the origin of their country, have not failed to adapt some part of their history, or fable, to all the figures of the constellations, that it might appear to others they were of their invention : but this was only a pretence. The constellations were brought to them from A Q

among the Egyptians, and they are fo far from knowing any thing of their true history, that they do not comprehend their meaning. They tell us, that this fign of Aquarius is a commemoration of Ganymede, a Trojan boy, whom Jupiter, by the help of an eagle, carried off from mount Ida, and raifed first to the honour of being his cupbearer, and afterwards dignified with this place in the fkies. They call the urn, and the pouring out of liquor from it, an emblem of his office : but others are not contented with this ftory. They will have the figure to be that of Deucalion, and the water running from the urn in fo large a stream, to be a commemoration of that deluge, which in his time overwhelmed all Theffaly, and which has by fome been ignorantly or defignedly confounded with the univerfal deluge in the time of Noah. The Greeks deftroy the credit of their own accounts on these subjects by their disagreement in them, while fome called the conftellation Aquarius Ganymede, and others Deucalion, two perfons as different, as could well have been chosen, from one another; there have been others who contradicted both, and made it Cecrops. They tell us, that this is a name of greater antiquity by far than the others, and that the urn and the water used to be poured. out in facrifices to the gods, and that Cecrops reigned in these early ages. They fay this conftellation represents the good old king pouring out the urn of thankigiving.

We are no more to regard one of these than the other, the Egyptians, and not the Greeks, invented the constellations, at least they are so early; and therefore neither Ganymede of Troy, nor Deucalion of Thessally, nor even their antique Cecrops, were in being when they were devised. The Egyptians characterised the several periods of the year by animals, whose figures they placed in the zodiac:

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the heat and fury of the fummer-fun was fignified by the raging lion, the time of harveft, by the fun-burnt maid of the field, for that was the original Virgo, the feafon of hunting by Sagittary, and in the fame manner the rainy period of the deep winter by this figure of an human form, pouring water out of an urn.

It is thus we are to explain this, and thus we are to understand all the other constellations, but in this light we make a farther difcovery. Aquarius denotes the bad weather, and the rain of the midwinter; but Egypt knows no rain; nor is there any feason there better, or finer, than the winter. Therefore although the Greeks borrowed the knowledge of the conftellations from the Egyptians, they also had them from fome other people, or elfe they brought them from fome other place with them; the last is the most probable. The use of the observations of the heavens is fo great, that probably it began very early, and the Egyptians, when they took possesfion of the country about the Nile, brought with them thus much of aftronomy from fome other country, where all mankind after the deluge had lived together.

The antients, as they gave one of the twelve months of the year to the care and protection of each of the twelve principal deities, fo they alfo gave to each of them the protection of fome one of the figns of the zodiac. The conftellation Aquarius was given to Diana, and from this circumftance it is that we meet with the accounts in the writings of the aftrologers, which give the influence of fovereignty and chaftity to Aquarius.

The pocts have frequently referred to the name of this conftellation as prefiding over rains and winter; or, according to their language, and would it could not be faid, alfo, in fome degree, according to their philosophy, as

the caufe of the cold and wet of those leafons. We may laugh at this; but certainly abfurd as the opinion was, it was not more contemptible than that of fome later philosophers, who, as the day was allowed to be produced by the fun. the caufe of light, attributed the night to certain stars which they supposed the cause of darkness, or, as some of their writers have worthily expressed it, tenebriferous luminaries. 'Tis certain that the opinion of rains, being occasioned by certain stars, had obtained in Arabia to a degree of worthipping those luminaries; and we find Mahomet in his alcoran express forbidding his followers from faying. that the rains, which occafioned the fpringing of the verdure, came from any particular nou, or star. Virgil talks of Aquarius in this fenfe;

Cum frigidus olim Jam cadit extremoque irrorat Aquarius anno.

And Horace names the fame conftellation as bringing on the winter :

Quæ simul inversum contristat Aquarius annum.

These people were apt to speak figuratively, and it may be allowed to them: but there have been a set of readers who have chosen to understand all literally; and from errors and follies, as egregious as these, has arisen half the jargon of astrologers.

The aftronomers of all nations have preferved the figure of a man pouring water out of an urn to express this constellation, excepting only the Arabians, their law did not allow them to draw an human figure on any occasion, so they have, in the stead of that, in this fign, placed a mule faddled and carrying two barrels of water.

AQUILA,

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AQUILA, the Eagle. One of the conftellations of the northern hemifphere. We find it mentioned by all the aftronomers, whofe works have came down to us, and by all under the fame form, and in the fame fituation in the heavens. It is one of the old forty-eight conftellations, according to the dividion of which, Hipparchus made his catalogue of the fixed ftars, and which are defcribed to us by Ptolemy. Some of the old writers call it a vulture, but the difference is not great. The figures however which we fee in fchemes of the heavens, always reprefent it, not as a vulture, but an eagle.

It is but a fmall conftellation in comparison of many that are near it, though those immediately about it are not much larger, and one of them the Sagitta or Arrow, much smaller. In proportion to the space which it occupies in the heavens it comprehends a confiderable quantity of stars, and some of them of magnitude, to make them very confpicuous, so that upon the whole it is as confpicuous a figure as any in the hemisphere, and its place as early found.

The figure in which we fee it reprefented exhibits it on the wing, but falling. It is fuppofed to have been transpierced by the arrow that is near it, and to have made fo much of its way downward, as it is out of a line with that constellation. The body is large, the wing extended, and the tail in fome degree fpread.

The conftellations which are placed immediately about the Eagle are the Dolphin, the Fox and Goofe, and the Arrow. Thefe are all very near it. The Dolphin is placed in the front of it, and the figure extends from the tip of the wing to the head, but at fome little diftance. The head of the Dolphin is towards the wing of the Eagle, its tail overagainst the head of that bird. The Fox and Goofe are over the Eagle's courfe, and the Arrow between the fore legs of the Fox, and the wing of the Eagle, already mentioned. At a diffance in the way towards which it feems directing its courfe, are Aquarius and Capricorn. The tail of the Serpent approaches towards the wing, and Hercules is at a diftance behind it.

The antients counted fifteen stars in the fign Aquila, but then the constellation Antinous, which has been of later time formed out of the ftars near the Eagle, was not known, and they counted those unformed stars, out of which Antinous has been made, into those of the Eagle. When we speak of the number allowed to the constellation Aquila by the late aftronomers, we are to be underftood as treating of those in the figure of the Eagle alone, for the unformed stars which the antients used to account to it, we bring in under the Antinous. Tycho fpeaking of the Eagle in this diftinct light, allows it only twelve stars. Hevelius adds to the number confiderably, he makes them twenty-three; and our Flamstead, whose accuracy and difcernment has outdone them all, makes them no fewer than feventy-one in the two conftellations, for he alfo counts them together,

Of these there is one a lucid and glorious one of the first magnitude; it is near the infertion of the neck, and is diffinguished by astronomers under the peculiar name of Lucida Aquilæ, and by fome is called fimply Aquila, it having been a cuftom with many to call a conftellation, and fome other particular ftar in it, by the fame name. This is the cafe in Lyra and fome others. There have been fome for denying this bright ftar a place in the fuft class, they have reduced it to the second ; but these diffinctions are so arbitrary that it were idle to enter into the confideration. Certainly the Lucida Aquilæ is not fo large as Sirius, but as certainly there is no other ftar allowed to be

be of the second magnitude, that is equal to There are indeed among the feveral claffes it. into which men have, for convenience, arranged the ftars not two exactly alike in any one affortment. There is not one ftar of the fecond magnitude in this constellation, but there are fome of the third, and they make a confpicuous appearance. The reft are of the inferior orders in point of fize, but not in general of the smallest. They are disposed pretty regularly over the whole figure, but the body has fewer of them than the wings, and imaller. There are feveral of the third magnitude in each wing, and fome in the neck near to the head. The head itself and the tail have many Toward the right of the tail, finalL ones. and near the infertion, there is a clufter.

The Greeks, according to their cuftom, have devifed a great many accounts of the origin of this conftellation. 'Tis this diverfity of ftories that exposes all to furpicion. Had the thing been their own, they would have known its origin, and one account would have been fufficient. 'Tis undoubted that they received the figure of this conftellation with the reft from their inftructors the Egyptians. Probably Thales brought it to them; but, eager to be believed the founders of the fcience, they would make it their own, by adapting a part of their hiftory to it.

Some fay it is the Eagle which their Jupiter commiffioned to run away with Ganymede from mount Ida. Jupiter, they fay, repaid the fervice by placing it in the heavens. Others fay, the Eagle was Ganymede himfelf at length converted into that form, and placed in the fphere. But many give it another origin; they tell us of one Merops, a king of Coos, who married one of the retinue of Diana; they tell us, that the goddefs fhot the nymph with one of her arrows; that which, as they fay, is ftill preferved in the heavens, and that Juno, after a feries of mifery, transformed Merops into an Eagle, and at length placed him there. Others fay, that when Jupiter, in the form of the Swan, debauched Leda, he obtained the favour of Venus to purfue him in the fhape of an Eagle. 'Twas in this pretended diffrefs, they fay, that he found the protection of that lady, and that he repaid the benefit by placing the Eagle of Venus as well as his own Swan in the fkies.

But all these difagree with the accounts which the fame writers gave of the neighbouring constellation, the Arrow; for they fay, that was the ftar with which Hercules tranffixed the Eagle, or the Vulture, for they called it indifcriminately by either name, which fed upon the liver of Prometheus. If that be the cafe, this Eagle is the bird there spoken of, for they fay 'tis fixed in the fkies just below the Arrow, we are therefore to understand that this was the bird which Vulcan made by his art, and which Jove gave life unto, that it might execute his vengeance upon the chained Prometheus, who had been guilty of fo many infolencies toward his divinity. See the article SAGITTA.

ARA, the Altar. One of the old fortyeight conftellations mentioned by all aftronomers, and fituated in the fouthern hemifphere. It is a figure in the heavens of very fmall extent, and it comprehends only a finall number of ftars. These however are fome of them large enough to be diftinguissible beyond those about them, and they are placed also in so small a compass, that although a great deal is not to be faid in favour of their conforming themselves to the lines of the figure, they are yet in the whole congeries very confpicuous, and the conftellation is very easily diftinguissibled.

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It is represented in the schemes of the heavens by the figure of an altar, of plain ftructure, broad at the bottom, and narrow at the top, and a body of fire and imoke is figured as rifing from its top, which is more than equal to the whole altar in extent, and contains likewife the greater part of the ftars that are accounted to the constellation.

The other figures among, and between which the altar is placed, are the Bird of Paradife, the Peacock, the Southern Crown, the Scorpion, the Wolf and Centaur, and the Southern Triangle. The beak of the Bird of Paradife comes very near the top of the Imoke, the tail of the Peacock also comes very near the imoke, the Southern Crown is at a distance from its foot, and the lower part of the Scorpion's tail is also very near one part of the foot, the Wolf and Centaur are at a distance above, and the Southern Triangle comes very near the top of the imoke. The old aftronomers counted only feven stars to the conftellation Ara, but Flamstead has added two to the number, and made them nine. Not one of these is of the first, second, or third magnitude, but there are five of the fourth, and two of the fifth. These are the feven old ftars allowed to the conftellation, the two added by Flamstead are smaller; the greater part of these are in the smoke; there are only three on the body of the altar, and one of these is not very confpicuous.

When we confider that the worthip of the hoft of heaven was as early almost as aftronomy, and that a degree of piety was always mixed with the antient observations of the stars, we shall not wonder that an altar was a figure very early added to the conficillations. It is doubtless of Egyptian origin, as indeed are almost all the others; but the Greeks, who are not willing to have the origin of that fcience, which they taught the reft of the world, Vol. I.

carried out of their own country, will have it to relate to fome part of their hiftory. This is their univerfal cuftom with refpect to the whole forty-eight, every one of which has fome part of their fable annexed to it. They tell us, that this is the altar on which the gods themselves fwore, and bound themselves to one another, when they entered into a league against the Titans; they fay, it was the work of the Cyclops. This they give as the origin of all folemn engagements, and fay, that men, having been informed of this act among the gods, when they had any folemn league to make with one another, always began it by facrifice.

ARANEA. A conftellation offered to the aftronomical world, and composed of a cluster of unformed and very confpicuous stars near the fign Virgo.

The creature, under the out-lines of whole figure they are comprehended, is the common long-legged fpider, which we fee in fields among the grass in summer, and which the old writers on natural hiftory have all defcribed under the name of the field spider, and the late ones under that of the long-legged fpider, or Acarus.

It is a little conftellation, but for the fpace it occupies is not ill provided of stars, and they are very happily difpofed to anfwer to the principal parts of the figure ; it is reprefented in a posture of walking, raifed from the ground by its long legs, and marching from the conftellation Virgo toward the lower part of that of Hydra.

The only conftellation, befide thefe, which is near to it, is the Raven on the back of the Hydra, and at fome diftance are the fcales of the fign Libra. It occupies a fpace between thefe, but does not fill it up, or become at all confounded with them, although it takes in F ail

all the ftars that are left unformed by thole; thefe ftars luckily ftand in a clufter together about the middle of the fpace, and are all placed in fome particular part of the figure of this infect. The hinder part of the fpider is very near to the knee of Virgo, and to the fpike or ear of corn in the left hand: its head is directed toward that part of the body of the Hydra a little below where the raven fits, but at fome diftance; the tail of the raven is nearly at an equal diftance from the left legs of the fpider, its right legs are near a part of the robe of Virgo, and are turned toward the fign of Libra; but this is at a confiderable diftance.

The confpicuous stars in the constellation Aranea are thirteen, and they are far the greater part of fuch magnitudes as to make a very bright appearance. There is one placed just at the meeting of the forceps before the head, and one ftar at the extremity of the body, or at the rump of the creature. The selt are disposed about the legs and feet. With respect to the four legs on the right fide, there is one ftar at the extremity or foot of each : and on the third there is also another ftar about the joint of the knee. With respect to the four on the left fide, the first leg has two stars almost close together at the extremity or foot; the fecond has one at the upper joint, and one at the foot; the third has none at the foot, but one at the middle joint; and the fourth has one at the foot, and none in any other part. These are all remote enough from the nearest of those of any other constellation, and there is no confusion.

ARC of a Circle. A part of the circumference of a circle of whatever magnitude. See CIRCLE.

ARC diurnal of the Sun. When from the

place of observation the sun's apparent diurnal motion is performed in a circle, one part of which is above the horizon, and another part of it is below the horizon, that part of this circle which is above the horizon, is what aftronomers call the sun's diurnal arc; and, on the contrary, that part of the same circle which is below the horizon, is called the sun's nocturnal arc.

ARC notiurnal. That part of the circle which the fun defcribes in his motion round the earth, and in his diurnal courfe, which is below the horizon of the place of observation. On the difference of these depends the difference of length of day and night: and to the equality of the diurnal and nocturnal arcs under the line, it is owing that there is there a perpetual equinox; that is, the days and nights are equal throughout the whole year, every day being twelve hours, and every night twelve hours.

ARCAS. A name by which fome of the old writers call the ftar Arcturus; a fingle and very bright ftar of the first magnitude, between the legs of the constellation Bootes. This was the name of the youth, the fon of Callisto, whom, they fay, Jupiter raised into heaven. See ARCTURUS.

ARCHER. One of the conftellations of the northern hemisphere, and of the twelve figns of the zodiac. It is placed between the Scorpion and Capricorn. See SAGITTARIUS.

ARCTIC CIRCLE. We find the antient aftronomers frequently using this term in fpeaking of the visible hemisphere. They mean by it the largest parallel that is seen entire above the horizon of any place in north latitude; this they call the Arctic Circle of that place. And in the compass of this circle,

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er in the extent between the circumference and the north pole, are arranged those shares which are always above the horizon in that place, and make their revolution above the horizon in circles parallel to the equator; these, whenever it was dark enough, were to be seen in some part or other of the compass of that circle.

ARCTIC POLE. The north pole. See the article Poles of the world, and CIRCLES of the fphere.

ARCTOPHYLAX. A name by which fome of the old writers have called the ftar Arcturus. A fingle fixed ftar of the firft magnitude thus named, fituated between the thighs of Bootes, near to the left knee of that conftellation. They fay Arcas, the fon of Callifto, by Jupiter, when he was about to have killed his mother in the fhape of a bear, was, together with her, finatched up into heaven, and fhe converted into the Great Bear near the nerth pole; and the youth into this fingle ftar.

ARCTURUS. A name given by the Greeks to a flar of the first magnitude in the northern hemisphere toward the pole; it is placed at fome distance from the Great Bear, and is between the thighs of Bootes. The Greeks regarded this fingle flar as a constellation, they honoured it with this peculiar name, and gave an history of its origin, as they did of those of the other constellations.

Callifto, who was afterwards, in form of the Great Bear, raifed up into a conftellation, they tell us, brought forth a fon to Jupiter, whom they called Arcas. They fay, that Lyacon, when Jupiter afterwards came to vifit him, cut the boy to pieces, and ferved him up at the table. Jupiter, in revenge, as well as by way of punifhment, they add, called

down lightning to confume the palace, and turned the monarch into a wolf. The limbs of the boy were gathered up, they fay, and the god gave them life again, and he was educated by fome of the people. His mother, who was all this time a bear in the woods, fell in his way; he chaced her, ignorant of the fact, and fhe threw herfelf, to avoid him, into the temple of Jupiter : . he followed her thither to deftroy her, and this being death by the laws of the country, they fay, Jupiter took them both up into heaven to prevent the punishment, making her the Great Bear among the constellations, and converting the youth into this fingle ftar behind her.

The ftars particularised in the scriptures are fo few, that it were unpardonable not to inform ourfelves concerning them as far as at this. distance of time that may be done. Arcturus is one of these, at least the English version, and many of the other translations, give it fo : but we have cause to doubt whether the version agrees as perfectly as it ought to to do with the original, were it only for this, that Archurus is not for confiderable a star in point of its use as many that might have been felected; nor indeed does it appear that the facred writers, when they look up to the heavens for inftances of the power and goodness of God, selected, at any time, a fingle star to express that power. or one of no immediate use to mankind, to give an example of that goodness. The heavens were, at the time when those books, in which this word occurs, were written, divided into constellations, and a respect was paid to their forms. The naming one of these constellations was a thing of more dignity than the naming a fingle ftar; and fome of these were the directors of the hufbandmen, and others of them the guides to failers : thefe were of use, and all were of shew and splendor; it is therefore much more probable, that F 2 a con-

a confellation fhould be named on any occafion of this kind than a fingle ftar; and among those it was most likely that fuch fhould be mentioned, as men had already fet up to themfelves for figns and marks of the featons, or points by which to direct their course when they had no other marks that could ferve them for that purpose; whether this were in voyaging out of fight of fhore, or in travelling over the vast deferts which they passed, and in the whole space of which there was no land-mark of any kind: for we find, by the earliest historians, that they used the constellations, especially those toward the north pole, on these occasions.

That an eastern writer, when he had a defire to express the greatness and power of the deity, thould look up to the heavens, and call in to his affiftance the vaft form of some constellation, confisting of a multitude of stars; or, that when he was eager to difplay his goodnefs together with his power, he fhould appeal to fuch of these as mark the feveral seafons of the year, or points of the heavens; is very natural: fince the use of such was as confpicuous as the amazing ftructure of the others. But why, when he had the whole furniture of the fkies at his command, he should fix upon a fingle star, none can fay, nor indeed is it to be supposed that any would do fo. If it be urged that Arcturus is a large and bright ftar, and therefore conspicuous, the reafon will not be allowed at all conclusive. Arcturus is a star of the first magnitude, but there are many more fuch in the hemifphere; and it is not the moft confiderable of thefe, fince Sirius, and that in Lyra, with feveral others that might be named, exceed Arcturus in this particular : befide, that these being already received into conftellations (for the greater part of these large stars were very early received into fome or other) the writer would

have had an opportunity of naming any of them with the reft in the mention of fuch a conftellation.

It will appear from these observations, and it will be verified by the examination, that, when the infpired writers looked up to the heavens for testimony of the power and other attributes of God, they did not refer themfelves to any fingle star, for that would have been idle, nor to the conftellations at random, for that would have been vague and undeterminate; but they always felected fome particular conftellation or conftellations, for they ufually named two or three together; always affemblages of stars, not fingle ones : and among the number of those which were before them, they did not take one or another at random, but always felected fuch as were particularifed by the people, among whom they wrote, and ferved them for useful purposes. This we shall find by examining the feveral parts of scripture, in which there is any mention of conftellations, or of any thing relating to the heavens : and as this is univerfally the cafe, we shall have reason to believe that this particular word, which the translators have rendered by Arcturus, did, in reality, as well as the reft, mean a conftellation, or an affemblage of stars, and not a fingle star.

In order to know what things are, it is first neceffary to discover what they are not; if we take the name Arcturus, upon credit, to be a proper version of the word Ai/b, for that is the term which stands in this place in the Hebrew bible, we shall have no business to enquire farther; but if we find reason to question the authority of this version, we may then begin to seek after a better, and to determine what was the constellation intended by the facred writers in that place, where they have used the word that is rendered by Arcturus.

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' lesis natural to fuppofe, that aftronomy, fo far as it concerned the fixed stars, was a very early fcience. People who lived in an open country, who had the concerns of hulbandry to mind, and who had as yet no regular division of the year, naturally looked up to the heavens. They faw certain flars return at certain periods, and they perceived that the fruits of the earth, and the breeding of their cattle, followed regularly these appearances: they marked them therefore as notices of what was about to follow, and they foon after began to confider the rifing of certain others as indications of approaching, though not immediately approaching featons. There was a time for fowing, that their harvest might be ready under a certain other series of stars, which marked the proper period for the cutting of it. They had no other way of knowing this feedstime but by the rifings of these stars, and they therefore took account of them as much as of the others.

In order to implant these things in their memory, they had not recourse to any single star on either occasion; for as there are more than one of any determinate bigness or appearance, they might be misled by that; but they chose to remark a certain number together, ten, twenty, thirty, or more, which stood in a certain relation 'to one another, that was not to be found in any other series. Any cluster of stars were by this means to be diffinguissed from any other cluster in the heavens with perfect precision, and beyond a possibility of error, although no single star could be fo well diffinguissed. It was this that naturally gave origin to the constellations.

There were quantities of flars, that, rifing together, denoted the feation of certain events in hufbandry; and how could they fo well be remembered, as by giving to them fome trigure corresponding, or, in fome degree, corresponding to the thing they represented, or which they might, by the help of a little fancy, be supposed to represent in the heavens. Thus one parcel of these stars was supposed to represent the form of a giant, another cluster that of a serpent, and so of the rest. When these arose they knew what was proper to be done in the field or vineyard. This we find by their expressions on the occasion. When Virgil would say that he is about to tell the season at which the several articles of husbandry are to be set about, he does not use the name of any time of the year, but says under what star :

Quo fydere terram Vertere, et ulmis adjungere vites.

And we find him, in the fame manner also afterwards talking of the Lucidus Anguis, that is, the conftellation Draco, and of some others.

When the hufbandmen had marked the neceffary feasons of their labours by certain stars, which they had reprefented to themfelves, as belonging to certain parts of the figures of peculiar animals, or other forms, the marks of fancy or whim, the travellers began to find that an observation of the heavens might be also of vast use to them. Not only those who first ventured out of fight of land in their little barks, but those who travelled by land over the vaft defarts in which all was as vacant of marks, or any other means of direction for their courfe, as on the fea itfelf. These began to look up to the heavens for what they could not find elfewhere, and among the feveral ftars which offered in the bright nights to their obfervation, they found fome, which, being near the pole, did not change their places like the others, and were therefore proper for their marks of guidance. This was very natural, and and rinuf have been, as we are told it was, very antient. Diodorus Siculus, and others of the early hiftorians, mention this obfervation of the flars about the pole, by those who purfued their travels over the defarts of Arabia, and it is possible that it may have been earlier than the observation of the same stars at sea, and may indeed have given origin to it. Indeed, without a previous knowledge that there were such stars which would so affist them, it is is farce to be conceived that any people could dare to venture out to sea, or if they did venture out, that they could possibly get back again.

Thus we find the origin of certain conftellations very naturally explained; and fo that it was indeed in a manner impoffible men could have been long without forming them. But these would be only a few, three or four for the hufbandman, and one or two for the travellers would be fufficient. The arrangement of all the ftars in the heavens into confiellations, might very naturally follow this, when men had leifure and curiofity: but although this first formation of the few conftellations that were necessary for the affairs of life, had led the way to it, many ages might eafily pais before the work of curiofity was accomplified; many poffibly before it was fet about.

Experience teffifies what it was thus natural to fuppole fhould be the cafe with respect to the confiduations of the early ages; four or five it was natural to imagine would be thus formed long before any others were thought of, and accordingly we do find that four or five confiduations are named among the very early writers of all nations, and we find none added to them for a great many ages. In the earliest written books of the foriptures, we find no mention of

any confidentions, nor indeed was it to be imagined that we should, for many who are for carrying the origin of aftronomy very high. do not yet pretend to make it fo early as the days of Moles : but in the later books, as the prophecies of Isaiah and Amos, and in the book of Job, which, for that reafon only. were there no others, might be concluded not to be written by Mofes, as fome have very idly pretended; there is mention of fome. These are, as it was natural they should be in fo early a period, only four or five, and they are the fame in all these writers. When Amos appeals to the heavens, as teffifying the glory and power of God, he mentions three When the author, or four confidentions. wholeever that was, of the book of Job, is warm in expressing the power and goodness of God, he also mentions about the same number; and when Isaiah denounces the vengeance of the Almighty, he threatens darkning the conftellations, as one of the articles of that punishment men were to fuffer, and he also confines himself within the same number. They all mention these few, and only these few, and they all express them by the same names. These are Chimah, Chefil, Aish, Nabash-Barih, and Mazaroth and Mazaloth.

In the fame manner we find the old Greeks, when they have occasion to speak of the constellations, mention only very few. Four or five is also their number, and in the writings of whatsoever authors they occur, the names are, as among the Hebrews, always the same. Orion, the Pleiades, and Arcturus, are three which we find named in the most antient of their writings, and after these the Hyades and Syrius; and in the fucceeding time the others. The constellations were invented by the Egyptians, Babylonians, and Chaldeans, and by them taught to the Greeks;

Greeks; the learned men of the latter nation, for many centuries before the Christian zera, making it a part of their education to 'travel to Egypt. As the Egyptians did not invent all the conftellations at a time, fo neither did the Greeks name them all at a time. They were placed one after another, as curiofity enlarged itself in the maps of the heavens among the Egyptians; and they were afterward brought fucceffively, and not all together, into Greece, and added one after another to the fphere of that country; for that the Grecian fphere was not compleated at once, is a matter of abundant teftimony.

Having thus far looked into the origin of aftronomy, which cannot be thought foreign to a work of this kind, and which (as a general knowledge of the whole is requifite to the perfectly understanding of any part) was even neceffary to the explaining this fingle conftellation, of which we treat under the name of Arcturus; it may be time to enquire into the motives of the translators of the Bible, for giving the names of certain Greek conftellations, as a verfion of certain words which they very properly judged to be names of conftellations in the Hebrew. It is certain, that they did this at random, and that they have committed great errors in it; and the agreeing to this is a first step to our coming at the truth.

It has been already observed, that the Hebrew books mention only four or five constellations, and these they have under names, which there is no reason to suppose the tranflators understood: for we cannot, with any degree of probability, suppose those translators, be they who they would, to have been at all acquainted with the Chaldzean, or old astronomy, to which they belonged. In this case let us consider, what it was most likely they would do, and we shall find they have done it.

What would have been proper for them to do is plain : when they did not understand the term in the original, they fhould have continued it in the translation; and not have attempted to give its meaning : but this, though done in fome paffages of the foriptures, is not practifed in thefe. We shall find them determined to translate what they found to be the names of four or five constellations, and which they did not know how to appropriate to any in particular. What were they then to do ! They found these were only a small number. and they found a final and an equal number mentioned by the early Greeks; and gueffing, not without some degree of reason, that these four or five of the Greeks, being the earlieft of the constellations, were the fame with those of the Hebrew. they determined to give their names for the translation of these words. When this was done, it yet remained to afcertain which of the Greek names belonged to which of the Hebrew; and this it was plain was to be done at random.

It has happened, that the first conjecture was in fome degree true, and that a part of the few old Greek conftellations were the fame with these of the Hebrew writers, but not all. Orion and the Pleiades are indeed two of the Hebrew conftellations, but Arcturus has no place among them. And as to those two, it has fo happened that neither of them have been referred to that Hebrew name to which they belonged.

The Greek verfion of the Bible has every where translated Chimah by the Pleiades; but Chimah properly fignifies a giant, and is the name of Orion. They translated the word Chefel by Orion, and that is the real name of Urfa Major, the Great Bear, and when ufed, as it is by Ifaiah, in the plural number, Chefilim, fignifies the two Bears, or the constellations Urfa Major and Urfa Minor. Aifh is is the word they have rendered by Arcturus, but this is the proper name of the Pleiades, as will be proved in the fucceeding part of this article. And the Nabaſh Barih, the plain English of which is the crooked ferpent, they do not feem to have underftood as the name of a constellation, but of the creature itfelf: bat however it is plain, that it means the constellation Draco.

. Before we proceed to the reafons for declaring Aifh not to mean the flar Arcturus, as it is translated, but the constellation Pleiades, which is the immediate business of this enguiry, it may be neceffary to explain the reafons for fuppoling the translators of the Bible. not acquainted with the science, by means of which alone they could have been enabled to render these words properly. That they have not done fo, is evident from the passages themfelves; and that they could not, will appear as plain from an enquiry into who they were that made the translation. Men might be capable of doing perfect justice to every other part of a work like the bible, and yet, in this fingular circumstance, they might be quite deficient : and this will be found to have been exactly the cafe.

We are first of all then to enquire, who they were that made the translations of those books of the Old Testament, in which these constellations are mentioned. That they were the body of learned men, understood by the name of the Septuagint translators, is not to be afcertained, fince there is some reason to believe those men did not translate the whole Old Testament, but only a part: perhaps only the books of Moses. If these did not, it is hard to fay who it was that did translate these books: and this is to be observed, with regard to the probability of their not having translated them, that the book of Job, which is one of the three in which the constellations

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are named, is very ill translated in many places : in fome the fense of the author is quite mistaken, and in others it is very imperfectly expressed. If the translators of these books were not the learned perfons employed by Ptolemy. to give a version of the law, they appear to have been much inferior to them in abilities, and confequently lefs to be depended on : but as this cannot be proved, for negatives are not eafily proved, especially in cases so obscure, let us suppose that they were these perfons who made the translation, and we shall still find there is reason enough to conclude they were ignorant of the meaning of these words. They might be very well verfed in the languages, but quite ignorant of the fcience of aftronomy, by which alone they would have been enabled to understand those terms. The Jews never were allowed a wife people, the fciences never were regarded among them; and of all others aftronomy was the leaft likely to be regarded, and was that of which we find the least probability of their ever having taken any notice. It would have been dangerous indeed for any one among them to have attempted it : for the worfhip of the hoft of heaven having been always named to them among the most heinous idolatries, they would not have diffinguished between studying their motions, and adoring them as divinities. In their most prosperous times we find no account of their having applied themfelves to any of the fciences whatever, and in their diffreffes it is not to be supposed they would: when they were flaves, and that to mafters, whole affairs were themselves fluctuating, and whofe government often in danger, we cannot suppose they applied themselves to such ftudies; and afterwards we fee all their attemps in learning were confined to a credulous ftudy of their own language, which had been in part loft, and in the old phrases, of which ït

It was their fole employment to find or fancy mystical meanings.

In the beft of these fituations we shall not find the Jews likely to understand any great matter of altronomy: if there was a time when they can be conceived to have known any thing at all of it, it is most probably that ef their captivity, when they were among a people who studied it. At this time they might have heard the names of a few of the principal constellations, but after this, there is no doubt of their forgeting them again, as when gathered to themselves again, they would neglect the learning and knowledge of their conquerors; and retain no trace of things, which had never been studied among their people.

We shall find by this that even the Septuagint translators, whom Ptolemy engaged to make a version of the whole, or of some part at least of the Old Testament into Greek, were not likely to know any thing of the terms of a science, not at all cultivated among them; and that, supposing them to have been the translators of the books of Job and Isaiah, and Amos, still we should have no reason to abide by their decisions, as to what was meant by the names of certain constellations menaiomed in those books.

That the translators of those books, whethere they were these or others, were quite uninformed of the nature of these constellations, and the meaning of the terms by which they were expressed, is obvious, in that they have not rendered the term Nabash Barih, by any name of a constellation at all: not having called it Draco, but translated the words as if spoken of the serpent, as a reptile upon the earth; though this could not be the intent of the author, as appears by the context, in which he names the heavens, whose spirit maketh the heavens, and whose hand hath Vol. I.

formed the crooked ferpent. Now it was not at all natural to suppose the same sentence meant to defcribe the vaft power of the creator, should call in the heavens as a testimony of it, and add fo inconfiderable a creature as the ferpent of the earth ; befide that, the epithet which exactly expresses tortuous, has nothing to do with the ferpent of the earth; for although it can twift itfelf about, yet, as it does not always appear twilled, it would never have had fuch an epithet added to its name in general; whereas the conftellation Draco is crooked, or exactly what we mean by tortuous. and its figure in the heavens could not be exprefled by a more proper word. In the fame manner, their translating Chimah, which fignifies a giant, by the Pleiades, and calling Chefil Orion, although in other places it was in the plural number, and although in the very place in Job, where it is first named, there are, connected within it, words which fignify bands and loofening, fhew that they neither knew what was meant by the term they found in the Hebrew, nor gave themfelves the trouble to examine; for certainly, if they had confidered that this Chefil, as it was one of the few constellations first named, must be one of those which were of use to mankind; if they had confidered that Ifaiah makes the obfcuring its light, an article of divine vengeance, they would have known that its use must be the most important; and if they had added to this the . naming it by Ifaiah in the plural number, as expressing two constellations of the same denomination; and, finally, the terms of loofing the bands or cords belonging to it, they must have been led to determine, that it was not Orion, as they have translated it, and to which it has no one article of allufion, but the Great Bear, or the two bears, for fuch it certainly Thefe the old authors, even the old is. Greeks, did not call two bears, but two wag-G gons;

gons; these are of such importance to a nation, that there was no voyaging or travelling without their affiftance; and they, as they were reprefented to be drawn each by a team of horfes, might very well juftify the ufe of tying and loofing, and of cords or bands, without which they could not be fastened to the carriage. This was undoubtedly the meaning of the term, and the explanation of the words ufed in mentioning it; and it would have been much better to have attempted it thus, by way of finding out what was meant by the word, than to have endeavoured to explain the terms binding and loofing by the chimerical allusion to northern stars shutting up the earth, and fourthern stars opening it, and making way for fruits and flowers.

Inflead of that method of commenting upon the accidents, it furely would have been more rational to have fallen upon the other, of explaining the term itself: and this is what, after this long but neceffary introduction, I shall endeavour with respect to the word Aish; which the translators of the book of Job have rendered Arcturus, but which, I am convinced, means the Pleiades. Without thus much, by way of preface, many might have been unwilling to doubt the Septuagint tranflation, for fo it is all called, of the bible; and, without inftances of the palpable miftakes which those translators have made with regard to the other constellations that are named in the fame books, it might have been with re-Iuctance that many would have liftened to the opinion of an error with respect to this.

In all things, to underfland an author rightly, the first step is to observe the context, and in this particular we shall find that to be the road to a true explanation. We have seen, that, by confidering the words used with, and applied to, the constellation Chefil, mentioned in Job and Isaiah, it appeared not only that it was not that which is given as the translation of the word, but we found what it certainly is, that it is not Orion but Urfa. In the fame manner let us confider the words, where Aifh, rendered Arcturus, is mentioned, and we fhall find not only that it is not Arcturus, but that it is the Pleiades.

Chimah and Chefil are mentioned feveral times, but this Aifh only once, in the fcriptures. The paffage is in the book of Job, and it is this: " Canft thou bind the fweet influence " of Chimah (that is of Orion) or loofe the " bands of Chefil (that is Amaxa, the wain). " Canft thou bring out Mazzaroth in his fea-" fon (that is, the feveral parts of that circle " which the antients called the circle of the " moon, or manfions of the moon) or lead " Aifh, Archurus, as they tranflate it (but truly " the Pleiades) with its fons?"

According to the plan of this investigation, we are to examine what is the meaning of the words its fons, for that will lead us to know to what constellation the term is applicable, and that the Pleiades, and no other, can be the proper rendering of the word Aifb. That Arcturus has not, nor can have, any thing that can be expressed by the term his fons, or his children, is obvious; all that the commentators have attempted, by way of accounting for the expression, is to fay, that it meant the flars about Arcturus : but this might as well be faid of any other constellation, fince there are stars about all the other conftellations; and therefore a writer, equal to the language and fublimity of the book of Job, would not have mentioned fuch a thing with no better meaning. That there is nothing particular with regard to Arcturus which fhould make any other ftars be called its children, is certain: let us examine whother there be any other confellation that may have a right to have other ftars called by this name, and if we find fuch a one, there will be great reason to believe that it is this, and not

not Arcturus, which was intended by the word Aith in the original.

We know the figurative manner of expression that was universal throughout the east; and, according to this, we shall find that any number of stars, understood to be attendants on any conficilation, or followers of its motions, might be very naturally called its family, its children, or its fons. Now we shall fee, that not only a particular number of flars about the conftellation Aish, as those imagined who rendered it Arcturus, though without any particular reasonfor fuch an imagination, were called its fons; but that all the hoft of heaven, the whole train of the fixed ftars, are, with great propriety and strictness, according to the old philosophy, to be called the children of the Pleiades; and this is much more fuitable to the dignity of the writer of the book of Job, than it would have been to mention a few particular ftars, and that with no peculiar reason.

Though we can find no reafon why any ftars fhould be called by the name of the attendants on Arcturus, we fhall find that all the ftars might be, nay, and naturally, were called attendants on the Pleiades, if we confider of what importance the Pleiades were in the old fphere, and in the antient philofophy: and furely the thought and the expression are both great and fuited to the fubject, when the Almighty, enumerating his works, and the conduct, economy, and regulation of them, speaks of fuch a constellation as was supposed to lead in the whole multitude of the stars, and calls that act the directing, guiding, or leading in that and all its fons.

The antients divided the course of their year according to the appearance of the feveral conftellations, and the Pleiades were the first of these. This account we shall find in the earliest Greek writers, and they had their aftronomy from the east, therefore it was the fystem there also that the Pleiades led in the year. They were the new year's conftellations, and all the others were supposed to follow them; thefe were therefore called attendants on the Pleiades, and the year, from the name of this constellation, was called Pleion. Into whatfoever author of antiquity we look, we fhall find these stars, or the constellation in which they fland, which is that of Taurus, mentioned as that which began the year, and nothing can be fo applicable to it, as calling the other ftars its offspring or attendants: nor can this be applicable to any other conftellation whatfoever. This might be enough to fix the certainty of the Pleiades, and not Arcturus, being the Aifh of the scriptures; but even if we look into the better fort of the commentators on the paffage; in which Aish is named, we fhall find that they do not all agree to its meaning Arcturus : nay, we fhall find that fome of them had met with explanations of the true fense of the word, though they seem to have confused themselves by mifunderstanding those expositions. Some of them, according to the Syrian exposition, suppose it to mean the conftellation Orion, and others the three principal ftars in the head of that conftellation: these last suppose that all the rest of the stars, which go to form that conftellation, are intended to be expressed by the name of the fons of thefe. Some have supposed the star of the first magnitude in the Great Dog, the Syrius, a ftar very early particularifed, and well known to all the antient aftronomers to have been intended by it; and they will have the reft of the flars, in that conftellation, as little ones attending the large one, to be meant by the term fons. Others have fuppofed the fign Pifces to have been meant by it; this feems to have arisen from the word Ash, fignifying, in the Ethiopic language, a fifh. But that is not a constellation old enough in the sphere, nor of confequence enough to mankind to have

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been

been honoured with fo particular a notice; nor is there any particular meaning in the words, its fons, or its attendants, if applied to this constellation. Let it not seem firange, that one of the figns of the zodiac, for fuch is the conftellation Pifces, is mentioned as not being one of the oldeft in the fphere. We know that those twelve figns are very antient, but we have all the reafon in the world to believe that there are others much more fo. If we look into the aftronomy of the Greeks we shall find a few, and only a few arrangements of the ftars known at the first, and these such as were of immediate use : the division of the year was, in comparison of these, a matter of curiofity; and confequently the zodiac was later received among them. In the fame order as they were brought into use among the Greeks, we have reason to suppose they were devised among the Egyptians, and thus neither among the one nor the other people, nor indeed in any country whatfoever, can we imagine a conftellation fo little confpicuous in the heavens as Pifces, (for very few are lefs fo) and withal of fo little immediate use in the affairs of life, was so early known as those which marked the opening of the year, or denoted the time of the ploughing the ground, of fowing the corn, or of reaping the harveft; or, as those, which, being fixed about the poll, were the guides and directors to mariners, and those who travelled over defarts. The Egyptians, or the forefathers of the Egyptians, before they came into that country, might devife the confellations of the zodiac; but thefe not perfectly agreeing with the feafons of Egypt, (for they certainly do not, the harvest fign of Virgo, with the car of corn, being in the autumn, and their harvest in April) might be neglected though known; and the Sirius, whofe rifing marked the fwelling of the Nile, on which all their encrease depended, regarded even with veneration. In the fame manner the Bear, by which failors and travellers guided their courfe, the Pleiades, which marked the opening of the year, and fome others of fuch importance, might be, and naturally would be, regarded by other nations, and appealed unto by writers, who were defirous of pointing out the goodnefs as well as the magnificence of the Deity in his works; while fuch a fign as Pifces, although a part of the zodiac, might be neglected, if known, as improper to be mentioned to fuch purpofes, becaufe its use is not confpicuous.

It has been already observed, that some of the old commentators, though without underftanding what they had repeated, had fomewhere picked up the terms of a real and proper explanation, and, from their milreprefentations of those terms, fome of the moderns have framed notions as remote from truth as the wildeft of the others among the old ones. We find many of the late laborious and learned commentators explaining Aifh, not by Arcturus, but by the Great Bear. This has much more appearance of probability than in the choice of Pifces, becaufe one was a conftellation undoubtedly of very early origin, and of vaft use and importance to the world; nay, and there feems also a way of accounting for the words, its fons, and for the very original name of Aith, when applied to this conftellation; though there could be none, nor any offer made toward either, with respect either to Archurus or Pifces. This is one of those errors, which, having the parade of learning for its foundation, and being fupported by fomething, at least in found, agreeing with it in the old comments, are the most dangerous and likely to miflead; it is thence the more neceffary to enquire thoroughly into what has been alledged in its fuppost.

In the first place we are to understand, that although the Bear be the common term by which
which that confidentiation is known at prefent, and by which it was known among the Greeks of later ages, yet among the earlier it was called by other names. It will be fhewn hereafter under the article Orion, by which name the tranflators of these books of the bible have rendered the oriental name of the Great Bear Chefil, that this confeellation was called by the earlier Greeks (as already faid) Amaxa, a waggon : and it will be observed also, in the account of this confellation under its ordinary name Urfa Major, that the Arabians called it not a bear, nor even a waggon, but a bier, a machine for carrying the dead to their funerals : and that they called the three flars in the tail of the Great Bear the Filii Feretri, or children orfons of the bier. This was a phrafe, harsh as it feems to us, not unufual among the eaftern nations when fpeaking of things dependent on fome other; and from this, many of the late commentators on the book of Job have been led to think the Urfa Major certainly the conffellation intended, because here was an eastern phrase, anfwering exactly to the term fons, belonging to this confiellation. Though Arcturus and his fons were nonfense, yet to guide the bier and its fons, though a ftrange expression, yet, according to this account, was not nonfenfe, at least not without fomething in its support. It has been added also by the lexicographers, perfons, who, confidering only words, have a rational excuse for knowing nothing of meanings, that there is an Arabic word which founds very like Aifh, and which is a name of this very machine which the Arabians fuppofed figured out by the conftellation that we call the Bear; for Nafh, they fay, is Arabic for a bier, and they suppose the Aish, in the Hebrew text of the book of Job, might be derived from this word Nafh, and fo be the proper name of this, and no other conftellation.

Those who are captivated with this ety-

mology, though it is a very forced; one, and think the Arabic phrase of children of the bier, a full proof that it is right, have treated, with fome feverity, the translators, who sendered the word Aish by Archurus : but they are as liable to cenfure ; and the more, because the others have barely given the word they thought belonged to the place, but these have fupported their doctrine by imaginary authorities.

On tracing this error to its head, we shall find that it is derived from that early approach made by fome of the Hebrew commentators toward the truth; and by their ignorant and erroneous interpretation of the terms, which, wherefoever they found them, might, with a little better management, have informed them of the whole matter. We find in two or three of them this plain and free interpretation of the original term Aish, that it is the name by which the author of this book calls the Seven Stars. The Seven Stars is a known, and has been a very antient name for the Pleiades, and had the commentators refted here, they had faved all the errors that have arisen on this head. Aish is certainly the Seven Stars, that is the Pleiades, and there had needed no more explanation. We know that these stars opened the course of the year according to the old account of time, and all the reft of the ftars following them in their courfe, might very naturally be called their children. But these are a fet of writers, who, not having the great fecret of the painters, the manum de tabula, know not where to ftop. The first of these, for, in all probability, the reft copied it from one another, having transcribed what he found in fome more knowing writer, must add his explanation of a thing, fufficiently plain in itfelf; and in the true spirit of heavy comments, perplexes and puzzles that which was clear. One would think the term Seven Stars, which has gone thro' all languages as a name of this conftellaconftellation, was not very likely to be mifunderftood; but there were also fome others characterifed, as being feven, by fome of the antients, and call the Septemtriones. These do not belong to that part of the heavens where the Pleiades are, but to a part near the north pole, and to that conftellation, called, as has been observed already, the Bear, the Wain or Waggon, and the Bier. Those who write upon subjects which they do not understand, and this is the general fate of commentators, feldom mifs an error into which it is poffible to fall. One would suppose the understanding the term Seven Stars to be any other than the Pleiades, was a blunder which it was barely poffible to arrive at; but there was a poffibility of it, and Aben Ezra, for he is the first that has delivered this doctrine, tells us, that the word Aifh fignifies the Seven Stars, that is, the Septemtriones, a conftellation, otherwife called the Waggon, and the Great Bear, and fituated near to the north pole.

Miftakes never fleep in the hands to which they owe their origin. Here was a pompous and glaring one, it has been preferved and copied, and done into half the languages in the world; and from this has arifen the general opinion, that what is called Arcturus in our translations, fhould have been rendered Arctos, and that this fhould have been again translated the Bear; and finally, that what is meant by Arcturus, and his fons, is the Bear, and its tail.

The understanding one of the fcripture conftellations, leads us to the afcertaining another. But if we would indeed take upon credit the translation of any one of them, it might be in vain we fought for another. There are only a few named; there are only a few that we reconspicuous, and considerable enough to be named at that early time; and one or other of these names mult be supposed to agree

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with one or other of them. It will be hereafter thewn in its proper place, that the translators of the book of Job, and of the prophecy of Amos, have rendered the name of a conftellation, which in the original is Chefil, by the word Orion. It will be thewn there, that they did this quite at random; as, in respect to the others, only putting one or other of the names of the few old conftellations for fuch few as they found named by thefe writers. It will be proved that Chimah, which goes before this word Chefil, and is rendered Pleiades, is the oriental name of Orion, and that Chefil is the name of the Bear, which was at that time called the waggon or wain, Amaxa, and that this only conftellation, of all in the heavens, could be intended by the word. Where the expression, loofe the bands of Chefil, is used, to what of all the conftellations is fuch a phrafe applicable, except to this which was reprefented as a waggon drawn by three horfes, harneffed or bound to it? and when we find Ifaiah afterwards speaking of it in the plural number, for fo he does in the thirteenth chapter; the word that is translated constellations being Chefilim, the plural of Chefil, what could he mean but the two Bears? He denounces this as a vengeance on a wicked people; he fays, the ftars of the heavens and its Chefilim shall not shine bright; and as it is evident by this, that he intended to express two constellations in the hemisphere which were of the fame name, and were of valt use to mankind, fince the darkening of them is threatened as a terrible vengeance; it is as evident that only the two Bears, or two wains, the Urfa Major and Minor, could be intended in that paffage.

As this is certain, and will be fupported by many other proofs in its proper place, it appears that the Bear has been mentioned in the fame place, even in the fame fentence, with this conftellation, and therefore it cannot be the fame with

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with it; and that as Chefil is certainly the Bear, Aifh, which follows, as certainly is not. The whole fentence is, " Canft thou " bind the fweet influence of Chimah, or " loofe the bands of Chefil? Canft thou " bring forth Mazzaroth in its feason, or guide " Aifh and his fons?" Nothing can be more palpable, than that Chefil is the Bear in this place, from the other paffage, in which the fame word is used; and it is furely as certain, that, if Chefil is the Bear, Aifh is not: fo much therefore is proved beyond contradiction.

We find the origin of this strange opinion, which would make the Aifh of the fcriptures the Urfa Major of the aftronomers, is no other than a mistake of one of the old Hebrew commentators on that part of the bible; who, having found in fome books, now loft to us, or received from fome not-underftood tradition. an account that Aish was the Seven Stars, wa: fo ignorant of aftronomy (for all the Jewish interpreters of the bible were wholly ignorant of it) as to suppose that the Seven Stars meant the Bear or Wain. From him all the lift of commentators that followed, borrowed it; fo that their testimony rests only on the merit of his. But befide thefe, there are produced, in support of it, the Arabic accounts of that conftellation which call it (as observed) by a name not very different in found or orthography from that of Aifh, and call part of the ftars which belong to it by this very name of its fons. This has indeed an appearance of fomething, but 'tis eafily fhewn to be no more than an appearance, for the names are indeed not near enough, according to the cuftoms of those languages, to have been borrowed from one another; and as to the expression of its fons, with regard to the Bear, it is fo far from being of antiquity enough to countenance the opinion of those who would make this constellation the Ails of the book of Job, that it

was probably the child of that opinion; and while produced as an authority, is indeed dependent on it.

We are apt to look upon the Arabian aftronomers as very antient, and it is possible, and it is also probable, that observations of the ftars, ferving to the purpoles of life, were very early in use among them; but their astronomical writings are very late, nay, the very introduction of writing among them is little earlier than Mohammed. From this fingle observation it will appear how very idle it is to look up to the writings of the Arabs, as monuments of the early aftronomy. They tranflated their aftronomy folely from the Greek, and the oldeft catalogue of the ftars, in their language, was made but between eight and nine hundred years ago. Their names of the conftellations in general are only translations of the Greek words, by which they were called, into their own language, and fuch is the word Nafh among them : it is their rendering of the Greek word Amaxa, a waggon; a bier being not very different, and the word Amaxa fignifying chariot, wain, waggon, or almost any other convenience of carriage. As to their conftellations of the Mule for Auriga, the Crane for Ophiucus, and the reft; it is not to be supposed they are original, and were therefore preferred to those of the Greeks : their law forbade them to draw the representation of an human figure on any occafion whatfoever, and fuch as they found in the sphere of the Greeks of this form, they were obliged to alter. We know not exactly how early the error of fuppofing Aifh to fignify the conftellation Urfa, may have been, but it is very possible that the calling of the fars in the tail of that constellation, its fons, which is urged in favour of fuppoling it to be fo, might be done in confequence of the Arabians hearing that the Bear was a conftellation named in fome old books, with the addition



tion of fuch a term as expressed its fons; and they might therefore apply this term, its fons, to those flars in the tail,

The antients do not feem to have been perfectly agreed about the place of the ftar Arcturus, or about the identical ftar which they fhould call by this name, and yet they are express in the imagined influences for which they feared it. Vitruvius fays it ftands between the two knees of Arctophylax, which is the fituation we give it, and feems to express the fame ftar; but Germanicus and others place it in the girdle or belt of Arctophylax.

ArEturum dicunt sidus qua vincula nodunt.

So that they either brought the waift of that figure much lower than we do at prefent, or elfe they gave the name of Arcturus to another ftar. But whatever inconfiftence may be among them about the place or identity of the ftar, there is none about its influence; they all fpeak of its foretelling, and the warmeft of them as occasioning tempefts, particularly at the time of its fetting. Horace alludes to this, when, in defcribing the unruffled tranquillity of the moderate man, and calling up the imagesthat might moft difturb the adventurous and avaritious, he fays, tempefts do not difcompofe him; and, to exprefs that, ufes the name of this ftar in its fituation of fetting.

Neque tumultuofum follicitat mare, Nec fævus Arcturi cadentis Impetus, aut orientis Hædi.

Plautus is more express and strong; Horace, like the generality of the antients, makes it only presage storms at its setting; but this author gives it the same power, though in a less degree, at its rising. He introduces the star itself speaking.

Increpui bybernum, et fluctus movi maritimes Namque Arcturus fignum omnium fum acerrinum Vehemens fum exeriens; cum occido vehemention.

AREA. Aftronomy borrows this term from the mathematics to express the furface, or the quantity of furface, contained within the lines which form a figure. See FIGURE.

AREA of a Circle. The quantity of spacecontained within the out-line of a circle. This is fometimes expressed by the term circle absolutely used: but it is better to use the proper term. See CIRCLE.

ARGO. A name given by fome of the old aftronomers to the conftellation, more ufually known by the name of the Ship, it ftands near the great Dog. See the article NAVIS.

ARIADNE's CROWN. A name by which fome have called the conftellation, more ufually known by the name of Corona Borealis, or the Northern Crown; it flands between Bootes, Hercules, and the head of the Serpent, and is a little conftellation with but a few flars in it. It has obtained the name of Ariadne's Crown from the Grecian fable, that Bacchus, when he married that beauty, placed in the heavens the crown, which Venus gave her as a nuptial prefent. The conftellation is remarkable for a bright flar of the fecond, or, as fome others will have it, of the third magnitude, which is called Lucida Corona.

ARIES. The Ram, one of the conftellations of the northern hemisphere, and one of the old twelve figns of the zodiac; it is the first in order of the twelve, and one of the divifions, containing a twelfth part of the ecliptic, takes also its denomination from it.

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It is a confidelation of very confiderablenote, and though not fo large as many of the others, nor fo thick belei with ftars as fome of them, nor even having those ftars in general fo large as they are in many, yet it has a sufficient number that are of a fize and lustre to make it confpicuous.

It is represented in all the figures of the heavens in form of a Ram, in a fitting polture, with one foot extended forward, and the other three drawn up under the body; the tail is protended strait from the body, and the head is turned fo as to look behind it. The figure is generally better drawn than that of many other of the conftellations. Many of the animals of the aftronomers are no more like to those on the earth, than the creatures of our modern heralds are to any thing in nature, their dragons having hair upon their heads, and the like abfurdities; but this is not of the number. It is in general as good a figure of the animal as could come from the hands of a painter.

The conftellations, between and among which Aries is placed, are the Whale, the Bull, the Triangle, and the Fifhes. The Triangle is over the Ram's head, the Fifhes are in front of it, the line which connects them paffing very near the protended foot; the Whale is directly under him, the head of that creature coming just to his belly; and the Bull is close at his tail, his head being turned in the contrary direction.

The antients counted only eighteen flars in Aries, nor is it a wonder. There are more, but the greater part of them are very fmall. Ptolemy fets down this number in his catalogue, and we know he was a ftrict copier of Hipparchus in this particular. Thus flood the account to the days of Tycho Brahe, and he encreafed the number only by three flars; even Hevelius, with all his diferrament, raifed it afterwards to no more than twenty-feven, Vol. I. and it was not till the observations of our. Flamstead, that we faw the number much more enlarged: he has fet down fixtyfix flars in the constellation, taking into the account those over the head, and near the Triangle, which are always called the unformed flars belonging to the constellation Aries.

In the whole conftellation of Aries there is not a fingle ftar of the first, or even of the second magnitude; there are only two that are fo large as of the third; one of these is at the root of the horn on the right fide, and the other is the brightest of the Informes, and out of the figure. There are but few even of the fourth, and these are toward the head, one of the most confiderable is on the left horn. The reft are principally of the fixth, and the yet fmaller classes. They are disposed irregularly over the figure ; one of the largest, befide those already particularifed, is toward the tip of the left horn, and two others are in the tail. The greatest part of the others are on the hinder part of the body, the breaft and legs having only a few.

There is great reason to suppose, that all the forty-eight old conftellations were brought among the Greeks from the Egyptians; but this is more palpably than all the cafe with regard to the figns of the zodiac : and what is yet more fingular, if we trace them to their origin, we shall find them of earlier date even than the inhabitants of Egypt; for it is certain, that could not be the country in which they were formed : the feveral featons of harvest and rains, and the like, which are evidently expressed in the figures, either having no place at all in the country, or happening at a period of the year very diffant from that at which the fun enters these conficulations, and which was meant to be fignified by them. For inftance, the wintery conftellation Aqua-H riug

nus was intended to fignify rain, but there is **none** in Egypt; and the conftellation, Virgo, which was in its origin no other than a female reaper, with a fheaf of corn, was intended to mark the time of harvest; but the harvest in Egypt is not in autumn but in spring, in April not September. It is plain therefore that this division of the heavens was made fomewhere elfe, and not in Egypt, and that the colony who went from that place, probably the plain of Shinar, into Egypt, preferved the aftronomy they had learned from their fathers, though it no longer was appropriated to the country in which they were. Thus much may be judged neceffary to premife on enquiry into the origin of that figure which marks the first place in the zodiac, as it will lead soward an understanding all the rest.

The Greeks, whether they did not difcover, or did not care to allow any thing of this kind, always talk in the strain of inventors when they treat of this subject. They give us, according to their cuftom, a very plaufible account of the origin of this conftellation, and refer it to a part of their own fabulous hiftory. They tell us, that this Ram was the fame with that which was the origin of the famous Golden Fleece that Jason carried off. The ftory they give is this; Nephele gave Phryxus, her fon, a Ram, to be a fafeguard against the greatest perils. Juno, the step-mother of him, and Helle, laid defigns against their lives, and Phryxus, remembering the admonition of his mother, took his fifter with him, and, getting on the back of the Ram, were carried to the fea. The Ram plunged in, and the youth was carried over, but Helle dropped off and gave name to the Hellespont, where the was drowned. When he arrived in Colchis, Æta, the king, received him kindly, he facrificed the Ram to Jupiter, and dedicated the fleece to the god.

This Jafon after bore away. The animal itfelf, they fay, Jupiter fnatched up into the heavens, and made of it the conftellation Aries. They have other fables alfo to account for its origin, for they are very apt to vary in their flories upon these occasions, but it will be easy to trace the Ram in the heavens up to a better origin.

We are to confider then that the first business of the earlier people, was the providing the neceffaries of life; this was to be done by cultivating the earth that was before them, and tending those flocks which they found upon it. These and their corn were their great riches, and it was with respect to distinguishing the feasons that marked the feveral times for the neceffary care of these, that they first of all regarded the course of the year, or variety of the feafons. They faw the return of the fpring call up the grafs, and they faw the fame feafon give ftrength to the young of the feveral domeftic animals ; they found the fheep the earlieft of these in its produce, and they marked the time of the fun's return to a certain part of the heavens, as the period at which this return of the fpring was made; and the vegetable and animal word imbibed this new life. They wanted to place a mark upon that part of the heavens at which the fun's appearance promiled all this happyinfluence; and there was no way of marking a part of the indefinite space. but by means of the ftars with which it was beset. These, irregular as they stood, could only ferve the purpofe, by having a certain number felected and arranged under fome figure.

For feveral flars, that, in themfelves, flood fo irregularly over the fpace to be marked, the out-line of one figure would do as well as that of another. They were accuftomed to hieroglyphic writing, or to express their fentiments by the figures of animals inflead of characters and

and fetters, and what was fo natural as to continue the cuftom. They expected the coming of this time as the period of their increase in the flock : they were to ascertain the stars that marked that fpace at the return of the fun to which they knew this period always arrived, under the figure of fome animal; and what was fo natural for their choice as the animal itself, for whole fake the observation was made. They placed the father of the fock in the space, that is, they defigned, on paper, the figure of a Ram, and in the feveral parts of that figure they marked down the flars that occupied this space. From studying this in the closet, it was easy for a man to understand it in the heavens, and it grew familiar to know thole flars, and no others, under the stame of the Ram, and fo understand that the fun's return to them betokened the coming of the fpring. In the fame manner a Bull was placed next in order, the produce of that animal being a little later in the feason than that of the fheep; and after that the Goat, the latest of the three. This they expressed not by one, but by two kids, for that was the original confidentiation of Gemini, and feemed to fay by it, that if the produce was late, it was alfo double, which is conformable to truth, the goat usually bringing forth two at a time, the cow and the fheep only one.

This is the most natural origin of this constellation, and it will lead us out of the idle fables of the Greeks toward the true knowledge of the others. It is familiar and fimple, and it is therefore fuited to the primitive plainnels of the times, and it regarded their greatest concerns. They have, on these occasions, also contrived very happily, under the figures of these animals, to difpote the principal ftars in fuch confpicuous parts of the creature's figure, that they could at all times know how to refer to them, or to speak of them without trouble, Thus the three principal flars of Aries are in the horns of the animal, and the most confiderable after these in the tail. And in the fame manner in Taurus great stars are in each eye, and another at the tip of the horn. Thus there was at once fimplicity in the contrivance, and art in the difpolition of the ftars, and they ferve to many purpofes.

The antients paid great respect to the Ram, as the first of the figns of the zodiac. They talk of its golden fleece, and call its horns those of Jupiter Ammon. Manilius makes him the fovereign of the conftellations, as well as of their leader; in his first book he calls him the Princely Ram, and paints his glittering fleece, and, in the fecond, in the fame manner calls him,

Aries caput est ante omnia princeps Sortitus.

And in a fucceeding line,

Confilium ipfe fuum est Aries ut principe dignum.

And Columella, (for the royal character of this conftellation was univerfally allowed) calls him fovereign of the flocks and figns.

Signorum pecorumque princeps.

We find ftrange honours done to the animal itfelf in the affairs of the world among the early Romans, and this was all derived from the regard they paid to the conftellation. The old doctrine of the creation placed the Ram in the middle of the heavens, seated as it were on a throne, and looking down upon the newformed world ; and it was hence they made this fign the first of the zodiac, the beginning or opening of the year, and the fovereign of the The Agnalian feafts were, accordheavens. H 2 ing

ing to Varro, celebrated by the facrifice of a Ram, the Princeps Gregis, those are his words. The Ram, among that people, was a fymbol of principality. We see on some medals of Domitian, a Ram on the reverfe, and the words Princeps Juventutis, and even the Greek name of the creature Kpier, is taken as a name of a fovereign. On this foundation we shall not wonder at the respect we see paid by the aftronomers of the earlier ages to the conftellation Aries; or that the Judaical aftrologers, when the credulity of the world countenanced them, always applied to the Ram by fome way or other, when the fortune of kings was to be determined or foretold. We paint the conftellation as a Ram of full Stature, and by his horns as of fome age; but the names, by which it is called in the oriental languages, fignify a Lamb, and not a Ram. These nations first taught us the fign, and we ought to regard their appellations.

The antients attributed a month in the year to each of the twelve principal of their deities, and as they gave to each a month of the year, they alfo placed under the immediate care of each, one of the twelve figns of the zodiac. The Ram naturally fell to the fhare of Jupiter, as being the emblem of fovereignty, and lord of the conftellations. Thus declare the followers of Pythagoras, who in this, as in many other of their doctrines, followed the Chaldæans. And thus we are not to wonder at that imaginary analogy on which the aftrologers, who are alfo followers of the Chaldæans, talk of the alliance between the planet Jupiter and the fign Aries.

ARIES, the point of. The ecliptic is inclined in an angle of twenty-three degrees twenty-nine minutes, or thereabouts, to the equator; and this laft circle cuts or interfects the other in two points oppofite to one another. Of these two points, that, in which the fun is feen at the time of the vernal equinox, is called the point of Aries; that, in which it is feen at the time of the autumnal equinox, is called the point of Libra. See the article CIRCLES of the fphere.

ARITZ. A name by which fome, whe are fond of uncommon words, have called the planet Mars; it is an oriental word, and it expresses, in the original fignification, ftrength.

ARK of Noah. A name given by Schiller to the conftellation Argo, or the Ship.

ARK, or Ark of the Govenant. A name which Schiller, in what he calls his reformation of the fphere, gives to the conftellation Crater. Others of these enthusiafts call it the Cup of Joseph, or the Cup of the Sack. These are more pardonable, because they do not alter the figure.

ARMELATES, or HARMELATES. A term by which fome express Auriga. It is one of the old Greek names of that constellation, and fignifies the fame as Auriga.

ARNEB. A name by which fome, who are fond of uncommon words, call the conftellation Lepus. Arneb is the Arabic name, and fignifies an hare.

ARNEBETH. The fame with Arneb. A name given by fome to the hare Lepus. It is the Hebrew name of the conftellation, and in that language fignifies an hare.

ARROW, Sagitta. A name of one of the conftellations of the northern hemilphere. See SAGITTA.

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ARRUCHA

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ARRUCHA. One of the many names by which aftronomers have called the leffer Bear; it is a mif-ipelling of the Arabic Al Rucha, which is one of their names for it.

ARSK AL SIMAK. A name by which fome, who are fond of uncommon terms, have called the conftellation Corvus; it is one of the Arabic names.

ARSLAN, or ASLAN. A name fome writers give to Leo; 'tis the Turkish appellation.

ARTES. A name given by those, who are fond of uncommon words, to the planet Mars; it is also a name of the pagan deity of the fame denomination.

ARTIFICIAL DAY. A term by which aftronomers fometimes measure time; it is very different from the natural day, being much fhorter. The natural day lasts from twilight to twilight, but the artificial day is only that space of time in which the sun is above the horizon, or that number of hours and minutes which, on any given day, are between its rising and its setting; and in the same manner the artificial night is that space of time in which the sun is underneath the horizon; not those hours only in which there is darkness.

ARYE. A name by which fome, who are fond of unufual words, have called the conftellation Leo; it is the Hebrew name of that fign. See the article LEO.

ASAD, or AL ASAD. A name by which fome of the old writers have called the conftellation Leo; 'tis the Arabic name of the fign. They fay the Arabs have between feventy and eighty names for a lion, when they fpeak of that creature on the earth : if it be fo, 'tis greatly to their honour that they have taken away the occasion of confusionby applying only one of these to the constellation of that name in the heavens.

ASBILA. A name by which fome, who are fond of uncommon words, have called the conftellation Draco; it is one of the old Greek names of that conftellation.

ASCENTION right. That diffance which is between the point of Aries, and that point of the equator to which the circle of declination of a ftar corresponds. See the circle of the SPHERE.

ASCII, having no shadow. A term that has been ufed by the antient aftronomers and geographers to express those who lived in such parts of the earth that the fun was at fome time of the year vertical, and confequently their bodies at this time cast no shadow : for when the fun is perpendicular over any thing, the shadow is not extended on either fide, but falls on the very ground on which the thing itfelf flands, and confequently is not visible. The allowing that there were fuch a people as were hence called Afcii, or shadowless, was in effect contradicting the general fystems of the times, for these could, for very certain reasons, be perfons who lived no where but in the torrid zone, and that torrid zone they held uninhabited, and indeed, by reafon of its great heat, not inhabitable.

We are to confider, that the torrid zone extended from one to the other tropic, as the temperate reached from either tropic to the polar circle, and the frigid zone from the polar circles to the poles. Now the fun's declination, north and fouth from the equator, is termin A S

terminated within the compais of twenty-three degrees each way from the equator, and this is the exact limit of the torrid zone. The fun can be vertical in no place except where the latitude is just equal to the degree of his declination; and all the latitudes that are equal to any of the degrees of the fun's declination, north or fouth, are within the tropics, for they also must be within twenty-three degrees and a half of the earth's equator: and all places that are fo, are within or between the tropics, that is, they are part of the torrid zone. It follows therefore, that when the antients gave the name of Afcii to any people, they allowed of people who lived within the tropics, and they allowed in effect that the torrid zone was habitable, fince these people must live in it.

We are not to understand however by the term Afcii, that there are people who never have any fhadows at all, for this want of fhadows to those who are within the limits of the torrid zone, and who are the only perfons to whom it can happen, is only on two days in each year. Under the equator, it is on the two days of the equinoxes, on the tenth of June and twelfth of September; and in all other places within the due limits it is twice a year alfo; and happens at the fun's passing and repassing them, in his declination toward the tropics, and return to the equator. This will ferve also to explain another term of the antient aftronomers Amphifcii, by this they meant people who from the part of the globe on which they "ved, had their fhadows at fome times of the year extended to the north, and at others to the fouth of them. It will be eafily understood that this must be the case of all who lived in any part of the torrid zone within the limits of its very confines, for at the confines the fhadows must fall only one way, and at the time of the fun's being vertical,

they must loofe them, and become Afcii. It was the ignorance of the antients, as to the true fituation of these places, that made them look upon the Afcii and Amphifcii as different people; for except the fingle instance, just given, of people who lived on the confines of the zone, all those who were Afcii at one time, must be Amphifcii at others.

It has been observed, that the fun is continually changing his place in the heavens, going from the equator to either tropic, or returning again from the tropic to the equator. Now the term Afcii was characteriftic of the people only on two days of the year in any of these places, and in the other time their shadows were fometimes on one fide, and fometimes on the other, fo that they were Amphifcii. Thus at the equator, on the tenth of March, the people are Afcii, for the fun being vertical they have no fhadows, and in the fame manner again on the twelfth of September. But at other times, the fun being declining to the northern tropic, their fhadows were at that time fouth, and afterwards the fun being declining towards the fouthern tropic, their fhadows were thrown northward. In the fame manner the people inhabiting any part of the torrid zone between the equator and either tropic, have the fun two days in the year vertical, and are Afcii; that is, as the fun passes their zenith in his way from the equator, and in his way back again: and at other times they have their fhadows to the north part of the featon, and to the fouth another part, as the fun is not yet advanced to them, or is beyond them in his courfe; fo that there are to them, as to those that live immediately under the equator, only two days on which they are Afcii, or have no fhadows, and for all the other part of the year they are Amphifcii.

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ASEL-

ASELLI. A name given by the Latin aftronomers, in imitation of the Greeks, to two flars in the conftellation Cancer. They are fituated near the fingle flar in the breaft of that fign, which is called from the fame authors Pracepe. The Greeks had a cuftom of giving particular names in this manner to certain fingle flars, or clufters of flars in the conftellations. They called the five flars in the Bull's face Hyades, and the little clufter in his neck Pleiades. The Arabian, as well as the Latin aftronomers, have imitated them in this, and it is of ufe: fome of the names are aukward and ill-founding, but they ferve very well to mark what we fpeak about.

ASH. A name given by fome to the bright ftar towards the fhoulder of the conftellation Auriga, called the Goat, and the Amalthæan Goat, and the mother of the two kids, the two bright ftars in the arm of the fame conftellation. The word Ath is the Hebrew name of the fame ftar.

ASHDENA. A name by which fome of the aftronomical writers have called the confiellation Draco; it is the Perfian name for that conftellation, and the word properly fignifies a ferpent. The Hebrews called it Tannin, and Fleuban.

ASLAN. A name by which fome have called the conftellation Leo; 'tis the Turkifh name of that fign, and they fometimes write it Arflan. See LEO.

ASMEAT. One of the names by which thofe, who love to write obfcurely, call the Centaur; it is one of the Arabick names of that conftellation. They call it alfo Albere.

ASPECTS. A favourite term among the

aftrological writers, and one that was very early in use. Indeed this is not wonderful, fince aftrology was blended with aftronomy in the earlief days of that fcience, and those who professed the one were the same who studied the other; nay, in many cases, one was only studied for the sake of the other, and a true and noble science made the slave and tool of a false one.

We find the oldest authors, who have written on aftronomy, mentioning these Aspects; by the term is underftood the mutual radiations of two or more heavenly bodies within a certain distance. Thus there are Afpects fpoken of between planet and planet, but the most frequent are those between certain planets and certain fixed ftars, or certain planets and certain conftellations; the whole of which conftellations, or the principal stars in them, or the fingle fixed stars in the other instance, are fupposed of the fame nature with the planet. These are the terms of the old doctrine, and what they mean by the planets, and fuch and fuch particular stars being of the fame nature, is, that they have the fame tinge in their light. This is a curious obfervation, and it has its foundation. The light of each of the planets has its peculiar tinge, that of Mars ruddy, Venus yellowifh, Saturn bluifh, and fo of the reft; and there are certain fixed stars which have the fame tincts. This was a Chaldæan observation, and is very just, but it is most distinctly feen in countries where the air is cleareft. Jupiter is the only planet whole light is perfectly bright and filvery, and confequently all the fixed stars, which have no peculiar tinge, are faid to be of the nature of Jupiter; and the others refpectively of those planets whose colours they emulate. On this in a great degree depended the doctrine of Afpects; and under these advantages the old astrologers supposed that they had certain relations to one another, and,



and, when they came within a determinate diffance, co-operated together.

The greater Afpects were five, and they were diffinguished by names answering to the number of degrees of distance. They are called, I. Conjunction, 2. Sextile, 3. Quadrate, 4. Trine, and 5. Opposition. The conjunction is when they are together, the fextile when at fixty degrees distance, the quadrant when at ninety degrees, the trine when at one hundred and twenty, and the Aspect of opposition, when at half the circle, or one hundred and eighty degrees distance. The writers, who are fond of multiplying terms, have added to these, but these are the original and the most considerable Aspects.

But the moft eminent of all Afpects are the great conjunctions of the three fuperior planets, and their diffances in trine Afpects of the zodiac. These the aftrological writers have called Triplicities, and of these they always speak with the greatest enthusias. These are of three kinds according to their diffinction, and hence are the famous words of fiery Trigons, aerial Trigons, and watery Trigons.

The fiery Afpect is the first and greatest, and its angles answer to the fiery figns, as they call them; thefe are Aries, Leo, and Sagittary. The fecond is the airy Afpect, answering to what they call the airy figns Gemini, Libra, and Equarius, though one would think the last fhould have been one of the watery ones; and the third is the watery Trigon, pointing to the watery figns, Cancer, Scorpio, and Pifces: to thefe is to be added, though lefs refpected than the others, the earthy one, answering to what they called the three earthy figns: thefe were Taurus, Virgo, and Capricorn. These were the aspects of the greatest note among them, and it was from these they calculated the boldeft of their predictions. We are happily arrived at a period, when real knowledge has laughed these fancies out of the world, but it may be necessfary just to shew, what was meant by the words, that no part of the science, of whatever period, may be utterly neglected; nor any term, however obsolete, or idle, mct with, the meaning of which may not be known.

ASPHOLIA. A name by which fome fanciful people have called the conftellation Virgo. It is the Coptic name, and, in that language, fignifies Statio Amoris. They call the conftellation Cancer, Statio Typhonis. It is not eafy to fay what the terms mean.

ASTAROTH. A name by which fome, who love uncommon words, call the planet Venus. It is one of the old Chaldee names for that planet, and fignifies confpicuous.

ASTERION. A name of a conftellation, or rather half a conftellation, of the northern hemifphere. It is a part of one of thole new ones added by Hevelius to the forty-eight old, and defigned out of the unformed ftars. The whole figure confifts of a pair of Greyhounds, the other is called Chara, they are held by Bootes, and feem barking at the Great Bear. See CANES VENETICI.

ASTERISMS. A name used by fome for what are more generally called conftellations, arrangements of certain of the fixed stars which are near one another, into the imaginary forms of beasts, and other things, for the sake of speaking of them with familiarity.

It was but by very flow degrees that the Greeks arrived at all that knowledge of these afterisms, which was necessary for their perfecting their astronomy, to the height to which they at length carried it. They had the first knowledge of this division of the heavens from the Egyptians, who had preferved it

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it from the time of their original feparation from their brethren, and going to the borders of the Nile. It is evident, that the twelve figns, or, as they were called, Afterifms, of the zodiac, were not first devised in Egypt, although the knowledge of them was carried thence into the reft of the world. Virgo, with her ears of corn, denoted the harvest, or marked the time when the fun entered that part of the heavens to be at the reaping feason; but this was not invented in Egypt, because there Virgo would have been the fign for March, the month of their harvest, though not of the reft of the world. It is plain, therefore, that the Egyptians brought with them from elfewhere those constellations or afterisms, which they afterwards propagated among the reft of the world.

These were about forty-eight in number, and we find some of the Greek poets, nay, the very oldeft among them, mentioning fome of them. Homer and Hefiod mention feveral, as things familiarly known in their time; and Aratus the poet, whom St. Paul has honoured with a quotation in the New Testament, wrote profeffedly upon them. He has however treated them, though very prettily, yet with little real knowledge; all that was intended by his works, was the pointing out their use to failors in those little voyages which were undertaken in his time, and to the farmers for the plowing and fowing their lands. Hipparchus wrote more in the manner of a fcience, and with a view to general use, and the world has indeed been greatly obliged him. Ptolemy was fenfible enough of the value of his obfervations, and has kept to them in many places where he does, and in many where he does not confess it, with a religious punctuality : it was Hipparchus, who, of all the authors we are acquainted with, first treated their asterisms like an aftronomer, accertaining the places of Vol. I.

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the stars. We have the names of feveral other of the Greeks who have written on the afterifms, or conftellations, but little is recorded of them that is of any confequence : the figures into which they arranged the ftars in the feveral conftellations, were the fame with those their predeceffors had learned from the Egyptians, and fuch we have them preferved by Ptolemy : as the predeceffors of Ptolemy had been careful not to deviate from the original form of the conftellations, as they had received them; those who have followed him have taken as much care to conform themselves to his account of them. He has left us no delineations of the forty-eight afterisms he treats of, which is a great pity; but he has been fo accurate in his descriptions of them, that it has been eafy to preferve them in the fame form. We have of late times added about twenty-eight to the number, and thefe we have treated as we pleafed, but there has been a religious care to avoid alterations in the old ones, and to this it is we owe it, that we can at this time fpeak of the feveral fixed ftars, naming the places they have in the feveral constellations within this number, as regularly as if they had all feparate names, and had been known also to the antients, and in all ages by those names. Fools and enthusiasts have indeed been defirous to alter the heathenifh names and figures, and to advance the bleffed Virgin into the place of the Bear, and the twelve Apostles into the zodiac, in ftead of the twelve figns; but none have listened to them.

We fhall find, on comparing the account of the ftars in the feveral conftellations, that in the earlier periods of altronomy, only the principal or larger were taken notice of, but these ferved all the purposes of diffinctions which they wanted. What much encreases the feveral lifts is, that in speaking of a con-I ftella-

ftellation, we take in the feveral unformed ftars into the account, or those which lie immediately about the figure, although they are not comprehended within its out-lines; and are not made a part of any other. This is proper, because else we can take but a very wild account, nor are able to name them with any degree of precifion. Indeed the number of these unformed stars, which were a difgrace to the old division of the heavens, is, at this time, greatly diminished, from the modern aftronomers having formed feveral new constellations out of them : thus the unformed stars about the Eagle have been received into Antinous, and those near the tail of the Lion into Berenice's Hair; and Cor Caroli, Charles's Heart, has been made the diftinct name of a ftar of the fecond magnitude near the Leffer Bear. This gives us still more means of talking with the due precision. The Greeks had a way of doing fomething like this, they gave particular denominations to little clufters of ftars, although they were already parts of fome other conftellations, and fometimes to fingle flars; but it had been better to have given them to fo many of the unformed ones.

People have been led to believe, that the afterifms or conftellations were formed by the Greeks, becaufe they are made to refer to parts of the Greek hiftory or fable; but there is no foundation for this; the confeellations were much earlier than their times, and they retained them as they were, but adapted parts of their hiftory or fable to them. It is to be obferved, that the Greeks gave names to certain little clufters of ftars, and to fome fingle ftars, which were before a part of other conftellations, the Pleiades in the Bull's neck, the Hyades in his face, and others are of this origin, and we find thefe mentioned fo early as in Hefiod and Homer; but then we

find in the fame authors the names of Sirius. derived from Siris, the Nile, which began to fwell at the rife of that ftar, as also of Orion, and others, evidently foreign, as familiarly treated among them. Mufæus is recorded to have been the first who drew the figures of the constellations on a globe among the Greeks, and this Museus being father to Orpheus, one of the Argonauts, it has been fupposed, nay Sir Isaac Newton, in his Chronology, countenances the opinion, that the figns and figures he laid down upon the globe had reference to the heroes concerned in that expedition, or to ferve one or other of the remarkable occurrences of it. It is with perfect juffice that this author fays none of the figures among the conftellations have reference. to any thing of later date than that expedition : but 'tis unquestionable that most, if not all, of the old forty-eight conftellations, were formed before that time, and that all Museus did was to adapt that ftory, or the feveral parts of it, as the other Greeks did afterwards other parts. of their hiftory, to the figures which he found already in use with all who studied the heavens; and which had originally been brought. from among the Egyptians. The people, who have endeavoured to adapt the general hiftory of the Greeks to these figures, frequently difagree among themfelves, fome taking one, and fome another part of it, to anfwer to the fame constellation: and it is evident, from many inftances, that the Greeks had these constellations in use among them for marking out the feveral parts of the heavens, long before any one attempted to recond cile them to their hiftory. Those, who fucceeded at equal diffance to the perfons, who had first introduced them in Greece, might be ignorant of their having been brought from elfewhere, and thence might fall upon the enquiry of what they referred to in their HOLA

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ftory who they supposed invented them; but as they were indeed devised elsewhere, and had in reality no such reference, all must have been error and confusion in the search.

It is undoubted that the Egyptians, whether themfelves invented, or whether they only brought the conftellations away with them when they feparated from the reft of mankind. after the flood (which latter is most probable) were the people who taught them to the Greeks; and that the figures of them, which were thus received from the Egyptians, were never altered by the Greeks, although they, in afterages, endeavoured to make them relate to their hiftory. When they had a mind to place fome favourite hero among the ftars, or to commemorate fome memorable exploit, or great atchievement, they looked up to fome of the conftellations already formed, and found a refemblance, and then, whether or not they perfuaded themfelves, they took fome pains to perfuade others, that this was the origin of the fign. But even in this they were confuled among themselves, for the constellation Gemini, which was, among the Egyptians, nothing more than the representation of a pair of kids, and was only intended to express that the fun's entering that fign denoted the time of the prolific Goat's bringing forth her young, was to be made Greek, and two heroes were to be placed in the flead of the kids. But in this they do not agree who those heroes should be; the generality call them Caftor and Pollux, but there are fome who make them Apollo and Hercules, and others Triptolemus and Jafion. We may fee by this, as well as by other inflances, that the figures of the constellations are very old, and that the Grecian hiftory did not originally give the form to them, but was afterwards only applied to them in compliment to different perfons, but they have not kept fo firicily to their originals, supposing them to have received their knowledge of the heavens the fame way. It appears from all who have written faithfully of the learning of the East, that the constellations of the Chinefe are very different from those which are in use with us, and have been among the Greeks, from whom we deduce all true aftronomy : Kempfer shews us also, that the Japonese, although they have arranged the heavens under the figures of conftellations, yet have made use of figures quite different from those of the Greeks. This will serve to give their aftronomy a different character from ours, and perhaps to refer it to a different origin, but that diversity of figures which we find among the Arabians is lefs pardonable. These received their astronomy from the Greeks, and confequently ought to have used the old figures, derived from the Egyptian division of the heavens, but holding it unlawful to delineate any human form, according to the fuperstition of their faith, whenfoever they have met with fuch in their way, they have ftruck out whatfoever had reference to an image of this kind, and fubftituted fomething elfe in the place: in this alfo they have fhewn their ignorance, as well as their superstition. One of the first things they had to except against was Gemini, they could not endure the two Grecian heroes, Caftor and Pollux, and fo they introduced a pair of Peacocks, not knowing that the Greeks had indeed deviated from their masters in this respect, and that the proper and original figure was a pair of kids, which they might have therefore reftored with fafe confciences; and inftead of confounding the science, have so far recovered it, and set it on its antient, and its true foundation. Poor Aquarius is on this plan banished out of the fkies, and the figure of the conftellation is a Mule, carrying two barrels of water: the Centaur is converted into a couple of animals, a Horfe I 2

a Horfe and a Bear, which are represented fighting; the virgin is quite loft, only the ear of corn is converted into a wheat-fheaf; a mule caparifoned, but without any load, is in the place of Auriga; Ophiucus is metamorphofed into a Crane, and Hercules into a Camel. The quiver of arrows is all that they leave us of Sagittary; for the Grecian Caffioreia they place a Quadrupe, a Dog, but they preferve her chair, and very decently place that creature in it. The unfortunate Andromeda is changed into a Phoca, or Sea Calf, and poor Cephus into a Hound. Bootes is difplaced alfo, but the figure they have fubflituted is not to be referred to any known creature.

Sc me of the afterifms feem to have been thrown into form in the very earlieft ages of the world, probably before the race of mankind, which fucceeded the univerfal deftruction of the deluge, feparated from one another, to form fo many nations. We find the names of Sirius and Orion familiar in the earlieft writers; Hefiod frequently mentions them, and as frequently the Pleiades, Hyades, and Arcturus; thefe feem to have been added by the Greeks, but the two others were doubtlefs of foreign origin. The very found of the feveral words import as much.

ASTRONOMY. The general name of that fcience, the explication of the feveral parts of which, and of the terms used by those who have written concerning it, is the immediate business of this volume. Astronomy is the fcience which teaches a knowledge of the stars, and, in general, of all the heavenly bodies, their form, structure, appearances, and motions; their place or situation in the heavens; their magnitude, and their distance; a large and extensive field, but at this time greatly cultivated, fo much indeed, that very few improvements can be expected to be hereafter made in it; very little being unknown of all that it propofes to teach.

Aftronomy ferves to regulate the times and feafons, determining the courfe of the year, and the length of its feveral parts, months, days, hours, and the like. 'Tis by its affiftance that we are able to difcover the magnitude and the form of the earth, for that globe revolving round the fun in the fame manner with Saturn, Jupiter, Mars, Venus, and Mercury, is confidered, in aftronomy, as a planet: and it gives to geography the fituation of the feveral parts of this globe with respect to one another; their extent and limits. Navigation owns it as the great guide, and it was with the one that the other became improved and flourished.

We read of aftronomy, or fome part of its. discoveries, in the earlieft authors that are extant, and they treat of it as a thing long before them, cultivated and carried to great lengths; nor indeed is it to be doubted that it was one of the first fciences confidered. The heavenly bodies are, of all visible objects, those which must have first attracted the regard of men; they are the most conspicuous, the most beautiful, and the most important. It was natural to confider them; and they muft have been very early found the only means of determining different periods of time, for eftablishing the necessary order and regularity in all the offices of government and religion. The oldest books diffinguish the periods of days, months, and years, and the annual, or otherwise ascertained returns of certain ceremonies, for all which the observation of the heavenly bodies must have been previously made; nor could any offices, facred or civil, be afcertained, in point of their duration, without it.

If we believe Josephus, we shall trace up the origin of the science very high. He tells us,

us, that there was a prediction of the first man, that the earth fhould be deftroyed by water and by fire, at two different periods. He fpeaks of discoveries in astronomy fo early as in those days, and makes the esteem, in which they were held, to be fo great, that it was one of the greatest objects of their care to perpetuate them against one, at least, of thefe two great cataftrophes. He fays, the fons of Seth erected two pillars, the one of brick, and the other of stone, on the which they feverally engraved what they, and what their father, had discovered of the motions of the heavenly bodies, that if one of them perifhed, the other might remain. This is making aftronomy indeed an early fcience, and, if we may credit the relater of the event, there was in his time proof of the truth of it; for he fays the column of ftone was then standing. Seth's pillars are pretended to be preferved to this time. The possession of the treasure, more unreasonable than Josephus, not contented with one, would preferve both, but we know how little credit is to be paid to fuch pretences. Josephus has fo high an opinion of the utility of aftronomy, that, after relating this flory, he does not fcruple to add, that it appeared to him one of the reasons for the length of life allotted to the patriarchs, that they might bring it to fome degree of perfection : he calls in the Almighty's wildom as operating towards it by miracle: but a miracle like this would not have been necessary. We are told, that the aftronomy of the earliest times having been thus preferved, amidst the ravage of the general deluge, was cultivated by the defcendants of Noah, and in the oldest profane histories we read of divine honours paid, after their decease, to those who had most improved it. Uranus, a fovereign of a people, on the borders of the Atlantic ocean, was supposed to be

a descendant of the gods, because he instructed man in the history of the heavens: and Prometheus, a Scythian king, (for that appears to have been his true history) and believed to be the son of Japhet, and grandson of Noah, is celebrated for teaching his people the motions of the stars. It is hence the poets have talked of his stealing fire from heaven. And Zoroaster has less behind him an immortal name, not as one who was king of Bactria, but as he who excelled all men of his time in the knowledge of astronomy.

ASVIA. A name by which fome, who are fond of uncommon words, have called the conftellation Draco; it is one of its Arabic names, and comes very near to Afbia, one of its Greek denominations.

ATUD. A name by which fome have called the bright flar toward the fhoulder of the conftellation Auriga, called by others Capella, and the Amalthæan Goat. This is made the mother of the two kids, the Hædi, two bright flars in the arm of the fame conftellation, fuppofed to occasion florms and tempests at their rising. The Arabic name Ayuk, from which this Atud is formed, fignifies also a goat.

AVIS INDICA. A name for one of the new conftellations of the fouthern hemifphere, which reaches from one corner of the Triangle to the tail of the Camelion, and contains eleven ftars; it is alfo called Avis Paradifiaca, and Apus. See the article APUS.

AURATUS PISCIS. A name given by fome, who love new names for every thing, to the conftellation of the fouthern hemisphere, called Xiphias, the fword-file, but represented in the figures under the form of Serra Piscis, the

the faw-fifh. The Portuguele, who formed the constellation, call it by a name different from both thefe, the Dorado, or golden fifh; and from this term has been formed the new name Auratus Pifcis.

AURIGA. One of the conftellations of the northern hemisphere, and a very confiderable one; it is one of the forty-eight old afterifms, and is mentioned by all the antient altronomers. Auriga does not, in proportion to its extent, contain a great number of ftars, and of those which it has, the greater part are of the fmaller kind, and have not been feen by the old aftronomers. It is reprefented by the figure of an old man, in a pofture fomewhat like fitting, with a goat and her kids in his left hand, and in the right hand a bridle; he has on his head a cap of an odd form, a flowing mantle about his body, and round the lower part of his legs those bands of twifted ftraw, which the pealants and waggonerswear to keep off the dirt. This is his figure in the oldeft draughts we have of the conftellations : and this, according to the account of Ptolemy, although he has left no draughts of them, must have been that under which the Greeks at this time represented it. This is the figure that has been preferved of it by the aftronomers of all countries, except the Arabians; and they have not changed it upon choice, but by compulsion. Their religion did not fuffer them, on any occasion, to draw the figures of human creatures, fo they have fubstituted a Mule in the place of his figure, with its faddle and bridle. This is the more neceffary to be mentioned, as they have taken fome ftars into the bridle of the Mule, whereas there are none, except one fmall one at the extremity, in the bridle of the Auriga of the Greeks.

The conffellations, which fland round about

Auriga, are the Lynx, the Camelopardal, Perfeus, Taurus, and Gemini; and these are all fo close to him, that he feems just crowded into a space between them. The head of the Lynx is over the head of Auriga, and the fore feet upon his right fhoulder. The belly of the Camelopardal is over his head, and its hinder feet are opposite to his face. The right leg of Perfeus comes in fo odd a manner behind his left thigh in the figures, that added to the uncouth posture of Auriga, it seems as if the hero had given the waggoner a kick, and removed him from the ground. The right horn of the bull comes close to the right foot of Auriga, and the hand, which holds the dart in Gemini. is opposite to his knee. The old aftronomers allowed fourteen ftars to the conftellation of Auriga; fo many flood in the catalogue of Hipparchus, the first that was made in Greece, and possibly in the world; for we do not find that the Egyptians, although they plainly and immediately arranged the flars into conftellations, ever took an account of the number which themselves comprehended under the figure. The catalogue of Ptolemy mentions the fame number fourteen, Tycho fets down only nine, Hevelius raifed the number to forty, and Flamstead has counted fixty-fix. Among these there is one of the first magnitude, a very bright and fine ftar; it is fituated on the body of the Goat, which is in his left arm, and is near the infertion of the shoulder of that animal. There are also two of the second magnitude, one the bright one in the fouth foot, and the other the lucid one in the hinder shoulder. These three are a very uncommon fhare of largestars for one constellation, and they make a confpicuous figure. Befide this, there are only two or three of the third magnitude. The generality of the others are fmall. They are difposed with a tolerable regularity over the figure. There is a clufter of feveral in

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in the top of the cap, there are two or three confpiquous in the face; the upper part of the body has only imall ones, but there are feveral larger in both arms, and a great many in the robe and on the left leg: the right has fewer.

The Greeks feem to have received this confellation from the Egyptians, and to have retained the bridle as a part of it from the old figure ; but they have been perplexed to what ftory of their hiftory to refer it. As it has been their cuftom, however, to make these things appear their own, by adapting to each fomething from their own accounts, they have told us, that this figure of a waggoner was an honourable character. The antients did not much diftinguish between wheel carriages, but sometimes call the chariot of the fun Phoebus's Waggon, and even our Shafefpear, to keep up the cuftom, calls Phaeton, a Waggoner, when he tells those fine steads, that fuch a waggoner as Phaeton would whip ye to the weft, and bring on cloudy night immediately. They tells us, that this was Erichthonius, the inventor of coaches.

Vulcan, the fabulists fay, fell in love once with Minerva, and when he could not prevail with her to marry him, would have obtained her upon lefs honourable terms. There was a ftruggle between them, and fome way or other Erichthonius was begotten, though it does not feem that Minerva had much fhare in it : fhe took care of the offspring however : fome have supposed it was only a ferpent, but the graver authors fay, Erichthonius was a man with legs only like the body of a ferpent, and that to hide this monstrous part of his figure he They invented coaches to carry him about. add, that Jupiter, doing him honour for an invention that was, in fome degree, imitating the fun's carriage on the earth, raifed him up among the flars.

This is what most of the Greeks fay, as to the figure that is called Auriga; and others, who have supposed the constellations to refer to Orfilochus, still make him the inventor of coaches, taking that honour from the heavenbegotten Erichthonius. It is evident, that the Greeks, by their own account, did not make the conftellation, for if they had meant it to commemorate only Orfilochus, they would have given him a coach and horfes; or if, according to the other, and more received fable among us, they had intended to make a figure of Erichthonius, they would have given his ferpent-like legs a place in the drawing. It is evident therefore, that they received this figure, for the disposition of these stars, from elfewhere, and knew no more of it than that it was an human figure. What the Egyptians meant, who first devised it, is loft to us. There are yet other accounts among the Greek writers, and fome that answer much better to the figure of the conftellation : but that of Erichthonius is the oldest, the rest seem to have been made, from. time to time, by men who had a fenfe of the impropriety of that ftory to the figure, for that they could not alter for fear of confufing themfelves in the accounts of the ftars. For inftance, if they had extended the legs of the drawing into the ferpent length, that would have fuited it to their ftory of Erichthonius, but one of them would have run intothe Bull, and the other have confounded itfelf. with the legs of Perfeus : and the ftars contained in both these figures, would also have got within the out-line of this Auriga, and fome would have given them to one, and fome to the other constellation. This has been the reafon why the Greeks, although the Egyptian figures they had received did not agree well with the stories they affixed to them, yet dared not alter them too far; it seems. feems as if they had indeed added the fword to Perfeus, becaufe there are no flars hardly in it, and there was a vacant place for it in the heavens, where it did not interfere with any other of the conftellations; but this not being the cafe with the fituation of Auriga, they continued the figure, though it did not quite agree with their flory of its origin.

Others however, ill fatisfied with a ftory which fo badly agreed with the figure, have faid that it belonged to Myrtillus, a fon of Mercury and Clytie, and charioteer to Ænomaus; they fay, that, at his death, his father Mercury, with the permiffion of his fuperiors, raifed him thus up into the fkies. All this, however, does not at all account for the goat and her two kids in the hands of Auriga; for certainly these animals have nothing to do with the character or bufinels of a coachman or coach-contriver. To fet this right, those of fucceeding times have made Auriga to be Olenus, a fon of Vulcan, and the father of Æga and Helice, two of the Cretan nymphs that nurfed the infant Jupiter. They talk of a goat that was used for giving milk to the young deity, and they suppose, that this creature, and two young ones, for that is the number it ufually brings forth, were placed in the hands of the father of the virgins, to commemorate the creature they took into their fervice on that occasion. This however is all far strained. We know the Greeks aggrandifed every thing. They raifed a common female reaper, or worker in the harveft field, for that is all the Egyptians, from whom they received the conftellation, meant by Virgo, into a fort of angel, and in the fame manner it is probable, that all thefe charioteers and nurses, of their fable, were applied to the figure, by which the original inventors meant no more than a countryman, or farmer, who was carrying home a goat, and her kids, to

take care of them out of the rain or bad weather.

Befides the Hædi, this conftellation contains also another of those stars, which the antients honoured with peculiar names, the goat Capra, and Amalthæa Capra. This is the bright one near the fhoulder, fuppofed to be the mother of the Hædi, and the nurse of Jupiter. Some have indeed taken away the name of goat and kids, and called this ftar a fow, and the two others pigs, afferting, according to the testimony of Agathocles, that a fow, and not a goat, did this office to the deity, and producing, in fupport of it, the divine honours which the Cretans paid to this animal. But we find all the antients almost in the fame flory, calling the creature a goat; and indeed we find the ftory preferved. on medals, for there are extant at this time coins of Valerian, on the reverse of which is a goat with a child upon its back, and the infcription Jovi Crefcenti.

The antients in general agreed to give the honour of having been the origin of this conftellation to the first who invented the putting horses to chariots, but they are divided about who that was. Virgil is express in favour of the fabled race of Vulcan;

Primus Erichthonius curros, et quatuor aufos Jungere equos rapidisque rotis insistere victor.

But Scaliger quotes fome verfes of Corripus to prove, that the invention belonged to Orfilochus. The lines are thefe,

Orfilochum referunt primos junxiffe quadrigos Et currus armasfe novos, Pelopemque secundum In soceri venisffe necem.

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But if we are to pay any credit to those who pretend to deferve it, we shall, in this passage, inflead of Orfilochum, read Cecropidem, and thefe two will become the fame perfon.

Though the whole conftellation of Auriga is not mentioned among those from which the antients formed prefages of the fucceeding weather, the two stars in his arm were of the foremost in that rank. It is thefe they called by the name Hædi, and dreaded fo extremely on account of the florms and tempefts that fucceeded their rifing, that they were faid to fut up the fea for their feafon. And the day of their influence being over, we find, was celebrated as a feftival with fports and games, under the name of Natalis Navigationis. Germanicus calls them unfriendly ftars to mariners, and Virgil couples them with Arcturus, mentioning their fetting and its rifing as things of the most important presage. Horace also puts them together as the most formidable of all the ftars to those who followed the traffic of the fea, and when he would defcribe the tranquility of the man who is content without attempting to accumulate wealth by these means, fays, that the tempestuous seas, and rising and fetting conftellations of prefage, give him no pain :

Neque **Tumultuofum** follicitat mare Nec (ævus Arcturi cadentis Impetus aut orientis Hædi.

And to the fame purpose speak all the antient writers, thus making a part of the conftellation Auriga, if not the whole constellation, a thing to be observed with the utmost attention, and to be feared as much as the blazing Arcturus.

AXIS of a Cone. A ftrait line drawn from the vertex of the cone to the centre of its base. See CONE.

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AXIS of the Earth. A line fuppofed to be . carried through the centre of the globe, and to be that on which it turns round about, continually in the course of its revolution round the fun. The two points of this Axis, where it touches the furface, are what are called the two poles of the world.

It is by a revolution of the body of the earth about this Axis, that the return of day and night are made, and the rifing of the fun and ftars, and their motions round the earth, are really occafioned. This was a motion of the earth unknown to the antients in early times, and hence, they accounted for the continual apparent revolution of the heavens round the earth, which they took to be real, and called the first motion, by a supposed impulsive force, communicated from the primum mobile.

The fun's Axis, and that of the other heavenly bodies, is fpoken of in the fame manner with the earth's, and is, in the fame manner, a line paffing through their centre, round about which a continual revolution is made ; for this motion of a revolution round their own Axis, feems to be universal and common to all the heavenly bodies. We perceive it plainly in the planets, by the change of place in their fpots. In the moon it has been thought wanting, but after-thought has difcovered, and fucceeding observations proved it. In the fun, it is plainly feen, as in the planets, by the change of place in its fpots alfo; and there is great reason to suppose, that it is also common to the fixed stars, not only as they are of the nature of fo many funs; but as the appearance of fome, which after a long time of not appearing, have been called new ftars, cannot be any way fo well accounted for, as by fuppoling, that they have a flow revolution round their Axis; and that they have parts more obscure, and parts more bright, on their furface, and are only feen at the time when the bright part is turned towards

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wards us. If it be allowed to thele, it will be natural to allow it also to the reft of the fixed ftars, and we shall thus find this motion universal.

AXIS of a Sphere. The diameter of a fphere, round about which the revolution of that fphere is made, when a motion of rotation is given to it. The two opposite points, or the furface in which this diameter touches the fuperficies, are called the poles. See SPHERE.

AXIS of the World. An imaginary line running through the world, from pole to pole. See CIRCLE of the fphere.

AXIOM. A proposition which is felf-evident, or carries proof in itfelf, without need⁵ of reasoning or demonstration. Thus if we fay, that equal numbers or quantities added to equal, will produce a fum that will be also equal. If we fay, that the fum of all the parts of a thing is equal to the whole; or that if any two quantities are equal to a third quantity, they are also equal to one another; these, and the like felf-evident propositions, are called Axioms.

AYUK, or AL AYUK. A name by which fome have called the bright flar toward the fhoulder of Auriga. The meaning of the word is a goat, and the flar has been called by a name of the fame import in almost all the antient languages. It is supposed the mother of the two kids, the Hædi, two bright flars in the arm of the fame constellation, and it is called the Amalthæan goat, the nurse of Ju-, piter.

AZALANGE. A name by which fome, who are fond of obfcure words, call the conintellation Serpentary. It is a barbarous term,

and keems only a corruption of Al Hangue, which is one of the Arabic names of this conftellation, and fignifies the fame as Serpentarius.

AZHA AL NAAM. A name by which fome, who are very fond of uncommon words, have called the conftellation Corona Auftralis. The term is Arabic, and is one of the names of this conftellation. The fignification of the words is the Offrich's Neft; there are two flars in the legs of Sagittary, not very diffant from this conftellation, which they call Al Naaim, Offriches, one of which they fay is going to water, and the other returning from the water; this neighbouring clufter of flars is the Neft.

A term by which aftro-AZIMUTHS. nomers express certain circles of the sphere, which are called, in others words, verticals, vertical circles, or fecondaries to the horizon. For, in the usual acceptation of the astronomical terms, any circles that are drawn thro' the poles of another circle, are called fecondary circles to that through whole poles they are drawn. The horizon is a circle, extending to the ftarry region every way, and having its plane passing through the point of the earth's furface, on which the observer stands, or elfe through the centre of the earth, parallel to that point. In the first case it is called the fenfible, and in the latter the rational horizon; and where the aftronomers speak of the horizon without any epithet, they always mean the latter, or the rational horizon ; but this to the observer makes no difference; for the whole earth being but a point of no measure, with respect to the sphere of the fixed ftars, these two horizons coincide, and make only one line at the heavens, with respect to the observer, upon the globe of the earth; their diftance not being perceivable by the

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the nicelf observations, or the beff influ-

The horizon then being a great circle, dividing the whole extent of the heavens into two hemifpheres, and having for its poles the zenith and nadir of the place, that is, the point immediately over the head, and the point immediately under the feet of the obferver ; whatfoever circles are conceived to be drawn paffing through these two points, or through the two poles of the horizon; these are secondary circles to the horizon, and they are called by fome Verticals, and by others Azimuths.

There may be as many of these Azimuths conceived: in the plane of the heavens as we please, and they may be extended, or drawn in and through what part of the heavens we pleafe : their use therefore is obvious ; fince as all measure, respecting the heavenly bodies, is made by the degrees of a circle; these being circles, and fo capable of the general division into degrees, ferve for the immediate measuring of any point of the heavens, or of any phænomenon occupying any point of the heavens, with refpect to its height above the horizon. Thus, if a flar be required to be described with respect to its altitude above the horizon, the thing is to be done by means of an Azi-We are to conceive a circle paffing muth. through the zenith and nadir of the place of observation; this is an Azimuth, or a secondary circle of the horizon, because it passes through the poles of the horizon. We know that the ftar must be between the horizon and the zenith. If it be any where visible, it must be between thefe, and the diftance from the horizon to the zenith being only ninety degrees, a part of these must make its height. All that is neceffary to do this, is, to take the height of a ftar by a quadrant, and measuring the arc of the circle intercepted between its place in the heavens and the horizon, the number of degrees of which that arc confusts, are the measure of the star's altitude. This is the manner in which the fun's altitude is taken in observations, and by this. may be feen the great use of these Azimuths. When it is requisite to be very precise, insteadof the ordinary plain fights, through which the flar is to be viewed on the inftrument, which are only a couple of holes pierced thro' plates of brais, they put on a telescope, and, drawing a couple of hairs over the eye-glais, fo that they cross one another at its centre, this place of the ftar is to be taken when it is feen at the interfection of those hairs, and then the exactness is greater. When yet more accuracy is required, they use an instrument, which, being a finalier part of a circle, may be divided more accurately at the limb. They take a fixth, or only an eighth of a circle on this occasion, and call the inffrument a fextant, or an octant; and thus being rid of the encumbrance of any annecessary quantity, they divide the space they retain into more minute measures. For, taking the fun's altitude in the ufual way, there is no more necessary than the letting it fhine through one of the fights, and turning the inftrument about till the fpot of light falls upon the centre of the other hole : and when more accuracy is required, and telescopic fights are made use of, it is customary to receive the fun's image from the telescope upon a piece of white paper, held in fuch a pofition that the rays may fall perpendicularly upon it. By this means a luminous circle is formed upon the paper, and the crofs hairs, which are drawn over the eye-glass, are seen upon it; when the croffing of these is exactly at the centre of this bright circle, all is right, and the height of the fun is to be measured from that point.

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If it be supposed, that even this is not a fufficient degree of accuracy, for there are fome occasions on which, in the taking the fun's altitude, no accuracy can be too great, the method is, for two perfons, at the fame moment to make the observation, the one measuring from the upper edge of the fun's image, and the other from the lower; then taking the middle between thefe, we have the place of the centre. All this care is fometimes necessary with respect to the fun's height, because being of a confiderable diameter, it is only with respect to his centre that we can fpeak with precision; but this is not the cafe with respect to the fixed stars, for the very largest of these having no visible diameter according to fome aftronomers, and according to those who allow most, only a diameter of a few feconds, nothing of this kind is neceffary: their whole magnitude being, with refpect to us, a point, or fomething fo very near a point, that the measure is quite unimportant.

There is another way also of adding to the precision in the measure of the altitudes of the fun and stars by these Azimuths, which is by taking an inftrument of fmall quantity; by this, not meant of small bulk, but of a fmall portion of the circle; fo that it may be divided into more accurate and minute meafures on the limb; fome use a whole circle for this purpose, hanging it up in such a manner that it is vertical to the horizon, and has a diameter, expressing the horizon drawn acrofs it. Others take only the half of a circle; and others only a quarter. This last is the most usual, and is all that can be necesfary, feeing that the whole diftance from the horizon to the zenith being only ninety degrees, more than ninety degrees cannot be requifite to any admeasurement. The qua-

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drant, or quarter of a circle, containing ninety degrees, is all therefore that can be neceffary; and confequently it ferves all purpofes. But though more parts of a circle than ninety degrees cannot be neceffary for any observation, fewer may do for a great many. And it is on this principle that the greater accuracy of division of the instrument is established. For these purposes they make an instrument which is of as large bulk as can conveniently be used, and yet which is less, as a part of a circle, than a quadrant: they make it only a fixth or an eighth part of a circle, as observed, and they call it, instead of a quadrant, a sextant, or an octant. This being of a larger measure, in proportion to the number of degrees marked on its lines, has the degrees divided into fmaller parts, and confequently gives the meafure the more accurately; with this, as with the others, the altitude of the fun, or of a ftar, is measured by means of one of the Azimuths, or fecondary circles, to the horizon; and thus all the altitudes of the heavenly bodies are taken. The number of these Azimuths is as great as we pleafe, and one of them may be at any time conceived for the use, wheresoever a star, or any other heavenly body is, whofe altitude is to be taken. Together with these Azimuths, we frequently meet with the mention of Almicantarahs. These are circles parallel with the horizon, as the Azimuths are vertical to it, and these have been described already under their proper head.

AZIZUS. A name by which we find those, who love uncommon terms, call the planet Mars. It is an oriental word, and fignifies ftrong and powerful.

AZUR. A name by which fome of the aftronomical writers have called the planet Mars.

Mars. It has appeared a fingular one to fome who connect the idea of blue to azure, becaufe this word is used in fome languages to express that colour, which is fo very different from that of the planet. It is indeed from the peculiar colour of this planet in the heavens,

that it has been named Azur, but this is a Persian word, and in that language fignifies fire. It has been given to the planet, to express its ruddy, or fiery colour in the heavens, as the Greeks call him Pyrois for the fame reason.



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BAAL SCHEMAIM. A name by which fome, who affect to use uncommon terms, call the fun; it is a Phoenician name of that luminary, and fignifies principal in the heavens.

BAALATH. A name by which fome have called the conftellation Cepheus; it is only a part of the Hebrew name of that conftellation; it is called, in that language, Baalath Halab, the fignification of which is Domina Flammæ, the Miftrefs of Flame, fo that they made it female.

BADAD. A name by which fome, who are fond of uncommon words, call the fun; it is one of the Syriac names of that luminary, and fignifies alone.

BADIYA. A name by which fome, who are fond of uncommon names, have called the constellation Crater; it is its Persian name, and in that language fignifies a great calf.

BAGIR. A name by which fome, who are fond of unufual words, call the conficulation Cygnus; it is the Turkish name of the fign, and fignifies a bird in general.

BALICK. A name by which fome, who are fond of uncommon words, call the conftellation Pifces; it is the Turkish name of that fign, and fignifies fift. BALTHEUS. A name given by leveral of the Latin authors to the zodiac.

BARRELL OF MEAL According to the enthuliafts, who have taken upon them to reform the fphere, a name of one of the fouthern conftellations. It is the Southern Fifh that they call by this name, having arranged the ftars, by others comprifed under the out-lines of that figure, under those of this fcripture utenfil. They are not however agreed about this. This is Schiller's innovation, but Skiccard makes it the fifh taken up by Peter with the penny.

BARTHOLOMEW, or St. BARTHO-LOMEW. A name which fome enthuliaftic writers have given to one of the figns of the zodiac. Schiller is at the head of these fantastic innovators, and is the man who proposed difplacing the Ram, the Bull, and the reft of the twelve figures of the zodiac, to make way for the more Christian astronomy of the twelve Apostles. He has placed St. Peter for Aries, St. Andrew for the Bull, and fo of the reft. St. Bartholomew reprefents what in other writers is the Scorpion-Few have paid any attention to this, and indeed the mifchief that would attend it is too obvious. We must lofe the advantage of all the early observations, for they refer to the flars as occupying parts of the old figures. See SCORPIO.

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BASANISMOS. A name by which fome, who love hard words, have called the confitelation Aquila, the Eagle; it is one of its old Greek names; they called it also Basanos.

BASANISTERION. A name by which fome, who love hard words, call the conftellation Aquila; it is one of the old names of that conftellation.

BASANOS. A name by which fome, who are fond of odd words, call the conftellation: Aquila; it is one of the old Greek names of. that conftellation; they call it alfo Bafanifmos.

BASILISCUS. A name given by fome of the old aftronomers to a large ftar in the breaft. of Leo, called also by fome Cor Leonis, the lion's heart. It was not unufual with the Greeks to call fingle ftars, which they fhould have frequent occasion to mention, and which were very confpicuous, by peculiar names. The Arabians also have followed them in this. Their Fomehaut and Aldebaran are not quite fo well founding words as the Pleiades and Hyades, but they ferve the fame good purpose of affifting us to talk with the greater accuracy and ease of the ftars.

BATHESHEBA. A name given by fome of the aftronomers to Caffiopeia. Hartfdorf is the author who first gave it. Schiller goes to the New Testament for a name of the same constellation, and calls it St. Mary Magdalen. See the account of it under the word CASSIO-PEIA.

BATHILLUS. A name by which fome, who are fond of uncommon words, have called the conftellation Ara, the altar. It is one of its old names among the Latin writers. BATIGNON. A name by which fome have called the conftellation Eridanus. It is a Tufcan name for the conftellation, and is fometimes fpelt Botinion.

BATIGA. A name by which fome have called the conftellation Crater. It is one of those uncouth terms which those have introduced into the fcience, who thought there was a merit in writing obscurely. It is the Persian name, and fignifies a great cup.

BEAR. A name given by the antients, and continued to this time, to two of the conftellations near the north pole, the one is called the Great, and the other the Leffer Bear; they will be hereafter defcribed at large, under the names of Urfa Major and Urfa Minor

BEARD of a Comet. A name given to the tail of a comet, or to that portion of its vapours which is enlightned by the fun, and which appears flort, and on the anterior, inflead of being long, and on the posterior part of the comet. The thing is the fame, whether in form of a tail or beard, or of hair all round it; it is only different according to the fituation of the fun, the earth, and the comet.

BEE, APIS. One of the new confiellations of the fouthern hemifphere, fituated between the hinder feet of the Centaur, and the head of the Chamelion, and containing only four ftars. It is one of the fmallest conftellations in the heavens. See the article APIS.

BELOCRATOR. A name by which fome of the old writers have called the conftellation Sagittary. It is the name by which many of the old Greeks called it.

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BENEDICT, or St. Benedict among the Thorns. A name given by Schiller to a conftellation of the northern hemisphere, which he has formed by new modelling that of Ophiucus, or Serpentary. He has placed fome fuze-bushes in the stead of the Serpent, and the human figure he calls Benedict.

BENOT. A name by which fome, who are fond of uncommon words, call the planet Venus. It is the ufual, though not the only Hebrew name of this planet; and it is very poffible, that the word Venus may be derived from it; the B, being foftned into an V, in the fpeaking, and the Hebrew termination reduced into one more natural to the other languages.

BERENICE's HAIR. One of the confidelations of the northern hemisphere placed behind the tail of the Lion; and containing, according to Hevelius, twenty-one, and according to Flamstead, forty-three stars. It is not of fo late date as the new conftellations of Hevelius, nor is it fo old as the forty-eight, of which we read in Ptolemy. Conon formed this out of the Stellæ Informes, or unformed stars of the Lion, in commemoration of a lock of hair which Berenice, the queen of Ptolemy Euergetes, dedicated in a temple of Venus, on account of a victory of her hufband. The lock by-fome accident was loft out of the temple, but Conon perpetuated it in the heavens. See COMA BERENICES.

BERRI. A name by which fome writers have expressed the constellation Aries, or the Ram; the first fign of the zodiac. Berri, or Bere, is the Persian name of the constellation.

BERSANU NICBESTE. A name by which fome, who write that they may not be underflood, have called the conftellation Hercules. It is a Perfian name, and fignifies a man kneeling.

BERSHAUSH. A name by which fome call the conftellation Perfeus. It is one of the Arabic names of that conftellation, and poffibly was only their way of writing Perfeus.

BETHULA. A name by which fome fanciful writers have called the conftellation Virgo; it is the Hebrew name of the fign, but it is idle to use it instead of the received one.

BETHULTO. A name by which fome have called the conftellation Virgo; it is the Syriac name.

BIRD OF PARADISE. One of the new conftellations, extending from one of the corners of the fouthern triangle to the tail of the Camelion, and containing eleven flars. It is alfo called Avis Indica, and Apus, and Avis Paradifiaca. See the article APUS.

BITCH. An Arabian conftellation, anfwering to our Caffiopeia. The Arabians were not permitted by their law to draw any human figures, and they therefore retained the chair in this conftellation, but difplacing the lady they put this quadrupe in her ftead.

BLAZING STAR. A name by which the vulgar call a comet; and according to the different fituations and appearances they annex to it the title of a bearded, a tailed, or an hairy blazing ftar. It is not a wonder, that fuch appearances as thefe fhould be looked on as portents, and fuppofed ominous. Their novelty in the heavens could not but attract the eye, and the train of light they carried after, before, or round about them, fo different from

from all other things feen in the heavens, must add vaftly to the surprize. Indeed it is but of very late years that we have been able to take off the wonder by accounting for their appearance.

Among the antient aftronomers, fome had fuppofed them only illuminated vapours, or a kind of meteors; nor have there been wanting fome of the moderns to fupport fuch an opinion. Others have fuppofed them congeries of little flars, which being too fmall to be feen fingly, yet, when they met by accident together, were visible in the clufter, and continued fo till they, by degrees, feparated again; and others have imagined them of the nature of the planets, but out of our fystem, and fo only visible to us in fome fmall part of their orbit, in which they approached nearest to it. But all this is error.

Blazing stars, as they are called, or, in the more proper term, comets, are no other than planets of a peculiar rank : they are globes of compact and firm matter, which revolve round about our fun, and are a part of our system. They are naturally cold and dark as the planets, but they, at times, approach fo near the fun, as to be made red hot; and this in a degree that will make them require many thoufands of years in cooling: the heat which they acquire being intenfe to a degree two thousand times as great as that of red hot iron. The reason of the variety of fituations, in which they are, with respect to the sun, is, that they perform their revolutions about that luminary in ellipses as the planets do, but then the ellipses of the planets are short, and approach to the figure of circles; whereas these of the comets are vaftly long and excentric. The confequence is, that the comet is only feen in a finall part of its revolution by-us who inhabit this earth, and is at that time in a fituation, with respect to the sun, vally differ-VOL. I.

ent from that in which it is at other times. As it approaches the fun, it becomes hot; when 'tis neareft to him it acquires this extreme degree of heat that has been mentioned, and as it departs from him, it cools again a little as it goes into its long efcape. We fee the comet only while it is thus near to the fun, and at this time the vapours which have been exhaled from it by this heat, being fhone upon by the fun, make this tail.

Among those, who have been much better acquainted with the nature of comets than the antients, there have been fome who would allow nothing on the fubject of their revolution; but have supposed, that they only appeared to us in their fall through the boundless air, and that their appearance was a work of chance, and those which had been seen never would be seen again : but this is all error, for the periods of three or four of them are known, and the times of their feveral appearances calculated. The famous one that was feen at the death of Julius Cæfar has been known to be the fame with that which was feen again in the year 531, a third fince in 1106, and a fourth in 1681. This therefore performs its revolution in 575 years, and two others have been found to be regular; the one having a revolution of an hundred and feventy-nine years, the other only of feventy-five years. This laft mentioned is that feen in 1682, and it will be feen again, if the calculations hold good, in about four years. This, however, is one of the least of the known comets, for as the smallest planets are those which perform their revolutions nearest to the fun, it is to be judged, that those of the comets, whose revolutions are fhortest, and whole approaches to the sun are most near, are also the smallest.

It is probable that thefe do, at one time or other, fall into the fun, and ferve as a fupply for the wafte; for although the particles of L light



light are inconceivably imall, yet the quantity of them, emitted from the fun, is fo very great, that there would be fome diminution of the fun's bignefs, were there not fome fupply.

Thus we fee that the comets, although they are not, as superstitious people have believed. the immediate denunciations of vengeance from heaven; yet they have their use in the ceconomy of the universe: nor is this all the The vapours which are raifed from them ule. in their passage by the fun, and are lost in the air, are, by degrees, and in confequence of their own gravity, received into the atmosphere of one or other of the planets. We are not to suppose that this becomes a load upon the planets, or that the Creator of the universe did not provide for its being of ule to them; far from encumbering, it is necessary to them. We find, by observing the operations of nature, that there is a continual decrease of the fluid on our globe, and fo it doubtlefs is on the reft. The vegetables are folids made from water principally, and when they putrify they produce earth, earth being always precipitated to the bottom of putrifying liquors. Thus the tolids of these globes would encrease, and the fluids diminish, if there were not a supply of fluids from these vapours of the comets.

BLEPSYS. A term by which the later Greek writers have expressed what the earlier called Schematisms and Syzygys, and what the Latins called Confpectus. It is what the astrologers of our time mean by the term Afpect. When a planet, and a fixed star, which they chuse, or a constellation, to which they suppose it has some affinity, are in conjunction, in opposition, or in a fextile trine, or quadrate distance, that is at fixty, ninety, or an hundred and twenty degrees distance, they were supposed to have a mutual radiation, and to-co-

operate together. From this comes all the jargon of Aspects, and all the pretensions of astrologers, to predict future events, stand on such foundations.

BODY of a Count. The whole of a Count except its tail. Some, inflead of this term, call it the head of the Count, by way of diffunction from the tail, but this is lefs expressive, and fome call it the Nucleus, but this is full more liable to confusion, as fome in spoaking of the body of the Counct, as show with the tolescope, have diffinguished, by the name of Nucleus, its centre, or central part.

BOOTES. One of the confidentians of the northern hemisphere, and a confiderable one; it is one of the forty-eight old conftellations, and has a confiderable extent toward the north pole. The quantity of flars is not however to great as in tome others, in proportion to the fize. Bootes is reprefented as a man in a posture of walking; he has no covering upon his head; in his right hand he holds a club, and the other is extended upwards, and has hold of the cord of the two Dogs which feem barking at the Great Bear. The confiellations about Bootes are the Great Bear and Dogs, the Berenice's Hair, the Serpent, the Northern Crown, and Hercules. The Serpent faces him, its head reaching up as high as to his right knee, the Northern Crown is just by his club, Hercules is above him, one of his feet comes near his head, and just by the top of his chub; the Dogs are at his left fide, with the Great Bear before him, and Beronice's Hair is near his left leg, or at a little more distance from that, than the Sorpent from the right.

The antients counted twenty-three flars in Bootes. Ptolemy allows formany in his catalogue; Tycho allows but eighteen; Bayer makes them thirty-four, Hevelius fifty-two, and

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and Flamstead fifty-four, of all these there is not one, of either the first or second magnitude, within the out-line of the figure, but between the legs, or a little above the left knee, is a very bright and fine one of the first magnitude, called by the Greeks Arcturus. The others are frattered but thinly over his body; there are three in the left hand, several on the club, and some confiderable ones on each leg.

The Greeks do not give any certain account of the origin of this conftellation. Thole who of very early days made the flars, which afterwards were formed into the Great Bear, reprefent a waggon drawn by oxen, made this Bootes the driver of them : others continued the office when the waggon was deftroyed, and made a celefial bearward of Bootes, making it his office to drive the two Bears round about the pole, and fome, when the greater waggon was turned into the Greater Bear, were ftill for preferving the form of that machine in those flars which conflitute Bootes.

The antiens have had other opinions also as to this conficulation. They have manifestity, in some places, called it learns, and have gone is far as to make the Great Bear, or great wain, dependant on, or formed from it, calling the three flars which we place in the tail of the Bear, and which they called the bearls that drew the waggon, by the exprefs name of learus's onen. We find Propertius faying,

Plettant leavi fidera tardi boves.

This confidentiation has been treated like the others by those enthusiasts, who some time ago were for new naming, or new modelling, all the confidentiations. Schiller calls it St. Jerom, for he admits none but faints into these flarry feats; but Hartsdorf, who now and then picks up a patriarch, calls it Jacob.

BORYSTHENES, Climate of. A name given by the antients to what they call their fixth climate, or to the fixth division north of the equator. As they had not our division by degrees and minutes of latitude, they diftributed the furface of the globe, to far as they were acquainted with it, into climates. They began at some distance north of the equator, when the longest day was twelve hours and three quarters; this was the beginning of their first climate, and from this they counted feven. Each climate comprised the extent that was between two parallels, the longest day at the one of which was half an hour different from the longest day of the other, and they called each of these climates by some name taken from a place of note, which was in or near the middle. The parallel, which had the day a quarter of an hour longer than at one of the extremities of this climate, and a quarter of an hour fhorter than at the other, was fuppoled to pais over the mouth of the Borysthenes, and confequently they called this their fixth climate, after the name of that river.

BUFO. A conftellation offered to the aftronomical world, and composed of a number of unformed stars near the fign Libra.

The animal, under the out-lines of whofe figure these are arranged, is the common toad, mentioned by all the writers on natural hiftory, and celebrated among the vulgar, to a proverb, for the brightness of its eyes, one of which is represented by the most considerable star in the constellation.

It is but a small afterism, but for the space which it occupies in the heavens, it contains a very fair portion of stars; these have always been confidered as a confpicuous clufter, and it is wonderful that they have not before been arranged under the form of some animal, in the manner of those clufters which form the Lynx, and the others.

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The conftellations, between and among which the Toad is placed, are Libra, the tail of the Hydra, the Centaur, and Wolf, and the Scorpion. Its head is toward the Scorpion, and its rump toward the tail of the Serpent. One of the claws of the Scorpion comes very near to the front of the Toad's head, and the lower part of the under fcale in Libra, is as near to the upper part, or crown of its head: one of the feet of Virgo is over its back, but this is at fome diftance; the bright ftar in the tail of the Hydra comes very near the hinder part, and the belly and feet are over the Wolf and the Centaur.

The confpicuous flars in the conftellation Bufo are fifteen, and fome of them are remarkably bright and confiderable; in the head there are only two, one is near the extremity or mouth, and this a small one; the other, which may be called the Toad's Eye, is a very fine one of the fecond magnitude. There are two on the upper part of the neck, and two more in the fore paw. Upon the anterior part of the body there fland feven, they are of different magnitudes, but two toward the back .are large, and one at the fide, toward the thigh of the fore leg, is yet larger. There is also a large one in the hinder thigh, and another in the rump, or at the hinder extremity of the body. There is not any one of these that is very near any of the other conftellations, but they are abfolutely a detached clufter.

BULL, Taurus. One of the conftellations of the northern hemifphere, and a very confiderable one on many occafions. It is mentioned by all the writers on aftronomy, and is one of the forty-eight old conftellations, and one of the twelve figns of the zodiac, giving name to a twelfth part, or division, of the ecliptic. There has been always judged fufficient reason to imagine, that what are called the forty-eight old conftellations of the Greeks; were the original invention of the Egyptians; or, if their real origin were to be traced yet higher, that it was from the Egyptians however that the Greeks received them. But with whatever degree of probability this may be received, as the cafe with refpect to the generality of the conftellations, there is almost a certainty that it was fo with regard to the twelve figns of the zodiac, whatever fables the Greeks may have fince devifed to affign the invention of them to their own country.

Taurus is not a conftellation of the greateft extent, Pegafus and fome others are larger, but it contains a great quantity of ftars within its out-line, and those are many of them fo confiderable, and the greater part of them fo well placed, that it is not eafy to name a conftellation that is fo very confpicuous, or fo eafily determined.

We are not to understand by the word Taurus, that those, who formed the constellation under its name, gave the whole figure of a bull for containing the several stars. The figure, as it stands in all the schemes of the heavens, from the earliest to the latest, is only that of the fore part of the animal. It reprefents the head, neck, shoulders, and fore legs of a bull, with a small part of the back; it is cut off there, and the tail of Aries is in the place of the top of its side near the shoulder.

The conftellations, among and between which Taurus stands, are Orion, Auriga, Perseus, Aries, the Whale, and Eridanus. Orion is placed full in front of him, but lower, and seems aiming a blow at him with his club, the top of the club coming very near to the right horn. Auriga is just over his head, the tip of his left horn touching the right. foot of that constellation, so that the bright star at the tip of that horn may as well be faid to be in the foot of the other constellation between

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sween Orion and the feet of Auriga, but at a greater distance. On the ecliptic stand Gemini. The foot of Perseus comes down almost to touch the back of the Bull. The tail of Aries, as already observed, is at the section of the body toward the fhoulder. The head of the Whale comes near to the left foot of the Buil, and a part of one of the curves of the river Eridanus, is under his feet at a small distance. We often foe a small constellation placed in a large space made between four or five others. as is the cafe, for inftance, with the Triangle between the head of Aries, Perfeus, and Andromeda; but this is not the cafe with Taurus; 'tis a tolerably large space that is left between the confiellations just named, and the figure occupies almost the whole of it.

Many of the drawings, in the schemes of the heavens, are very unlike to the animals they are meant to reprefent, and the creatures of the fkies have been accused of being no more like their names-fake on the earth, than those of our heralds; but this is not the cafe with The Serpent of the heavens may Taurus. have a fine head of hair, and the Bear may be furnished with a tail like a lion, but the Bull is, upon the whole, a very good figure; all that is amifs, is, that the horns are too long for that creature : but there is an excellent good excufe, two very confiderable stars are disposed in the two tips of them, and it was better to make a little free with the out-line, than to have omitted them in the conftellation. It he faid, the head might have been drawn er, but there are two other ftars that IUI. would be in have been as much out of the characteristical place they posses at present.

The antients counted forty-four flars in the conftellation Taurus. Ptolemy has given it fo many, and we know he followed the account of Hipparchus, who published the first catalogue that ever was made of the fixed stars of the whole hemifphere, at leaff it is the earlieft we hear of, and by the manner in which' the writers of the fucceeding ages fpeak of it, it feems as if that was its true character : they name it as a thing before unattempted, and call it an undertaking for a god. Tycho Brahe makes very near the fame accounts of the ftars in Taurus, that Ptolemy, and the older Hipparchus had; he makes them fortythree. Hevelius has added to them confiderably; he fets them down at fifty-one; but our Flamftead has fwelled the account much higher, he makes them an hundred and forty-one.

Of these there is only one of the first magnitude, this is the star in the southern eye of the Bull, and is called by a peculiar name Aldebaran. There is also one, and only one, of the fecond magnitude, this is that at the tip of the north horn. There are four or five of the third magnitude, and many of the others are confiderable enough to be confpicuous. Befide these fingle stars also, which are thus worthy notice, and have had peculiar denominations, there are two little cluf-. ters within the lines of this figure, which have been diffinguished by the Greeks, and from them by all the fucceeding aftronomers, with peculiar names, as if they were feparate constellations. These are the famous cluster in , the neck toward the fhoulder called the Pleia-. des, and the clufter in the face called the Hyades.

The reft of the ftars are very equally diftributed over the figure; there are feveral pretty confiderable unformed ones between and about the horns, and there are fome in them. Befide the clufter already mentioned in the face, and the others particularifed here, there are feveral ftars in different parts of it: the fore legs have each three or four confiderable ftars, befide feveral fmaller; and fcarce any part of the body is wholly without them. There are two bright ftars.

ftars in the fartheft part of the fection about opposite to the middle part of the head of the Bull, in their direction, that might very naturally be added on this occasion to the number of those in the body, but they are the two bright ones in the tail of the Ram, and only approach the limits of this constellation, they are not a part of it. Upon the whole, however, the bull is as conspicuous a constellation as any in the heavens.

The Greeks, who, by their own confession, received the rudiments of their aftronomy from the Egyptians; who began only to be acquainted with it at the time when Thales (for he was the first that did so) travelled into Egypt for the improvement of his studies, yet are ambitious of being thought the authors and inventors of this fcience. There is nothing puts in fo ftrong a claim to the difcovery of any fcience, as the having its original defigns among thole who pretend to it ; on this confideration the Greeks, although confcious that they had received from the Egyptians the figns of the zodiac, and perhaps all the fortyeight old conftellations, that is all they were acquainted with, yet have affixed to every one of them fome part of their own hiftory, to blind the world, and make them feem the invention of their own people.

They tell us, that this conficulation is the famous Bull, which is recorded in their stories to have carried Europa fafe across the feas to Crete, and that Jupiter, in reward for fo fignal a fervice, placed the creature, whole form he had affumed on that occasion, among the stars, and that this is the confitellation formed of it. It would have been well for the Greeks if they could have kept in one story on these occasions; but the multiplicity of their accounts of the fame thing, and the variety of the fables they bring in as the origin of the

confidentiations, this, as well as the reft, definey the credit of one another.

While fome of their writers give this account of the Bull in the zodiac, others, at one flroke, transform it into a Cow, and give quite another hiftory of its origin. They sell us, that when Jupiter had transformed Io into a Cow, he took her up into the fkies, and made this confiellation.

These are not the only flories of the origin of this confidentiation, but it is not among the Greeks that we are to look for what truly is They received the figure from among a people of a very different turn and temper, and as they never knew any thing of the occalion why it was given to the stars that are arranged under it, it is not to be expected they could give any. As fond as the Greeks were of their fable, fo fond were at all times the Egyptians of their hieroglyphics, and we need not doubt, but in the division of the heavens, under the forms of animals, they adhered to their old cuftom; and that having their choice of all the animals in the creation for any part of the sphere, as the out-lines of one would contain the ftart they had to defcribe, as well as those of another, they doubthels, in these cases, chose fuch as should convey fome meaning, appropriated to the part of the heavens in which they were placed. Let us examine them in this light, and we shall not be disappointed.

The care of slocks and hords was one part, and a great part of the buliness of the first people, and they were to watch their encrease. The principal animals they oherished were the sheep, the ox, and the goat, and foring was the feasion of the year when these brought forth their young, or if brought forth fooner, when they led them out into pastures, and they began to get strength. The sheep is the earliest of these, the cow the next,

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and the goat lateft. The fpring-scalon was to be divided into three portions, and these were to be marked by the entrance of the fun into a certain part of the heavens. This part of the heavens was to be determined by the ftars which occupied its space, and these were to be ascertained to the observer, by placing them within the out-lines of fome imaginary figure, the representation of some animal; in this cafe, what was fo natural for them to chufe, who were to mark out by this means, the fuccessive production and growth of lambs, and calves, and kids, as thole very animals, or the parents of them. They did thus : and Aries, or a Ram, Taurus a Bull, and Gemini a pair of Kids, for that was the original figure, were employed to mark out the three fucceeding months of the fpring ; that when the hufbandman faw the fun in the Ram, he might be reminded this was the time for his lambs, when in the Bull for his Calres, and when in Gemini for his Kids. The reason why the pair of Kids was put in

the account, and not a fingle animal of that fpecies, was, that the Goat usually brings forth two at a time, the Sheep and Cow only one. The Greeks have not perverted any of the figns so much as Gemini. They knew nothing of the meaning of the Egyptians, who devifed the conftellation, and they changed the two young Goats into two human figures, and gave them the names of two of the heroes of their fabulous hiftory. Nothing can be fo ridiculous as the account we receive from the Greeks of the transformations, and raising up of people, and of animals into the heavens, to make the constellations; nothing is fo fimple and familiar as this fystem of the Egyptian defign; and what is fimple and natural is ulually true.

BUZEGHALL. A name by which fome, who are fond of uncommon words, have called the conftellation Capricorn. It is the Turkifh name of that fign, and fignifies in that _ language a kid.





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CADUCEUS. A name by which fome have called the conftellation, more univerfally known by the name of Corona Auftralis, or the Southern Crown.

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CALLISTO. A name by which fome of the old aftronomers, or authors, who have alluded to aftronomers, have called the conftellation Urfa Major, or the Great Bear, from an opinion that it had its origin, from an Arcadian nymph of that name, first turned into a bear, and then carried up to heaven. See an account of the constellation under the name URSA MAJOR.

CALPE. A name by which fome, who are fond of uncommon words, have called the conftellation Crater. It is no new whim to call it thus, for we find the name in fome old writers.

CAMARUS. A name by which fome of the old aftronomical writers call the fign Cancer.

CAMEL. One of the Arabian conftellations; it flands in the place of the Hercules, or Engonafin of the Greeks. The Arabians were forbidden by their law to draw any human figure, fo they have placed a Camel caparifoned, and in the pofture of kneeling, to receive his load, in the place of Hercules.

CAMELOPARDALIS, the Camelopardal. One of the new conftellations of the northern hemifphere; we are not to expect the name of it among the old writers; for it is one of those which Hevelius has added to the original forty-eight, and made out of the unformed flars, about one or other of the antient afterism.

The Camelopardal is a confiderably large confidellation, and contains a quantity of flars, proportioned to the space which it occupies in the heavens, but they are many of them small. It is the figure of a very strange animal of Africa, and is not ill defigned upon the globes, and in the schemes of the heavens. It is a very long-necked creature, and its limbs are small. It is represented in a posture of walking, one of the fore set advanced, and the three others kept on the ground, the head small, and on it are a pair of short horns.

The conftellations, between and among which the Camelopardal is placed, are Perfeus, Caffiopeia, Cepheus, Urfa Major, Lynx, and Auriga. Perfeus is placed behind it. The hinder Jegs of the creature come to his knee. The feet of Caffiopeia are over its rump, but at fome diftance. The feet of Cepheus are almost directly over its head; and one of them at a fmall diftance. The head of the Great Bear comes very near that of the Camelopardal; they feem walking, as it were, to meet one another. The head of the Lynx comes to the knee

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ksee of the fore foot which is raifed, and the hinder feet are very near the head of Auriga. The fpace left between these conftellations is very confiderable, the new one of the Camelopardal does, but in part, fill it, but it does this very happily, and in the space over its back, and between that and the set of Caffiopeia, there are very few stars, any thing conliderable for their size.

The Camelopardal, according to the account of Hevelius, who was the inventor of it, contains only thirty-two ftars; but the difcerning Flamftead has encreased the number to fifty-eight. Of these, however, there is not one of any of the confiderable magnitudes, and for the reft, they are not disposed fo happily, according to the out-lines of the figure, as they are in some other of the conftellations. There are two confpicuous stars standing one over the other at the bottom of the neck, or between that and the breaft, and one not fo large on the back. There are two very bright ones on the thigh of the leg that is lifted up, one on each fide, or at the edge of each out-line, and near the knee; there is one at the lower part of the belly, two near the out-line of the thigh of the left hinder leg, one in each of the hinder feet, and three about the ankle of the left hinder leg. It is observable, that in the place where Hevelius has formed the conftellation of the Little Lion, there are as large a quantity of ftars as are to be found in an equal space in any part of the heavens, and in this spot, occupied by the Camelopardal, are as few as can be found any where in an equal fpace in the northern hemisphere: there are, however, fome confiderable enough to countenance very well the forming of the conftellation; and although few of any fize, there are numbers of the fmaller orders that make up the deficiency : the space about this ... : • VOL. I.

confidentiation is one of those peculiar for the abundance of fmall flars, as well as for the four four of larger.

CANCER, the Crab. One of the confiellations of the northern hemisphere, and a very confiderable one; 'tis mentioned by, the aftronomical writers of all countries, and is not only one of the forty-eight old conftel-: lations, but a fign also of the zodiac.

The Crab is not a conftellation of very great dimensions, nor is it remarkable either for the quantity of stars which it contains, or for their magnitude; nevertheless the principal among: these are so fortunately disposed in the several parts of the figure, that there are few conftellations more strongly marked, and scarce any more easily distinguished in the skies.

The figure is very well drawn in the schemes of the heavens. There are, among the conscalar states with tails, and hairy-headed sever were formed by sign-painters or heralds; but the Crab is not of this number, it is drawn in the schemes of the constellations in good proportion, and of its natural form.

The constellations about Cancer are Leo, Leo Minor, Lynx, Gemini, the Unicorn, the Little Dog, and the Hydra. The Lion is placed directly before it, they are face to face, and at a very little diftance; and the Leo Minor is just over the head of that conftellation. The hinder feet of the Lynx come very near the fide of the Crab. The conftellation Gemini is close behind it; and the Unicorn, the Dog, and the Hydra, are in a line between the lower part of Gemini and the Lion. So that they are under the lower fide of the Crab. 1. The antients counted twenty-three flars in the conftellation Cancer. Hipparchus, who . made the first catalogue of the fixed stars ever known of in the world, certainly fet down fo Μ many



many in it, for we find that number recorded by Ptolemy, who was his faithful follower.

Hevelius raifed the number to twenty-nine. butFlamstead carried the account much higher; he numbers not lefs than eighty-three ftars in it; of these there is not one star either of the first or second magnitude. There have been no more than two spoken of as belonging to the third, and these are not universally allowed that rank, but many degrade them into the fourth. One of these is in the southern claw, and the other at the fecond foot. There are but three or four fo large as to be allowed even the fourth magnitude, the reft are in general very fmall: they are disposed irregularly in general, and some of them are out of the outline of the figure howfoever drawn, but in the whole they have fomething fufficiently determinate in their fituation. There is a large one on one fide of the head, and another not greatly fmaller on the other; there are two or three luckily disposed in the thicker part of each claw, and fome about the edges of the body, and distributed among the smaller legs that lie very well for observation: on the whole, there is fcarce any one of the figns of the zodiac of more importance to aftronomy than Cancer, and fcarce any one better determined.

The Greeks, for they would have the origin, well as the improvement, of aftronomy, twholly among themfelves, have contrived to adapt a part of their fabulous hiftory even to this conftellation. One would be puzzled almost to guess for what they fhould devise that a Crab should be exalted into heaven; but what will not poetic invention accomplish? They tell you, that when Hercules was fighting with the Lemzan Hydra, there was a Crab topon the marsh which seized his foot. The hero crushed the reptile to pieces under his likel; but Juno, in gratitude for the offered fervice, little as it was, railed the creature, they fay, into the heavens.

The two principal stars which have been already named, as fituated on the shell of the Crab toward the fides of the head, art called by the Greeks Afelli. The flory they have given to explain the origin of these, is this. They fay, that Bacchus, afflicted with madnels by Juno, fled through Thesprolia toward the temple of Dodonzan Jove. They tell us, that in his way there lay a great marfh, over which he was carried by an als, one of two which he faw toward the limits of the bog. They add, that, in return, he turned not only the creature which carried him, but both, into ftars, and placed them in the constellation Cancer. Others fay, that the first reward was his giving the als an human voice; and, in confequence, when the creature was deftroyed in a contention with one of their deities Priapus, that he then removed it, and its fellow, into the fkies. Others tell us, that the affes are there placed in commemoration of the fervice they were of in the battles of the gods with the giants. They fay that Bacchus. and Silenus came on affes, and that the noife of their braying frighted the enemies.

These are the variety of fables invented by the Greeks to deify two stars which only make a part of this conftellation. As to the Crab itfelf, they had enough to do to find one account of its exaltation, fo have not troubled themfelves to look for more. But although nothing more is to be enquired concerning it among them, fomething may perhaps be learned among the Egyptians. These people taught the rudiments of aftronomy to the Greeks, and they had always a meaning in their figures, Hieroglyphic was their manner of writing, and every constellation in the heavens is a part of it. Macrobius has very happily explained this, and by that explaination he has opened the way to the understanding all the reft. It

It has been already observed, under the article Aries, that the Egyptians placed that animal first, the Bull second, and the two Kids, for that was the figure of the original Gemini, third in the number of the fpring figns; because the Lambs, the Calves, and the Kids, were feen in fucceffion following one another along the fields at that period, and in that order. By the Crab they meant to mark that place in the heavens, at which, as one of the barriers of the fun's courfe, when he was arrived, he began to go backward, and to defcend obliquely. They therefore, as the ftars which occupied this part of the heavens, might as well be defigned underonefigure of an animal, as another, chose that of a Crab, a creature which, in its ordinary motion, goes fideways and backwards. It was thus that the constellations were a part of the hieroglyphic language of the people who invented them; they came late among the Greeks, and nothing can be fo idle as the cuftom that obtained among them of adapting parts of their history, or of their fable, for that was more usually the cafe, to figures intended to convey real inftruction ; and calling the figures devised by the Egyptians, and by them delivered to their fages, by the names of heroes they had never feen or heard of.

The Greeks call this conftellarion Carcinus and Ostapus, and its name in the oriental languages is Sartan, Sartano, Alfertan, and Sarteno. Not one of all the conftellations has been the fubject of more romantic fuppofution, or more idle opinions. In the Chaldean fyftem, which travelled into Greece, and many other of the most civilized countries, loaded with all its original abfurdities and follies, this fign is faid to be the gate out of which the fouls of men, created in the heavens, defcended into human hodies.

The aftrologers have been taught, by the old aftronomers, to give one of the confiella-

tions of the zodiac to each of the principal deities; those, as well as the figns, being twelve, the Crab was given to the god Mercury; and from this has arifen all that unintelligible and strange jargon among the astrologers, which talks of an alliance between the planet Mercury, and the constellation Cancer. The Chaldzans, for all this is from them, had a way of talking of refemblances and analogies between certain of the planets, and certain lingle fixed ftars ; but this was from the peculiar colour of these stars, which refempled that of fome particular planet. Thus such of the fixed ftars as have a reddifh tinge, were faid to be of the nature of Mars, fuch as had a yellowish caft of Venus, and fuch as were of a pure untainted white of Jupiter; and thefe differences of colour in the fixed ftars, as well as in the planets, are observed at this time, but principally in those countries where the air is clearest. Italy shews all these things much more favourably than France, and France than England. Even the spots of Venus, on which Caffini had eftablifhed the revolution of that planet about its own axis, and which he had feen at Bologna, were afterwards fought in vain by his fon with the beft apparatus of the Paris observatory; and very few of them are to be feen in England. These colours of the stars were distinctly scen by the Chaldæans, though many late observers of the heavens, because they could not see them in unfavourable climates, have duputed it; but it is not to thele that the affrologers refer, when they talk of the analogy between a planet, and a whole constellation.

CANDAEN. A name by which fome, who love uncommon words, have called the confidellation Orion. Lycophron tells us, that the Bacotians gave it this name, and that it M 2



was long after called Oarion, and thence Rion. The old Latins call it Hyrides.

CANES VENATICI, the Greyhounds, or, as fome call them, the Hounds. One of the new conftellations of the northern hemisphere, or one of those which Hevelius has formed out of the Stellæ Informes, or unformed stars, of the old catalogues; and added to the fortyeight antient assertions which we have from the Greeks, and which they had from the Egyptians. These two Dogs are diffinguiss by the peculiar names of Asterion and Chara, and are referred to in all the late astronomical writings, in which this part of the northern hemisphere is mentioned.

The Canes Venatici form a conftellation of tolerable extent, but the quantity of ftars comprifed in it, is not great in proportion to that fpace it occupies in the heavens. And even of thefe, the greater part are fmall and inconfiderable; there are however enough that are of confequence to make the arrangement of them into this conftellation very ufeful, fince before it was not eafy to refer to, or to mention them.

The new conftellations in general are better drawn than the old ones. The Bear, which these Dogs are following, is furnished with a long tail, an appendage which no bear on earth ever had, however common it may be to the two that are in the heavens: and in the fame manner the dragons have hairy heads, and so of many other of the figures; but it is not fo with respect to these; the two Dogs are very naturally, and very properly drawn, and they are indeed fo well characterised, as of the Greyhound kind, that it is almost unpardonable in any to have called them Hounds.

The Greyhounds are futuated between the Great Bear Bootes, and the Coma Berenices;

there is a space between these three constellations, with fome remarkable flars in it; and Hevelius has fo defigned the figures of his Greyhounds, that they very happily fill it, and comprehend those stars which were before left unformed in it. They are drawn in a pofture of running, and have their mouths open, as if barking; at the fame time. They have flender bodies, long legs, and curling tails; and they have each a collar round its neck, from which is carried a cord or ftring up to the left hand of Bootes, who holds it up, and seems to manage them at his pleasure. They are placed one over the other, and both under the left hand of Bootes; the tail of the upper comes just to his fide, and that of the lower to the skirt of his robe; the hinder part of the Great Bear is just before them; its tail is carried over the head of the upper Dog. and the Coma Berenices is under the other, at a small distance.

It has been observed, that the space of the hemisphere, where these stand, is not peculiarly filled with stars. Where Hevelius has placed the little Lion, there were a vast number more than perhaps in almost any of the constellations under an equal extent; but it is just otherwise in this; there is scarce an equal space in the northern hemisphere, where there are so few. Hevelius, who formed the constellation, reckons only twenty-three stars in it, and most of these small; and Flamsstead has encreased the number but by two; he, who has often more than doubled Hevelius's account, here only puts twenty-five for his twenty-three.

Of these twenty-five stars in the Canes Venatici, there is not one of the first magnitude, but there are a few confiderable enough to be remarked. There is one in the ring that fixes the cord in the hand of Bootes to the collar in each, and that in the lower Dog is the largest

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largest and brightest star in the whole confiel-There is a fingle ftar over the eye of lation. each Dog, and in the lower one's head there is also another fingle flar forwarder : there is also one in the neck, and one on the body of the lower Dog, and another just behind his hinder foot. Befide these, there are to be mentioned a cluster of four between the two Dogs; and a couple fo clofe, that they look only like a fingle ftar over the back of the lower. These are all the stars that are any thing confiderable, and that belong to the Canes Venatici; but these are so distant from the out-lines of those constellations to the figures of which they had used to be referred under the name of unformed ftars, that it is a a great affiftance to the fpeaking of them to be able to fay the ftar over the eye of Afterion, or that in the collar of Chara. It were well if Hevelius had not flopped where he did, as it would have been easy to have added more to the constellations, and all for the advantage of the fludy.

CANICULA. A name given by many of the earlier aftronomers to the conftellation which we call the Leffer Dog, and Canis Minor, and fome Procion and Ante-canis. See CANIS MINOR.

CANIS is the name also of a fingle flar, the bright one between the feet of the conftellation Cepheus. To explain this name we are to observe, that the Arabs had a cuftom of giving names, not only to conftellations, but to fingle flars in and about conftellations. Thus they called the bright flar in the foot of Cepheus Al Rai, and this between his feet Al Kelb. Now Al Rai fignifying a fhepherd, and Al Kelb a Dog, the Latins, who have followed their opinions and cuftoms, have called the one Paftor, and the other Canis. The Arabs have made out the whole matter in this fign, for they have not only thus named the Shepherd and his Dog; but they have called certain flars in his hands the Sheep Al Aglinam, and these have been called by fome Pecudes.

Canis is also one of the Arabian conftellations standing in the place of Cepheus. They were forbidden by their law to delineate the figure of any human creature, so they difplaced Cepheus for this animal.

CANIS MAJOR, the Greater Dog. One of the conftellations of the northern hemifphere, and one of the most remarkable among them. It is one of the old forty-eight afterifms which the Greeks borrowed from the Egyptians, and it is mentioned by all who have written on aftronomy.

Although fo very noted a conftellation; the Dog is not of fo great extent in the fkies, as many others; but the regard that has been paid to it is eafily accounted for. It contains as many ftars, perhaps more than any conftellation in the heavens, and certainly more that are confiderable; befide that, there have been peculiar reafons for marking its rifing.

Its pofture in the hemifphere is a very extraordinary one; it would be natural to fuppofe, that by its nearnefs to the Hare it was running that creature down, or by its nearnefs to the hunter Orion, that it was following him in fome chace; but it is otherwife expreffed by the pofition; it is a Dog fitting upon his haunches, and in the pofture in which we make fpaniels beg. The figure however is very well marked by the ftars which belong to it, and it is better drawn than that of many of the other conftellations, though with regard to this perhaps it would not be eafy to fay to what kind of Dog it belongs.

The conftellations between and among which



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which the Casis Major is placed, are the Ship, the Unicorn, the Hare, Orion, and the Pigeon. The flern of the Ship is almost close to his tail, the Unicorn is galloping over his head, the shoulders of that figure are just over his ears, the Hare is strait before his fore feet, and, at a very little diffance, Orion stands over the Hare, and the Dove, with the olive-branch, is just under his hinder feet.

The antients, who paid a great deal of regard to the Great Dog, counted no finaller a number than twenty-nine ftars in the very moderate limits of that conftellation. Ptolemy gives that number, and he followed Hipparchus, and all the others him. The later writers have not alkowed fo many till the time of Flamstead; Tycho Brahe mentions only thirteen; Hevelius make them but twentyone; but Flamstead raises the number to thirty-one.

Of these there are more of a confiderable fize than in any other confellation whatfoever, and more fuch than are to be feen together in any part of the heavens belide. There is one of the first magnitude; this is in the mouth of the conftellation, it is called by a particular name Sirius, and is the largest and brighteft of all the fixed stars. There are in general accounted no fewer than fix of the fecond magnitude, but some dispute three of them. The three which are allowed are two of them, on or before the hinder feet, the figures generally leaving them unformed : and the third is in the paw of the fore foot. Of the three which are disputed, one is in the preceeding posterior feet, a fecond is the bright one under the belly between the thighs, and the third is the brighteft ftar in the tail. Befide these there are one or two allowed of the third magnitude, and fome of the fourth. This account will speak a great shew of light in to fmall a compass, to those who are ac-

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quainted with the general form and campadition of the confidellations. Indeed when we confider how fmall the number of the first and fecond stars in the hemilphere is, we shall know that they are bestowed in an uncommon profusion upon this constellation. The smaller stars which belong to it are distributed over the body, and about the legs, but not so equally as in many of the constellations; there are more toward the back than elsewhere, and but sew about the lower part of the body.

The Greeks, whole ambition it has always been to claim the origin and invention of the fciences, have attempted to make the world believe, that the conftellations were first formed among them, by adapting a part of their own history, or their own fables, to every one of them. So confiderable a conftellation as the Dog, could not escape without a peculiar attention of this kind, and we do indeed find that they have been bufy upon the subject.

They tell us, that when Jupiter had run away with his favourite Europa, he appointed this Dog to be her guard in his absence, and that he was fo affiduous and faithful, that the god bestowed particular honours on him, Procris, the unhappy wife of Cephalus, they tell us, cured the creature of fome malady that had befallen him; and the charge of Europa being now at an end, fhe received the creature, on whom the had bestowed the benefits, as a prefent for her pains, with this peculiar advantage, that no creature fhould escape it in the chace. On the unhappy death of Procris, they fay, the Dog became the property of her husband. Cephalus took him to Thebes, where there was faid to be a fox that had, for fome peculiar benefit, received the power-from fome of their deities of escaping whensoever he was purfued. Cephalus, perhaps a little incredulous, perhaps only curious, turned this Dog,

Dog, whom no encature was to chape, loofe spainil this for, which no creature was to take. All Thebes beheld the shace, but it could never end by natural means, for the gift was fixed to both. Jupiter, who had befored it, after a long and wonderful purfuit, turned both of them, in their pofture of running, into flones, and afterwards took the Dog up into the heavens and made a confidentiation of him.

Tis pity that these relaters of miracles never know where to stop. They are not contented with this strange story, but, while some adhere to it, others invent others. Some fay this was the Dog of Orion used in his hunting, and carned with him into the stars. Others call it the Dog of Icarus, and others give it other matters.

It is not among the Greeks that we are to look for the real origin of the conftellations. The name Sirius is given in common to this whole conftellation, and to the fingle flar which is in its mouth. We find, by the accounts transmitted to us of the Egyptians, that they watched the rifing of this ftar, and by it judged of the fwelling of the Nile. They called the Nile Siris, and thence their Ofiris; and sothing can be fo natural as their naming the ftar which they confulted about its fwelling by a name formed from its own. This is doubtlefs the origin of the name Sirius, which has been given as well to the great ftar in the mouth fingly, as to the whole conffellation; and if we enquire after the occasion of the general figure, we fhall find a dog the most likely of all animals in the creation to have been felected by the Egyptians on fuch an occasion. The Nile was still at the bottom of the appropriation; they called Sirius the flar of the Nile, and they always knew, that, when this far got out of the fun's rays, and began to appear, a time of great confequence to them was approaching. When they first faw Sirius before day-break in the fkies, they knew the fun was under Leo, and that the rifing of the Nile followeil, for this was constant and regular. The prefage of this flar was therefore to them. whole harvest, and whole immediate means of life, depended on the overflowing of this river, a thing of fuch valt importance, that. they counted their year from it. The rifing of Sirius was their new-year's-day, and all their feftivals followed in a proper fucceffion. They called this flar the centinel and watch. of the year, and they, according to their manner of hieroglyphical writing, reprefented it under the figure of a dog; and they worthipped: it also in this form, or in a form partly that of an human creature, and partly that of a dog, under that name.

Schiller defires this conftellation may be underftood as a remembrance of Tobit's dog. But Schickard is not fo eafily fatisfied in his foripture references. He has formed a new conftellation out of the ftars which compose it; and he calls this David.

CANIS MINOR, the Leffer Dog. One of the conftellations of the northern hemilphere, and though a very fmall, yet by no means an inconfiderable one... It has been a custom. (not only in this cafe) to express several stars in different parts of the heavens under the figures of the fame animal, only larger and fmaller; but it is not an eligible one. We have the Greater and Leffer Bear, as well as the Greater. and Leffer Dog; and in the fame manner we have constellations of the same name and fi-gure, diftinguished only by their being in one, or in the other, hemisphere. But this is idle, there are creatures enough in the fublunary world to have afforded forms and figures for the arrangement of all the ftars in heaven, and it would have been much better that they fhould. all have been called in, than that there should have

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have been this occasion of confusion upon the names. We are, however, to take things as they are, for to alter them now would be to encrease, not remedy, the fault.

• The Little Dog is mentioned by all the writers on aftronomy, and is one of the fortycight old conftellations. It is of very fmall extent, and it contains very few ftars; yet fome of these are so confiderable, that it is very eafily diffinguished.

... The Little Dog is represented in the heavens in a more natural posture than the great one. It is placed on its legs ftanding, and rather in a fixed than moving posture; and its head is usually raifed as if in a posture of barking or howling.. The figure is a very natural one, that of a fhock or long-haired spaniel, and has nothing of that abfurdity which is frequent among the drawings of the creatures of The conftellations about it are the heavens. the Hydra, the Crab, the Unicorn, and Orion. The head of the Hydra is directly behind it, but at fome little diftance, and that head alone is equal to the whole figure of the Dog. The Crab is at fome diftance over, and behind him. The Unicorn is directly under him, his feet come near its neck; and Orion is at fome diftance before him, for the horn of the Unicorn goes over the wrift of that con-The Little Dog makes but a very ftellation. inconfiderable figure among these great constellations : but it is very eafily distinguished.

The antients, although they paid a fufficient refpect to this conftellation, counted only two ftars to the formation of it, but they were large enough to be remarkable. Ptolemy fets down no more than thefe two, and he followed Hipparchus ftrictly. Tycho Brahe has not added any thing to the number; Hevelius indeed makes them thirteen; and Flamftead, who ufually adds more largely to the numbers of Hevelius, has only given one

more; he fets them down fourteen. Of thefe there are only two of confiderable fize, thefe are the two mentioned by the old writers, the one of them is, by moft, called a ftar of the first magnitude, though there are those who degrade it into a second. This is in the thigh of the right hinder leg, and is called Procyon. The other is only of the third magnitude, and is in the neck. There is one of the fourth, four of the firth, and the rest are of the fixth magnitude: they are distributed tolerably regularly over the feveral parts of the animal.

The Greeks, who will leave no conftellation unexplained by fome part of their hiftory or fable, tell us, that this, whatfoever may have been the cafe with the Greater Dog, was one of Orion's hounds, and taken up with him into the fkies; but as the pofture of the other declared against its belonging to him, the place of this does the fame, for it is not following at his feet, but is upon a level with his fhoulders. The Egyptians were, doubtlefs, the inventors of the conftellation, and they gave it this figure to express a little dog, or watchful creature, going before as leading in the larger, for that is the cafe with the ftars of this conftellation with respect to that of the Greater Dog, which it precedes or leads in ; rifing before it : and it is hence the Latins have called it Ante-canis, the ftar before the Dog.

The enthuliaftic Schiller, who has reformed, as he calls it, the whole fphere, has called this conftellation by the name of the Lamb, or the Pafchal Lamb.

CANIS FCEMINA, the Bitch. One of the Arabian conftellations. They put a Bitch in the chair in the place of the woman in the conftellation Caffiopeia. This is not to be underftood to flow from any difrespect they bore to the lady, but they were not permitted, by their religion, to draw any human figures, and

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and confequently, having retained the chair in this confiellation, they placed this quadrupede in it.

CANOPUS. A name given by fome of the old aftronomers to a fingle ftar, one of the unformed ones, under the fecond bend of the Eridanus. Thefe writers fay, the river in the heavens is not the Eridanus, but the Nile, and that this ftar commemorates an island made by that river, and called by the fame name. Some call also by this name a ftar in Argo.

CANTARATOS. A name by which fome have called the bright ftar Arcturus. We find the name in Bulialdus, and from him many, who are fond of writing obscurely, have borrowed it.

CAPRA. A name given by some to the bright ftar in the constellation Auriga, near the fhoulder, and above the two other bright ones in the arm of the fame conftellation, which are called Hædi, the Kids. These names have been given in very early times to these stars, and this large one called the Goat, has been fuppofed placed there in honour of the creature of that species, which gave suck to the infant Jupiter. There are fome indeed who would rob the Goat of this honour; they fay, he was fuckled by a fow, and produce, as a testimony of this, the divine honours, that were in old time, paid by the Cretans to that dirty animal; but the general testimony is against this; and we find the Goat restored to her honours by most, and supported in them, not only by innumerable testimonies of the poets, but by medals. There are at this time coins of Valerian extant, on the reverfe of which is a child riding on a Goat, and the words Jovi Crescenti. This assures us, that the Goat is the animal which has a right to Yor. L

this place in the heavens, if the ftar be named in commemoration of this nurfe of the fabled deity. Some have put a fow in the arms of Auriga on this foundation; but a Goat is the proper animal.

CAPRICORNUS, Capricorn. One of the conftellations of the northern hemifphere, and one of the twelve figns of the zodiac. It is one of the forty-eight original conftellations which the Greeks received from the Egyptians, and has travelled down through all ages and nations without any alteration in the figure or place. It is not one of the largeft among the conftellations; but neither is it a very fmall one. The quantity of ftars which it contains, is lefs in proportion to the fpace it occupies in the heavens, than that of many others of the conftellations.

The figure of Capricorn is fingular enough. It is a general observation, that the animals. of the zodiac are more like those of the world, than the figures of those which make the other conftellations; but Capricorn, and his neighbour Sagittary, are to be excluded from this acknowledgment. The Archer is a kind of Centaur, à creature half man, half quadrupede; and the Goat, which they call Capricorn, has the tail of a fifh, and has the legs of a quadrupede, indeed only on the fore part. This creature of the inventor's fancy, for the earth or fea affords none fuch a real exiftence. is represented in a posture of rest, one foot is doubled under it, and the other is idly protended forward, or feems fo, being dangling down. The head is that of a Gaat, the horns are moderately long, the neck, breaft, and the fhoulders also belong to that animal, but from thence to the extremity of the hinder part it is fifh; there is a fin at the fide, and another must be supposed correspondent to it, and opposite, and a little beyond this the body grows N fmall, fmall, and is twifted round, turning up at the end where there is the tail of a fifh, composed of three parts, a middle prominence, and two fide points.

The conftellations, between and among which this of Capricorn is placed, are Aquarius, the Dolphin, Sagittary, and one of the fishes, the lower of the two. It is extremely close to the two figns of the zodiac between which it ftands; the foot which is protended reaches almost to touch the hinder part of the Horfe's body in Sagittary, and the tail of it absolutely lies upon the body of Aquarius, covering a part of his left fide, just under the breaft, fo that the ftars there, may, with equal propriety, be faid to be in the tail of Capricorn, or in the fide of Aquarius: the Dolphin is over the head of Capricon, but at a very confiderable diftance; and the lowermost of the fishes has its tail very near the bended foot of this conftellation.

The oldest and the latest writers, until the days of Flamstead, agree very nearly in their account of the number of ftars in Capricorn. Ptolemy fets down twenty-eight, and we may be affured this was the original computation, for he is a religious follower of Hipparchus. Tycho Brahe has fet down the fame number twenty-eight; and Hevelius has added only one, he makes them twenty-nine. Flamftead has greatly fwelled the account, but yet not nearly for much as in some of the other conftellations; The ftars in Ptolemy's account of Sagittary are thirty-one, and Flamstead mentions fixty-nine. These in Capricorn are twenty-eight in Ptolemy, and he makes them fifty-one. Of these there is not a fingle flar of the first, or indeed of the second magnitude: There are only four spoken of, as of the third, and one of these is disputed, and referred by many to the fourth. The Sec. A strategies e

first of those of the third magnitude is in the right, and the fecond in the left hand, there is another of them at the root of the tail, and the other is very near to this : there are feveral of the fourth magnitude, and all the remainder are not of the very fmalleft fizes. The large ones are all, either toward the tail, or about the head, but the greatest part are toward the tail. The reft are dispersed with an equal hand over the greatest part of the figure, the neck and breaft have the feweft of any part, but they are not altogether without. It is owing to this equal distribution of the ftars that the conftellation of Capricorn is very eafily feen and diffinguished in the heavens, although it have none very confpicuous.

The Greeks, who would have all the aftronomy of the world feem to be derived from them, and who adapt fome part of their hiftory to each conftellation, that they may have the credit of being its inventors, tell us, that this is the famous Ægipan. Jupiter, they fay, because he was brought up by this creature, took it into the heavens. They call it alfo fometimes fimply Pan; and they fay, this is the creature which was the author of those terrors which have thence been called Panic fears. The old writers all agree, that the giants, in their war with the gods, were frighted by the noife of fome animal in the heavenly party. The braying of an afs, on which Silenus rode, is, by fome, faid to have been this terrifying found; and others fay, that it was the howling of this animal. They give this account of the hinder part of the figure being made like that of a fifh, that when it had began to terrify the adverse party with its uncouth noise, it threw at them fea-fhells and maffes of corals, and the like, by way of stones. This, however, ferved but ill the purpose, for there ap-Sec. 2 . peared

peared difficulties in the way of the exploit. They had recourse therefore to older historics, and brought in the fables which they had learned from the Egyptians, to affift in the explication of the figure. They tell us, that, according to the Egyptian history, at a time when there were many gods together in that country, there appeared among them a most terrible giant, Typhon, a declared enemy of all the celeftial people. They don't allow this Typhon the dignity of a deity, but they ought in all good reason, for he made them all tremble. They changed all their forms, that they might be hid from this terrible enemy; and to this they attribute the Egyptian worship of the feveral animals. Mercury, they fay, changed himfelf into the Ibis, Apollo into a thrush, and Diana into a Blackbird; and this they give as the reason why the Egyptians would never after fuffer those birds to be destroyed or injured. 'Tis to this metamorphofis among the deities that they ascribe the origin of the Ægipan, or what we call Capricorn. The god Pan, they fay, threw himfelf, in the fright, into the Nile, and that his hinder parts became changed into fifh, while, in the reft, he refembled a goat. 'Twas under this form, they fay, that Pan escaped this terrible Typhon; and they add, that Jupiter, who was all this while fafe in his own territories, in commemoration of the exploit of Pan, took up the creature into the heavens, and made it one of the twelve figns of the zodiac.

It is indeed among the Egyptians that we are to look for the origin of the conftellation, but we are not to trace from it this fabulous foundation. They were the people from whom the Greeks obtained their knowledge of the conftellations, but it was not on accounts like these, that they contrived them. They did not commemorate stories of heroes, er of gods in these figures, whatever the Gre-

cian genius for fable might do of this kind; but they intended the figns of the zodiac to mark the fucceffion of the featons : and they chofe for the figures, under which they fhould arrange the stars belonging to them, those of animals, whose qualities or characters conveyed fome idea of what was to happen when the fun came to that place. The two figns which mark the tropics, or barriers, which bound the fun's course in the zodiac, are a Crab and a Goat; for as to the fifhy part of the figure, we are not enough in the fecret of their hieroglyphics to understand it. The Crab, which is an animal that walks backwards and fideways, was the mark of that part where the fun went obliquely, and defcending, in the lower part of his course; and, on the other hand, when they were to collect into fome figure those which occupied that space in the heavens at the fun's approach to which he quitted his lower course, and ascended more. and more, they chose for the representation the Goat, an animal that is always climbing the fides of mountains. This was beyond a doubt the origin of the confiellation ; and it is no new folution, for Macrobius has observed it.

There is hardly any conftellation more famous in the antient mythology, or more frequently named by the early writers than this. The Pythagoreans call it the gate of heaven, and fuppoied it the part of the fkies opened for the paffage of the fouls of good men into heaven. The Romans gave one of the twelve months of the year to the protection of each of the twelve principal deities, and in the fame manner they put into the protection of each of them one of the twelve figns of the zodiac. This was given to the tutelage of Vefta.

The poets have celebrated it on a number of occasions. Among the Romans it was almost worshipped for having shed its influence on the birth of Augustus.

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Si qualem Caria quendam Neverat intrantem per claustra tenacia clavem Formatur stellis distantibus.

But the generality of the old poets call it Caffiopeia. Manilius gives it this name, and even commemorates the occafion of her obtaining this fituation in the heavens. He calls it being made confpicuous by way of punifhment, and fuppofes her placed there to fee the deftruction of her favourite daughter Andromeda, who is chained juft by her to the fhore, to be devoured. In the fame manner alfo the British poet, who calls it

That flar'd Æthiop's queen that firove To fet her beauty's praife above The fea nymphs, and their powers offended.

This was the original, and this has continued to be the general fense of astronomers about it.

Among the enthuliasts, who would have fcripture stories commemorated by all the constellations, we find Schiller calling this Saint Mary Magdalen; and Hartsdorf, who always has recours to the Old Testament on these occasions, calling it Bathsheba.

CASTOR. According to the Greek fabulifts, one of the names of the conftellation Gemini. They supposed the two figures, which, from the original pair of Kids some of their predecessions had raised up two children, to be Castor and Pollux. See GEMINI.

CATALETTO. A name by which the Italian writers have called the confidentiation Urfa Major; they have the cuftom from the Arabians, who call the Greater and Leffer Bear the Feretrum Majus, and Feretrum Mi-

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nus; the word Cataletto fignifying bier in their language. See URSA.

CATHEDRA. A name by which fome have called the conftellation Caffiopeia; it is one of the old Latin names, mentioning the chair inftead of the perfon fitting in it. They called it alfo Sedes and Thronus, and Sedes Regia; and the Greeks by a name expressing a woman on a throne.

CAUN. A name by which fome, who affect to use uncommon words, call the planet Saturn. It is one of the old oriental names of this planet. The Chaldees used it.

CECROPS. A name by which fome of the old aftronomical writers called Aquarius. They tell us that he reigned before the ufe of wines was known, and that the urn was a fymbol of the ufe of water in facrifices in those very early ages. See AQUARIUS.

CEDRON. According to Schickard, and his followers, one of the conftellations. 'Tis one of thole which they have not new-formed, but only new-named. This author calls the Eridanus by the name of the brook Cedron, mentioned in the fcriptures; but Schiller defires that it may be called the Red Sea through which the Ifraelites paffed.

CELESTIAL CIRCLES. There is no point, nor any circle on the earth that may not be conceived as extended up to the heavens, or the region of the fixed ftars: it there affumes the fame name, only with the addition of the word celeftial, to diftinguifh it from that which is underftood as defcribed on the earth's furface. All the circles therefore, which we fee marked on the convex globes of the earth, we may fuppofe

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pole continued strait up, and marked upon the concave sphere of the heavens.

Thus the poles of the earth, to begin with those points (for on their fituation depends that of fome of the principal circles), are supposed continued up to the fkies, and are there called the celeftial poles, or the poles of the heavens. The earth revolving upon her own axis, that axis, confidered as a ftrait line passing through its centre, must come to the furface in two opposite points, and these two points are called from their place on its furface, the poles of the earth, the north and the This axis of the earth, if fupfouth pole. posed continued through the earth, and each way carried up to the fphere of the heavens, would touch that fphere in two points exactly corresponding to the two poles of the earth. These are fixed points therefore in the heavens, under the names of the arctic and antarctic pole, and fometimes under the names of the north and fouth pole, though that lefs properly, because it confounds them with those of the earth.

From thefe two points upon the earth's furface is made its first division. This is done by a great circle encompassing the whole furface of the globe, and placed at an equal distance from the two poles. This circle is called the equator, and, in common speech, the line. If the plane of this circle be conceived as extended like the two points or ends of the earth's axis up to the starry heaven, it will become a circle passing in the same manner round the whole concave of the heavens at equal distance from the two poles of the heavens, and it will definibe what is called the celeftial equator.

For the farther division of the earth in the fame directions, we conceive certain other circles, as many or as few as we please, encompassing the surface of the earth between the equator and either pole. These circles,

being in all parts at equal distance from the equator, and confequently in all their parts at equal diftance from the pole, run parallel with the equator, and are thence called parallels to it, or, in fimpler expression, parallels. These may, in the fame manner as the equator itfelf, be all confidered as removed into the fphere of the heavens, and they will there defcribe parallels also to the equator, which will be called parallels, and parallels to the equator; as well in the fkies as on the ground. As these parallels are fmaller and fmaller in extent on the earth, as they recede, from the equator, and approach toward the pole, fo it is also in the heavens, those are the largest which are nearest to the equator, although none is altogether fo large as the equator; and those are finallest which are nearest to the poles of the heavens.

When the earth is thus divided by the equator into a northern and fouthern hemifphere, and each of those hemispheres is again divided in a parallel direction, into portions of what extent we please, by parallels drawn at different distances, it is next required, as these parallels will mark the diftance of places, north or fouth, that is toward the north, toward the fouth pole, to find fome other divifion of the earth, in confequence of which their diftances, east and west, may be ascertained; that by this means the absolute place may be determined. To this purpose a fecondary circle must be devised, that is, a circle, which shall cut the great circle already established at right angles. To this purpose men establish what they call a meridian, a first meridian, or great meridian, in fome part of the earth's furface. This is a great circle of the earth, paffing over the place from whence it is named, through both the poles. The Greeks made this pais over the island of Hera, one of the fortunate isles, probably our Teneriffe, and many of the moderns

derns have followed them, making the meridian passing over the Pike of Teneriffe, to be the first, or the great meridian. But in this they are not agreed, nor have they the same reason for agreement. The Greeks measured in longitude only from the west eastward, so that they naturally chose for their first meridian the most western part of the earth that was known to them; but we measure from it each way; and as we speak of the distance of places in longitude east and west, we usually fix this first meridian at the place where we write.

Wherefoever this meridian is placed, it becomes a circle, which paffing through both the poles, and cutting the equator at right angles, divides the earth into two equal hemifpheres eaft and weft, as the equator had divided it into two hemilpheres north and fouth. Thus the furface of the earth being divided into four quarters, it is eafy to fay in which of them any place that is mentioned lies, and with a very fmall addition to afcertain the very fpot.

As the aftronomer conceives a number of circles, as many as he pleafes, marked on the furface of the earth parallel to the equator, and called parallels; fo he conceives a great number of circles, as many as he pleafes, drawn on the furface of the earth like the firft meridian, each paffing through both the poles, and cutting the equator at right angles: thefe are all of them called meridians, and are named from the places over which they pafs, as the meridian of London, the meridian of Paris, and fo of the reft.

As the diffance of a place from the equator, that is, its latitude, is determined by the parallel under which it lies, measured upon the meridian; fo the diffance of any place from the first meridian, east or west, that is its diffance in longitude, is marked by the meridians, and measured upon the equator.

Now, as the circles of the fphere of the

heavens, have their origin from these on the furface of the earth ; we find that as these meridians are all circles cutting the equator of the earth, and passing through both its poles, fo there are conceived, in the concave fohere of the heavens, a number of circles (as many as the observer pleases) cutting the celestial equator at right angles, and paffing through both the poles : these are called circles of declination; and the use of them is to measure the distance of any point of the heavens from the equator. Thus, if we are to speak of the place of any fixed itar, or any other of the luminaries, as above or below the equator, the term used to this purpose is the declination of that ftar, north or fouth of the equator. 'Tis from this that these secondaries to the equator are called circles of declination; and as every circle of the sphere of heaven, as well as that of the earth, is confidered as divided into three hundred and fixty parts, called degrees, and each of these degrees into fixty minutes, and fo on by fixties; the place of the ftar is eafily measured upon one of these circles, being the arc of that circle intercepted between the flar's place and the celestial equator; which distance is measured in degrees, numbers, and feconds, upon one of these circles of declination, paffing through the point of heaven in which the flar is; and this declination is either north or fouth. as the ftar is on one fide, or on the other of the equator.

CENTAURUS, the Centaur. One of the old forty-eight conftellations mentioned by all the Greek writers on aftronomy, and from them taken into the fchemes of the heavens by those of all other nations. The Centaur is a conftellation of confiderable fize, and although it does not comprise a number of stars fo great in proportion to its extent as fome others, it has fo many confiderable ones, and those disposed fo happily, that it is very confpicuous.

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It is represented, in all the schemes of the heavens, in form of that imaginary creature formed of the human figure and that of a horfe. It is a man to the waift, and from thence downward an horse. He is represented in a pofture of walking, and has in his right hand a fpear, in the left he holds a wolf by the fore paw, and is piercing it with the weapon in the other; but the Wolf is properly another conftellation, and will be described in its place, and under the article Lupus. The figure, allowing for the natural monftroufnefs of joining the human and the bestial form, is well drawn, and appears as in other delineations of the Centaur.

The conftellations, between and among which the Centaur is placed, are the Scorpion, theHydra, theRoyalOak, the Southern Triangle, and the Altar. The Scorpion is strait before him, and the head of the Wolf, which he holds in his hand, touches, or nearly touches, the claws of that animal. The tail of the Hydra is just over the head of the Centaur, the Royal Oak is close behind him, the Southern Triangle is under his feet, and the Altar at a little diftance below them.

The antient aftronomers counted thirty-feven ftars in this constellation; Ptolemy sets down that number, and he doubtlefs took it from Hipparchus; Flamstead allows only thirtyfive. Of these there is not one of the first magnitude, but there is one of the fecond, which makes a very confpicuous appearance; it is in his shoulder. Some have wanted to reduce the character of this star to that of a third in magnitude, but it is truly and properly a fecond. There are fome other very bright and fair ones, though of smaller magnitude, and they are disposed very happily. There is one in the hoof of the left fore foot, and another in the right leg, about four very confpicuous ones in the body, and four very happily difpofed in

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the face; fo that, upon the whole, the figure is extremely well defined, and confequently eafy to be diffinguished in the heavens.

A figure, part man, part horfe, might very eafily have its use in the hieroglyphics of the Egyptians, and it is very probable, that thence was its true origin. The delineation being one in use, on other occasions might easily be removed into the heavens; and it is most probable, that although we do not know the original meaning of the form, this was its introduction into the fphere.

The Greeks, however, who first received aftronomy from Egypt, thought, that as they were to fpread it through the reft of the world, they might claim its invention; with this defign they adapted fome part of their hiftory to every one of the celeftial figns. They tell us, that this Centaur was the famous Chiron, the most honourable of that form, and that he was for his virtues raifed to a place in the heavens. They fay, he was the fon of Saturn and Philyra; that he excelled not only the reft of the Centaurs, but all mankind in justice and in wildom, and was the tutor and educator of Æsculapius and Achilles. They add, that he perished by an arrow of Hercules, but that it was by accident, though they do not agree what the accident was. Some fay, as they were conversing together, he dropped one on his foot; others, that, wondering how fuch little weapons could do fuch execution, he had taken up the bow, and was fitting one to it, but being unaccostmed to those arms, that it fell and killed him by a wound in the foot; for they all agree that the hurt was received there. Jupiter, they fay, taking compassion on him for his untimely fate, took him up into the heavens, where his figure is feen over an altar, with a beaft in his hand, which, they fay, he is about to facrifice. This is the general flory of the Centaur, as deli-

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delivered by the mythologists; but as there have been more Centaurs befide Chiron, they are not all perfectly agreed about which of the family this was. Several of the old writers among them fay, it is Phales the Centaur, famous for divination, and they fuppofe him reprefented with a victim in his hand, and about to offer it at the altar, to convey an idea of his ufual way of prophefying future events. The Greeks would have obtained more credit in general for their ftories, if they had kept always in the fame, but when they difagreed with one another, few could be inclined to believe any of them.

Schiller, who has banifhed all the old conftellations out of the heavens, calls the ftars, of which the Centaur is formed, Abraham and lfaac.

CENTRE of a Circle. The point from which the circle is drawn. This is exactly in the middle of the figure, and at the fame diftance from all parts of its circumference; if the circle be drawn by a line fastened at one end, this is the place where it is fo fastened; if by a pair of compasses, it is the point in which the fixed foot of the instrument is placed, while the other performs the revolution.

CEPHEUS. One of the conftellations of the northern hemifphere, and a very confiderable one. Cepheus is one of the forty-eight old afterifms, and is mentioned by all the writers of aftronomy. It is a very large conftellation, extending feveral ways to a confiderable breadth, but it does not comprehend a great number of ftars.

It is the figure of a man ftanding in a firm pofture, with his legs at a diftance from one another, and his arms extended; having a crown upon his head, a fcepter in his left hand, and in his right holding up a part of a garment, which falls over the lower part of his body. The other conftellations which furround Cepheus are the Serpent, the Little Bear, the Camelopardal, Caffiopeia, the Lizard, and the Swan. His back is toward the Serpent, his face toward Caffiopeia, his right foot comes just upon the origin of the Bear's tail, the Swan is behind his shoulders, and the Lizard over his head.

The antients counted but thirteen ftars in this large conftellation. Ptolemy's catalogue allows it no more; Hevelius gives it fiftyone; but Flamftcad reduces the number to thirty-five. There is one of these amongst the rays of his crown, several about the head, one at the top of the scepter, two or three in each arm, several upon the body, one on each knee, and a large one toward the lower part of the left leg.

The Greeks tells us, that this Cepheus was a king of Ethiopia, and the father of Andromeda, the princefs who was delivered up to be devoured by a fea monfter, and whom Perfeus refcued. The lady and the hero have their place among the conftellations to commemorate the fact, and the hiftorians have removed the father alfo thither, as a reward for his piety. Caffiopeia, for fhe was the mother of the lady, had brought this mifchief on her family and country, they tell us, by her vanity and pride in her beauty; but fhe alfo is got up into the heavens, and, in the figures of the conftellations, Cepheus is painted with his eyes directed toward her.

Among the nick-named conftellations Cepheus makes a very confiderable figure. He is made by fome of the enthualists, who have given rife to that custom, the first of martyrs, and by fome the wifest of men. Hartsdorf, who always has recourse to the Old Testament on these occasions, calls it Solomon; but Schiller, whose zeal is all devoted

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voted to the new, makes it St. Stephen. But thefe are foolifh innovations; they would make a great deal of confusion in the fcience, if any body regarded them, but no one does.

CERBERUS. One of the new conftellations formed by Hevelius out of the unformed ftars, and added to the forty-eight old afterifms. This contains only four ftars.

CERES. A name which fome of the old aftronomers have called the conftellation Virgo. The Egyptians, who devifed the figure, gave it no wings, they meant by it only a harveft-working-woman. The ear of corn in her hand denoted this, but that ear has made her be taken for Ceres. See VIRGO.

CERUCION. A name by which fome, who love uncommon words, have called the conftellation Corona Auftralis. It is a Greek name, and fignifies the fame with Caduceus; that being one of those figures under which the fign was originally represented.

CETEUS. A name by which fome old authors have called the conftellation, which Ptolemy only has named Engonafin, a man on his knees, and which the Greeks have called Hercules. Those who call it Ccteus, fay, he was a brother of Lycaon, king of Arcadia, and that the nymph, transformed into the Great Bear, was not Callisto, that monarch's daughter, but Megisto Ceteus.

CETUS, the Whale. One of the conftellations of the northern hemifphere, but at a confiderable diffance from the pole. It is one of the old forty-eight which the Greeks received from the Egyptians, and which they afterwards taught to the reft of the world. It is an enormoully large conftellation, one of

the greatest indeed in the whole heavens, but in proportion to its extent it contains fewer stars than most others.

Many of the animals of the heavens are very unlike to all that are upon the earth, and this is one of them. The figure under which we always fee it reprefented in the fchemes of the conftellations, being like no creature in the animal world. At first fight it hath a great deal of refemblance to the Ægipan, whole figure is called Capricorn among the figns of the zodiac; having, like that, two legs before, and the tail twifted and turned up. It is a monster with the head, neck, and shoulders very like the quadrupede kinds; what there is of fifh about it is from the shoulders to the tail, and there it has less than Capricorn, that creature having fins at the fides, which this wants. The posture of this is also fomewhat like that of Capricorn. The head is figured very large and of a strange form, the mouth like that of a lion, and armed with terrible teeth, the neck is thick and fhort, the breaft large and prominent; from the anterior part of it there grow two very thick legs, with feet at the extremities, which are broad, webbed, and have long and fharp claws. The body, from this part, grows smaller, and is terminated by a broad tail; but this is vertical as in the generality of fifnes, and not horizontal as in the whale. It is a thing, perhaps, unobserved by painters, but naturalists know, that the whole cetaceous kind, or all the fifnes belonging to the whale clafs, have the tail growing crofs-wife to the body.

The conftellations, that are about the Whale, are Taurus, Aries, Pifces, and Eridanus. The Bull is at a little diftance above and before him; Aries is almost directly over his head. The knot in the line, which connects the two fishes, is very near the hinder part of his neck, and the river Eridanus pours itself down O 2 on on a level with his breaft, and under his two feet.

The antients counted, in the constellation Cetus, no more than twenty-two flars. Ptolemy fets down that number, and we know he was a close copier of Hipparchus, the first man, fo far as we know from the carlieft hiftory, who made a catalogue of the ftars. Tycho Brahe fets down only twenty-one. Hevelius, inftead of diminishing the old number, more than doubles it; he makes the ftars of Cetus forty-five, and our Flamstead raises it up to ninety-feven. Yet even this largeft account is not great in proportion to the fpace which the conftellation occupies in the heavens. Aquarius is lefs, and the ftars in him are an hundred and eight ; and Pifces are much lefs, and in that constellation there are one hur red and thirteen ftars, according to Flamflead's own account.

Among the stars of the Whale there is not one of the first, and there is only one of the fecond magnitude; this is in the jaw. The ftars of the third magnitude are fix. There are alfo two or three others, which fome make of the third, and others of the fourth; and among the fix one is difputed whether it be of the third, or of the fecond. This, which, next to the flar of the mouth, is doubtless the largest in the constellation, is in the neck, and it is a very remarkable ftar. We are not to wonder that authors, who wrote at different times, have not agreed about the bignefs of it, for its apparent bignefs is not at all It is one of those called times the fame. re-apparent flars, and is of the nature of what have been called new ftars by the lefs perfect in the fcience. All the heavenly bodies, fo far as we are able to difcover, have a revolution round their own axis. The fun, we know, has fuch a motion; and, as we understand the fixed stars to be lo many funs, we cannot

but conceive them to have the fame. The greater part of these are luminous all over their fuperficies, but it feems as if there were fome luminous only in part. As thefe turn the opake fide to us, they will be invifible, as the bright part is more exposed to us they will be visible, and they will appear larger in proportion. This feems to be the cafe with all the re-apparent stars, but it is in none fo probable as in this of the neck of the Whale, not only the changes of its magnitude, but the periods of those changes, and times of the greatest and least fize, have been calculated with fome degree of regularity, though not perfectly fixed and invariable.

Of the other ftars of the third magnitude in Cetus, one is in the tail, another in the posterior part of the body, a third near to that, a fourth nearly in the middle of the body, a fifth in the mouth toward the cheek, and the fixth in the hinder part also of the body.

The Whale, as we generally term it, deferves another name according to the accounts which the Greeks give of its origin. That it is a monfter appears fufficiently by the figure of it, and their flory makes it one; they fay it was the fea-beast fent by Neptune to devour Andromeda, and killed by the most mighty Perfeus. Jupiter, they tell us, to confole the fea-god on its destruction, and at the same time to do honour to the conqueror, immortalifed the conflict by taking the flain creature up into the fkies. What the Egyptians, who were probably the authors of the conftellation, mean to have underftood by the creature, is not eafy to fay: we should first know whether what we fee was the true figure. The Greeks were fond of adding to the conftellations fome little part, that, while it made no confusion in the heavens, made the figure agree with their ftory. The fword of Perseus, and the fetters of Andromeda, are of this origin, and very probably





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probably the feet of this creature. The Egyptians might give the figure of a plain whale, these feet have made a monster of it; and, while they adapt it to the fable of these fantaftical writers, have taken in no stars that belong to any other constellation. They cover a part of the Eridanus, but there is not a star of any confequence in the part of it fo covered. As to a couple that are at the infertion of the legs, it is only supposing the out-line of the body continued a little lower, and they will fall within it.

The enthulialts, who have been for newmodelling the heavens, have not omitted this conftellation. Schickard leaves the figure as it was, but, inftead of calling it the monfter that was to eat up Andromeda, he defires it may be named Jonas's Whale. Schiller, who is more violent in his changes, makes a new conftellation of it, under the name of Joachim and Anna.

CHABAN. A name by which fome, who love hard words, call the planet Venus. 'Tis one of the Arabic names of that planet, and fignifies great.

CHAM. A name by which fome have called the conffellation Taurus. The Egyptians fuppofe it to have been a reprefentation of Nizzaim, their Ofiris, who was the fon of Cham, and who taught the Egyptians tillage. They often gave the father's name for the fon's.

CHAMAH. A name by which fome, who are fond of uncommon words, call the fun. It is one of the Hebrew names of that luminary, and fignifies, properly, heat.

CHAMELION. One of the new conftellations of the fouthern hemisphere, at no very great distance from the pole. It is not a large one, nor does it contain a quantity of

ftars that is more than proportioned to its extent.

It is reprefented tolerably well in figure of the animal, by whole name it is called; and, indeed, the ftars do, in fome measure, correfpond with that figure. The new-formed constellations are, in general, better defigned than the old, and that for two reafons. The one, that those, who have given origin to them, had more knowledge of nature, and were better able to draw the figures of her creatures, as she The other, that they conhad made them. trived to felect fuch figures as beft answered to the disposition of the stars in the heavens, as they had no other confideration; whereas the antients meant, by their figures, to convey fome meaning as in mythological writing, and therefore fixed upon fuch an animal as answered that meaning, and then adapted the ftars to its feveral parts as well as they could. Thus the moderns, when they fixed upon a Chamelion for the creature under whole form to delineate this conftellation (because the disposition and fituation of those ftars, with respect to one another, refembled, in some degree, the form of that creature) had nothing to do but to draw the animal in their schemes as like to what it was in nature as they could : whereas, when the antients had fixed upon the Bear, for its flow motion, to comprehend the ftars about the pole, they made no fcruple of adding a long tail to the animal, though nature had not done fo, in order to make it comprehend the ftars that belonged to the number they meant to mention.

The conftellations, between and among which the Chamelion is placed, are the Flying Fish, the Royal Oak, the Bird of Paradife, and the Bee. The Flying Fish has its fide and two of its fins toward the crooked tail of the Chamelion, and, at a little distance, the Royal Oak has the bottom of its trunk just by the tail;

tail; and this in respect of this figure, is placed, not on its fect, but with the belly upwards. The back part of the head of the Chamelion comes to the tail of the Bird of Paradife; and the Bear, which is just under the feet of the Centaur, has its hinder part immediately over the head of the Chamelion.

The ftars, of which this conftellation is compofed, are ten, and it has already been obferved, that they are happily diffributed over the body. The principal of them are two upon the anterior part of the body toward the fhoulder, two others on the pofterior part of the body, the one near the back, and the other on the thigh, and four following one another very happily along the tail. Two of thefe in the middle are very near to one another, and the hindermoft does not reach fo far as the curled or twifted part of the tail, that being the fancy of the painter, or made to help out the figure. It is neceflary to the Chamelion, but it cannot be faid that it is neceflary to the conftellation.

CHANGEABLE STARS. Certain fixed ftars, which are feen at fometimes, and are not feen at others, and which, during their appearance, diminifh or encreafe in apparent magnitude and brightnefs; they are called alfo reapparent ftars. See NEW STARS.

CHARA. A name given by fome to a conftellation, or a part of a conftellation, of the northern hemifphere. This and Afterion are the two greyhounds, or, as fome call them, hounds, that are held by Bootes, and feem purfuing the Great Bear. This is one of the conftellations added by Hevelius to the forty-eight old ones, and defigned out of the unformed ftars. See CANES VENATICI.

CHARLES WAIN. A name by which fome of the aftronomical writers, in our own language, have called the Leffer Bear. The two Bears have been called two Waggons or Wains, and by the Latins, who have followed the Arabians, two Biers, Feretrum Majus and Minus. See URSA MINOR.

CHASARA TSAMAGANDU. A term by which those, who will go very far for a hard long wood or two, have called the Milky Way, or Via Lactea, in the heavens. The plain fense of the term is, not the Way of Milky, but the Way of Straw, and it is the Ethiopian name for that appearance in the heavens. Most of the Eastern nations have. in like manner, called it by a name in their language, fignifying, like this, the Way of Straw. The occasion is, that as the Greek fable derives the colour and brightness of this part of the heavens from milk spilt from the nippel of Juno, the Egyptian mythology, which is every whit as extravagant as the Greeks, deduces it from some heaps of burning straw, which their goddess Isis threw behind her, from time to time, as fhe was purfued by the terrible giant Typhon.

CHELÆ SCORPIONIS. A name by which fome express the stars in Libra. The Scorpion originally occupied two divisions of the zodiac, and his claws, which extended into one of them, have been fince cut off to make way for the constellation Libra. See this farther explained under the article FORCEPS.

CHELE NOTIOS. A name given by the Greek aftronomers to a confpicuous star in Libra. See LIBRA.

CHELIDONIAS. A name by which fome of the old writers have called one of the two fifh, which together form the conftellation Pifces. It is the northern fifh which is called by

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by this peculiar name, and it is a very old denomination for it. The Chaldeans reprefented this fifh with the head of a fwallow. It was a coarfe way of expreffing, that the fwallow, which is a bird of paffage there as well as in England, first came thither at the time of the rifing of that constellation. This was the occasion of the peculiar figure, and Chelidon being the name of the Swallow, the denomination of the fifh, which had the head of that bird, from it, was eafy.

CHELEUB, or CHELUB. A name by which fome have called Perfeus. It is one of the Arabic names of that conftellation; they call it alfo Bathaufh.

CHEREJENGH. A name by which the aftrologers, and fome of the aftronomers, who love hard words, have called the conftellation Cancer. It is its Perfian name.

CHETIL. A name by which fome call that part of the conftellation Pifces, which confifts of the band or fillet which ties the two fifnes to one another. It is the Arabian name of this part of the conftellation, and expresses a Tape. The Greeks call it Lirion.

CHETZ. A name by which fome, who are fond of hard words, call the Arrow. It is the Hebrew name of that conftellation; the word fignifies an Arrow.

CHILEA. A name by which fome, who are fond of hard words, have called the confieldation Corvus. It is one of its Arabic names, they call it Al Chiba, the Raven.

CHIMAH. A word used by some of the old writers as the name of a constellation, and by them understood to signify the Pleiades. This is an error, but it is a deep-rooted one, and it is eafily accounted for. Chimah is used in the Hebrew bible as the name of a constellation. It is mentioned in Job, in Isaiah, and in Amos, and, being joined with another word Chefil, it is, with that, in all the verfions, rendered the Pleiades and Orion, or the Seven Stars and Orion. The commentators fay that it is the fame with the Al Thuraiya of the Arabians, which is indeed a name of the Pleiades, but it is not the fame with that. Whether the word Chefil fignified the Pleiades, or not, is another confideration; but Chimah certainly was not the name of that conftellation, but of Orion. In its very fignification it means giant, a name by which the Egyptians probably called Orion, for the adding the names of particular perfons to the conftellations was an after-trick of the Greeks, who had an ambition to be thought the inventors of that fcience which they taught the reft of the world; and thought they could no way fo well answer this purpose, as by making the figures in the heavens be understood as representations of their hiftory. In the fame manner that figure in the heavens, which they call. Orion, they received from the Egyptians, with a name only expressing a man, a warrior of an enormous fize.

The translators of the bible were right, as has been obferved, in gueffing one of the two words Chimah and Chefil to be the name of the very conftellation which the Greeks called Orion. They had enough to lead them into the error which they have made in fixing upon the wrong, and they do not want a kind of juftification afterwards. We find the old aftronomers, ingeneral, alledging, that Chimah is the fame with the Al Thuraiya of the Arabians, and the Althuraiya is the Pleiades. Thus we fee many of different periods expreffing themfelves; but if we would understand the truth we are not to feek

feek it in translations, or commentaries, but in the original. There is a great deal of difficulty in making out the meaning of words by the etymology in these languages, but it is to be done. We find the conftellation Orion to be of Egyptian origin, we find its form to be that of a man of enormous fize, and we find it referred to by the old writers of that nation. We find a conftellation, among the few that are named in the bible, often referred to, alfo by the name of Chimah, and we find the original fignification of the word Chimah to be a giant. The Arabians of most credit have translated it into their language by the word Al Gabbar, which fignifies also in that tongue a giant. It is not probable, that the Egyptians meant to exprefs the refemblance of any peculiar perfon by this enormous figure, they meant it only as a giant; and as they must have fome name for it, what is fo likely as that they fhould call it a giant. This name was most probably the original one, and this was continued to the conftellation in the languages of all the people who received it, except the Greeks, who being defirous of having it fuppofed invented among them; affixed to it the name of their Orion. To this vanity of theirs we therefore owe all this perplexity and error. The translators of the bible were right in their conjecture, that Chimah and Chefil fignified fome other conftellation than Orion; but if inffead of Orion the Greeks had continued the fimple name of the giant, it might have led them to the etymology of the word Chimah, and they would have .given undoubtedly that word to that of the two conftellations. We very well know the genius of the oriental languages runs out into fubordinate fenses of the same word, and these very often feem, unlefs to those who can purfue the chain of the fense, to loofe fight of the original word. Thus, in the prefent cafe, if Chi-

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mah fignified a giant, it would also fignify a warrior, because giants are supposed to be men of prowels, and from this a man in armour, or a man in the act or posture of fighting, will also be expressed by it, whether he be a giant or not. We know the affinity of the feveral oriental languages alfo, and we fhall mind that in the Arabic Chamai fignifies to gird the fword upon the thigh, as the fcripture expresses it, or to put on armour. Thus we shall fee that the fense of the word Clrimah, which in the Hebrew bible is the certain name of a conftellation, is a giant, or a man in armour, and by which ever of these names we fhall be guided, there is no conftellation to which we fhall refer the word Chimah fo readily, as to that which the Greeks call Orion.

That Chimah and Chefil therefore fignify, as they are translated, Orion, and the Pleiades, may be too much to affert; for the word Chefil does not feem fo determinate in its fignification as the other. But this is to be allowed as a certainty, that Orion, as it is now called, is one of the two constellations fo named together; and that not the word Chefil, as has been thought, is the name of it, but Chimah, that word, which has been supposed to express the Pleiades, and to be the fame with the Althuraiya of the Arabians.

CHIMO. A name by which fome, who love to write obfcurely, call the conftellation Pleiades; it is a Syriac name. The Perfians call them Peru, and the Tartars Ulgher.

CHIRON. A name given by fome of the old writers to the conftellation, generally called the Centaur. The Greeks tell us, that it was this peculiar Centaur, who was for his wifdom and piety honoured with a place in the heavens, and they fuppole him placed over the

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the altar in a posture of facrificing to Jupiter, and call the Wolf in his hand the victim. This creature, it is to be observed, they have not all called a Wolf, fome express it only by the name Fera. See CENTAURUS.

CHOTEB. A name by which fome, who love uncommon words, have called the planet Mercury. It is one of the Hebrew names of that planet, and fignifies an attendant or fervant who is always neareft to his mafter; poffibly they might give it to this planet, becaufe of his conftant nearnefs to the fun.

CHRIST's CROSS. A name given by Schiller to a conftellation in the fouthern hemifphere, which he had formed out of the ftars, composing the fouthern triangle, or Triangulum Auftrale.

CHRISTUS. A name by which Schiller, and his followers, express the sun. These writers, after they had cleared the heavens of all the Pagan confidentiations, placing Christian stories and figures in their room, began to nickname the sun, moon, and planets. Thus Christ is the name of the Sun, the Virgin Mary is the Moon; and they call Saturn Adam, Jupiter Moses, Mars Joshua, Venus has with them the name of St. John Baptist, and Mercury is Elias.

CHRULIUS. A name by which fome, who love hard words, have called the bright ftar in the ftern of Argo, generally called Canopus; this is its Coptic name. The word originally fignifies gold.

CHRYSOMALLUS. A name by which fome of the old aftronomical writers call the conftellation Aries.

CHRYSOPHRIS. A name which fome, who will have new names, and hard names, Vol. I. for every thing, have invented for the conftellation Dorado, as fome, or as others, call it the Xyphias, the Sword-Fifh, though as the figures express it the Saw-Fifh. This Chryiophris is a new name, and there is affectation in calling in the Greek upon fuch an occasion, fince the people who fpoke, or who wrote, in that language, could know nothing of a conftellation that was not formed till so long after their time.

CHUSHEE. A name by which fome people have called the conftellation Virgo. It is properly the Perfian name for one of the flars of that conftellation, the large one which is in the ear of corn in the hands of Virgo, and which is called Spica Virginis, but it is ufed for the whole conftellation also in that language. See the article VIRGO.

CICONIA, the Stork. One of the Arabian conftellations. They were not permitted by their law to draw human figures, fo they have put this into the place of Ophiucus, a mule into that of Auriga, and fo of the reft.

CIENGH RUMI. A name by which fome, who are fond of uncommon terms, call the conftellation Lyra, or fometimes the bright ftar alone in that conftellation, which is called Lucida Lyrze. This is a Perfian name, properly given to the whole conftellation. It means Lyra Græca, the Grecian Harp.

CINGULUM, the Belt. A name given by feveral of the Latin authors to the zodiac.

CIRCLE, its Area. To find the area of a circle is to fquare the circle. This celebrated problem will be folved when we fhall find any rectilinear plane figure, be it a fquare, a triangle, or whatfoever, that is equal to the circle, becaufe the area of any fuch figure is eafily found, P and



and that of the circle, when fuch a figure is found just equal to the circle, is the fame with its area. But although this has not been done, nor will be perhaps perfectly, we come near enough to answer all the useful purposes; the reft is speculation.

The area of any circle is exactly equal to the area of a right-angled triangle, which has one of its legs equal to the radius or femidiameter of that circle, and the other leg equal to the circumference. This feems to bring it to a conclusion; but there is a latent difficulty, which, although not feen by those who have not studied geometry, is plain enough to those who have. The difficulty is, to find a strait line equal to the circumference of a circle, the radius being given; or (for that is the fame thing) to find the ratio between the diameter and the circumference. All the geometricians in the world have attempted this, but it is in vain to expect to perform it perfectly. We can come as near to the doing it exactly as we please, but we never shall do it exactly.

The general calculation is, that the diameter of a circle is to the circumference as one to three, and this does in the grofs very well, being near enough to the truth for ordinary purpofes; but it is not the truth. It was very early improved fo far as to give the diameter to the circumference as feven to feventytwo, and from that time men of fcience have, by calculation, brought it nearer and nearer to the truth, but still only near. They have not reached it, but they come as near to the truth as will be neceffary to the aftronomer. We may take it as a maxim, that the diameter of a circle is to its circumference as one thousand is to three thousand one hundred and fortyone; and though we know this not to be the truth, yet we may very well answer all ordinary purpofes by it.

According to this, when the diameter of a

circle is given, we can find its circumference by the golden rule; or, on the contrary, the circumference being given, we can find the diameter, and, to all neceffary purpofes, we can thus fquare the circle, or find its area, although we cannot do it in the ftrict and fcrutinous eye of calculation; for the diameter and the circumference of a circle being thus found, half the diameter is to be multiplied by half the circumference, and the product will be the area of the circle. Thus is this problem, which puzzles all the world in theory, folved fufficiently for all ufes of practife.

CIRCLE, great of the Sphere. If we fuppofe a fphere, turned round upon its axis, a point which is at equal diftance from both poles, or, in other words, from either extremity of that axis, it will, in its revolution, deferibe a circle round the middle of the fphere. This circle cuts the fphere into two equal halves, and, being the largeft that can be drawn upon that fphere, it is called the great circle, or a great circle of that fphere. See the article SPHERE.

CIRCLES *inclined*. Circles, of whatfoever diameters, which are drawn from the fame centre on two inclined planes, their inclination has the fame angle with that of the planes. See PLANE.

CIRCLES *parallel*. Circles of whatfoever, equal or unequal, diameters, which are drawn from the fame centre upon parallel planes. See PLANE.

CIRCLES perpendicular. Two circles drawn from the fame centre on planes, which ftand perpendicular to one another. See the article PLANE.

CIRCLES

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CIRCLES of the Sphere. In reading the antient aftronomy, it is necessary to understand, that those authors attributed a particular fphere, or, as they fometimes called it, an appropriated heaven, to every planet, and to the other ftars. Every planet had its heaven, the fun among the reft, for they supposed it moved ; and above all, the fixt ftars, in a body ; thefe they fuppofed were all fixed, in what they called the eighth heaven : this they called alfo the firmament, from an opinion of its great stability. This firmament, or eighth heaven, they supposed was carried about from eaft to weft every four and twenty hours, by what they called the Primum Mobile, and this, they supposed, made the daily revolution of the fixed stars about the earth. Nothing can be fo natural an error as this, though nothing is fo contrary to truth; but when the first principle is false, there is no end to error in deductions. Those who had eftablished it as a certainty, that the earth ftood still, might eafily suppose the sphere, or heaven of the fixed stars, to move; otherwife they could give no account of appearances.

This motion of the firmament is supposed to be made round about two fixed points in the heavens, thefe are placed opposite to one another, and these are called the poles of the world; that which is near the Great Bear is called the north pole, that which was called the fouth pole is directly opposite to it. The line joining these two poles is the axis of the world. This is supposed to pass through the centre of the earth, and to mark upon its circumference two poles aniwering to those in the heavens; these are therefore the poles of the earth. The great circle of the fphere, or that which is at equal distance from the poles, in other words a circle, supposed to be marked round the sphere by the revolution of any one point, which is at equal distance from each pole, is called the equator; and the plane of this circle, paffing through the centre of the earth, determines, on its circumference, a great circle, which is at equal diftance alfo from its north and fouth pole; and this is alfo the equator, or the equinoctial, becaufe the the inhabitants of that part of the globe, which falls within it, have the days and nights all equal throughout the year.

This circle, called the equator, is divided, as all other circles of the fphere are, into three hundred and fixty parts, or degrees, and thefe are each divided into fixty minutes, each of those into fixty feconds, and each fecond into fixty thirds, according to the established division.

Those circles, which the stars appear to make round about the pole by their diurnal revolution, are called parallels to the equator, or they are fingly named parallels, and this at whatsoever distance they are placed from either pole. The parallels, which astronomers mark at about twenty-three degrees from each pole, are called polar circles; and those circles, which are placed on each fide at an equal distance with this from the equator, are called the tropics. That which is placed toward the north is named the tropic of Cancer, that which is toward the fouth the tropic of Capricorn.

All the great circles of the fphere, which pass through the two poles, are called circles of declination, because it is upon these that we count the distance of stars from the equator, this being called their declination; it is the complement of their distance from the pole. That circle of declination which passes through the pole, and that point of the heavens which is directly over our heads, is called the meridian; and in this circle are placed the zenith and the nadir; the zenith is the point immediately over our heads, and the nadir is the point directly under our fect.

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The only visible circle, among all that we conceive in the fphere, is the horizon, called, by way of diffinction, the fensible horizon. The occasion of this term is to diffinguish it from the rational horizon. This rational horizon is a great circle of the fphere, which is parallel to the other, and which is supposed to pass through the centre of the earth. This fenfible horizon, which is what we usually understand when the term horizon is used, is shat which fimply paffes round the earth. The circle already mentioned, and called the meridian, feparates, in its passage, the horizon into two equal halves. Of these two equal parts, diftinguished by this division, that in which all the ftars feem to rife is called the east, and that in which they feem to fet is called the weft. That point of the horizon which is placed exactly at its interfection with the meridian, nearest the north pole, is called the north point, and that which is nearest to the south pole, is called the fouth point: and those two points on the horizon, which are at equal diffance from the north and fouth points, are called, according to that part of the horizon in which they are fituated, the one the east point, and the other the west point. The arc of the horizon, which is contained between the east point, and the place where a star rifes, is called the amplitude. And, on the other hand, the diftance between the place of a flar's fetting and the west point, is called the fetting amplitude.

Those great circles of the sphere which pass through the zenith and nadir, and divide the horizon into two parts diametrically opposite, are called vertical circles. And of these, that which passes through the east point, and the west point, is called the first vertical. This cuts, at right angles, that other vertical circle, which, in the same manner, passes through the fouth and north points, and which, by that means, confounds itfelf with the meridian. It is upon these vertical circles that altronomers measure the apparent height of the stars above the horizon, the greatest of these is always that which is taken on the meridian.

The circles parallel to the horizon, which terminate the height of thole flars, are called Almicantars. The equator cuts, or interfects, the rational horizon at two points, east and weft, and it appears differently elevated above the horizon in different parts of the earth, and this in proportion as they are nearer to, or farther from, the poles. Thole, who live under the equinoctial, fee it perpendicular to the horizon, and, as they are removed farther from that circle, it is more and more inclined to the horizon, till, at the poles, it is hid under the horizon.

The parallels to the equator, which the ftars feem to defcribe by their diurnal revolution from east to weft, are, in the fame manner, differently inclined to the horizon, according to the different parts of the earth from which they are viewed. Those, who live in the equinoctial, fee them, as they fee the equator, perpendicular to the horizon, and, in the fame manner, they are divided by that horizon into. two equal parts. It is this that renders, in every diurnal revolution, the time in which those ftars appear above the horizon exactly equal to that which they are under it, and confequently render their day and night, throughout the year, exactly of equal length. From this place of view these parallels are divided by the horizon into unequal parts, in proportion as they are viewed from parts of the furface of the earth more and more distant from this equinoctial, that is, more and more approaching to the poles. This is what causes the inequality of days and nights in these places. This inequality increases, according to the distance from the equinoctial to the polar circle, where those,

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thole, who inhabit them, fee the fun appear in the time of the folftices the whole day without ever fetting, or defcending below the horizon; and, on the contrary, it remains afterwards the whole period of the day beneath the horizon, without appearing or rifing at all, and this for the plainest reason in the world, because the parallels, which the fun there defcribes, touch the horizon without any where interfecting it. This prefence and absence of the fun increases and diminishes by degrees as the approach is made from the pole itfelf to the polar circle, or from the polar circle to the pole; whereas the pole itself of the circle, which the fun deferibes, being absolutely parallel to the horison, that luminary is fix months of the year without fetting, and fix months without rifing; fo that the year at the pole confifts only of one day and one night, the day continuing fix months, and the night fix.

That great circle of the fphere, about which the fun performs his annual revolution, is called This is supposed placed in the the ecliptic. middle of a great girdle or band, of about fixteen degrees in breadth, which band or girdle, is called the zodiac. This zodiac is divided into twelve equal parts, each containing thirty degrees, and each called by the name of a fign. These figns are the figns of the zodiac, and these answer to twelve constellations to which they owe their names. These are Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scorpio, Sagittarius, Capricorn, Aquarius, Pisces. The ecliptic is enclined about twentythree degrees twenty-nine minutes to the equator, and in its paffage cuts or interfects it at two points, which are equally opposite to one another; one of these points, which is that in which the fan is found in the time of the vernal equinox, is called the point of Aries, and the other, in which the fun is feen in the ausumnal equinox, is called the point of Libra. This circle is terminated on the two lides by the tropics of Cancer and Capricorn, which touch it in two points at the diftance of ninety degrees on the one part, and on the other from the point of Aries, and the point of Libra. The ecliptic has its two poles, which are twenty-three degrees and twenty-nine minutes diftant from the poles of the equator, and which confequently are within the polar circles.

That meridian, or that circle of declination, which paffes through the poles of the equator, and that of the ecliptic, is called the colure of the folfices; and that circle, which paffes through the poles of the ecliptic, and the interfections of the ecliptic with the equator, is called the colure of the equinoxes. Thefe two circles, or colures, cut one another at right angles, and they divide the ecliptic and the equator into two equal parts.

Those great circles of the sphere which pass through the poles of the ecliptic, and through any star, are called circles of latitude, because it is on these circles astronomers measure the distance of such a star from the pole of the ecliptic. The compliment of that measure is the star latitude.

The diffance which is between the point of Aries, and that point of the ecliptic, to which the circle of latitude answers, which passes through the star, as mentioned in the lass initance, is called the longitude of such a star, and this is counted from west to east. In the same manner, that is called the right ascension of a star, which is the distance between the point of Aries, and that point of the equator, to which the circle of declination, which passes through that star, answers.

When geographers use the term latitude, they mean by it the distance in degrees of any place on the surface of the earth from the equinoctial, measured upon the meridian of that

that place; this diftance is equal to the height of the pole in that place; and when they ufe the term longitude, they mean by it the diftance of any place from the first meridian, measured on the parallel of that place. The position of this first meridian is arbitrary. Some make it pass through the Pike of Teneriffe, others through the issue of the Fer, which is the most western of the Canaries. The French in general count from the last place, we from the former.

Geographers have much to confider on this head; but it is fufficient for the aftronomer to know the differences of longitude between the place upon the earth's furface, with regard to the meridian for which the tables are calculated, and the different places of the earth, or, as it is otherwife expressed, the differences of meridians. Thus are all the circles of the fphere explained, as to their polition and ules, and little more than a remembrance of these explanations is neceffary to understand, not only whatfoever is faid of the heavenly bodies, in the course of this work, but to read most of the aftronomical works of the moderns with eafe.

The Greeks lay a claim to very early knowledge in this article, and perhaps if we were inclined to allow them all they affert, we fhould give it still higher to the Egyptians. Plutarch tells us, that Thales divided the celeftial sphere into five circles, which he called zones; the one the arctic, alway in fight, next the fummer tropic, then the equinoctial, after this the winter tropic, and then the antartic, never feen by us at all. Plutarch is not the only writer who records this of Thales. Stobzus is another of the authorities quoted by those who believed it. They add, that he faid the oblique circle, called the zodiac, lay under the three middle circles, and touched them all; and that they were all cut at right angles by

the meridian which goes from pole to pole; but had this been the cafe, we fhould have heard more of it; if it were, indeed there would be great reason to suppose it of Egyptian origin, for Egypt was at that time the feat of the sciences. What the Greeks knew of aftronomy they obtained thence; and this very Thales is recorded to have travelled thither, and to have been admitted to the greatest intimacy with their priefts, who poffeffed all the knowledge that was amongst them. It is, however, by no means to be fuppofed, that the Egyptians themselves, much less their pupils, the Greeks, were informed of this in the time of Thales. Parmenides lived fifty years after the death of Thales, who is pretended to have made this difcovery; and Strabo tell us, that Parmenides was the first man who planned out the terrestial zones. There is no reason in the world to believe, that the celeftial were invented till long afterwards.

CIRCULUS ANTIQUUS. A name that fome have given, very oddly, to the Milky Way; but the meaning of the appellation is this. Some of the old philosophers, puzzled in what manner to account for that ftrange effusion of brightness, and willing to give their fabulous hiftory an air of reality, by referring from it to visible objects, declared, that the fun had, at fome time, long before theirs, altered what had been his original course, and that his way through the zodiac was in a manner a new They declared, that it originally lay thing. through the Via Lactea, and that it was owing to the heat he every where diffused about him, that the path he before purfued ftill retained this colour of an enlightned sky, and that, if he were to leave the zodiac, fome portions of it would have the fame appearance.

This was the old opinion, how idle it was needs not be observed. They give the origin of

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of it to Ænopides Chius, but it was received by many of later name. The fabulists, when they found among the philosophers an opinion of the fun's having changed his courfe, were not wanting to give reasons for it. Some of them faid, it was not an absolute change, nor did the fun ever regularly move in this path, but that it was the part of the heavens through which Phaeton drove the chariot of his father, and that he was the occasion of the appearance. This opinion Manilius mentions, and gives it as one of the favoured fystems for accounting for the phænomenon; but others, not fatisfied with an accidental, and, as it were, inftantaneous thing, as an account for an appearance of fo much confequence, and defirous to fall in with the original opinion of an absolute and regular course of the fun, of which this was a part, fay, that as the fun is reported to have refused to see the banquet of Thyrstes, it was then that he altered his course, and left this mark of his former tract, when he betook himfelf on that occafion to the zodiac. This, as it favoured a famous ftory, was very generally received, and it became almost a part of their religion to believe it.

CIRCULUS PERPETUÆ APPARITIONIS. A term by which the antient aftronomers exprefied, what they otherwife called, the arctic circle. By these names they expressed the largest parallel that was to be seen entire above the horizon of any place in north latitude, and they gave it the name of the circle of perpetual appearance, because no part of it was ever hid, and consequently not one of the stars, that were contained in its compass, ever set or such below the horizon, being all carried perpetually round in circles parallel to the equator, and all to be seen above the horizon, in one part or other of those circles, as soon as it was dark enough for them to be visible,

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CIRCULUS PERPETUÆ OCCULTATIONIS. A term we frequently meet with in the writings of the old aftronomers, and which expresses a circle containing a quantity of flars which are never feen in the place whence the circle is not feen. They mean by this term the fame with what they, in other places, call the antarctic circle; that is, the largest parallel which is hid entirely below the horizon of any place in the north latitude. It had the name of the circle of perpetual occultation, because no part of it was ever visible, and it contained a great number of stars, no one of which was ever visible in that place, but all of them were carried round, in their revolution, in circles parallel to the equator, no part of which circles ever appeared above the horizon of that place, and confequently no one of all which ftars was ever feen at any time there. This was also called the Circulus Maximus femper Occultarum.

CLIMATE. A term used by the antient aftronomers to express a division of the earth, which, before the marking down the latitudes of countries in degrees and minutes was in use, ferved them for dividing the earth into certain portions in the fame direction, fo as to enable them to speak of any particular place with some degree of certainty, though not with the due precision. The division by climates, though far from equal to ours by the degrees of latitude, yet had its use, and that very great, among them.

This difference of climates arifes from the different length of day and night in two places at the fame feafon of the year. And the Latins expressed the fame thing fometimes by the term inclination of the heavens. It was natural for the earliest observers to remark, for one of the first things, the diversity that there was in the surface and its setting, and the natural consequence of that in the the different length of days and nights in different places at the fame feafon. It was foon found, that this difference was proportioned to the diffance of those places from the equator, and from this there naturally followed a way of measuring that distance by these obvious means, and the part of the world, with which they were acquainted, was foon, by this, diftributed into certain divisions, which they called by this name of climates.

A climate, according to this division, contained an extent of the furface of the earth, that was comprised between two parallels remote from one another, by fo much, that the longest day in the one of these parallels differed half an hour from the longest day in the other. The feveral countries, or feveral parts of a country, contained within the fpace between these two parallels, they called a climate, and they became able, by faying in what climate a place was, to give fome idea of its fitua-This answered their purporse, when tion. they fpoke of large places; but when they mentioned a fingle city, or a mountain, or any other fingle object, or when in fearching of part of a larger, they had a mind to be more than ordinary exact, they would fay, that it was in the beginning, in the middle, or in the end of fuch a climate. We find the arrangement of places very imperfect, even, according to their own plan, on this foundation. All about the equator was a fpace with which they had no acquaintance, and about which they gave no fort of concern; they supposed these countries uninhabitable by reafon of the heat, and they were quite unknown to them; and they confidered them (for they must know that there were fuch places) as lying in a right fphere. and therefore having nothing to do with their division of climates, which were only the product of the obliquity of the fphere.

Properly speaking, only the parts which lie

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directly under the equator, were in this fituation of a right fphere, and had nothing to do with climate according to their division; but it is not a wonder, that they fpoke more at large, and gave this fituation to the parts about them. as they were fuch as they had no knowledge of, nor supposing them uninhabitable, gave themselves any trouble about. On this principle of only dividing fuch parts of the globe as they knew fomething of, and fuch as were habitable, into climates, they began with that parallel, in which the length of the day is twelve hours and three quarters, and called this parallel the beginning of the first climate, and from this they measured to its middle and its end, and from thence began, what they called, their fecond climate, and fo on. Thefe climates they found it neceffary to name, and they gave them their names very properly, from fome remarkable place, which they fupposed to be in the middle, or nearly in the middle, of that climate. Thus among the feven climates, which they propofed to the north of the equator, and to which they made feven also on the fouth fide of the equator correspond, they called the first the climate of Meroe from the middle of it, being fuppofed to pass through Meroe; the second, for the fame reason, they called the climate of Syene; and the third the climate of Alexandria; the fourth was the climate of Rhodes; the fifth of Rome, and this was called alfo the climate of the Hellespont; the fixth was the climate of Boryfthenes, from its middle being supposed to pais through the mouth of that river, and the feventh was the climate of the Riphean mountains, fo called like the reft, becaufe the middle of that climate was supposed to pass over those mountains. As to the fouthern climates, they had no opportunities of naming them from the places in their middle, or indeed in any other part of them, for they were countries

tries with which they were wholly unacquainted. But that they might not let them pals without some defignation, they used the names of the northern climates, in a fecondary fense, to express them. They only supposed these fouthern climates to be seven, like to, or corresponding with, the northern ones, and fo they named them. They called the first fouthern climate, that which corresponded to the climate of Meroe, the fecond to that of Syene, the third to that of Alexandria, the fourth to that of Rhodes, the fifth to that of Rome, or the Hellespont, the fixth to that of Borysthenes, and the feventh that which answered to the northern climate of the Riphean mountains.

What is meant by the old phrafes of the beginning and the end of a climate, is very plain from this, but it is not fo with respect to the middle. This was not a place at equal diftance by measure from the beginning and from the end, for they took this measure by time, or, according to the foundation of the original division, by the length of day, and not by the diffance. Thus, when they fpeak of the middle of any of their feven climates, they mean, by that term, a place in which the longest day differs in length exactly a quarter of an hour from that of the beginning, and a quarter of an hour from that of the end of the climate. Those, who are not accustomed to astronomical observations, might suppose, at first fight, that this amounted to the fame thing. But this middle will not be found to divide the climate into two parts of equal measure; for the part nearest to the equator will be larger than the other; because we find that the farther and farther we go from the equator, the smaller and smaller difference of latitude will be sufficient to increase the length of the longest day a quarter of an hour, which was their measure.

The aftronomical, and the ordinary fenfe of the word climate, differ extremely, as well as

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the defign of the word, in the one and in the other use : nay, and there are a thirdset of perfons, who use it in a way different from both. these are the geographers. The astronomical use of the division of the surface of the globe into climates, is to explain the different apparent motion of the fun, and of other of the heavenly bodies, and to investigate the cause of the differences of day and twilight and night. The geographer chiefly confiders the fituation and place of mountains, lakes, and rivers, in the division. And, in the ordinary fense of the word, it stands for difference of heat and cold, and the change of the temperature of the air. What common people mean by another climate, and a different climate, is a place where the air is colder or warmer. This may probably have had its origin in the old division, and the antients may have been accustomed to explain, in few words, the difference between the heats of Egypt, and the cold of the Riphean mountains, by faying, that they were in different climates; because they were in very remote ones. But this does not hold good abfolutely with refpect to the change of climate, nor is the warmer or cooler temperature of the air a neceffary confequence of that change. The difference of half an hour in the longest day, does not take in so great a compass of earth, that between parallel and parallel marked by it there must be a necessary alteration in heat and coldness: the space of many climates may do this, but of a fingle one, it is not a neceffary attendant. For the temperature of the air, in places fo near to one another, is more influenced by the accidents of covert and exposure, than of all these; and its heat or cold depend more upon the difference of its being open or sheltered, of its having mountains behind or before it, or being plane, or of its being barren or covered with forrests. The difference of climates there-

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fore may, in a larger fenfe, be fuppoled to correspond with the temperature of the air, and that those nearer to the equator are hotter, and those nearer to the pole colder. But, if we fuppole the terms are correspondent, in the ftrictest fense, or immediately dependent on one another, we shall give them a meaning they will not bear.

CLOUDS magellanic. A name, though a very improper one, by which fome authors have called certain luminous spaces of the heavens, fituated near the fouth pole, and not to be feen in this part of the globe. The failors, who first discovered them, called them clouds, and the name was a long time continued, but these very people said they always retained these places, and were of the fame use for observation in the ftars about the north pole. There are feveral of them smaller and fainter about, but the two principal are one larger, and the other fmaller, both under the pole. The one is fituated between the conftellations Hydrus and Dorado, and is the larger. The other is between the Toucan and the Hydrus. They appear of a whiter hue than the reft of the heavens, and are permanent. And when they are examined by a telescope, are found to contain a great many fmall stars, and among them certain fpots, which, to the telescope, appear very much what the clouds, as they have been called, do of themselves to the naked eye; and as the reft of the space owes its brightness to the blended light of those several stars which the telescope discovers, these, doubtless, owe their appearance to other leffer ftars, which are, in themfelves, invifible for want of better inftruments, but whofe mingled light comes down to us under this affiftance. From this it is plain, that these clouds, as they are called, are truly of the nature of our Milky Way in the heavens, visible here, only of less extent.

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There have not been wanting, however, authors who have afferted the light of these spaces to be independent of ftars : they have supposed them to be, in their own nature, luminous tracts of the heavens, enjoying an everlasting day-light, and have accounted, on the fame plan, for that appearance of light which is mentioned in the Molaic account of the creation before the appearance of the fun. They have at first argued upon the affertion of no ftars being feen in them; and afterwards have fupposed that the stars, which telescopes have discovered in them, and unto which they doubtlefs owe their light, had no concern in the appearance, but that being placed at a vaft diftance behind, they were feen through these transparent and enlightened spaces. The same fpecies of reasoning has carried others to the fuppofing the nebulous or cloudy stars, as that in Orion and the reft, to be of the fame kind, only tracts in the firmament enjoying an everlasting day independently of any stars at all, but fixed stars are also seen in these. In that of Orion, in particular, a telescope of moderate power fnews two, and, inftruments of more efficacy, more than twenty. These are indeed of the fame nature with the magellanic clouds, but they owe their light also to stars. In fine, the magellanic clouds, or luminous spaces, or nebulous stars, or by whatfoever other name we call those parts of the firmament in which we diffinguish only a confused brightness, do, without question, owe it to the mixed light of a great number of fmall ftars, and they are all of the nature of the Milky Way.

COCHAB. A name by which fome, who love hard words, call the planet Mercury. It is one of the Hebrew names of that planet, and fignifies a bright ftar.

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COCHAN. A name by which thole, who are fond of uncommon terms, call the planet Mercury. It is one of the Hebrew names of that planet, and it fignifies a bright ftar.

COCK, Galles. A name by which fome have called a new confidence, formed out of fome ftars properly belonging to the confidention Argo, and preferved to it by the generalist of writers; fo that this is little regarded.

COLUBER TORTUOSUS, the creaked A name by which many of the old Serbent. writers have called the conftellation Draco in the northern hemilphere. The name feems to have been first given to it in the book of Job, where the author, expressing the power of God in the works of the creation, fays, his fpirit beautified the heavens, and his hands had formed the Crooked Serpent. Some have imagined, that no more was meant by this, but that God was the creator of all things, the greateft as well as the leaft, and that the fame hand, which had formed the vaft expanse of the heavens, had also created the meanest reptile on the earth. But the context shews abundantly that he meant nothing on the earth ; and the use that was made very early, both by hufbandmen and failors, of the conftellation Draco, leaves it undoubted, that this was the peculiar conftellation the author meant.

COLURE of the Solflices. That meridian, or circle of declination, which paffes through the poles of the equator, and those of the ecliptic. The Colure of the equinoxes is that circle which paffes through the poles of the ecliptic, and the interfections of the ecliptic with the equator. These two Colures cut one another at right angles, and divide the ecliptic and the equator into two equal parts.

COMMUNIS STELLA. A name by which we find fome authors calling the planet To understand what they mean by Mercury. this term, we must enter into their established Aftronomy was at first joined with opinion. judicial aftrology. Thofe, who first remarked the course of the planets, expected good and ill from their afpects, and were perfuaded that, in themfelves, they had naturally good and bad influences. Thus they called Jupiter a ftar of good fortune, and Saturn and Mars ftars of ill fortune. Mercury they supposed to deferve neither one nor the other character, but to influence according to the aspect in which it flood.

CONCEPTACULUM. A name by which certain, who love uncommon terms, have called the confiellation Ara, the Altar. It is one of the old names for that confiellation; we meet with it in the Latin poets, but it is quite out of use among the late writers.

CONJUNCTION, in the writings of the aftrologers, fignifies particularly the coming of certain planets into the fame part of the heavens with fome one of the conftellations to which they are fuppoied to have fome affinity. This is the afpect under which they form the most bold of their prefages.

CONSEQUENT QUANTITY. That of two quantities, which have a ratio to one another, which is named laft. See RATIO.

CONSPECTUS. A term by which fome of the Latin writers have expressed what the astrologers meant by their word aspect, a mutual radiation of certain planets and certain ftars on one another at certain diffances, the trine, quadrate, or the like, from whence they prefaged events, and pretended to be let into the Q 2 fecrets



fecrets of futurity. We find the word in Cenforinus and others.

CONTEMPORARY LIGHT. This term is used to express that quantity of light which falls at any one time upon an object. This is used by way of diffinction from the term succeffive light, which denotes that which is thrown upon it at succeeding intervals. See the article LIGHT.

COLOURS. The origin of colours is in the different refrangibility of the feveral rays of light. Newton supposed the whole body of light to confift of certain extremely minute particles of matter; and the fame Newton, feparating that light by after-experiments, difcovered, that those particles were not of the fame fize in all the parts, or, in other words, in all the rays of light; he found them larger in fome, and fmaller in others, by the different degrees of refrangibility and reflexibility: and to this he refers the origin of colours. Those rays, which confist of the largest particles being red; those, which confift of the fmalleft of all, violet coloured; and those of intermediate degrees, conftituting the intermediate colours of green, blue, yellow, and orange. These fix colours are called primary colours, and the rays of light, which produce them, are called fimilar, or homogeneal rays. All other colours arife out of different mixtures of these primary colours, or different combinations of the homogeneal rays. Light is a mixture of all the feveral rays of light; and, in the fame manner, whitenefs is a mixture of all the kinds of colours, See this farther explained under the article REFRACTION.

CQLUMBA NOACHI, Noah's Dove, or, as fome express it, the Pigeon. One of the conftellations of the fouthern hemifphere; it is not of the number of the forty-eight old ones, mentioned by the antient aftronomers, but has been found fince their time, and the name of it is formed only among the lateft.

It is but a small constellation; but, for its extent, it takes up a proper number of flars. It is represented by a tolerably good drawing, and is the figure of the Dove, which Noah fent out of the ark, returning with an olive-branch in the mouth, an emblem of the decrease of the waters. The constellations, between and among which this little one of the Dove is placed, are the Dog, the Hare, a part of the Eridanus, Dorado, and the Ship. The olive-branch in the mouth, and a part of one of the wings, come very near the hinder legs of the Dog. The Hare is at a small distance behind the Dove's tail, which points toward the place of its fore feet. One bend of the Eridanus comes toward the wing, oppofite to that which is near the hinder legs. The Dorado is opposite to the top of that wing, but at a diftance; and the stern of the ship is very near the head of the Dove, fo that it might feem the ark to which the bird is flying.

The ftars in the conftellation Columba are ten, and they are very happily difpofed for marking of the figure. There is one in the hinder part of the bird's head, and there are five on its body, two in one line, and three in another, the three are finaller ftars than the two, thefe very well define the bignefs and figure of the body; there are three almoss in a line in the olive-branch, and one in the under wing.

The new conftellations, like the old, were fome of them intended merely as forms that would best comprise the stars that were to be referred to, and fome in commemoration of greatevents. This Dove is in remembrance of the deluge

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deluge in the days of Noah: the Royal Oak, in commemoration of the prefervation of our king Charles, and fo of fome of the others: these a thousand years hence may be as inexplicable as any of the old ones; and we are not to wonder, that we do not perfectly understand those: we are to remember, histories do not last for ever.

COLURE of the Moon, Some of the aftronomical writers have called by this name a great circle of the globe of the moon, parallel to the great circle which passes through the poles of her orbit, and through those of the ecliptic, They have called this the colure of the moon, from the fame reason that others have given the name of the colure of the folflices to that great circle which passes through the poles of the equinoctial and ecliptic, at the distance of ninety degrees from the interfection of those two circles. The poles of the moon are at all times in this circle; and from the motion of this circle, and that of the poles of the moon from east to weft, the appearance of the fpots of the moon being fixed in the fame places, while the globe of that planet turns like the other heavenly bodies round its axis, is explained. This will be demonstrated at large in its place under the article Moon.

COMA BERENICES, Borenice's Hair. One of the conftellations of the northern hemifphere. It is of a middle date as to its origin, being much older than the Lynx and Unicorn, and the reft of those which Hevelius, and others, near our own time, have added, and yet much later than the forty-eight old ones, of which we read in the earlieft aftronomers. The constellations, which the early Greeks were acquainted withal, were, probably, defigned by the Egyptians, and by them taught to that people, who afterwards diffused the knowledge of them throughout the world; but these did not comprehend all the stars of which men frequently found occasion to speak. There were left spaces between them in the heavens, and the stars in those spaces were called Stellæ Amorphotæ, or Informes, or unformed stars, and accounted to the next constellation. It was a deficiency in the early astronomy, not to have provided properly for these; and it was an aukward and round-about way of speaking that they were forced to have recourse to in calling these the unformed stars of this or that constellation, from which, perhaps, fome of them were very distant, and many of them equally near to some other.

Aftronomers, of fucceeding times, perceived this, and, by degrees, they have, though not yet fufficiently, improved the fystem; they have collected the most confiderable of these stars into other conffellations, and they have filled up the largest spaces. Much of the praise of this is owing to Hevelius, but the thing was begun very long before his time. This constellation of Coma Berenices is an instance of it. It was added to the fphere fo long fince as in the days of Conon, who placed the unformed stars behind the Lion in the figure of a lock of hair, to commemorate a certain lock which Berenice, the queen of Ptolemy Euergetes, had dedicated in a temple of Venus, on account of one of her hufband's victories, and which had been, by fome accident, loft out of the place. Conon perpetuated the act of devotion more than could have been done by all the reliques in the world, and, at the fame time, did an acceptable fervice to all fucceeding astronomers.

The Coma Berenices is a conftellation of fome bignefs, and contains a quantity of flars very well proportioned to the fpace which it occupies in the heavens. It is reprefented in the fchemes of the heavens in form of a clufter of hair

hair tied up at one end, and flowing loofe at the other. It is fituated between the Lion, the Little Lion, the Great Bear, the Greyhounds, Bootes, and Virgo. It is behind the tail of the Lion, and at fome diffance from the hinder leg of the Bear. The belly of the lower of the two Greyhounds comes juft over it. The diffievelled, or loofe part of it, reaches nearly to the leg of Bootes, and the whole clufter, or lock, runs parallel, or nearly fo, with one of the wings of Virgo.

Tycho Brahe mentions only fourteen flars in the Coma Berenices. Hevelius raifes the number to twenty-one ; and Flamstead makes it forty-three. They are none of them of the largest magnitudes, but a great many are confiderable enough to be very confpicuous, and they are very equally difperied over the feveral parts of the constellation. There are five of confiderable fize in the centre, or nearly in the centre, of the part that is tied up; and there are fome others about these, and scattered fingly at diffances. There are two in the band, or tying, and the reft spread very well at equal diftances over the whole difhevelled, or loofe part. There are feveral ftars about it, which it would have been as well to have comprised within the out-lines of the figure, and which might very well have been comprised fo; but, as it is, the constellation is of very confiderable use, and is easily diffinguished by the eye.

COMETS. A kind of ftars, appearing at unexpected times in the heavens, and of fingular and various figures, which, while their motions were not underftood, were imagined to be planets and prodigies, hung out by the immediate hand of God in the heavens, and intended to alarm the world. There have appeared many of thefe, at different times, of a variety of figures, and extremely different in apparent magnitude; but we at prefent have obtained fome knowledge of their laws and revolutions, and, as it is in all other cafes, being underflood, they are no longer terrible. Before we enter into the explanation of their feveral motions and appearances, it will be proper to diffinguifh, among the accounts that are left us of them, what have, and what have not been comets, at leaft to obferve, that all which have been called by that name have not a right to it; and to add, that fome appearances in the heavens, which have not been called by that name, have a right to it.

We read of what are called new ftars in the earlier as well as later works in aftronomy, and there are not wanting authors who fuppofe all these to have been comets; but this is an error of the groffeft kind. The most confiderable of all these, the new star in Caffiopeia, which was feen in 1572 for fixteen months together, was by fome supposed a comet, but that opinion was abfurd in the highest degree; it had no tail, nor any of that hairy appearance which fome comets have which want the tail, and to this its light was of that brilliant kind which diffinguishes the fixed stars. But this is little proof. It was far out of the limits of the folar fyftem; its place was in the region of the fixed ftars, and it preferved exactly the fame place there, ftanding in the fame fituation with the feveral ftars about it, from the first to the last moment of its appearance.

We read of many other appearances in the heavens under the name of new ftars, but we are not fo well able to judge what they were, from the want of accuracy in the obfervers. Pliny tells us of one, feen, as he fays, by Hipparchus, one hundred and twenty-five years before Chrift; another was feen in the time of Hadrian, one hundred and thirty years after Chrift; a third, its place afcertained near the Eagle, in the year three hundred eighty-nine, feen

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scen by Cuspicianus; a fourth, seen by Haly and Albunazar, in the ninth century, in the fifteenth degree of Scorpion; another in nine hundred and forty-five, between Cepheus and Caffiopeia; and another in one thousand two hundred and fixty-four near Caffiopeia. The accounts of these are all very imperfect, polfibly fome of them might be comets, but certainly not all. The ftar in Caffiopeia (and probably the greater part of the others, were like it) was undoubtedly a fixed ftar, and is undoubtedly still in its place, though unseen. We know of many others which appear and disappear at times, and it is owing either to a revolution upon their axis, which discovers, at some times, an enlightened or fiery, and others, an obscure part of their surface; or to their occafionally throwing up, from the fiery mais of which they are composed, opake matters, such as form the fpots in the fun, but in fuch quantity that they obscure it with the whole surface, at least fo much of it as not to leave enough vacant or clear to transmit the light to us at this vast distance.

Howfoever that be, we, of a certainty, know, that the new flar in Caffiopeia, and many others of that name, were out of our fyftem, and among the fixed flars and flationary like them. This fufficiently diffinguifhes them from the comets truly fuch, for these are, although a very remote part, yet a part of our fyftem, and belong to this part of the universe of which the fun is the centre.

Objects, fo very visible, and fo very fingular, cannot escape the notice of those who addicted themselves to observations of the heavens. Accordingly we find them named from all antiquity, though never, till very lately, at all ununderstood. The Chaldmans, from whom we trace the knowledge of the flars, as they were favoured in point of climate, and naturally, and, from immemorial time, addicted to ob-

fervations of the heavens, could not but see them at times. They had a cuftom of entering down, in the public registers, the extraordinary phænomena of the airy region, and thefe certainly had their place there. They were fo well acquainted with the conftellations, and places of the fixed ftars, that they could not but perceive the comets were not of their number. They watched feveral from their first appearance till they became invifible, and they could not but perceive that they changed their place in the heavens in the manner of the planets, Thus much we may, with reason, suppose the Chaldzeans knew concerning comets. We are told indeed, by those who have written concerning the antient aftronomy, that they foretold the appearance of them; but this has not the leaft foundation. They knew that the comets were not fixed stars, but had some revolution; and that is all that has been known of them till of very late time.

Comets are indeed no other than planets of a peculiar kind, and they are planets belonging to our own folar fystem. They turn about the fun as Jupiter and Saturn do, but they are at a vaftly greater diftance from him. Although we see so little of them, or have opportunities of viewing them fo rarely, there are more in number of them, than what we ufually call the planets, and their bignefs and motions shew, that they are truly of the nature of those planets. We also discover, by the fame means, that they perform their revor lutions about the fun in ellipses, fo extremely long, that the part of them which comes within our view has the figure of a parabola. This must have appeared a strange doctrine at the time when the earth and the feveral planets were supposed to run round the sun in circles, but it has been evidently proved by Kepler, and acknowledged and fupported by all the aftronomers who have fucceeded him, that they

they do in reality all of them defcribe, not circles, but ellipfes round the fun; the orbits therefore of the comets are not fingular in figure, but are only a figure of the fame nature, more extended in length.

We farther diffinguish that the comets have an atmosphere about them, nay, and that it is immensfely great; we can discover that the moon has no atmosphere, and we can perceive that the planets have. In regard to Saturn we absolutely see clouds suspended in it : but this of the comets is of all the most considerable; it is to this that they owe that strange appendage of a tail, which is here annexed to them, especially after the time of their perihelium.

The comets must needs pass through a strange state of cold and darkness in that part of their orbit, which they run through in their aphelion, and from this they must enter into an exceffive flate of light and heat in their peribelium : this is owing to the extreme length of their ellipsis, and, in consequence of this, they muft be, in their prefent state, globes utterly uninhabitable by any species of things of which it is possible for us to form the least imagination. Although unfit for any use in themfelves, they may however be of infinite importance with respect to the other worlds in our fystem, being capable, in the hands of the Almighty, to produce ftrange changes and revolutions, if, in any part of their orbits, they pass near them. When they shall fall in the way of any of our planets, (the earth not excepted) in their defcent toward the fun, they must, if they approach near enough to them, be the occafion of deluges; and, if they come too close to them in their ascent again from the fun, they must occasion universal conflagrations.

The comets themfelves can only be therefore in a flate of absolute chaos in their present condition, but they may also become planets in our fense of the word, or may be capable to receive and to suffain inhabitants like the others, if, at any time, their course should be changed, and they should be made to form circles, or ellipties, of less length about the fun. As it is, we are not to suppose that every time a comet is scen, it is a new one that appears; the fame has come in fight at different times; and from this we are able to determine their pcriods, and events calculate their future appearances. The principles of this are plain and indisputable.

It is evident, from the comparison of a multitude of observations, that the comets, as they were called, of the years 1531, 1607, and 1682, were the same, and confequently, this having appeared at three times, of which the distances are equal, we know those distances must mark its period, and confequently that the comet, which lass appeared in 1682, performs its revolution round the sum in about twenty-five years; so that if the calculation have the truth, which there is at present all the reason in the world to believe it has, we shall again fee that comet in the heavens in about four years, or in the year 1757.

The comet, which was observed in 1661, feemed, by all that was observed concerning it, compared with what we know of that comet which appeared in 1532, to be the same. If this be true, the period of that comet is one hundred and twenty-nine years, and it will appear again in the heavens in the year 1789.

The most remarkable of all the comets, of which we have accounts, was that which appeared forty-four years before the birth of Christ, in the fame year in which Julius Cæfar was murdered. It is palpable, from the whole course of observations, that this comet has appeared fince, once in the year 531, a second time in the year 1106, and a third in the year 1681.

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1681. It has made three revolutions therefore round the fun, in the times of which we have account, and they have been at regular periods The period of this comet's that it was feen. revolution is therefore about five hundred and feventy-five years, and it will be very long before mankind will have an opportunity of This is the comet to which feeing it again. Mr. Whiston, who has explained at large how the earth may be drowned or burnt by a comet's paffing too near it in its descent to, or in its afcent from, the fun, refers the general deluge in the days of Noah.

The orbits of these comets have also been explained, and it appears, that the first mentioned in its aphelion, is four times as far from the fun as Saturn. Its greatest distance appears to be to its leaft in the proportion of fixty to one; and its greatest degree of heat and light, compared to its leaft, must be as three thousand fix hundred to one. How amazing a vicifitude ! The comets may be well declared uninhabitable.

The fecond, in its aphelion, is near fix times as remote from the fun as Saturn is in his aphelion, its greatest distance to its least as one hundred to one, and its greatest degree of heat and light, compared to its leaft, as one thoufand to one.

The aphelion of the third must be fourteen times greater than that of Saturn, its greatest distance from the fun, compared to its least, must be as twenty thousand to one; and its greatest degree of heat and light, proportioned to its leaft, as four hundred millions to one. As we have been amazed at the vicifitudes of the first comet, with what thoughts of astonishment must we furvey those of the last?

Notwithstanding this vast distance of the comets from the fun, particularly that of the last in the time of its aphelion, yet, on the most moderate computation, the distance of

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the nearest of the fixed stars is so immensively greater, that, in the most remote part of their orbits, they cannot approach fo far toward any of those as to fall in the way of their influence, or have their courfe in the least disturbed by them, but may perform all parts of it with an uniform regularity : therefore, after a proper number of observations they are as liable to have their revolutions calculated, as the nearest of the planets. Thirty or forty years more will ftrengthen or invalidate this fystem.

What we learn farther by these observations is, that those comets, which have given us opportunities for examination, are very large bodies, and are furrounded with an atmosphere of great extent : this atmosphere, like that of the earth, is thickest, or most dense, toward the centre, or near the body of the comet, and proportionably more rare at a distance, till it is most fo at the superficies; and the diforder and confusion of its parts very well represent the state of a planet in chaos, When they are near the fun. it appears that their atmosphere turns round of itfelf, in the manner of a globe that turns upon its centre, and this toward the fide oppofite to the fun; as if the vapours, of which it is compoled, were pulhed forward by the fun's rays. We observe, in general, that their tails are the longer in proportion as the body of the comet is nearer to the fun, and confequently more influenced by the heat of that luminary.

There have been many observations to prove that these three comets, which have been particularifed above, are, in reality, as reprefented, the fame individuals, each having appeared at its period. It has been found, that their degree of motion was, in all these several appearances, the fame, and their colour alfo the fame. We find, by the return of thefe, that their orbits are of different extent, and it is owing to this that they appear for a different space of time in the heavens within the reach of

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of our eyes, or of our telefcopes. In proportion to the greatness of its orbit, the comet appears to run through a larger space of the heavens under our eye; for the more extensive is the ellipsis, the less is the curve of the line, but there has been very feldom seen a comet that has gone through the half of the heavens; for in the place where the ellipsis is most bent, it is in that place that the comet begins to re-ascend, and to render its apparent motion flower, although it do, in reality, move at all times with an equal degree of velocity.

The French aftronomers observed a little comet in 1723 in Capricorn, and many more were inclined to believe it the fame with another little comet which had been feen in the fame part of the heavens in 1707, but the best and most accurate observations of the last seemed to determine otherwife. Comets have been observed to preferve their course in very different ranks, for fome of them have not followed the path of the zodiac nor parallels, but fome have travelled from north to fouth, others from fouth to north, and others in other directions. It is this irregularity that has given origin to the variety of conjectures as to the real nature of the comets. We have many authors who fpeak of them as bodies perfectly irregular in their motions, and even fo great a name as Kepler's stands to the opinion that they are no other than fires in the region of unbounded space, which become illuminated at once, kindling, as it were, in a moment. and diffipating themselves afterwards by little and little. There have not been wanting men of fome knowledge who have adhered to this opinion. De La Hire, an astronomer of reputation in France, has left it upon record in the memoirs of the Paris academy, that he adheres to this fystem. Seneca observes, among the feveral things that may be expected from the progrefs of fcience, that, probably, the time

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will come when fome aftronomer fhall explain the motions of the comets. However diftant we fhould be from it, on fuch foundations as this fentiment of Kepler, the time feems to have been approaching with our Newton; and perhaps, in another century, the prediction of the philofopher will be wholly accomplifhed.

The opinion of Protagoras, received by many of the old philosophers, was, that every comet confilted of a great number of fmall ftars. that these were of the nature of planets, and performed a revolution in the heavens; that when they were alone they were invisible, being too little for the difcernment of the human eye, but there were times when they got together, and that in this clufter they became vifible, continuing fo as long as they continued together, and after that disappearing by degrees, as the feveral little ftars feparated again from one another. Others, adhering to the fystem of Kepler, have supposed the comets to be no other than exhalations from the fun itfelf. and to have become inflamed as they were in his atmosphere, in the fame manner as the vapours of our earth become fometimes illuminated in its atmosphere. But these are too idle to be received by any who have the leaft tincture of true knowledge. The fystem of Descartes had much more appearance in its favour; he afferted, that the comets were truly ftars or planets, and that they moved in vaft circles out of our fystem, and wholly uninfluenced by our fun, and that they were only vifible to us when in that part of their circle which approached toward our fystem. Cassini adopted this fyftem, and wrote largely in its favour; but appearances only were to be alledged in its behalf. It is beyond a doubt that the comets are a part of our fystem, revolving round our fun, and without this first true principle, it is impoffible we fhould make any thing out in their hiftory.

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While we have been able to calculate the periods of only three or four of the cornets, we are fenfible, that there are a much larger number of them in the heavens. Those which have been observed at times, by no means correspondent with any others, and of appearance fo unlike all others, that they feem evidently to many different individuals, though of the fame general nature, encreafe the number to at least twenty; and we are to observe, at the fame time, that fome have been fo fmall as to be feen only by the best telescopes. Thefe can have been difcovered no way but by accident; the telescope of some astronomer having been for fome other reafons, and with no intent of looking after comets, directed toward the place where they were. Befide, the few that have been thus feen by accident, there may be many of the fame kind too remote alfo to be visible to the naked eye; and even among those which do come near enough to the earth to offer themselves to the unaffifted fight in fome part of their orbit, may, at the fame time, chance to be fo near the fun, as to be immerfed in his rays, and therefore invisible; for there is no ftar of any kind, that may not be hid from us in that manner. We are to add, that the orbits of the feveral comets are not all of the fame place, but in places different from one another, and, as a confequence of this, we must be fensible, that their heliocentric circles will be different alfo. If an obferver could be placed in the centre of the fun, every comet, fuppofing that it could be feen throughout an entire revolution, would appear to defcribe a great circle upon the fphere of the heaven; for although the orbit of a comet be in truth a long ellipfis, the plane of that orbit, extended to the heavens, would make a great circle there, and the eye in the centre of the fun, would be at the centre of that circle. All that would appear different from this would be, that as the comet does in reality move round the fun in an ellipfis, it would feem to grow larger, as it came nearer to the fun, and smaller, as it was farther off. This would be all the difference.

Upon the whole it appears, from manifest evidence, that the comets are indeed of the nature of planets, only that their orbits differ: that those which fall within the reach of our eyes are all truly parts of our own fystem, and have, as this earth and the reft of the planets have, the fun for the centre of their revolution. The orbit of every comet is then an ellipfis of a very excentric kind, having the fun in one of its focus's. Their motion round the fun is confequently not equable, but a line drawn from the fun to the comet, paffes over equal areas upon the plane of its ellipfis in unequal times. Therefore it is evident, that comets move much fwifter when they are nearest to the fun, than they do at those times when they are fartheft off, and that they have a mean motion at the parts of their orbits, which are at a mean diffance from these extremes. And it is evident, that the more excentric the orbit of a comet is, the greater difference there will be between the arcs it moves through in equal times. It requires a confideration of this difference, to understand at all the period of a comet; for if we knew the exact extent of its ellipfis, and counted by the motion which it had when near the fun, we fhould be very far from having the account of its true period, for the fame comet may move extremely fast while it is near the fun, and extremely flow when at a diftance from it. It is only in a very finall part of their courfe, that the comets are visible to us; it is neceffary to our feeing them, that they fhould be as near to the fun as the orbit of Jupiter. Sir Ifaac Newton has laid it down as a certainty, that when they are farther from the fun, they are invisible to the inhabitants of this earth. It is not a wonder, therefore, that notwithstanding they are to many,

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many, we so seldom see any of them, since they are, for the greatest part of their periods, performing portions of their revolutions, which are in a part of the heavens remote from us, and which they perform very slowly.

The fun has been, by fome, imagined to be a congeries of a vaft number of comets; they have allotted ten thousand to make up the fuperficial part of that luminary; and others, who have paid no regard to fuch opinions, have yet supposed, that, if not originally formed of them, the fun was occasionally recruited by them; and this they have supposed to be one of their greatest uses in the system of nature. Many other conjectures have been made as to the intent with which these wandering stars were formed, and the purpose to which they serve in the æconomy of the universe. That they were a kind of chaos of planets, ready to be called into being in form of planets, or worlds like this, in which we live, at the command of heaven, and to have their long ellipfis changed into fuch an one as marks the orbits of the other planets; and that they were instruments in the hands of heaven against the other planets ready to drown, or to burn them, by falling upon them in their defcent to, or in their ascent from, the fun; has been observed already. But there are purposes, which true philosophy will find out, that they may ferve independently of those immediate shocks, or of those changes. The greatest of all authors, on this fubject, Sir Ifaac Newton, is of opinion, that, even in their present ordinary course, they ferve to keep together and preferve, in its due form and condition, the whole fystem of that universe, of which they are ordinarily conceived fo fmall a part; and which they are supposed to threaten with continual mischief in some part or other. It is his opinion, that they may fupply the fun with fire, and the planets with water. This will be eafily explained.

It appears reasonable, that the fun must waste in bulk, and, if it be fo, to keep nature in her due courfe, and fupport this fystem to which we belong, it must have fome means of recruit. It is true, that the particles of light we know are inconceivably minute, but still they are fomething, and they are continually ftreaming from the body of the fun. Small as they are, therefore, in fuch a course of time, and in fuch quantities as they are fent from his body, they must, by degrees, waste or impair his bulk; and, if this diminution is certain, a fupport is neceffary, Now comets, which, in their revolution round the fun, come fo near to it as to be within its atmosphere in their passage, may have their motions retarded in that part of their course, by the denfity of the atmosphere : this indeed must be a consequence, and, approaching nearer and nearer to the fun's body at every revolution, they may at length fall into it. Such a fupply would be very fmall, and could be fuppofed to happen but rarely; but ftill it is a fupply, and the wafte being also very fmall, it may be calculated by that hand that governs all things to recruit it.

With regard to the other use of comets, it is very clear that water is raifed from them, and returns not to them again : this is as evident as that the water of the planetary worlds neceffarily decreases. We are assured that comets abound with watery matter, and we are as certain, that, in their approach toward the fun, that water is, in part, raifed in vapour. It is this vapour which forms what is called the tail of the comet. We fee these tails, that is, we see immense quantities of watery vapours attending comets in that part of their course which is nearest to the fun, and we fee those tails, or that vast collection of watery vapours fent off with them into the more remote regions, where they will be loft by little and little, and the comet will. become bare, continuing fo till its approach toward

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toward the fun again produces this appendage. The vapours thus brought with the comet from the part of its course nearest to the sun, and loft in the remoter part of its orbit, are, in this dilated and rarified state, spread throughout the airy region, but they will not continue fufpended in it, they are too heavy for that, and they will, by means of their gravity, be, by degrees, attracted down toward one or other of the planets, and will make part of their atmofphere; intermingling themselves with the reft. We are not to suppose that the atmospheres of those planets will, by this means, become overloaded with water for the fupplies of the planet. On the contrary, it appears that there would be a defect without this, and that the comets are neceffary for the keeping up a due proportion of water in the planets. We may well know, by what paffes upon our own earth, for it is from what we fee there we are to judge, that the water of the globe is in a flate of decrease, a great quantity of it being, from time to time, converted into earth. Vegetations, which are the produce in great part of water, convert it into folid forms, from which it does not all of it return in water, and the effect of putrefactions we know to be the fame. The water of the globe decreases: a due proportion of that fluid is neceffary for the prefervation and fupport of its own frame, and of all that grow upon it, or inhabit it. What is loft therefore must be fome way supplied, and we see that it may be done this way, and only this, so far as appears to us. The condenfed vapours of the comets may, when diffipated in the air in the vast regions of space, and taken up by the feveral planets, by being attracted into their atmosphere, add to their fluid in a quantity equal or proportioned to that which is expended by the feveral methods mentioned already.

All vegetables, we are fenfible, grow and increase by means of fluids. From fmall and in-

confiderable beginnings they advance in this manner, and, by this supply, to trees : and we are equally fenfible, that, after their putrefaction, they do, in a great part, become earth : for we fee an earthy fediment precipitated from all putrefying liquors. We fee thus a quantity of fluid continually loft. This is the courfe of nature, and it is very easy to see, that, in confequence of this course, the earth of the globe must be continually increasing at the expence of its fluids, and that, by degrees, there would not be enough of the last to perform the natural operations, if a fupply were not occafionally to be brought from elsewhere. The comets afford this fupply. That they do so is evident, because the vapours, which form their tails, . being feparated from their bodies, and diffufed in the expanse of the air, must go somewhere, and it does appear, not only that it will be added to the atmosphere of the planets, but that it is neceffary to their prefervation that it fhould be fo added... These are two uses which the discernment of that great author has discovered, may be made of the comets in the system of nature; and he adds a conjecture of a third yet greater. He delivers it as his opinion, that the fpirit, which conflitutes the fineft and fubtileft part of our air, and which is of abfolute neceffity for the life and being of all things, comes principally from the comets. This fpirit has been supposed a pure elementary fire : but of this, as neither the fubstance itself, nor its immediate effects, are properly cognizable by our fenfes, there is no fpeaking with that precifion with which we may concerning the others. All is conjecture, but it depends upon conjecture well fupported.

Having thus confidered the nature of the comets, and the theory of their motions, it may be time to examine their feveral forms and appearances, as well to the naked eye as to the telescope. This might naturally have been

been expected as the first confideration, but it is after these observations only that the whole will be properly conceived, and the phænomena understood.

It has been obferved, that the tail, which is the great characteristic of the comet, is not at all times an appendage to it. It is a congeries of vapours formed by the effect of the fun's heat upon the furface of the comet, and, by degrees, feparating themfelves from it, and defcending into the atmosphere of the planets. A comet, in its orbit, is a great while at a vaft diffance from the fun and us, and in all that time it is bare, or naked; it is only a fmall part of its course which lies near the fun, and it is only in that part that it has this tail, or appendage of vapours in whatever form; but this being the only part of its courfe in which it is visible to us, we always fee it with this appendage of vapours in fomeform or other. In all the remote part of the courfe it is, as observed, naked: as it defcends toward the fun fome little fhort tail is gradually and flowly produced from the head, and this afterwards, in the perihelion of the comet, defcending down into the fun's atmosphere, will be vastly increased. And it is thus we fee them of different lengths and forms.

A comet is then a firm, folid, and durable body, which, at the times when we have opportunities of obferving it, is always attended with a tail in fome form or other, and this tail, in whatfoever form it appears to us, is a very fine and thin vapour emitted by the body, or, as fome call it, the head of the comet, in confequence of its being heated by the fun.

It is to the different form in which this tail, or emanation of vapours is difpofed, that we owe all the different appearances of comets, according to which they have been expressed by feveral names. The three principal of these are the bearded, the tailed, and the hairy comet, the Barbatus, Caudatus, and Crinitus;

the fame tail, or quantity of vapours, according to the different disposition and place of the comet, with respect to the fun and the earth, appearing as a beard, a tail, or a bufh of hair. When the comet is to the east of the fun, and in its progression moves from that luminary, the light is before it, and the vapours enlightened there, form a kind of beard. This is the fituation in which it forms what is called the bearded comet. When, on the other hand, it is weltward of the fun, the comet is faid to be tailed, Caudatus, the ftream of illuminated vapours following it in the manner of a tail; and, finally, when the comet and the fun are in opposition, and the earth is between them, the appearance is quite of another kind. The train of light is, in this cafe, hid behind the body of the comet. only that being larger than can be wholly obfcured by it, a part of the tail is feen difpofed all round the body of the star, in form of a bufh of hair. This is the ftate in which the comet is called hairy. From this confideration it will appear, that the names given to these several appearances, and with which the world have been to terrified, are, in effect, the produce of different accidents attending the fame comet, and the polition of the eye that views it; and that inftead of their being three diffinct fpecies of bodies, the fame comet may, in the different parts of its course, be at one time a bearded, at another a tailed, and at a third an hairy one.

The tail of the comet is not only its characteriftic of diffinction from all other flars, but it ferves to explain its nature. When Aristotle had overthrown the chimerical opinion mentioned before of the comets being only congeries of flars, too little to be visible fingly, he established in its place that fystem, according to which they were to be understood only as a kind of meteors, lighted up at once

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once in the regions of the air, and by degrees burning themselves out again. But this will no more bear the test of enquiry than the other; for, if this were the cafe, there could be no train or tail, that being an effect of the fun's influence, of which comets, in this cafe, would be independent. Aristotle placed them indeed beneath the courfe of the moon ; but others, who have, in fome degree, adhered to the fame opinion, have supposed them situated a great deal higher, placing them very near the fun; and fome of them, fuppoling them even formed out of exhalations from the body of that luminary, condensed after they have left his furface : but not only the appearance of a tail, but the duration of the comet's appearance in the extreme heat of the fun, to which fome of them are in a part of their course liable, and which must diffipate the most condensed vapour, fhew, that they are indeed fixed and folid bodies, and that they have their revolutions as the planets have them.

It is evident from the confideration of comets as bodies, fuch as they are here laid down to be, that the atmosphere of any of them must be sufficient to form its tail. The vapours will be produced in fufficient quantity to form it in all the extent in which we fee it, and the appearances we fee in it perfectly answer to this origin. This will be seen by confidering these feveral appearances. We find their tails are always the largest and brighteft immediately after their paffage thro' the region of the fun. They are brighter, and they are more determinate, or better defined in their convex, than in their concave part; and they are always broader in the farther end, than near the body of the comet. It is plain by this, that they are formed of vapours, and illuminated by the fun; and thence it is evident, these must be the appearances. This

ftream of illuminated vapour is fo thin and rare, that the fmallest stars which are, on any other occasion, visible to the naked eye, are feen through it. While it is itself to confpicuous, it does not at all obstruct the view with respect to any thing behind it.

The tail of a comet, for it may be warrantable to call it by that name, in whatfoever form it happens to appear, as it is abfolutely the fame in all, is at all times of the fame uniform colour, which is that of vapour, enlightened by the fun. Whether it be difposed all round the comet in form of hair, or advance before it as a beard, or be drawn behind it in the more regular appearance of a tail, it is still of the fame bright white colour. But it is otherwife with the body of the comet, that is opake, and as it is illuminated and ignited in a different degree, or as it is composed of materials in themselves different (for we are not to fuppole all comets exactly alike) in this respect it appears of a different hue. It is by this, among other things, that the feveral comets, which have appeared at different times, have been difcovered to be, in fome cases, the same with, and, in others, different from, one another.

Those of different periods have appeared to the naked eye, fome of a pure and bright white, others dim and troubled, fome reddifh; and others abfolutely fiery. But at all times they have a peculiarity in their look, and their very light diffinguishes them, both from the fixed ftars and planets. If their tails were wanting, an accustomed eye would know them for comets only by their light. We diffinguish the fixed itars from the rest of the heavenly bodies by their twinkling, their brilliant, and lively light; this is the confequence of their being luminous in themselves, or having the fource of light in their own bodies. The planets

nets are, on the other hand, diffinguished by their fleady light : although very bright, it has a stillness and tranquility, which is the confequence of its being reflected, not inherent in themfelves. Now the comets being in reality in a condition between these two states, have a peculiarity of afpect which diffinguishes them from both. They are naturally opake bodies, as are the planets; but their courfe leading them in one part of it very near the fun, they become heated in an immoderate degree, and shine. It is not a wonder, that they should therefore appear different not only from the fixed stars, whose full lustre is incomparably greater, but from the planets alfo, which never are ignited at all.

This peculiarity of appearance, although it be fufficiently visible to the naked eye to diftinguish them from all other of the heavenly bodies, yet is much more particular, and characterifes them much more ftrongly when they are viewed with the affiftance of telescopes. When viewed under this advantage, they are found entirely different from all the other ftars. When we look at the fixed ftars, even at the largeft of them, they appear little more than lucid points, and what we see of their disk is The planets, when viewed with all uniform. the fame advantage, appear enlarged, and they are feen to have a placid and bright light, like that of the moon, and to be like her, obscured with various fpots: but when we direct the fame inftruments to the body of a comet, we fee a very different appearance. In the first place, the difk becomes enlarged in the manner of those of the planets, although in a fomewhat lefs proportion; in that, differing from the appearance of the fixed stars, and shewing that the comet, although beyond the orbit of the farthest planet, yet is not remote in any degree like the fixed ftars, nor placed in their region.

The colour and appearance are quite different from those of all other stars, and though not alike in all comets, nor indeed in the fame comet at all times, yet abundantly fufficient to diftinguish the object as such. Some of them appear yellowish, others reddifh, and many of them dufky. All have the look of fome ignited matter, or feem, as they truly are, globes of folid and denfe materials, not always kept hot, but accidentally ignited, and, by degrees, cooling again : they have the appearance of a glowing coal, more or lefs brightly burning, and, in itfelf, more or lefs pure. Some have appeared, throughout their whole difk, equally, or nearly equally, enlightened, and others very glowing in the middle and dark at the edges: fome have appeared uniform and clear as a piece of heated iron, others irregularly bright and like a coal, a part of which was in its full glow, and part burnt to a cynder. In fome, the light or brightness had been seen pure, in others troubled, dim, and, as it were, imoaky; but the brightest, and the purest of them, in the most favourable observations, have never any glittering light. They have nothing of the fparkling or vivid fplendor of the fixed ftars, or of the placid brightness of the planets. In fome of the brighteft that have been the fubjects of examination, the middle has appeared much more vivid than the other parts, and the edges have appeared, as it were, of a substance abfolutely differing from the middle. When the observations are continued for some time, changes, and those very confiderable, are diftinguished in the body of the comet. Its glowing light appears to become ftronger or fainter, according to the flate of the comet with respect to the fun; from an uniform mass it will fometimes appear cracked, broken, and divided, and, of the feveral parts, produced by that division, fome will lofe their glowing appearance fooner There will be all these changes than others. about

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about the centre of the disk, and there will be yet greater toward the circumference. The edges will, in fome periods, appear rough, and in other observations the eye loses fight of them, and the whole difk appears much fmoother.

These changes have misled many in their observations on the comets, into fystems very absurd, and, where we see some favourite fystem is to be established, it will be well to give but a limitted credit to the appearances as represented by the author of it. Prejudice and prepofferfion will make people fee that which is not, and it will often torture what is feen, to make it answer the purpose. But as to all the alterations of the fame comet, or the variety in different comets, mentioned here, they all ferve to ftrengthen, and not to overthrow, the fystem which declares them to be no other than planets of a peculiar kind : bodies naturally opake and cold, but, at times, coming within the reach of the fun's influence in fuch a manner as to be violently heated, and afterwards, in their courfe, by degrees, cooling again.

We fhall the lefs wonder at thefe changes, which are visible in the bodies of comets, by the affiftance of telescopes, if we confider the extreme cold regions from which they come in their approaches to the fun, and the abfolute effect of the fun upon them, or the degree of heat which they must acquire in their approach to that luminary, and the length of time proportioned to the degree of that heat, and to their own bulk, which it must take to cool The heat of the fun is as the denfity them. of his rays, that is, reciprocally as the fquares of the diftances from his body. The diftance of one of the comets from the fun, meafured, with the greatest accuracy, was found to be to that of the earth from the fun, at one time, as fix to one thousand; this was the comet of 1680, confequently the heat of the fun in that VOL. L.

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comet, at that time, was to the heat of the fun upon this earth, at midfummer, as eight and twenty thousand to one. The heat of boiling water, carefully examined and compared, appears to be to that of the dry earth heated by the lun, at midfummer, only as about three to one: we may allow the heat of red-hot iron to be three or four times greater than that of boiling water, and thus we fhall rife to an idea of fomething like a knowledge of the heat of that comet at that time : for the proportion on these principles will fhew, that the heat of the body of the comet, at that period, when it was nearest to the fun, was two thousand times as great as that of red-hot iron. It appears by computation, on unerring principles, that a globe of iron, of the bigness of our earth, heated red-hot, would be fifty thousand years in cooling: therefore, if we suppose the matter of the comet to cool an hundred times quicker than redhot iron, yet, fince its heat was, at the time of its being nearest to the sun, two hundred times as great as the heat of red-hot iron, fupposing it to be of the bigness of this earth, it would be a million of years in cooling.

We have no certain method of determining the abfolute magnitudes of the feveral comets that have been feen at feveral times ; but as to their relative bignefs, with respect to one another, there is probability that as those planets which are nearest to the sun, and revolve in least orbits, are the smallest in their diameters; so among the comets we may believe, that fuch as, in their perrihelion, come nearest to the fun, are the smallest, and those, which are, at that period of their course, the most remote of all from the fun, are the largest, and have the greatest orbits. We may generally judge fafely by analogy, and therefore it is probably thus.

It is very fingular that there should be, among the aftronomers, and those of eminence too, fome who argue against the whole fystem S

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of comets as revolving round the fun, and are of opinion, that they only pass by us in their fall through the regions of space, having no dependence upon our fun, or connection with our fystem; and that, having been once feen, they never return to us any more; yet this is afferted by fome of the most eminent amongst the aftronomers of a neighbouring nation. The perfection, however, to which the fystem of these stars has been brought in England, (for it is our own country that claims the merit of this vaft improvement in the fcience) has now fet alide all fuch, and indeed all other, objections. We are as perfectly affured that the comets are firm and durable bodics, and that they revolve in regular periods about the fun, as we are that the planets are fuch bodies, or that they perform fuch revolutions : the very figure of their orbit is the fame, as to its general denomination, both the one and the other defcribing an ellipfis; only the ellipfis of the planets is fmaller, and approaches more to the figure of a circle being fhorter, and that of the comet is larger, and immoderately long. It is from this that we fee the planets in a great part of their courfe, and the comets in very little Their ellipses are fo vastly excentric, of it. that we fee them only in a fmall part of their revolution, and in the reft of it they are carried away to immense distances, out of the reach both of our eyes and of our telescopes. This is indifputably their true theory, and there wants only time for observations to prove it yet more abfolutely.

It is pretended, that the theory of the comets was better known in very early periods of aftronomy, than it is at prefent. We have accounts in fome of the earlieft Greek and Roman authors, that the Chaldæans were accuftomed to predict their appearance, which could not be effected without a very perfect knowledge of their laws and revolutions; but

it is not at all probable that it was fo, nor have we any thing more than the affertion to fupport it. We know from all accounts, that the Chaldzans paid great attention to the heavens, and fet down in their histories whatfoever appeared new or strange in them. Men. who fpent any time in obfervation, could not but fee, that these were not of the nature of the fixed stars, and accordingly we hear it as a part of their praise, that they first distinguished them to have a motion; but that they knew any thing farther of them, or made but the least guess, as to the nature, or time of that motion, is highly improbable. They were famous also for calculating eclipses, but it is on no better foundation. Indeed much of the reputation of thefe antient people is owing to the veneration those who have written of them had for antiquity. They have faid much more of their knowledge, than they had warrant to fay. It is with eclipfes, on this head, as with comets; we find the Chaldzeans fet down accounts of them, but that is all; nay, we can, by no means, believe all that is faid, even on this head. They appear too numerous in their accounts, and probably the greater part were added to make good their claim to antiquity. But we do not find they ever calculated, or foretold thefe, nor is it likely, for they do not appear to have known even the moon's theory.

COMPAGES CCELI. An old term which occurs in fome of the Latin writers, and is ufed to express the Milky Way. This was done in confequence of an opinion of Theophrastus, adopted by some of the philosophers, who supposed that the heavens, being a concave globe, must have been formed of pieces, and those fastened together strongly where they were united. This place of uniting them he called the Compages Cceli, and he took the Milky

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Milky Way to be this place, and appealed to the peculiar brightness of it to corroborate this opinion: fo that with him, and with those who have adopted the opinion, and continued the name from him, the Milky Way was understood to be the commissive, or joining, of the northern and fouthern hemispheres.

COMPASS. Nothing being fo determinate as the directions of the feveral points of the compafs, nothing can be more precife than the expreffions of those who speak with regard to them; but nothing is more vague than the common mention of the right and left hand parts of the heavens. In the antients, in particular, it is impossible, without certain data, to know what is meant by them, the term right, with some, being what is left with others, and so vice versa.

Although there is this contradiction, it is eafy to be explained, and knowing whence it arifes, there will be no error. In order to underftand what a man means by the right hand part of heaven, we are to confider which way he fuppofes the face of the perfon who fpeaks to be turned. If all had meant the fame way, all would have expressed themfelves in the fame terms when they meant the fame part of the fkies; but although it is otherwife, yet, as certain fets of perfons have always meant the fame thing, we are to know only to which of thefe fets the perfon, who writes, belongs, and we fhall underftand him.

The aftronomers, making the great end of their obfervations the time of the feveral heavenly bodies coming to the meridian, always look to the fouth, and in speaking of the part of the heavens on either hand, whether the right or left, they are to be understood accordingly. Therefore, when an aftronomer fays any phænomenon was in the right hand part of the heavens, we know he means that it was in

the weft, and if he fpeaks of the left hand part of the heavens, we know that he means the eaft. On the other hand, the geographers, determining themfelves in preference of that part of the globe which was most known, always are to be underftood as looking toward the north; and, confequently, when they talk of the right and left hand parts of the heavens, they mean exactly the contrary of what the aftronomers intend. So that when it is a geographer who mentions the right hand part of the heavens, he means the east, and when he mentions the left hand part, he means the weft.

But this is not all that is to be confidered; there are two other forts of writers of whom we are to know what they mean by this term, in order to underftand it; the poets and the foothfayers, priefts and augurs. We frequently meet with the terms right and left part of the heavens in the poets; and as to the augurs, the very effence of their art depended upon the quarter in which things appeared. The poets are often interpreters of the augurs, and then they use their terms; but when they speak of themselves, there is the same difference between them and the others, as between the astronomers and geographers; they mean just the contrary of one another by the fame words.

It was a point of their religion in the augurs always to look to the eaft, fo that when they tell you, or, when the poets, fpeaking for them, fay, that this bird flew to the right, or that it thundered to the left, they mean, by the right hand part of heaven, the fouth, and, by the left hand, the northern part : and juft on the contrary, the poets, when they fpeak from themfelves, always fuppofe the face turned to the weft, for as the geographers look to the northern part of the world, thefe looked to the fortunate iflands. With them therefore the S 2 right

right hand part of heaven was the northern part, and the left hand part the fouth. Thus we fee, among four different fets of people, the fame term ftanding for eaft, weft, north, and fouth, and confequently all muft be confusion in this respect without the clue: but with this fingle information all is intelligible, and all certain. We muft confider who speaks, and we shall easily understand what we hear. We are only to remember that the aftronomer looks to the fouth, the geographer to the north, the augur to the eaft, and the poet to the wess, and all the rest is palpable.

A term COMPLEMENT of Latitude. ufed by aftronomers and geographers with refpect to places diftant in the north or fouth from the equator, or, in other words, to all parts of the earth that have any latitude: and it refpects the general division of the circle. It is that number of degrees, minutes, and feconds, which, added to the number of degrees, minutes, and feconds, that mark the latitude of the place, make up the number to be ninety. Ninety degrees being known to be the diffance of the equator from either pole, this confideration of a complement of latitude will not appear triffing. In the first place it gives, at one calculation, the angle which the plane of the equator makes with the plane of the horizon ; that is, in other words, it shews the height of the equator at that place.

CONE. One of the regularly figured folids, in fhape refembling a loaf of fugar. Geometricians use the term to express not only any thing material and palpable, but any quantity of space filling the lines of such a figure, and the astronomers, taking the term from them, use it also in the same sense. The generation of a cone is this; if we take an immoveable point, elevated at some distance above the plane of a circle, and suppose a strait line

drawn through the point, and extended both ways from it to an indefinite length, this is the basis of the figure. This line we are to suppofe carried quite round the circle, all the while touching its circumference, and still fixed at its immoveable point; the line, by this motion, will describe two conic surfaces, which are vertical, or opposite to one another. The common vertex of both will be at the immoveable point. The folid, contained within the conic furface, between the immoveable point and the circumference of the circle, above which we marked it as elevated, is a cone; the immoveable point is the vertex of the cone, and the circle itself is the base; and immediately over it there will ftand another cone of equal dimensions. If a strait line be drawn from the vertex to the centre of the base, it is called the axis of the cone; and all strait lines, drawn from the vertex to the circumference of the base, will be so many fides of the cone. If the axis of a cone be perpendicular to its base, the figure is called a right cone; but, if the axis be inclined to the base, it is called an oblique, or a scalenous cone. But when aftronomers call any thing a cone, or mention a cone without any farther words, they are always to be understood to mean a right cone. Befide the method already given for the origin of a cone, the fame figure may be formed another way. The revolution of a right-angled triangle round one of its legs, as upon an axis, will form a cone. In this cafe the fixed leg of the triangle will be the axis, and the circle, defcribed by the other leg, will be the bafe of the cone.

The cone, thus formed, will be more or lefs acute, as the acute angle, adjoining to the immoveable leg of the defcribing triangle, is more or lefs acute. The acute angle of a cone is often neceffary to be estimated, and it is to be done in this manner alfo. From the extreme points

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points of any diameter of the bafe, draw ftrait lines to the vertex. A triangle will be thus formed, and the acuteness of it may be meafured by the angle of this triangle at the vertex. If two cones, of equal diameter in the bafe, are of different length, the longer is more acute than the other. Similar cones are fuch as have their axis and the diameter of their bases proportional. Thus all right cones, which have their acuteness the fame, are fimilar. Also vertical cones, whose bases are parallel, are fimilar.

If a plane be imagined to pass through all, or any part of the fides of a cone, the curve line, described upon the plane by the fides, is called a conic fection. If all the fides of a cone are cut through by a plane, to which the axis is perpendicular, the fection of the cone is a circle: but if all the fides of a cone are cut through by a plane, to which the axis is inclined, the conic fection is then called an ellipfis. An ellipfis, made by the fection of the fame cone, or of two cones that are fimilar, is the more oblong the lefs the angle is which the axis of the cone makes with the interfecting plane. If a cone is cut through by a plane, to which one of the fides of the cone is parallel, the section is called a parabola. If a cone is cut through by a plane, to which one of the fides of the cone is inclined in fuch a manner that the plane, and the fide extended both ways from the base of the cone, would meet in a point beyond the vertex of it, the fection is called an hyperbola. When two cones are placed on one another, top to top, they are called vertical.

CONSEQUENT ANGLES. A term used by aftronomers to express two angles, which have one of their two legs in common to both. Thus, if a perpendicular line be let fall upon an horizontal one in any part of its length, there are two angles formed which have the perpendicular line, as a leg in common to both. Howfoever unequal the two angles formed by this common leg be to one another, the fum of the quantity of both is equal to that of two right angles made by the fame lines, this follows from their being confequent. See ANGLE.

CONSTELLATIONS. Certain imaginary figures of birds, beafts, fifhes, and the like in the heavens, under the out-lines of which aftronomers have collected certain flars, in order to the fpeaking regularly of them with regard to their places in the heavens.

The fixed ftars, although they are not by a great deal fo numerous as might naturally appear to an unexperienced eye, are yet fo many and fo irregular in their fituation, that it would be impoffible to treat of them without fome fort of arrangement; and by the difpofing them in this manner, in fome part of the figure of an animal, or whatfoever elfe, they may be regularly and intelligibly fpoken of, with refpect to their fituations or places, in regard to one another, and be treated of with the greater facility.

Among other figures, the reverence of early times for certain perfons, whom enthufiafm had fpoken of as carried up into heaven, led them to ordain their reprefentations for the receiving of certain ftars : animals, and even things inanimate, which the fabulous ftories of those times had afterwards fupposed removed into the fame regions, on particular occasions, became added to those, and, by degrees, the heavens were fully ftored with these imaginary figns and lineaments.

It was very early in the fludy of aftronomy, that the fixed flars were diffributed into fix claffes, according to their different bignefs, and foon after catalogues were made of them, defcribing their magnitude according to thefe claffes, claffes, the largeft being called ftars of the firft magnitude, and fo of the reft, down to the fixth; and in these catalogues their fituation in longitude and latitude was laid down. It is owing to these catalogues that we can apply the antient observations to use, by comparing them with the modern; and this would have been impossible without the affistance of the prior arrangement of the stars into constellations: fince without this it would have been impossible for them to have spoken of them intelligibly.

The first or earliest of these catalogues, of which we have any knowledge, is that of Ptolemy, this is given in the feventh book of his Almageft, and he prepared it, as he affures us, from his own observations, compared with those of Hipparchus, and the other antient aftronomers. Ptolemy, in this catalogue, has formed forty-eight conftellations. Of thefe, twelve are about the ecliptic, twenty-one to the north, and fifteen to the fouth. The northern constellations are, the Little Bear, the Great Bear, the Dragon, Cepheus, Bootes, the Northern Crown, Hercules, the Harp, the Swan, Caffiopzeia, Perfeus, Auriga, Ophiucus, or Serpentary, the Serpent, the Arrow, the Eagle, the Dolphin, the Horfe, Pegafus, Andromeda, and the Triangle.

The conftellations about the ecliptic are Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scorpio, Sagittarius, Capricorn, Aquarius, and Pifces : according to the Englifh names, the Ram, the Bull, the Twins, the Crab, the Lion, the Virgin, the Balance, the Scorpion, the Archer, Capricorn, the Water-Carrier, and the Fifhes.

The conftellations which Ptolemy has defcribed to the fouth are, the Whale, Orion, the Eridanus, the Hare, the Great Dog, the Little Dog, the Ship, the Hydra, the Cup, the Raven, the Centaur, the Wolf, the Altar, the

Southern Crown, and the Southern Fifh. These are the celestial signs according to Ptolemy and the antients.

When the ecliptic was divided into twelve equal parts, each containing thirty degrees, they affigned to each of these intervals one of the figns. They gave it the name of the constellation, which was at that time in that part, excepting with regard to Libra, the stars composing that were in the constellation Scorpio, which occupied the space of two figns.

In order to make one conftellation anfwer to each fign, they afterward proposed to withdraw a part of the Scorpion, and in the place of that portion of the extent of it, to place the figure of Julius Cæfar with a balance or scales in his hand, in the manner as we see the figure of that emperor in some bass-reliefs, and on engraved gems preferved to this time. This is the explanation of that passing in Virgil, in which the poet expresses the Scorpion as drawing in his arms, and retreating a little way to make a place for that hero in the heavens.

However, Ptolemy, and a great many of the old aftronomers, call those ftars which we express by the term Libra, the claws of the Scorpion, Chelæ and Forcipes Scorpionis; and we find them marked in the old manner in Copernicus's tables of the fixed ftars. In the Alphonfine tables, however, they are called the ftars in Libra, and referred to under the lineaments of that figure; and so Tycho has placed them; and so they are now in general received.

Befide the ftars regularly comprifed in each of the conftellations, Ptolemy has taken notice of those others which are in different parts of the heavens near and about them, and which not being comprehended within the lines of those figures, are called unformed stars, or by fome inform stars. He has determined the longitude of all these stars, and their latitude for

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for the beginning of the reign of Antonine, which is about the year 137. The ftars thus defcribed amount to the number of one thousand and twenty-two, and of these three hundred and fixty are in the northern part, three hundred and forty-fix about the ecliptic, and three hundred and fixteen to the fouth.

Among the modern aftronomers Tycho Brahe is the firft who determined, with exactnefs, and in confequence of his own obfervations, the longitude and latitude of the fixed ftars, out of which he has formed forty-five conftellations. He adds to thofe, defcribed by Ptolemy, the Coma Berenices, which comprehends the unformed ftars about the tail of the Lion; and Antinous, formed out of thofe which are about the Eagle; but he omits five of thofe to the fouth, viz. the Centaur, the Wolf, the Altar, and the Southern Crown and Southern Fifh: thefe he could not make the fubjects of his obfervations, becaufe of the too great elevation of the pole at Uranibourg.

After Tycho, Bayer gave the figures of fixty conftellations very exactly done, and with tables annexed. Forty-eight of these are the fame with the conftellations of Ptolemy, and the additional twelve those which had been discovered after his time toward the fouth pole. He has very accurately marked the bignefs and the fituation of every ftar mentioned in the artient catalogues of the forty-eight constellations of Ptolemy, and he has marked each star by a letter in the Greek and Roman alphabets. This was a very happy thought, for fuch an agreed character being allowed as the mark for each ftar, aftronomers could treat of them with as few words as if they had each its feveral name; and they have all adopted it. Wherever we see a letter after the mention of a ftar in any of these writers, the meaning of it is, that it is the ftar marked by that letter in Bayer's catalogue. Bayer has, in these tables,

been of vaft fervice to the aftronomical world.

With refpect to the twelve conftellations, which are toward the fouth pole, he has been lefs precife or large upon them : he has reprefented them all in one plate with the ftars they comprehend; but he has faid nothing of their number, or of their feveral magnitudes. They are called the Peacock, the Toucan, the Crane, the Phœnix, the Dorado, the Flying Fifh, the Hydra, the Chamelion, the Bee, the Bird of Paradife, the Triangle, and the Indian.

In the twenty-one conftellations of the northern hemisphere there are seven hundred stars, only three of which are of the first magnitude, twenty-five of the fecond, eighty-one of the third, an hundred and fifty-one of the fourth, an hundred and five of the fifth, and one hundred and thirty-four of the fixth. To these we are to add two hundred and one unformed ftars about the feveral conftellations, and we have the full number. About the ecliptic he has given four hundred and forty-five ftars; of these, five are of the first magnitude, and there are eleven of the fecond, fifty-one of the third, eighty of the fourth, one hundred and twentyone of the fifth, one hundred and thirty-two of the fixth, and forty-five unformed ones.

And, finally, in the twenty-feven conftellations to the fouth, he counts five hundred and fixty-one ftars; of thefe, nine are of the firft magnitude, and twenty-feven of the fecond. There are alfo fixty-four of the third magnitude, an hundred and eighty-four of the fourth, an hundred and twenty-two of the fifth, twenty-five of the fixth, and eighty unformed ones. So that all the ftars, mentioned by this author, taken together, amount to one thoufand feven hundred and fix, of which feventeen only are of the firft magnitude, and there are fixty-three of the fecond, an hundred and ninety-

ninety-fix of the third, four hundred and fifteen of the fourth, three hundred and forty-eight of the fifth, three hundred and forty-one of the fixth, and three hundred and twenty-fix unformed ones. These are all the ftars visible to the naked cye. When we cast up our eyes toward the fky in a clear night, their uncertain fituation, and their twinkling lustre, deceives, for we feem to fee them innumerable, but, in reality, what we fee are thus limitted.

Thus flood the flate of aftronomy with refpect to the doctrine of the fixed flars to that time : it has fince that been vaftly improved. The use of telescopes has discovered such multitudes of stars that are not visible to the naked eye, that they are become innumerable. But before we proceed to this, it is proper to confider the intermediate time between those days and our own, in which the study is thus advanced.

After Bayer, we find a catalogue of the fixed ftars by Schiller, it is publifhed in 1627. The ftars are here difpofed in the lineaments of certain figures, but not the fame which Bayer, to avoid confusion, had continued from the days of antiquity. The author calls his work Coelum Stellatum Christianum, the Christian Starry Heaven, and he fubstitutes to the antient and profane names of the constellations, names taken from facred history. But this, as it would bring in perplexity and confusion, and could be of no real good, has been rejected by all the fucceeding aftronomers.

In the year 1665 the accurate and faithful Riccioli published his Aftronomy Reformed. He gives, in this work, a catalogue of the fixed stars, of which he has formed fixty-two constellations, comprehending in the account the Coma Berenices, and the Antinous of Tycho, for the collecting of the before unformed stars of that part of the heavens. He has distributed the stars contained in these constellations into four classes. In the first of these are contained those stars which he had determined by his own proper observations, and those of Grimaldi. In the fecond are comprehended those stars which had been accertained by Tycho Brahe, or Kepler. In the third are contained the stars determined by Hipparchus and Ptolemy. And the fourth confifts of those of the fouthern hemisphere discovered by navigators, who have afcertained, in a more or lefs accurate manner, their places; and he has marked their longitude and latitude for the year 1700, which is the period to which he has reduced all his observations. This catalogue, in which there is great merit, not only with respect to the exactness of those observations that were made by the author, but with regard to the different degrees of exactitude in other cafes, was followed by a number of celeftial fchemes and maps of the heavens published in 1673 by Pardies, who has reprefented, very carefully, all the conftellations, with the ftars they contain. After this, Jerom Vitalis published a catalogue of the fixed ftars in his tables of the Primum Mobile. In this are marked the longitude and latitude, with the right ascension and declination of the ftars for the year 1675.

Sometime after this Augustine Royer publifted maps of the heavens, reduced into four tables, with a catalogue of the fixed stars for the year 1700. He gives in these the longitudes and latitudes of the feveral flars marked by Bayer, the fituations of which had been calculated by Chartreux; and he adds a number of ftars not before feen, and others taken from the tables of Riccioli, and not mentioned by Bayer. Befide all this care and exactness, Royer has formed out of the feveral unformed ftars eleven other constellations. Five of these are to the north, and are called the Giraffe, the River Jordan, the River Tigris, the Sceptre, and the Flower-de-luce; and fix on the fouth part,

part, which are called the Dove, the Unicorn, the Crofs, the Great Cloud, the Little Cloud, and the Rhomboide. The ftars which Bayer has defcribed are one thousand eight hundred and fix; fifteen of these are of the first magnitude, fixty-two of the fecond, two hundred and eighteen of the third, five hundred and four of the fourth, four hundred and feventynine of the fifth, five hundred and thirteen of the fixth, and fifteen nebulous ftars. He has joined to his work the catalogue of the fouthern ftars, which Halley observed, with great attention, in the island of St. Helena, to which place he went express, for the determining their fituation.

Hevelius has also improved upon the labours of those who went before him, and collected together feveral stars of the before unformed class into fome new constellations. These are the Unicorn, the Camelopardalis, described by Bartschius, the Sextant of Urania, the Dogs, the Little Lion, the Lynx, the Fox and Goose, the Sobieski's Crown, the Lizard, the Little Triangle, and the Cerberus; and to these Gregory has added the Ring and the Armilla.

Some of these new constellations, however, answer to those of Royer, as the Camelopardal to the Giraffe, the Dogs to the River Jordan, and the Fox to the River Tygris; and he has given also for the year 1700 the longitude and latitude of all the stars, except those about the south pole. These are laid down with great exactness.

In fine, Flamstead has given a catalogue of the fixed stars, not only much more correct, but much larger than those of all that have gone before him. He has marked the longitude, latitude, right ascention, and distance from the pole of a multitude of stars, as they were at the beginning of the year 1690, which he has determined by his own proper observations. He distributes all the stars into seven Vol. I. classes, according to feven degrees of magnitude, diftinguishing those of Bayer by the letters by which they were marked by that author, and he has marked their variation in right ascention, in order to the finding their fituation in the fucceeding years.

This catalogue was followed by an Atlas Celeftis published in London in the year 1729, in which there are described, in several schemes, the figures of the conftellations feen in our hemisphere, with the exact polition of the fixed stars, with respect to the circles of the fphere, as refulting from the laft catalogue corrected by Flamstead. In this manner has the fludy of that part of aftronomy, which refpects the fixed ftars, been improved from time to time, till it is now, in a degree of perfection, fufficient to answer the several purposes of the aftronomer in a degree of accuracy which will never be much exceeded. It began very early. For there are no books fo antient in which not only the heavens are confidered, or but ever fo flightly mentioned in this respect, but we find them treated of as diffinguished into constellations. Hesiod mentions several of the conftellations familiarly by the names by which we now know them; and Homer calls them by the fame. We find Orion and the Pleiades mentioned also in the book of Job; and there is hardly an author of antiquity who has not talked of them.

It has been often attempted to alter the names of the conftellations, but it is an idle and ufelefs defign. The venerable Bede was the first perfon whom the heathen names offended; he changed the twelve figns of the zodiac from their heathenish characters, and called them by the names of the twelve apoftles; and Schiller, whom we have already mentioned, borrowed from him his fcheme of new naming them all. Aries was converted T

into St. Peter opening the gates of heaven, Taurus into St. Andrew, and fo the rest.

Nor was the defign of marking out the particular ftars, of which the conftellation confifted, or fome in particular of them which were most confpicuous, or most likely to be referred to in difcourfe, or writing, by certain parts of the animal under whose figure they arranged them, all that induced the antients to allot the peculiar figures they have affigned for the delineation: they had, in many things, reasons which are not common to us, and it was fo in this.

Cancer and Capricorn, a Crab and a wild Goat, were the creatures they chose for giving form to the conftellations, or arrangements of those stars, which, according to their language, made the barriers of the fun's course. The Crab is an animal, of all others, the most fingular in its motions. It goes not ftrait forwards, as other creatures, but fideways, or obliquely, and backward. This was their choice therefore to express that the fun, when he came into that part of the heavens, began to go retrogradely, and to defcend obliquely. The reason of the wild Goat's being chosen for the other, is not less obvious, the character of the animal is to be continually climbing; as it feeds it is always afcending fome mountain, and it browzes as it goes on all the way, higher and higher to the top of the ascent. They used this animal as the figure under which to arrange those stars, at which, when the fun arrived, he began to quit the lower part of his course to attain, by degrees, the higher. It is plain therefore, that while we have fuppofed all this choice of animals among the antients to be fancy, and have arraigned them of impropriety, at least of wildness in it, there was a great deal of meaning and intent in it; they evidently meant, by the figures which exprefied these two figns, at which the sun is

found in the two folftices, to express, by a fymbol, and in a fuccinct and clear manner (and, at the fame time, to do it in fuch a way that it fhould be fixed upon the memory) what it was that happened in the course of nature at the time when the great luminary of the heavens arrived in these places. We have the testimony of their own authors that this was the intent with which they did this: and it is unreasonable and absurd to doubt of their having had a like reafon for all the reft of their choice, although it does not happen to be as punctually named to us. There is all the reafon imaginable to believe that they felected the other ten conftellations, at leaft, of the zodiac, to exprefs in this manner what paffed in the courfe of nature upon the earth from time to time, as the fun entered one or the other of those parts. But, in order to enquire properly into this, we are first to inform ourfelves of what were the original figns or figures, for they were not altogether the fame with those at present; and it would be idle indeed to expect to find the meaning of the inventors of these figures, in figures which they did not apply to the purposes. We know that the Romans were the authors of the conftellation Libra, and it would be abfurd to expect that we fhould find the meaning of the inventors of the figns of the zodiac under that form. They placed Julius Cæsar with a balance in his hand, as we fee him reprefented on many antiques in that part of the heavens, arranging under that form those stars which had before been in the claws of the Scorpion, the Scorpion of old times occupying the place of two figns. We find one of their poets complimenting Cæfar on the honour which they did him in thus taking him up among the ftars :

Ipfe tibi jam brachia contrahit ardens Scorpius et cœli plus juxta parte reliquit.

They did this as an honour to their emperor, and by way of regularity, that every fign of the zodiac

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zodiac might have a conficllation annexed to it, not one of them, as was the cafe in this, taking up two figns.

In the fame manner we find among the Greeks (who are indeed the people that establifhed aftronomy in the world, for every thing before them was wild and uncertain) the figures of the two brothers, Caftor and Pollux, for the third fign in the zodiac. The Greeks, altho' they improved and advanced aftronomy to that great pitch at which we fee it in the fecond period, yet received its principles, and took the rudiments of it, from the Egyptians. This is an undoubted truth; themfelves acknowledge it, and, although they did not, the general teftimony of the world at their time would prove The Egyptians, it is certain, were the it. inventors of the zodiac, and were the people who adapted the conftellations to its feveral parts; but what could the Egyptians know of Caftor and Pollux, these make up the fign Gemini, the third of the zodiac, and thefe, before they were exalted to this place in the heavens, we are told, were the two fons of Leda, wife of a Laconian king. The Greeks might reverence the descendents of Tyndarus, and they might wifh to immortalize the princes of their country, who had accompanied Jason in his voyage to Colchis, and refcued Helen from the arms of Thefeus. But what could the Egyptians, who formed the constellations of the zodiac, know of Perfons, who are faid to have been born many ages after the time of their making this diftribution of the heavens? The Roman Libra, and the Grecian Gemini, therefore, would greatly perplex and miflead us in the purfuit of what was meant by the original choice of the figures which were given to the zodiac conftellations; fince they were not the original figures; nay, and were given by those who had

no knowledge of the intent with which the others had chofen those which were fuch. When we trace up the origin of the conftellations to the early Egyptians, we give them their birth among a people who used the hieroglyphic language; a people with whom it was the cuftom, on all occasions, to represent their fentiments, not by letters and words, as we do, but by the figures of animals, and other things, whofe natural properties and qualities corresponded with what they had to exprefs. It is therefore, on all accounts, probable, that they had the fame defign in those figures, under the lineaments of which they comprised the stars which answered to certain parts of the zodiac, and belonged to certain of the feafons. It was natural they fhould intend to do this, and they had all the opportunity imaginable for it, fince those stars might as well be comprised under one form as another.

Having found then that Gemini, for instance, could not be the original figure of that part of the zodiac where it now flands, let us inquire what was the antient constellation, before we attempt to affign the occasion of its being made fo. Herodotus expressly tells us, that the very names of these brothers were not known among the Egyptians of a much later date than the time of those who formed the conftellations of the zodiac : and, on inquiry, we find that the original conftellation for this place, although it did represent two figures, did not make them men, but kids, or young goats. The Ram and the Bull are indifputably the authentic figures of the earliest times, and we find, on this inquiry, that the true conftellations of the fpring of the year were, originalbrai a Ram, a Bull, and two Kids. It remains to inquire, for what particular reasons these animals were chosen preferably to all others, and what these hieroglyphical writers $\mathbf{T}_{\mathbf{2}}$, in the second second second meant

meant to infcribe under their characters in the heavens. Commerce was among the earlieft fubjects of man's application, and the earlieft articles of commerce were those flocks and herds which he nourifhed. If we look into the facred, as well as into the earlieft of profane hiftory, we shall find the riches of the antient world contained in these creatures. So many ewes, fo many oxen, and fo many fhe-goats, is the ufual method of faying what were the poffeffions or riches of a patriarch, as regularly as fo many thousands are spoken of since the use of money, to denote the fortune of the poffetfor. While these were the great care of the earliest people, and made their immediate riches, it cannot be doubted but they were a principal object of their attention. It was, in a great measure, for the fake of these that they remarked the periods and feafons of the year, and it was from these they named the constellations which marked the times of their increase. Autumn is the feafon at which the feveral kinds of domeftic animals, in general, conceive; and fpring is that, when the young are brought forth, or, if brought forth fooner, it is the feafon when they begin to feed and strengthen from the growing pasturage. The earliest of thefe is the lamb, the fecond in time the calf. and the third the kid; the fheep usually bringing forth her young before the cow, and the cow before the goat. The conftellations, through which the fun passed in fucceffion during the fpring-time, were marked from these animals. When he entered Aries the hufbandman knew his lambs would begin to follow the ewes, and that they would have fome good weather: when he entered Taurus, the calves would grow ftrong; and when he came into the third fign, which, with them, was not two heroes, but two kids, that the young of the goats would follow. If they placed two of these for the conftellation, and only one of each of the other

animals, it was, because the goat often brings forth two at a time, the others usually one.

The fourth of the conftellations of the zodiac is the Cancer explained already, the fign by which they expressed the retrograde and oblique motion of the fun. The fifth is the Lion. The heat and fury of the burning fun, when he has gone from Cancer, could not more naturally have been expressed, by any of the animals, than by the Lion, the most furious. The fucceeding conftellation, the fixth in order, received the fun at the time of ripening corn and approaching harveft : by what could they better express this, than by one of the female reapers with an ear of the reddening corn in her hand. This is Virgo the maid, the name by which fhe was called among the old astronomers. Erigone alludes to this, the meaning of it is reddifh, or tawney. It might poffibly be given to reprefent the tanned complexion of the reaper, but it is more probable that they intended to fay by it, the corn grows brown, or reddifh, and is preparing for the fickle. We are to examine why they characterifed the fucceeding ftars under the figure . of a Scorpion. They gave to this creature not one, but two, of the twelve divisions of the zodiac. Autumn, which affords fruits in vaft abundance, affords the means and caufes of difeafes, they follow quick behind it, and the fucceeding time is the most unhealthful of the year. This was the fentiment they intended to express by the figure under which they arranged the ftars of this conftellation. They have placed the most venemous and terrible of animals here fpreading out his long claws into the one fign, as threatening mischief, and in the other brandishing his tail to denote the completion of it. The one threatens mifchief, nay, threatens to draw men into it, the other fhews the confequences.

The fall of the leaf was the feason of the antient hunting; that hunting which had not for

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for its game fome weak defenceles animal, which it is cruel to deftroy, and which, when deftroyed, will scarce afford the family one meal. The objects of their chase were the wolf, the tyger, and the other large and terrible animals that deftroyed their flocks and themselves. They arranged the flars, which marked the fun's place at this seafon, into the constellation Sagittary, a huntsman with his arrows and his club, the weapons of destruction for the large creatures he pursued. Capricorn has been explained already.

There yet remain two of the figns of the zodiac to be confidered with regard to their origin. The winter is a wet and uncomfortable season, the fields are bare, the flocks must be fed, but they do nothing, the chace is no longer comfortable for the rains: they expreffed this by their Aquarius, a figure of a man pouring out water from an urn. The laft of the conftellations was Pifces, a couple of fifnes, not loofe and at liberty, but tied together: fifthes that had been caught. The leffon was, the fevere feafon is over, your flocks do not yet produce to you in abundance, but the feas and rivers are open. The fifh will supply the place of the flesh for the table, and may be exchanged for commodities of other kinds. Now is the featon for your employing yourfelf in taking them.

The confequences of this explication of the figns of the zodiac, and the reafons why they were chofen to reprefent the courfe of the fun preferably to other figures, leads farther than might at first have been imagined. We not only fee by it that the affignment of these feveral parts of the heavens to those particular animals, was not the mere work of fancy, but had meaning and instruction in it; but we shall be brought by it to understand where, and in what part of the world this great thing was done. That the Egyptians were the people who taught this division of the zodiac to the reft of the world is most certain; nor is it lefs fo, that they were acquainted with that division under these very forms from their earlieft antiquity : we find the figures of Cancer and Capricorn, and of the Leo, Virgo, Sagittary, and the reft, on the oldest of their monuments. It is impoffible, however, from the very nature of things, that Egypt should have been the place where they were invented; for although they answer to the feveral seafons of the year, and the course of human affairs in the feveral regions of the temperate zone, it is otherwise toward the tropics, and under the torrid zone : it was therefore fomewhere in the temperate climates that they were invented. In Egypt they fow in November, and reap their harvest in March or April; now the conftellation Virgo, which, by the ears of corn in her hand, indifputably and plainly denotes the harvest time, answers to August and September. The watery constellation for the winter, although in other places very proper, could have no meaning in Egypt, where they have no rains at all, and where the winter is a very pleafant feafon. The Egyptians were not natives of Egypt, but ftrangers, who were induced by the fertility of the country to fettle there. They were fettled in that place from a very early period, and they continued there their observations of the heavens, nor did they alter the names which their fathers had given them, although in that place. they had loft the ftrength of their original expreffion. It is certain, that they used in Egypt those figures, and those names which had been established for that purpose in some other place: and if we trace this back to its fource, we shall bring astronomy to a very early origin, and find the division of the zodiac in particular was made, and these figures applied to the ftars, which belonged to its feve-

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ral portions in the plains of Shinar. It was from hence the Egyptians were fent to people the borders of the Nile, and they went thither very early. It was hence indeed all the kingdoms of the earth were peopled. The carly defcendants of Noah were undoubtedly the people, and that part of the world where they met to erect the tower of Babel, was the place where observations of the heavens were first made after the flood, and where the names were given to the conftellations of the zodiac. The ftory of the defcendants of Seth being fkilled in aftronomy before the flood, is what we can have no proof about, and the relation of the pillars they erected to perpetuate their discoveries, and which are faid to have escaped the deluge, one of them at least (although fupported by all that Josephus, fond to make the antient Jews the inventors of all things, could fay in its favour) is abfurd and chimerical. But this traces up the invention of the conftellations very high, and with all the probability of which fuch a fubject is capable. The course of the fun must necessarily be remarked by people of all places, as the only means of regulating their affairs, and most important concerns. This could no way be done fo well as by marking out the ftars, among which it was feen at feveral times. It was natural to divide these into some number of equal portions, and the motions of the moon naturally directed it into twelve. Thus the heavens became divided into twelve parts; these parts were marked with certain figures, under the lineaments of which the ftars were defigned, and the names of these became so many single words, expressing the feasons. The general courfe of the fun, and the great concerns of mankind, dependant on that course, were thus expressed by twelve words; and we find, that all nations of the earth were in the earlieft times acquainted with these, all using the

fame. This, among other things, may ferve as a great proof of their being devifed, when all mankind formed but one people.

The figures of the conftellations may, however, appear ill chofen, and it is notto be difputed but more proper ones might have been felected. But we are to confider, that the world was in its infancy of knowledge when this great work was attempted, and there has been more reafon, than many perhaps are aware of, for not changing them. Befide the idleness of Schiller, and the weaknefs of Bede's fcheme, they wanted the strong and striking particularities that appear in the old method. It is true, that the disposition of the ftars has fo little relation to the feveral figures into which they are thrown in the constellations, that they might as eafily be arranged into many others; but yet if a man of genius was to take the tables of the feveral flars, and putting out the outlines of the figures to arrange them under others, he would probably loofe as much in the art of marking the particular stars, as he would gain in the propriety of his figures. We fee that Julius Cæsar, and a pair of scales, were very early put into the place of the claws of a Scorpion in the zodiac, and they answer just as well. We find Hevelius making that a couple of dogs which Royer had formed into the river Jordan; and it must be confessed, that the stars do just as much represent the fcales as the Scorpion, and the dogs as the water, but still they may be more usefully reprefented by one than by the other. It is equally certain, that the Bull, for inftance, might as well be reprefented by a pair of wings, or an altar, the stars as much reprefenting the one as the other; but still there would want fomething in point of utility, for the Bull, like the other of the antient constellations, is fo contrived as to take in the ftars of the

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the greatest magnitude, and such as being most confpicuous would be most likely to be spoken of, into the parts of the figure easily named. Thus in the Bull, there are two remarkable stars which stand for his two eyes, and are easily diftinguished by those who write of them under the name of the Northern and Southern Eye, and two others are at the tips of his two horns; these also are particular stars which there may be occasion to refer to, and they, like the others, are easily mentioned under these names.

We may fee how dangerous it is to attempt any innovations with regard to the figures of the conftellations, if we only recollect what great perplexity has arifen from those very little changes which the antients ventured to make with respect to them. It never came into their heads to alter the figures themfelves; they only fometimes placed the feveral stars in different parts of the same figure, and we are perplexed enough to understand them. Indeed if the oldest authors in this fcience had met with the fortune to have their works preferved to us, we fhould have probably found a vaft deal of this; but Ptolemy is the earlieft we refer to, and he is one of the last of the correctors.

The fchemes of the heavens feem at first to have been very rudely drawn, and very little regard had to the proportion of the figures; and those writers who published from time to time on the fubject, differed from one another when speaking of the fame stars, as to the part of the figure under which to refer to them. Ptolemy tell us, he has ventured to depart greatly from the determinations of Hipparchus in this respect, and particularly instances it in the fign Virgo. Those stars which Hipparchus alludes to, as placed in her shoulders, he tells you he calls the stars of her ribbs, and grounds the variation on their being too far from her head, in proportion to the general dimensions of the figure. We find a difference in the places affigned to the fame stars by the different antient writers, which would much perplex us if we did not take this confideration along with us, and know that they mean the same with one another, although they have, for the sake of propriety, altered their place in the figure.

One of the earlieft use of the constellations was the dividing the night by their polition, their rifing or fetting. The oldeft of the Greeks mention this; and it is evident, that it was in practice at the time of the Trojan war: the foldiers, in this expedition, divided and ordered their feveral watches by the rifings and the fituations of the ftars, and this not of fingle stars, but of stars as formed into constellations. We have even very early accounts of the manner in which this was done. Sun-fet they obferved at the beginning of the night, and the fun being always in one of the twelve figns of the zodiac, they knew from a computation of his place what must be the fituation of the reft, and in what fucceffion they must rife.

Theproperty and use of the early arrangement of the fixed stars into conftellations, or afterisfins, is not more evident than the advantage which the science of astronomy has received, and the great facility that has been added to its refearches, by the addition of those new ones, which have, from time time, been thrown into the sphere, comprehending greater or lesser numbers of those unformed or loose stars, to which it was before difficult to refer, as they were not comprised under the lines of any of the old constellations, nor could be spoken of so distinctly as those which might be named as belonging to some part of this or that figure.

Thus, between the Swan and Dolphin, were a vaft number of ftars, which Hevelius has made a conftellation under the name of the Fox



Fox and Goofe, and behind the tail of the Swan was another clufter, fo remote from any other, that there was great perplexity in naming them, and these the same author formed into the Lizard. I wifh it could be faid that Hevelius's figures were always as well chosen as they might have been, or that they comprised as many stars as they ought, but still This confideration, they were very useful. and the observation of the several vacant spaces still left in the heavens, in which were clusters of stars aptly enough joined together by nature, and too remote from any other figure to be named without perplexity, have induced me to offer a farther addition of new conftellations, made out of these unformed stars. There are fourteen of these, the names of which will be found in the feveral parts of this work, and their figures in one or other of the plates. То name them all together, they are the Anguilla, the Limax, the Uranoscope, the Hippocampus, the Gryphites, the Dentalium, the Bufo, the Aranea, the Lumbricus, the Scarabæus, the Pinna, the Patella, the Manis, and the Testudo.

The Eel comprehends a great number of stars between the Eagle and Capricorn, and extends from Aquarius to the hand of Ophiucus. A vaft length of fky well spangled with ftars which were before very difficultly referred The Limpet, or Patella, comprises four to. very confpicuous ftars forming a clufter by the shoulder of Ophiucus, and the Pinna Marina, a clufter of feven others, very confiderrable ones, between the tail of the Serpent and the feet of the new constellation Antinous. The Gryphite comprehends a very confpicuous fet near the arm of Hercules, and the Uranofcope a whole feries that are between the belly of the Lynx and the heads of Gemini. The Manis ftretches its long form through a great extent left vacant of constellations, though very full

of ftars between the conftellations Caffiopeia, Cepheus, Draco, and Lacerta. The Snail takes in feveral that are under the beginning of Eridanus, and before the Hare, and the Hippocampus a great many that were left unformed, though often necessary to be referred to, under the feet of Taurus. Thefe occupy the fpace between that fign and the Eridanus, and are terminated, one way, by the shield of Orion, and the other by the head of the Whale. Between the back of the Whale alfo, and the lower fifh of the conftellation Pifces, stands a great space occupied by several confpicuous stars, but with no constellation. The Tortoife is now placed there; and the feries of stars, between the shoulder of Aquarius, and the extended hand of Antinous, are comprehended, under the figure of the Dentalium, or tooth-shell. The Toad takes in feveral confpicuous stars under the fign Libra, and over the Centaur; and a little clufter, of very bright ones, between the Scorpion and the Serpent, are comprehended under the outlines of the Beetle: Between the back of the Hydra and the Spike, or ear of corn, in the hand of Virgo, are a clufter very happily taken in under the figure of the Spider, and the Worm, which crawls up between Cancer and Gemini, also take in a very fair series.

These are the figures which will be found added to the scheme of the heavens in this work; if they are approved by astronomers, it will be a pleasure to me to have added something to the science, if they are neglected, the harm is not much: they take up but a few pages of the work in the description; and in the plates, the stars of which they are composed must have been marked where they are, whether or not they were connected by the dotted out-line which arranges them under this form.

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The number of ftars, observed in the several conftellations, has been greatly increased from the times in which they were first described. It may not be amifs to lay down, at one view, the earliest accounts, and the fucceeding additions. In the Little Bear, Ptolemy observed eight stars, Tycho Brahe reduced the number to feven, Hevelius increased it to twelve, and Flamstead to four and twenty. To the Urfa Major, or Great Bear, Ptolemy allowed thirtyfive flars, Tycho reduced the' number to twenty-nine, Hevelius made it feventy-three, and Flamstead eighty-seven. In the Draco, or Dragon, Ptolemy mentions thirty-one ftars, Tycho makes them thirty-two, Hevelius forty, and Flamstead eighty. In Cepheus, Ptolemy gives thirteen flars, Tycho only four, Hevelius fifty-one, and Flamstead only thirty-five. In Bootes, Ptolemy gives twenty three, Tycho reduces them to eighteen, Hevelius makes them fifty-two, and Flamstead fifty-four. In the Corona Borealis, or Northern Crown, Ptolemy lays down eight, Tycho eight, and Hevelius eight, Flamstead makes them twentyone. In Hercules, according to Ptolemy, they are twenty-nine, according to Tycho twentyeight, according to Hevelius forty-five, and according to Flamftead an hundred and thirteen. In Lyra, Ptolemy gives feven, Tycho eight, Hevelius eleven, and Flamstead fourteen. In the Swan, Ptolemy gives nineteen, Tycho eighteen, Hevelius forty-feven, and Flamsteadeightyone. In the Caffiopeia, Ptolemy gives thirteen, Tycho twenty-fix, Hevelius thirty-feven, and Flamstead fifty-five. In Perseus, Ptolemy gives twenty-nine, Tycho twenty-nine, Hevelines forty-fix, and Flamstead fifty-nine. In the Auriga, or Waggoner, Ptolemy gives fourteen, Tycho nine, Hevelius forty, and Flamftead fixty-fix. In Serpentary, Ptolemy gives twenty-nine, Tycho fifteen, Hevelius forty, and Flamstead seventy-four. In the Serpent, Ptolemy has given eighteen, Tycho thirteen, VOL. I.

Hevelius twenty-two, and Flamstead fixty-four. In the Sagitta, the Arrow, Ptolemy has given five, Tycho and Hevelius have continued the fame number, and Flamstead has made them eighteen. In the Eagle, or Antinous, Ptolemy has given fifteen, Tycho twelve, Hevelius twenty-three, and Flamstead twenty-one. In the Dolphin, Ptolemy has given ten, Tycho ten, Hevelius fourteen, and Flamstead eighteen. In the Equuleus, or Horfe's Head, Ptolemy has given four, Tycho four, Hevelius fix, and Flamstead ten. In the Pegafus, or Horfe, Ptolemy has given twenty, Tycho nineteen, Hevelius thirty-eight, and Flamstead eightynine. In the Andromeda, Ptolemy has given twenty-three, Tycho twenty-three, Hevelius forty-feven, and Flamstead fixty-fix. In the Triangle, Ptolemy has given four, Tycho four, Hevelius twelve, and Flamstead fixteen. In the Aries, or the Ram, Ptolemy has given eighteen, Tycho twenty-one, Hevelius twentyfeven, and Flamstead fixty-fix. In Taurus, or the Bull, Ptolemy has given forty-four, Tycho forty-three, Hevelius fifty-one, and Flamstead one hundred and forty-one. In Gemini, or the Twins, Ptolemy has given twenty-five, Tycho twenty-five, Hevelius thirty-eight, and Flamstead eighty-five. In Cancer, or the Crab, Ptolemy has given twenty-three, Tycho fifteen, Hevelius twentynine, and Flamitead eighty-three. In the Lion and Berenice's Hair, Ptolemy has given thirty-five, Tycho thirty and fourteen, Hevelius forty-nine and twenty-one, Flamstead ninety-five and forty-three. In Virgo, Ptolemy gives thirty-two, Tycho thirty-three, Hevelius fifty, and Flamstead anhundred and ten. In Libra; or the clawsofthe Scorpion, as it was called by the antients, Ptolemy gives feventeen, Tycho ten, Hevelius twenty, and Flamstead fiftyone. In the Scorpion, Ptolemy gives twentyfour, Tycho only ten, Hevelius twenty, and Flamstead forty-four. In Sagittary, Ptolemy U gives



gives thirty-one, Tycho only fourteen, Hevelius twenty-two, and Flamstead fixty-nine. In Capricorn, Ptolemy gives twenty-eight, Tycho the fame number, Hevelius twentynine, and Flamstead fifty-one. In Aquarius, Ptolemy gives forty-five, Tycho forty-one, Hevelius forty-feven, and Flamstead an hundred and eight. In Pifces, or the Fifhes, Ptolemy gives thirty-eight, Tycho thirty-fix, Hevelius thirty-nine, and Flamstead an hundred and thirteen. In the Whale, Ptolemy gives twenty-two, Tycho twenty-one, Hevelius forty-five, and Flamstead ninety-seven. In Orion, Ptolemy gives thirty-eight, Tycho forty-two, Hevelius fixty-two, and Flamstead feventy-eight. In the Eridanus, Ptolemy gives thirty-four, Tycho only ten, Hevelius twentyfeven, and Flamstead eighty-four. In the Hare, Ptolemy has given twelve, Tycho thirteen, Hevelius fixteen, and Flamstead nineteen. In the Canis Major, or Great Dog, Ptolemy gives twenty-nine, Tycho only thirteen, Hevelius twenty-one, and Flamstead In the Canis Minor, or Little thirty-one. Dog, Ptolemy only two, Tycho the fame number, Hevelius thirteen, and Flamstead fourteen. In the Ship, or Argo, Ptolemy forty-five, Tycho only three, Hevelius four, and Flamstead fixty-four. In the Hydra, Ptolemy twenty-feven, Tycho nineteen, Hevelius thirty-one, and Flamstead fixty. In the Cup, or Crater, Ptolemy gives feven, Tycho only three, Hevelius ten, and Flamstead thirty-one. In the Crow, or Corvus, Ptolemy only feven, Tycho but four, Flamstead nine. In the Centaur, Ptolemy thirty-feven, Flamftead only thirty-five. In the Wolf, or Fera, Ptolemy nineteen, Flamstead twenty-four. In the Altar, Ara, Ptolemy feven, Flamstead nine. In the Southern Crown, or Corona Auftralis, Ptolemy thirteen, and Flamstead twelve. In the Pifcis Auftralis, Ptolemy eighteen, Flam-Read twenty-four.

This is the account of the feveral numbers with refpect to the antient conftellations. To thefe we are to add two other lifts; the new fouthern conftellations, and the conftellations made by Hevelius out of the before unformed ftars. The account of the new fouthern ones, according to Hevelius is this: the Noah's Dove has ten ftars, the Royal Oak twelve, the Crane thirteen, the Phœnix thirteen, the Indian twelve, the Peacock fourteen, the Bird of Paradife eleven, the Bee four, the Chamelion ten, the Southern Triangle five, the Flying Fifh eight, the Sword Fifh fix, the Amercian Toucan nine, and the Hydrus, or Water-Serpent, ten.

The ftars of Hevelius's new conftellations are, in the Lynx, according to Hevelius, nineteen, to Flamstead forty-four; in the Little Lion, according to Flamstead, fifty-three; Hevelius gives to the dogs Afterion and Chara twenty-three, Flamstead twenty-five; Hevelius to Cerberus four; Hevelius to the Fox and Goofe twenty-feven, Flamstead thirtyfive; Hevelius to Sobiefki's Shield feven; to the Lizard ten, Flamstead fixteen; to the Camelopard, Hevelius gives thirty-two, Flam-Read fifty-eight; to the Unicorn, Hevelius gives nineteen, Flamstead thirty-one; and to the Sextant, the former gives only eleven, and the latter forty-one. The Cor Caroli is a fingle ftar of the second magnitude near the Great Bear.

CONVERSE. A term used by mathematicians to express their making a second use of the same demonstration, and employing it to prove something more than what immediately relates to that which it was established to shew. In this case a second proposition is a consequence of the first, and proves its point upon the same principles. One proposition is faid to be the converse of another, when after a conclusion

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conclusion is drawn from fomething, supposed in the converse proposition, that conclusion is first supposed; and then that which was before supposed, is drawn from it as a conclusion. It is not easy to define these things clearly to those who are unaccustomed to these studies, but an example will fet it in a plain light.

If two parallel lines are croffed by a third, the alternate angles will be equal. In this proposition the supposition is, that the lines are parallel. The conclusion is, that the angles are equal. Now the converse of this proposition is, if the alternate angles are equal, then the lines are parallel. In this the fuppofition is, that the angles are equal, and the conclusion is, that the lines are parallel. These propolitions are the converse of one another. This is a circumstance of more importance, than a young fludent might be aware of : for in geometry wherever the infeparable and incommunicable property is found, there is the thing itfelf; and every proposition about fuch properties implies the truth of its converse.

COPERNICAN SYSTEM. That fyftem of the universe which Aristarchus, Philolaus, and the reft, had established in less happy times, Copernicus revived, and added to it fo much that he deferved it fhould be called by These philosophers afferted, that his name. the fun flood still in the centre of the universe, and that its feeming motion was owing to that of the earth, but they were difcountenanced, and their principles rejected. Inftead of the fyftem which might have been founded on thefe, and the grounds of which, even the early Aristarchus had laid, the doctrine of the earth's immobility was received; and Ptolemy, putting together the opinions of those who had endeavoured, at different times, to account for the appearances of the heavens on that plan, and adding to them a great deal from

his own imagination, put together, and deliver. ed to the world that fystem, which, though erroneous, must be allowed ingenious, and by the help of epicycles and excentrics, accounted in his way for the appearances and motions, direct, retrograde, and stationary, of the planets. These, according to him, were three inferior, or between the fixed earth and the circle of the fun, the moon, Mercury, and Venus; and three fuperior, or above the fun, Mars, Jupiter, and Saturn. Thus was the world contented for fome ages.

Copernicus, fetting out upon the plan of truth delivered by the old philosophers, substituted to the daily motion of the fun, planets, and fixed flars round about the earth, that of the earth itself. He placed the fun in the centre of the universe, immoveable and fixed, and he made the earth, as well as the reft of the planets, for he declared the earth no more than one of them, move round the fun. He was not content with giving one motion to the earth, he immediately allotted it three different movements. The first round its own axis, turning from weft to east, in defcribing the equinoctial circle in the course of a day and a night : the fecond is the annual motion which it makes round the fun upon the eliptic : this is in the fame direction with the first from west to east : and the third he called its motion of declination : this alfo is annual, and is made contrary to the fucceffion of the figns; and this being combined with the fecond, is the cause why the axis of the earth is at all times directed to the fame point in the heavens, and the appearance is the fame as if the earth were utterly immoveable.

Copernicus having fixed in this manner the fun in the centre of the universe, disposes the planets round about it in the following manner. He begins with the most remote; and having given Saturn the circle or fphere for his revolution

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lution about the distant sun, he next affigns the place of Jupiter, then Mars has his ftation, and before he descends to Venus he leaves a space, in which he forms a circle for the course of our earth, attended by the moon, which is properly its fatellite. Below this, or nearer to the fun, he placed in their flations Venus and Mercury. On the circumference of the excentric of each planet he placed the centre of an epicycle, to which he attributed a fynadic motion, during the time in which the planet was running the circle of the epicycle by a periodical motion. This epicycle had for its diameter that which Ptolemy had attributed to the circles of the planets.

Thus far Copernicus adapting an early opinion, and adding to it, with great ingenuity, but we are not to fuppofe, that Copernicus finished what he began, or perfected that fyftem which is the truth itfelf, and which in honour to his early fervices in it we continue to call by his name. Kepler laboured on this fystem, and he reduced it to a much greater fimplicity. He fubfituted to the excentrics and epicycles, which Copernicus had attributed to the planets, ellipfis's, which very nearly reprefented the fame appearances. He supposed, with Copernicus, the fun fixed in the centre of the univerle, for on that principle all truth in aftronomy depends, and he placed round that body first Mercury, then Venus, then the earth, with her moon, about her, and finally Mars, Jupiter, and Saturn: thus far they went together.

In order to represent the different heights of the fun above the horizon on different days of the year, which Copernicus had explained by a motion of declination in the earth, Kepler proposed the earth's motion, as being formed in the elliptic, in fuch a manner, that the axis of its equator was, during the course of the year, directed to one and the fame point in the heavens, which forms all the fame appearances. And finally to take away from the fixed ftars all kinds of motion, not excepting even that by which they feem to revolve about the poles of the ecliptic in the allotted fpace of five and twenty thousand years, which was a received opinion, he attributes to the axis of the earth, which passes through the poles of the equator. a motion, though a very flow one, round the poles of the ecliptic from east to weft. This motion he proposed to be performed by the axis of the earth, in the fame number of years as Copernicus had taken for the revolution of the fixed ftars about the poles of the ecliptic.

Thus was the fystem of Copernicus improved, and rendered much more fimple by Kepler, but still retained its name of the Copernican. This fystem, thus improved by Kepler, reprefents perfectly well all the appearances in the universe, provided we suppose the fixed stars to be placed at a distance from the earth, which is extremely great in comparison of the fun's diftance. For fuppofing the earth in its annual orbit, and a fixed ftar placed at fuch a diftance as fhould be determined proper, the earth running in its proper motion over its annual orbit in the appointed fpace of a year, will be, at the end of fix months, in a place very diftant from that in which it was before; and this diftance, being no lefs' than the whole diameter of its annual orbit, a Perfon fituated on the earth, will fee the fame fixed stars, inclined to its first direction, in a quantity meafured by the angle, which is called its parallax : and this ftar will feem to answer to several different parts of the heavens, which will be lefs and lefs diftant from one another, in proportion as that ftar is more and more distant from the fun.

To answer to the present appearances, it is therefore necessfary to place the fixed stars at an

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an immenfe diftance from the fun, in order to make that parallax, or that angle, almost infensible, and to our perceiving little or no parallax from the annual motion of the earth, according to the Copernican fystem. The fixed stars are at this immenfe distance, and thus what is taught as a proof of one thing, often convey knowledge also in another. Tycho Brahe could not perfuade himfelf, that the fixed stars were at that distance from the fan which the fystem of Copernicus established, he therefore adapted part, and difcarded part. His fystem is part Copernican, and part Ptolemaic. It will be feen under the article TYCHONIAN SYSTEM.

COR LEONIS. A name given to a large and bright flar in the breaft of the Lion, they called it also Bafilius: this is a very useful method with regard to confpicuous flars.

CORONA BOREALIS, the Northern One of the conftellations of the Grown. northern hemisphere; it is but a finall one, but it is one of the old forty-eight mentioned by all the Greek writers, and in general borrowed by that people from the Egyptians. As the Crown is not of any great extent, it does not comprehend a great quantity of ftars. It is drawn in figure of a fingle circle, or rim of a flat form, from which there rife ten pyramids of equal bignefs. The conftellations placed about the Northern Crown are Bootes, Hercules, and the Serpent. It occupies indeed a small space left between these three figures.

CORONA AUSTRALIS, the Southern Crown. One of the conftellations of the fouthern hemisphere, distinguished by this addition from one of the same name in the northern. It is a figure of no great confideration in the hemifphere, it is but of fmall extent, and it contains only a few ftars. These however are so disposed that the constellation is sufficiently marked by them, and easily distinguished. It is represented in form of a crown, confisting of a broad rim, and ten rays rising from it. These are of the same form with those of the Northern Crown, but they are greatly shorter.

The conftellations, between and among which the Southern Crown is fituated, are Sagittary, the Indian, the Peacock, and the Altar. It is placed directly between the two fore feet of the figure Sagittary, which is in a pofture of walking. The Indian's arrow is almost parallel in direction to it. The tail of the Peacock is opposite to its rays, and the foot of the Altar to the circle on which those rays are placed.

The antients counted thirteen flars in the Southern Crown, but the writers of later time do not allow fo many. Ptolemy took this number, which he gives it, from Hipparchus, but even Flamstead sets down no more than twelve, and not one of these is of any confiable magnitude. They are principally fituated along the line of the rays, but they are all fo near to the conftellation Sagittary, that it is a wonder they were ever formed into one by themfelves. The Greeks indeed feem to have understood it as a part of that constellation, and not without reason. Those who devised the figure of Sagittary, though we know not why, probably made and intended it as a part. The Greeks, who are never at a loss for a fable on these occasions, tell us, that this Sagittary was one Crotus, a fon of Eupheme, one of the nurses of the muses, and they fay, that the whole figure of Sagittary, which approaches very much to that of the Centaur kind, only that the hoofs are cloven, was emblematical, and intended to express the feveral

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ral qualities of this fportfman and poet, whom the Gods had at length taken from Helicon, where he lived among the mufes, and placed among the ftars. They fay the crown at his feet ferved to express his contempt of worldly grandeur.

CORRESPONDING PARALLELS. A term used by astronomers to express certain circles in the concave sphere of the heavens, and certain others on the convex surface of the earth, which have this mutual relation to one another.

The circles called parallels, in the defcription whether of the earth or heavens, are thofe which are drawn either way between the equator and one of the poles, and are at equal diffance, in all their parts, from the pole and equator. There may be as many of thefe conceived as the perfon pleafes, and they ferve on the earth to mark out the diffances of latitudes, as the meridians do to measure the diffances of places in longitude, the one being measured upon the meridian, and the other upon the equator.

As all the circles of the earth have circles anfwering to them in the heavens; these parallels have fuch as answer to them there, and these with those distinct parallels, to which they fo answer upon the furface of the earth, are what astronomers understand by the term corresponding parallels.

The circles in the heavens, which answer to certain circles upon the earth, are formed by fupposing the plane of the circle on the globe of the earth to be continued up to the heavens; just as the poles of the heavens are formed by fupposing the poles of the earth, or the ends of the earth's axis each way extended, ftrait to the heavens. Thus as we may conceive any number of parallels between the equator of the earth, and either pole of the earth, fo we, in the heavens, conceive an equal number of parallels between the pole and the equator, which are smallest as nearest to the pole, and all the way become larger towards the equator, thefe parallels being formed, like the other circles of the heavens, by producing or continuing the planes of the circles on the earth up to the heavens. Each of them may be confidered as arising from fome parallel on the earth, and then the parallel on the earth from which it fo arifes, and the circle, or parallel itself, in the heavens, are called corresponding parallels. Thus every parallel on the earth that we conceive, on which fide foever of the equator, may be conceived to have a corresponding parallel on the fame fide of the equator of the heavens, this being a circle in the fphere of the heavens formed by continuing thither the plane of the parallel upon the earth : and, on the fame principle, if the parallel in the heavens be first formed, we may conceive a correspondent parallel to be formed for it on the earth, by continuing, or bringing down, the plane of the celeftial circle to the furface of the globe, where it will fall upon it.

The corresponding parallels, therefore, are those which in the heavens are at the fame number of degrees, minutes, and feconds, diftance from the celestial equator, that the parallels, corresponding to them upon earth, are from the equator of the earth, be it on the north or fouth fide in the heavens, and on the earth, that they are drawn. Some aftronomers, fond of multiplying terms without occasion, have called those parallels on the heavens, which have the fame distance on one fide of the equator, and those on the other fide of the equator, opposite parallels.

CORVUS,

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CORVUS, the Raven, or, as fome call it, the Crow. One of the forty-eight constellations of the antients, of which we read in Ptolemy, and in all the writers who have followed him. It is a fign that makes no great figure in the heavens; it is small, and contains only a few stars. The figure is better drawn than in many other of the constellations. We have bears with tails, and fnakes with hair upon their heads in the fkies, though there are none fuch upon the earth; but the raven is a raven, and the figure is a very good one. It is fituated upon the back of the Hydra, the posture of which creature shews, that it is defigned as in motion, confequently the Raven's fituation is not a very fafe one, it stands accordingly in a tottering manner, and has its head bent down, and its wing in part raifed as ready to balance it.

The conftellations, between and among which Corvus is placed, are the Centaur, Virgo, and the Cup. I have already mentioned that it ftands upon the back of the Hydra; its fituation is near the tail of that conftellation. The Centaur is under it, and at fome diftance behind; the hand of Virgo, in which is the fpike, or ear of corn, is over its wings and tail; and the Cup, which is alfo fixed upon the back of the Hydra, is at a fmall diftance before it.

The antients counted feven flars in the confteliation Corvus, and fo many are readily vifible in it. Ptolemy has fet down this number; and the lateft obfervations, those of Flamftead, have added only two to it, they make it nine. Of these there is not one of the first or second magnitude, but there are no less than three of the third, and these, as there are no others very near, make a conspicuous appearance. One of these is in the right, another in the less twing, and the third in the foot, and consequently in the body of the Hydra, for the foot flands upon it. There is alfo a confpicuous flar in the beak, another in the neck, and another in the breaft. The laft of the feven old ones is behind that in the right wing of the bird.

That the conftellation Hydra, with the Raven and the Cup upon it, were all of Egyptian origin, appears very probable. The Greeks, however, who will have all the constellations to refer to fome part of their history or fable, that they may feem the produce of those of their own country, fay, that this Raven was once a beautiful virgin Coronis, the daughter of Phlegeos, and mother of Esculapius by Apollo; they fay, that the nymph afterwards played the deity falfe, and had an intrigue with Ifchys the fon of Elatus. The fun faw nothing of this, though Homer fays, that he fees every thing ; but the Raven was perched upon the tree, under whole shade it was transacted; the bird told Apollo of the violation, and they fay, till that time it had been white, but that the god turned him, and all his generation, black, for the meffage, and made him the prophet of ill-news of all kinds after. Ifchys, they fay, he transfixed with his arrows; but in the end, thinking he had fome obligation to the Raven, he took it up into the skies.

CORYNETES. A name by which fome have called the conftellation Hercules, or Engonafin. It is one of the old Greek names, and expresses only a man with a club.

CORYNEPHEROS. A name by which fome have called the conftellation Hercules, or the Engonafin of the old Greeks. This alfo is one of its Greek names; and express a man with a club. The Greeks, it is evident, when they had received this constellation from the Egyptians, did not know what to make

make of it, it is evident that they received it in the figure of a man kneeling and having a club in his hand; and they named it from the one or from the other of these circumstances. From the latter it obtained this name Corynepheros, and the other Corynetes, and from the other those of Oclanos and Engonasin. It was long after, that, in the scheme of adapting their fables to the figures in the heavens, they called this Hercules.

CRAB. One of the northern conftellations, or of those of the northern hemisphere. It is also one of the twelve signs of the zodiac, or a mark of a division of the ecliptic. See CANCER.

CRABRO INDICUS, the Indian Hornet. Aname given by fome, who will have uncommon names for every thing, to the conftellation Apis, the Bee, or, as others call it, the Fly, Musca, one of the new ones of the fouthern hemisphere.

CRANE. One of the new conftellations of the fouthern hemifphere. See GRUS.

CRATER, the Cup. One of the fortyeight old conftellations mentioned by the Greek aftronomers, and from them by those of all other nations.

The Cup is but a fmall conftellation, and it is not confiderable either for the quantity or magnitude of its ftars. Its figure is regular enough, and it is decently drawn, we fee it in the fchemes of the heavens as a cup with its bafe, its rim, and a pair of handles, from the top of each of which there rifes the body and head of a ferpent, as is common in pieces of carved plate.

The conftellations, among which the Cup is placed, are Corvus, Virgo, Leo, the Sextant, and Hydra. It is fixed upon the back of the Hydra at a fmall diftance before the Raven,

whole head is towards it, and the top of its wings, very near to one of the handles, Virgo and Leo are over it The left wing of the former, and the hinder feet of the latter fign, come over its two handles, and the limb of the Sextant is at a fomewhat greater diffance before them; the Raven is behind it.

The old aftronomers counted feven flars in the conftellation Crater. Ptolemy fets down fo many, Tycho Brahe mentions only three, but Hevelius has brought it higher than the old number, he makes it ten, and Flamstead raises it to three times that number, and fomething over, he makes them thirty-one; of these there is not one either of the first or second magnitude. There is only one of the third, and even this has its title to that rank difputed, many allowing it to be only a fourth. This is in the foot or base of the cup, toward its edge. The other ftars in this conftellation are, for the most part, of the fourth magnitude; and this in the foot being larger than all thefe, there is no room to difpute its title to a higher class. There are feven allowed stars of the fourth magnitude, and these take up the greatest. number among those which are easily seen, the reft are principally of the fmalleft kinds, and no one can wonder that they were overlooked by the antients. There are three pretty confpicuous ones on the body of the Cup, as many in the rim, and one in the Serpent that rifes from each handle, one of these is in the head of that ornament, and the other in the lower part of its neck. There is also a confpicuous ftar in the hollow or mouth of the Cup, and one very near the foot, in the body of Hydra, opposite pretty nearly to the largeft of the flars in Crater, which is on the other fide of the foot.

The Greeks, as will be hereafter observed under the article Hydra, were very much at a loss

loss to know what part of their history, or of their fable, to adapt to these three contiguous conftellations. One account of the Cup will be found there, but that is wilder than any thing that can be conceived; the more modeft among them give it another origin. They tell us, that, in Cherfonefus, in the neighbourhood of the antient Troy, where Protefilaus had a monument, there was a city called Phlaguta, where one, whom they call Demiphon, reigned. In these territories, there was a sudden and terrible deftruction of the people by ficknefs. Demiphon confulted the oracle of Apollo how he fhould obtain relief, and the fevere decree was, that one of the nobleft families in the place must annually give a virgin daughter to be facrificed to the houshold-gods. Demiphon, they tell us, had the order obeyed, and excepted only his own family, the reft had the chance every year of escaping, and only the chance, for it was decided by lot. Mathufius, at length, declared his unwillingness that his daughter should stand a hazard from which those of the royal family were excluded; he was a man of power, and he declined giving in his daughter's name unless those of the king's daughters fhould also be given. Demiphon, enraged at the infult, took the only child of Mathufius without the chance. Every body was glad to have escaped, and only Mathusius was left to complain. He did it in fecret, and he meditated that revenge in fecret, which he could not take openly. He pretended to be refigned, he faid it was but his fortune, and that what had happened now might have been done the next year by lot. Demiphon and he were reconciled, and the difpute forgotten. When all was at peace between them, he pretended a public facrifice, and invited the unfufpecting monarch and his family. Demiphon had publick bufinefs, but he fent his daughters early, himself followed. Mathusius killed

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them all, and, by way of welcome, when the father came, gave him a cup in which their blood was mixed with wine. When the murder was difcovered, Mathufius and the horrible cup were thrown together into the fea, and the fea was called by his name, and the port by that of the veffel, Mare Mathufium and Crater. The god, who had been the original occafion of the facrifice, they fay, placed the Cup afterwards in the heavens as a fign of cruelty.

The reformers (as they call themfelves) of the fphere, being determined to make every one of the conftellations allude to fome fcripture ftory, have pitched upon two or three for this. Schickard calls it the Cup of Jofeph, and Hartfdorf the Cup of Saul; but Schiller, who is at the head of this folly, makes it the ark of the covenant; to this purpofe he takes into it the ftars of Corvus.

CRESCENT. The figure of what we call the new moon, an edge of light, of greater or leffer breadth, furrounding part of the circumference of a globe of opake matter. It is not only the moon that we fee put on this form, the two inferior planets, Venus and Mercury, alfo affume it, and in the former, it is a most pleafing spectacle through the telescope.

These planets, like the others, and like to our moon, receive their light wholly from , the fun, and confequently one complete hemifphere of them is always enlightened. The half of their furface, which is toward the fun, is light, and the other half dark; but as thefe two planets are not beyond the earth, but between us and the fun, we do not fee the whole enlightened hemisphere, but only a larger or a leffer part of it : they encrease from an abfolute ftate of darkness to all the degrees of illumination, which we fee in the moon, and by degrees decreafe again. When Venus ap-Х peals



pears with all that furprifing luftre, and when the appears largest in the heavens, the is no more than a crescent. When the appears fmaller, the is fuller of light, but then the is more remote from the earth.

No planet fhews more of this change than Mars, although he being above the earth, and not between that and the fun, never becomes the crefcent or half moon, but only changes in the different parts of his orbit from oval, or, in part impaired, to round; yet, at fome times, that is when most diffant from the earth, he appears faint and little, and is as little obfervable as any flar in the heavens; and, at other times, when nearer to the earth, he appears fo much larger and brighter, and with a light fo much purer, that he may be taken for another flar.

Additionally to these changes, Venus has her altered figure from the thin crescent to the fully illuminated globe. Mercury has the fame, but we have few opportunities of feeing him, and of those few only a part, nay, and that but a small part, are favourable. Venus, on the other hand, is very perfectly to be seen, but not most so when the appears bright. The utmost distance at which Venus is ever seen from the fun, is forty-feven degrees and an half, that is about the distance of the moon on the fourth day after her conjunction. Sometimes she only gets to forty-five degrees and an half.

When this planet paffes out of the fun's rays on the eaft, fhe appears above the horizon after fun-fet, and, by the telefcope, we difcover her to be fmall and nearly round, that is, fhe is beyond the fun, and we fee her whole enlightened hemifphere, or nearly fo, but fhe is very diftant from us. As fhe gets more and more diftant from the fun, fhe increafes in brightnefs and apparent magnitude; one would fuppofe fhe had been in the firft ftate, or crefcent, and was all this time filling with light, but it is otherwife, fhe is all this time in the decreafe, and the telefcope prefents her as the moon in that period, abating more and more from her roundnefs. When fhe is in her greateft digrefion, we fee her like the moon at her firft quarter, for fhe prefents to the earth at that time only half her enlightened hemilphere; from this time approaching, in appearance, towards the fun, fhe becomes concave, and forms a crefcent fmaller and fmaller in its breadth, till fhe is immerfed again in his rays, and we have her whole dark hemilphere towards us.

When this planet comes out of the fun's rays on the weft, we fee her in a morning before fun-rife, and fhe is then a beautiful crefcent, continuing fo till the time of her greateft digreffion, when the again appears cut in half, and from this time the becomes fuller of light, but decreases in apparent magnitude till she is again hidden in the fun's rays. When this planet is nearest to the earth, she makes the most beautiful appearance to the telescope, her furface appearing spotted like the moon's, and her figure a beautiful crefcent; but to fee her most distinctly, she must be viewed when at a moderate diftance, for at those other times fhe is fo little elevated above the horizon, that the vapours of the earth spoil the accuracy of the view.

CRIUS. A name by which fome call the conftellation Aries, the Ram. $K_{\rho_{105}}$ is its Greek name.

CRONOS. A name given by fome of the old aftronomical writers to Saturn.

CROSS, or CROSS OF CHRIST. A name by which fome have called one of the northern conftellations. It is the Swan they have dignified

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nified with this name, altering the figure, and difpoing the ftars accordingly. Schickard makes it the crois only; but Schiller adds to it the figure of St. Helena, the finder of the crois, and calls it the crois and St. Helena. See CYGNUS.

CROSS, or CHRIST'S CROSS. According to Schiller, also one of the conftellations of the fouthern hemisphere; it answers to the fouthern triangle, being formed of the ftars, which, according to other aftronomers, form that conftellation. Schiller was the inventor of this idle emendation. After he had raised up the apoftles, faints, and martyrs to the fkies, it would have been very hard to have retained no marks of the Saviour of the world there. He accordingly turned the triangle into a cross, as the others of the fame perfuafion had made the northern conftellation of the fame name an emblem of the Bleffed Trinity.

CROTUS. A name by which fome of the old aftronomers have called the conftellation Sagittary. The Greeks were divided in their opinions what to make of this figure, it could not be a Centaur, though very like one, becaufe they never defcribe the Centaurs with bows and arrows. They folved the difficulty by drawing up the flory of this Crotus; they fay he was a companion of the mufes, and a notable huntiman, and that Jupiter placed him at their request among the flars.

CROW. One of the old forty-eight confidlations, of which we read in Ptolemy, and in all the writers who have followed him; it is more properly called the Raven. See Corvus.

CROWN of THORNS. A name which Schiller has given to the Corona Borealis, one of the conftellations of the northern hemifphere. He will have every conftellation reprefent fome part of the fcripture-hiftory; and this he makes the Crown of Thorns worn by our Saviour.

CROWN SOUTHERN. One of the conftellations of the fouthern hemilphere, diflinguished by that epithet from one of the fame name in the northen; this is placed at the feet of Sagittary. For an account of the flars which it contains, fee CORONA, AU-STRALIS.

A name of one of the regularly CUBE. figured folids. A die is a cube. The term expresses a folid, terminated by fix fides, every one of which is an exact fquare. A cube may be thus formed. Suppose a square to be carried parallel to itfelf, the length of one of its fides, it will thus have defcribed a cube. The fide of the fquare by this motion, of which the cube is generated, is called the root of the cube, and this exactly answers to the fingle power, the fquare and the cube root in arithemtical calculations and in numbers. The quantity of a cube is denominated by the fide of one of its squares. If every fide of a cube is of a foot fquare, the whole is called a cubic foot, and the measure of any cube is expressed by faying how many cubic inches, or the like, it may be divided into. Now in order to difcover how many cubic inches, or the like, there may be in a cube of a given measure, the method is to find how many inches square there are in one of the fides, and when this is found, that number being multiplied by the fquare root, the product is the number of inches in the cube : a square number multiplied by its square root produces what is called a cube in numbers. This term is used to express it, because if we X 2 repre-



reprefent every unite in the number by a little cube, the whole produce will be a larger cube, composed of all the little ones. We measure all furfaces by fquares, and in the fame manner we measure all folids by cubes: the cube being to the folid, what the fquare is to the furface. The dimensions of these are expreffed by faying how many cubic feet, inches, &c. they contain. Thus we fay, how many cubic feet of earth there are in an hill, or the like.

CUBITUS NILI. A name given by fome to the ftars which form the fign Leo in the zodiac. It is a translation of the Coptic name Pimentekcon.

CUI. A name by which the planet Jupiter is called among the eaftern aftronomers. The proper fignification of the word is a year, but why it is made a name for this planet is not eafy to fay.

CUP. One of the antient forty-eight conftellations continued down through all times. It is fituated upon the back of the conftellation Hydra, and contains only a few, and those not very confiderable ftars. Some pretend that this conftellation was placed in the heavens in commemoration of the cup of Icarius, in which he first taught men the use of wine. Others fay, it was the famous cup in which Mathufius gave Demiphon the blood of his daughters; this last is the more general ftory, but the Greeks were not the inventors of the constellations, nor knew with what design they were invented. For the stars comprized in this constellation, fee the article CRATER.

CUPID AND VENUS. A name by which fome of the old aftronomers have called the conftellation Pifces, They have fuppofed Venus

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and her fon, in terror of the giant Typhon, to have thrown themfelves into the Euphrates, and there to have taken up this fhape till the danger was over.

CURRUS. A name by which fome have called the conftellation Delphinus, the Dolphin. It is an old name, and was received among the Latin writers; we find Cicero using it.

CURVILINEAR ANGLE. Expresses an angle formed by the opening of two curves, or curve lines, which touch one another in a point. See this farther explained under the term ANGLE.

CUSPIS. A name by which fome of the old writers have expressed the large ftar that is at the point of the arrow in the conftellation Sagittary. It is borrowed from the Arabians. It was a custom with them to name the confpicuous ftars in every conftellation, befide giving the general name to the assemblage. They call this ftar Zugi Al Nushaba, which fignifies the point of an arrow. The whole conftellation they call Al Kaus.

CYCLE of the Moon. A cycle of nineteen years, calculated by the Greek Meto, and from his name more ufually called the Metonic cycle.

CYGNUS, the Swan. A conftellation of the northern hemifphere, mentioned by all who have written on aftronomy, but by fome of them called only Avis the Bird, and by others Gallina the Hen. It is one of the antient forty-eight conftellations, and feems to have been brought from Egypt into Greece by Thales, or fome others not long after his time, though the Greeks have attempted in this, as in

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in respect to the others, to adapt their own history and fables to them, that they might appear of the origin of that country.

The Swan is a moderately large conftellation, and is pretty thick fet with flars, though there are fo many unformed ones about it, particularly toward the lower part of the neck, that we, who cannot determine with what intent the Egyptians, if it be their invention, gave this figure, are ready to wifh that fome other had been taken which might have comprized those alfo.

The figure is that of a fwan flying, the tail fpread in fome degree, the wings extended, and the feet drawn up under the body: the neck is not protended forward in a ftrait line, but has two or three undulations.

It is fituated between Hercules and Pegafus, in a space which it very happily fills. The other conftellations about it are the Lyre, the Fox and Goofe, the Lizard, Cepheus, and Draco. Hercules's left hand is protended toward it, but the Lyre is between : the head of the Fox with the Goofe in his mouth, are very near that of the Swan. The fore feet of Pegafus come near the tip of the left wing, for the Swan is reprefented with the belly towards us, the Lizard is beyond the legs of the Horse toward the tail of Cygnus. The head of Cepheus also is near the tail, as is also the upper convolution of the body of the Dra-The figure of the Swan is better gon. drawn than those of many of the conftellations. The Lizard, which is near its tail, is figured a great deal more like a greyhound.

The old catalogues of the fixed flars allowed nineteen to the conftellation Cygnus. Hipparchus fet down fo many in his catalogue, and Ptolemy has followed him. Tycho reduced the number to eighteen, but Hevelius raifed it to no lefs than forty-feven, and the

accurate Flamstead makes them no fewer than eighty-three. Among these there are none of the first, nor even the second magnitude, some few are of the third, but the greatest part of them are of the smallest fizes. `They are difpofed very irregularly over the figure, there is one in the bill very bright and confpicuous, there are a few in the head, and though a great many lie unformed about the neck, there are but few within the out-line of that part of the figure, two of the largest in the constellation are on the body, one toward the breaft, and the other nearer the tail, the reft are fcattered over the wings and tail, more plentifully than on the body, and there is a confpicuous ftar on each foot, befide feveral on the legs, one of which, towards the knee of the right leg, is a very bright one.

The Greeks probably received this figure of a Swan among the other forms of conftellations from their Egyptian instructors, but willing to make it pass for their own, they adapted fomething from their own hiftory to it, that it might feem devifed among them, and not put fucceeding ages in mind to look farther than among themselves for the origin of the They tell us, that this was the Swan arts. in the form of which Jupiter debauched Leda, and became the father of Helen. They fay, that when the borrowed form of the birdhad done its purpole, the grateful deity, who had animated it for the time, carried it up into heaven, and here fixed it for ever among the stars.

This is the general ftory of the Swan, the parent of Helen; but the oldeft writers among these people tell it otherwise. They fay, that it was Nemessi, with whom Jupiter was in love, and that having attempted her chastity in vain, he at length thought of this stratagem; he transformed himself into a swan, and he commanded Venus, who was always his good friend

friend on these occasions, to pursue him thro' the fkies in the form of an Eagle. Nemefis faw the chace, and the poor Swan threw itfelf to earth, and flew into her bofom for pro-The nymph received, and fondled tection. the bird, fhe kept him in her arms till fhe dropped into a fleep, and Jupiter, who being a deity of intrigue, took all advantages, ravished her in this condition. This done, he took his flight; and to commemorate the adventure, when he and Venus had assumed their own forms again, he placed both the Swan and the Eagle in the ftarry heavens. This makes fome difficulty about the mother of Leda; for all agree, that fhe was hatched out of the egg, which was the confequence of the embrace; but this may be reconciled. Some have gone a very round-about way toward it, and fuppofed, that Mercury, when Nemefis had laid the egg, carried it to Sparta, and dropped it into the bosom of Leda, and that Helen was afterwards produced out of it; but others find out that Nemefis and Leda were the fame perfon.

Schickard, Schiller, and their followers, that they may make this, as well as the other conficulations, preferve fome part of the fcripture hiftory, call this the Crofs, or the Crofs of Chrift, and St. Helena the hinder part of it. But thefe have few followers. It is obvious to all men what confusion must attend altering the figures of the conftellations.

CYLINDER. One of the regular folids. It is an oblong figure rounded in the circumference, and every where of equal diameter. An even tube of glass, or other material, is a cylinder. If a ftrait line, which is either perpendicular, or inclined to the plane of a circle, be carried round the circle, all the while continuing parallel to itfelf in its first fituation, and touching, with one end, the circumference of the circle. This line, thus moved, will describe a cylindrical furface; the original circle is the bafe of the cylinder, and the oppofite end of the line will, in its motion. defcribe another circle exactly parallel to this, and equal to it in diameter. When the figure is formed, this also may be called a base of it. as well as the other: and the folid, contained between the cylindrical furface and the planes of these two circles, is a cylinder. A strait line, drawn from the centre of one of these bases to the centre of the other, is the axis of the cylinder, and the defcribing line, in any part, is called a fide of the cylinder. So also is called any ftrait line that is carried from any part of the circumference of one of the circles directly to the other. A cylinder is expressed by the term right, if the axis be perpendicular to the base : but if it be inclined to the base, it is then an oblique, or a scalenous cylinder. If a plane, to which the axis of the cylinder is perpendicular, cut through every fide of the cylinder, the section is a circle, and if the axis be inclined to the plane that cuts through them, the fection is an ellipfis. The lefs the angle in this cafe, the more oblong becomes the ellipfis. It is thus also in conic fections.

CYNOSURA. A name given by many of the old writers to the conftellation which is otherwife called Urfa Minor, or the Leffer Bear. The Greeks pretended that a nymph of this name, who had been one of the nurfes of the infant Jupiter, was carried up into the fkies.

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DÆMON. A name by which fome, who love obscure words, call the constellation Sagitta, the Arrow. They have this from Kircher, he fays the Hebrews call it fo.

DAGON. A name by which fome have called the conftellation Cetus the Whale, from a fupposition that it was placed in the heavens in commemoration of the idol of that name. It is certain that the Whale, as it is called, has nothing of the figure of a whale about it. It has the head of a quadrupede, and the paws of one. Dagon was a Syrian idol, and had an human head and hands with a fish's tail, and the Jews called him Odir Dag, the Great Fish.

DAGAIM. A name by which fome, who are fond of uncommon words, call the conftellation the Dolphin. It is the Hebrew name of that fign, and fignifies only a fea fifh.

DAI USAR. A name by which fome, who are fond of uncommon terms, have called the fun. It is one of the Arabic names of that huminary. It expresses feer of all things.

DART. A name of one of the conftellations of the northern hemifphere, commonly called the Arrow, and by the Latins Sagitta. It is fuppofed to be that with which Hercules thot the Vulture which preyed upon Prometheus's liver. See an account of its composition under the article SAGITTA.

DAL AL CURSA. A name by which fome, who are fond of hard words, call the conftellation Caffiopeia. It is the Arabic name, and it fignifies inthroned, or feated on a throne, and is only a translation of the old Greek name.

DANAB ALKETUS. A name by which fome, who love hard words, have called the bright ftar in the tail of the conftellation Cetus. It is an Arabic term, and fignifies, in that language, the tail of the Whale. They frequently thus named fingle ftars.

DAVID. According to certain writers, and their fystems, a name of one of the conftellations of the northern hemisphere. It means the fame with Perfeus. Schiller, Schickard, Hartfdorf, and fome others, took it into their heads to reform the fphere, and this they were to do by throwing out all the allufions that were found in it to Pagan superftition, or but to Pagan hiftory or fable. The two laft only attempted this by adapting new names, or giving new ftories of the figures as they found them, and they were therefore much more pardonable than the other, for hewould be contented with nothing lefs than: altering the figures, which would have been an occasion of endless confusion. Thus Schic-



kard.

kard left the Lion in the zodiac, and only inftead of the Nemæan favage of the Greeks, defired it might be called the Lion of the tribe of Judah; but Schiller took the figure quite out of the zodiac, and put up that of St. Thomas in its place. It is to thefe writers that we owe all thefe new names, but they do not agree in them. Schiller calls this old conftellation of Perfeus St. Paul; but Schickard, that he may have fomething applicable to the Gorgon's head in the hands of Perfeus, makes it David, with that of Goliah.

According to thefe enthufiaftic reformers of the fphere, David is the name of another of the conftellations. Schiller, refolved that everypart of the heavens fhall preferve, or fhall refer to fome fcripture-ftory, has formed the ftars of the Canis Major, or Great Dog, into this conftellation. Schickard is much more moderate, he preferves the Dog, and only defires that, in order to keep up a good underftanding with the bible, it may be called Tobit's Dog.

DAVID's CROWN. A name given by Hartfdorf to the Corona Auftralis, or conftellation called the Crown in the fouthern hemifphere. Schiller makes it Solomon's Crown.

DAVID's HARP. A name given by Schickard, and fome other enthuliaftic writers, to the conftellation Lyra. There are a fet of thefe who will make every conftellation allude to fome feripture-ftory. This is very pardonable, while they do not alter the figure, but only give it a new name, as Schickard has done with refpect to this: but Schiller has gone too far, he alters the form as well as the name, and, in place of the Harp, puts the Manger in which our Saviour was laid; arranging the ftars under a new form. This makes confufion.

DAULO. A name by which fome, who

are fond of hard words, call the conftellation Aquarius. It is the Syrian name of the fign. The Hebrews called it Deli.

DAYS. There are feveral different ways to count the days of the year, and they have been varioufly employed. Some have taken, for the beginning of the civil day, the moment of the fun rifing. This was a very early cuftom; the Chaldzan aftronomers of old time began it. Others have taken, for the beginning of the day, the moment of the fun's fetting, and the Italians, and many other nations, do it at this time in all their civil computations. Others have measured the extent of the day by the time which the fun takes to return to the meridian, and this is the cuftom at this time received in most parts of the learned world; but with this diffinction in the various computations, that, in all civil confiderations, the day is supposed to begin at midnight; and, in aftronomical calculations, it is fuppofed to begin at noon. They begin at the moment when the fun paffes through the meridian, and count the four and twenty hours into the term, fo that their day ends exactly at noon the day afterwards.

Norwithstanding that all these feveral manners of counting the days, agree together in this, that they all measure the day by the return of the fun to one of the great circles of the fphere, the horizon, or the meridian of the place where the computation is made, there is a great difference between them; for the duration of the day is not the fame according to these feveral manners of counting or measuring it. The day is more unequal a great deal when it is counted from the rising or the fetting of the fun, than when it is counted by its passing over the meridian.

It is true indeed, that, under the equator, the days, which terminate at the horizon, are the most fimple, and the most equal that it is poffible

poffible to be, one with another, becaufe the people, who inhabit there, have the two poles of the earth on their horizon, which, concurring with a circle of declination, cuts or interfects perpendicularly the equinoctial, and the parallels which the fun defcribes by his diurnal revolution: but out of the region which is under the equator, the horizon cuts thefe parallels obliquely; whence its follows, that the days become more and more unequal with regard to one another, the more we are removed from the equator and the polar circles; beyond which the fun appears whole days without ever fetting at all, and is, for other hid beneath the horizon without days, It is eafy to fee therefore that the ever rifing. method of counting the day by the rifing and fetting of the fun, is not the most universal or the beft, feeing that there are places where it is quite impracticable.

It is with great reafon therefore that the aftronomers have taken care to determine their obfervations by days, which are meafured by the return of the fun to the meridian, for this cuts perpendicularly the equator, in the fame manner as the parallels which the fun defcribes in his diurnal revolution; and which are, in confequence, equal to those which terminate at the horizon under the equator.

Notwithstanding that these days, measured by the revolution of the sun with respect to the meridian, and which are those used by aftronomers, are like those measured by the return to the horizon under the equator, as simple and as equal to one another as can be chosen; and notwithstanding that every day of the year be of the same extent, according to this measure, on all parts of the earth, we still are fensible of two other kinds of inequalities in them, the one of which depends upon the annual motion of the fun in the ecliptic, and which is in different degrees of fwistness, or flowness, as the Vol. I.

fun approaches, or is diftant from his apogee and perigee; and the other is caufed by the obliquity of the ecliptic with regard to the equinoctial; whence it follows, that equal parts of the ecliptic, paffed over by the proper motion of the fun, do answer not to equal, but to unequal parts of the equinoctial. To conceive the difference which there is between the true day and the mean day, we are to confider that the true day is measured by the return of the fun to the fame meridian, which is composed of the whole revolution of the equinoctial, which is three hundred and fixty degrees more than the arc of the equator, which answers to the daily motion of the sun in the ecliptic. With regard to the mean day, which ought to be of equal duration throughout the whole course of the year, it is measured by the revolution of the equinoctial, which is three hundred and fixty degrees joined to the mean daily motion of the fun, which is fifty-nine minutes and eight feconds.

Now as the revolution of the equinoctial is a common part of the true day and of the mean day, the difference between the extent or duration of these two days confists entirely in that which there is between the mean daily movement of the fun, which is fifty-nine minutes and eight seconds, and its true daily movement in right ascention: as this is the case, we may determine immediately, and without any hypothesis, the difference between the true day and the mean day, at any time of the year, in this manner.

Having obferved, on any day of the year, or particularly on any day near to one of the equinoxes, the true place of the fun, by means of taking its meridian height, or by any of the methods fet down for that purpole under the article Sun, we may determine its true place for the fame day of the year following; and we fhall have its mean motion, which answers to Y the



the interval between these observations. This being divided by three hundred and fixty-five, when it is a common year, will give the fun's mean daily motion, which will be found to be fifty-nine minutes, eight seconds, and fifteen thirds.

As in every mean day the fun runs through the whole equinoctial, or one of its parallels, which is three hundred and fixty-five degrees more than its daily mean motion, which we have already found to be fifty-nine minutes, eight feconds, and fifteen thirds, we shall find that, as three hundred and fixty degrees more, fiftynine minutes, eight feconds, and fifteen thirds. is to three hundred and fixty degrees, fo is twenty-four hours to the whole time of the equinoctial taken by the fun to return to the meridian, which we find to be twenty-three hours, fifty-fix minutes, four feconds, and four thirds. This measures very nearly the time which the fixed ftars take to return to the meridian.

The daily revolution of the fixed flars being thus known, we are to obferve, in the courfe of the year, the hour of the paffage of the fun, and of fome one of the fixed flars through the meridian; if the pendulum is regulated according to the mean movement, that is, if it advance exactly three minutes and fifty-fix feconds a day, the difference between the time of the daily revolution of the fun, and that of the flar, will measure, for that day, the equation of time.

If the pendulum do not advance precifely that quantity, we fhall find the difference from three minutes fifty-fix feconds, and we are to add this to the first difference : if the pendulum advance more than three minutes fiftyfix feconds, this is to be retrenched, and we shall, in the fame manner, have the equation of time for the given day. DECLINATION, Circles of. Any great circle of the fphere, which is carried through the two poles of the earth, and through a ftar, is called by this name, becaufe it is on thefe circles that aftronomers count the diffance of that ftar from the equator. This is called its declination, and is the complement of its diftance from the pole. See CIRCLES of the Sphere.

DECLINATION of a Star. A term ufed by aftronomers to express the place of a ftar in the sphere of the heavens, measured in distance from the equator. This circle is the standard or place from which the measure of declination is taken, and the secondary circles to the equator, which are thence called circles of declination, are the means of measuring.

The equator, which is this ftandard of meafure, is a circle drawn quite round the concave fphere of the heavens at equal diffance from the two poles. The fecondary circles to the equator, or, as they are ufually called, the circles of declination, are a number of circles, as many as the obferver pleafes, drawn through the feveral parts of the heavens, but all fo drawn that they cut the equator at right angles, and pafs through both the poles of the heavens.

When the declination of any ftar is to be defcribed, the obferver immediately conceives one of these circles of declination, drawn through the point of the heavens in which that ftar is, and thus cutting the equator at right angles, and passing through both the poles; the declination of the ftar is then soon known; for as every circle is composed of three hundred and fixty equal degrees, the arc of this circle of declination, intercepted between the point of the heavens, occupied by the ftar, and the equator, being measured, gives the declination of the ftar. As the ftar may be on

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on the north, or on the fouth fide of the equator, the place of it is generally determined by adding the term north or fouth to the measure As these circles of decliof its declination. nation are conceived at pleasure, they are as eafily carried through one part of the heavens as another, and confequently the fituations of all ftars are eafily defcribed by them.

DEGREE. Aftronomers, to affift themfelves in their measures and calculations, imagine every circle to be divided into three hundred and fixty degrees. This being underftood of a circle generally confidered, a degree being the three hundred and fixtieth part of a circle, is a fixed thing, and ferves as a measure for the distances of the heavenly bodies: fince, be the circle of what extent it will, a degree being a regular portion of that circle, bears a certain and a known proportion to its whole circumference. See CIRCLE.

DELPHINUS, the Dolphin. One of the conftellations of the northern hemilphere, mentioned by all the aftronomical writers, and containing feveral confiderable ftars. It is one of the forty-eight old conftellations mentioned by the Greek aftronomers, and probably brought by them in the time of Thales, or about that period, from among the Egyptians.

It is of no great extent, but in proportion to the space it occupies in the heavens, it comprises a large number of stars, as well as fome of confiderable fize. It is well that we have the name of Dolphin affixed to this conftellation by all the writers who have mentioned it; for by the figure that is given of it, (and by the ftars alluded to at all times as comprifed in it, that feems to have been the original figure) it would not be eafy to fay, what fifh we should call it. The aftronomical defigners have been, in general, too much

like the herald-painters of the prefent time, and the animals in the heavens are no more like any on the earth, than those which we see in coats of arms. Their fnakes have all got hair upon their heads, their bears have both long tails, and this Dolphin is twifted almost into a figure of eight. The Dolphin, however, has been at all times unfortunate in this respect. It is one of the straitest fish in the fea, and the least likely to twist, and bend itfelf about; but our very fign-painters have made it as curve as a rainbow. This Dolphin of the skies is in form a flat thick fish, with a monstrous head, a turned-up nose, in the manner of a hog; it has two large fins at the gills, and an horizontal tail; it has also a long fin down the back. The writers on natural hiftory have disputed about two fifh under this name, one of the porpus, or whale-kind, and another fmall one, a coryphæna. The aftronomers seem to have composed their fish out of both; the fin on the back belongs to the coryphæna, the transverse tail to the whale, and the nofe to common report. Howfoever this be, the head is bent a little downward, and the tail is turned up, the lower part of the body being formed into a circular bending.

The conftellations in the neighbourhood of the Dolphin, are Pegafus, the Fox and Goofe, the Arrow, and the Eagle, and at fome distance below is Aquarius. The Dolphin occupies a space between the Horse, the Eagle, and the Fox; but the conffellation might have been made larger, and there are feveral unformed stars that might have been taken into it. The horfe's head comes very near the lower part of the Dolphin's body, the Fox is over his head, and the Eagle is on the other fide of him. Below, but at a diftance, are Aquarius and Capricorn.

The antients allowed ten flars to the constellation of the Dolphin, Ptolemy fets down fo

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fo many, and we know he was the faithful follower of Hipparchus, who made the first catalogue of them; Tycho preferved the fame account; but Hevelius raifed the number to fourteen; and Flamstead has added lefs to his account in this than in most of the other conftellations; with him they are only eighteen. Of these there is not one star of the first, nor any allowed to be of the fecond magnitude, but there are feveral of the third, and they make a very bright figure; one of thefe toward the upper part of the head is particularly lucid, and perhaps deferves, though it has not been allowed it, the honour of being referred to the fecond magnitude. The ftars of this constellation are in general about the upper part, on the head there are two confiderable ones, and two more on the fin of the gills; there are four or five about the upper part of the body, and the reft in general are fituated on or about the tail, and in particular one bright one of the third magnitude is placed toward its verge, and near the middle.

Notwithstanding that it appears most probable, the Greeks received the figure of this conftellation from the Egyptians, they have, according to their cuftom, applied a part of their own fabulous hiftory to it, as if to convince mankind that it was themfelves who had devifed it. They tell us, that when Neptune was in a humour to marry Amphitrite, the lady was not quite complying; the fled, they fay, and while many were in fearch of her, one whofe name was Delphis, found her, and used a great deal of eloquence in his plea to her to marry the deity; he prevailed, they fay, and the god, in return at his death, took him into the sea, where he gave him a new life in the form of a fish, one of the most beautiful of the deep; and afterwards, with the confent of Jupiter, raifed the fifh, which had continued to be called by the name of the mortal interceffor, into the heavens. This, however, is a round-about flory; there is fomething in it out of the common courfe of transformations, and there were those among the fabulifts who were diffatisfied enough with it to feek a new origin for the constellation.

They fay, that Bacchus, when the failors, in whofe vefiel he was, were about to run away with him, caufed his followers to play fome peculiar mufic, in confequence of which the mariners danced and leaped about the deck, till at length they one by one jumped over-board; and as foon as they reached the fea, were transformed into Dolphins. They add, that Bacchus, to perpetuate the memory of the event, placed one of the fifnes in the skies. Others make this celestial fish the very Dolphin that received Orion on its back, and carried him to Tænarus; and, they fay, that, for this fervice, Apollo, who loved the mufician, placed it in the heavens. One of the ftories has, doubtless, as much to do with the origin of the conftellation as the other, and the Dolphin in the skies has about as much to do with the Dolphin in the feas.

DELTOTON. A name by which fome aftronomers have called the conftellation more ufually known by the name of the Triangle. The conftellation was formed by the Egyptians, and reprefented the figure of their country, Egypt being of a triangular form. The word Deltoti, in the Egyptian language, fignifies a rich or fertile country.

DENTALIUM. A conftellation offered to the aftronomical world, and composed of certain unformed stars near the shoulder of Aquarius.

The creature, under whole out-lines these ftars are comprised, is a shell-fish, an inhabitant of the shallow seas, and is frequent in the collections of the curious. It has its name from

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from the refemblance which it bears to the tufk of fome animal, and is defcribed by all who have written on natural hiftory.

It is a finall conftellation, but, for its extent, it contains a confiderable number of The constellations, between which it is stars. placed, are Aquarius, the Dolphin, Antinous, and Capricorn. Its open part, or mouth, is towards Antinous, and its extremity, or point, towards Aquarius. This point comes very near the shoulder of that figure, and the lower part of the bend of the shell is also near the hand, and a part of the robe. The tail, or · lower part of the Dolphin, is over the open part of this conftellation, but at fome diftance; one of the hands of Antinous is very near to the fame open part, and the head of the fign Capricorn is under it at a distance, about equal to that at which the Dolphin is above it.

The confpicuous stars in the Dentalium are fifteen, and they are disposed, as it were, in four clufters at fome diftance from one another. The first cluster confists of five, and marks the mouth, or opening. One is placed at each limit of the shell, but these are both fmall ones. The three others are fituated between these, and are larger, two are nearly upon a level with one another, and the third is lower on the shell. The second cluster confifts of three little stars, it is at some diftance above the middle of the fhell, two of them are near together, the third is fingle, and is a little above thefe, and fomething larger. The third clufter is also of three, this is somewhat beyond the middle of the shell, and these are placed nearly at an equal distance from one another; one of these is on each out-line, and the third nearly in the midft of the shell. The fourth cluster confists of four stars, or rather of two leffer clufters, of two each. The first two are fmall, and at fome diftance from one

another, they fland at a fmall fpace from the extremity of the fhell; the other two are almost close together, and are very near the point of the extremity: these are just over the fhoulder of Aquarius; and the third cluster is almost immediately over his hand.

DERCETO. A name by which fome called the conftellation Cetus, the Whale. This is a name of the Syrian idel Dagen, which was reprefented part human and part fifty, and pofiibly the head and hands of this conftellation may have been originally human, and only the tail fifty, as we fee it at prefent. The upper part, though not human, is not at all fifty, it is rather that of a quadrupede.

DEUCALION. A name given by fome of the old writers on aftronomy to the confiellation Aquarius. It was fuppofed to be the figure of that old king of Theffaly exalted into the heavens, and the urn with the water coming from it, was called an emblem of the deluge of his time. See AQUARIUS.

DIAMETER of a Circle. This is the term used to express a strait line drawn from any part of the circumference of a circle, carried through the centre, and continued to the circumference on the opposite part. 'This always divides the circle into two halves, or semicircles. See CIRCLE.

DIAMETROS. A term we meet with in the old Greek aftronomers favouring the doctrine of aftrology, fignifying what they called one of the five afpects of the planets and conftellations, or of the planets and fixed ftars. The Diametros of the Greeks was what the Latins called Oppofitio, and what our aftrologers, at this time, call also Oppofition. The fituation, in which the planet and ftar are found in

in this afpect, being at one hundred and eighty degrees, or half a circle, diftance. The other four afpects were the conjunction, or fynodus, when the planet and ftar were together. The fextile, or hexagonus, when they were fixty degrees diftant; the quadrate, or tetragonos, when they were at ninety degrees diftance; and the trine, or trigon, when they were at one hundred and twenty degrees.

In all thefe afpects the antients fuppoled the planet and the ftar, or ftars, fhed mutual influence, or received reciprocal radiations from one another, and that from this they co-operated together in modelling the events of fublunary things. From thefe they prefaged the fate of kingdoms, and the fortunes of private perfons.

DIDYPOI. A name by which the Greek writers have fometimes called the conftellation Gemini.

DIOSCURI. A name by which fome of the Greeks have called the conftellation Gemini.

DIPHDA, or DIPHDA AL AUWAL. A name by which fome, who are fond of hard words, have called the flar of the first magnitude in the fouthern hemisphere, which is at the bottom of the water of Aquarius, or in the mouth of the fouthern fish. They also call it Phomal Hault, which is spelt commonly Fomahaut, and fignifies the mouth of the fish. The term Diphda Al Auwal fignifies Rana Prima, or the First Frog.

DIPHRELATES. A name by which fome, who are fond of uncommon words, call the conftellation commonly known by that of Auriga. It is one of its old Greek names.

DISTANCE of an Object. Opticians

confine this term, vague as it is in its nature, within certain bounds : though these also are, in themselves, indeterminate enough, yet they ferve to limit it a little. When the surface of a lens, or magnifying glass, which is turned towards an object, is small, compared with the space between the object and the lens, that object is faid to be distant from the lens. In the same manner an object is said to be distant from the eye, when the aperture of the pupil of the eye is small in comparison with the space between the eye and the object.

DISTANCE CIRCLES, or CIRCLES of DISTANCE. A term used by aftronomers to express certain great circles of the fphere, by means of which they measure the distance of any two ftars, or any two points in the heavens, and by which they also measure the diameters of the larger luminaries, as they occupy the space between two such points by their bigness. The use of the circles is very evident and very great, but, in order to understand them perfectly, we must have recours to certain other circles.

In the first place, we are to understand what is that great circle the horizon, which, dividing the whole concave of the heavens into two hemispheres, shews the place in one of them where the points to be measured are fituated; and, after the explaining, in a few words, the nature of those circles of two kinds which have immediate reference to this, we shall easily lead the most unexperienced to the meaning of this circle of distance, and put him into a way of dividing and portioning out the heavens with all possible, at least all necessary, precision.

In the first place then, the horizon is a great circle of the fphere, whole plane passes through either that point of the surface of the earth on which the observer stands, or else through the centre of the earth parallel to it. In the first of

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of these cases it is called the sensible horizon, in the other the rational horizon. These might feem two circles of great diftance from one another in the heavens, in as much as they are, in reality, at the whole diftance of a femidiameter of the earth, asunder. But although this be a very great thing with respect to us, yet it is fo perfectly nothing with regard to the fohere of the heavens, in which the fixed stars are placed, that these two horizons coincide, and make only one, their diftance being not to be perceived in the niceft observations, or diftinguished by the best instruments. Nor is this a wonder, when we confider the earth to be, as it truly is, a point only, or a thing of no measurable quantity in respect to that part of the fphere in the heavens, in which even the fixed stars which are nearest to us are placed. In effect then, not to make confusion, by diftinctions about it, there is no visible difference. If a man, standing on a flat stone in a pavement, conceive that stone to be extended every way in a circular form, ftill retaining its flatnefs, and to terminate at its edges at the region of the fixed ftars; that extended plane, which would then be a circle, the plane of which passed through the point of the earth's convex furface on which he ftood, will be the horizon of the place. This will divide the concave of the heavens, as before observed, into two hemispheres, and, the one of these, being above the horizon, would be visible, the other, below it, invisible, to him, because of the intervention of the earth's furface. These two hemispheres are, from this situation, and these circumstances, called the upper and the lower, and the visible and the invisible, hemisphere. Thus are understood what is the horizon, and what mean the terms expressing its division.

All the ftars in the upper or visible hemifphere are above the horizon, as all those in the lower and invisible hemisphere are below it. But this is only a general diffinction. Aftronomers, on many occafions, want to know how much these feveral stars are above, and how much they are below this horizon; and at what distance they are, not only from the horizon, but from one another. On the determination of this rests a very great part of astronomy, and this is done by means of certain circles, of which these circles of distance are fome.

In the first place then we are to understand, that the point of the heavens which shall be immediately above the head of the perfon ftanding on this pavement, and the point in the lower or invisible hemisphere, which is immediately under his feet, must be the poles of that horizon, in the centre of which he stands. The point above his head is called the upper pole and the zenith; and the point under his feet is called the lower pole, or the nadir. Now, whatfoever circles are drawn through the poles of any other circle, are diftinguished by the name of fecondary circles tothat. When we would measure the altitude of any heavenly body, we can only do it by means of fome circle, conceived to pafs thro' these poles of our horizon : of these circles we may form as many as we pleafe, for they are all imaginary, and when they are thus formed, they are fecondary circles to the horizon. It. were greatly to be wifhed, that these plain and expressive, and therefore instructive terms, were to have been continued, but we are to know, that these circles are called azimuths. And to measure the height of the fun, or of any ftar by an azimuth, is to do it by an arc of one of those secondary circles.

Befide thefe vertical circles, or azimuths, there are another fort of circles dependent alfo, on the horizon: thefe are parallels, and they are called by another hard name Almicantarahs. Thefe are drawn above the horizon,

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if in the visible hemisphere, and parallel with it, all the way up to the pole or zenith.

It follows from this fhort explication of the azimuths and almicantarahs, that the former being vertical, and paffing through the poles of the horizon, muft be all equal : and, on the contrary, that the almicantarahs being only parallel to it, and at different heights between it and the zenith muft be unequal. This is the cafe : for they are larger, as they are nearer to the horizon, and fmaller, as they are nearer to the zenith above, or to the nadir below : for though it is the cuftom for plainness to speak only of the upper, or the visible hemisphere, all is understood to refer also to the lower or invisible.

'The horizon, its parallels, and its verticals, being thus underftood, there will be no difficulty to conceive what is meant by circles of diltance, which are circles conceived in the fphere of the heavens, and paffing through parts of the upper hemifphere, and are neither azimuths nor almicantarahs, neither verticals nor parallels, but oblique.

We have feen, that, in order to measure the altitude of a ftar above the horizon, the method is to conceive a vertical circle or azimuth; and, after taking the place of the ftar in the heavens, to measure the arc of that circle which is intercepted between the place of that ftar and the horizon. This arc of the azimuth gives the altitude of the ftar, for it is just fo many degrees high, as there are in this arc of that vertical circle. But we may also have occafion to know what is the diftance between two flars which are in two different parts of the heavens, and this neither the azimuths nor almicantarahs will fhew us, fince it cannot be determined upon circles that are either vertical to, or parallel with, the horizon. Now as all diftances, in the fchemes of the heavens, are to be meafured only upon great circles of that fphere, it becomes neceflary, in order to determine the diftance between thefe, to conceive a great circle of the fphere to be fo drawn that it fhall pafs through both of them. A circle, thus conceived, is, from its ufe in meafuring the diftance between the two ftars through which it is drawn, called a circle of diftance. And the ftars are to be meafured in this refpect as in altitude, by meafuring the arc of this circle of diftance that is drawn through them, for fo many degrees as are contained in the arc of this circle intercepted by them, fo many degrees are alfo the meafure of the diftance of thofe ftars from one another.

But this is not all the use of these circles of diftance, they may ferve also to measure the diameters of the larger luminaries. For inftance, let us suppose one of the circles of distance, drawn through the centre of the fun, we fhall eafily fee that the two oppofite limbs or verges of the fun, which are cut by the circle, are two points diftant in the fame manner as the places of the two flars in the former inftance, and that nothing more is neceffary in order to meafure the fun's diameter, than to take the arc of that circle, intercepted betwen the one and the other limb of the fun's difk; and that the measure of this arc, must be in the fame manner the measure of the fun's diameter.

DISTANCE of the fixed Stars. When we caft our eyes in the night up to the concave of the fkies, we fee a number of flars, different in magnitude and in luftre. It is eafy to feparate the planets from the fixed flars by their fleady light, none of them, except Mercury and Venus, having any thing of that vivid luftre, or twinkling to the eye, which we fee in the fixed flars; and even they, but very little of it; and the comets, when they appear,

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pear, having yet more dead or faint light, than the most remote of the planets.

The fixed ftars being thus diffinguished from all the other heavenly bodies, it remains to regard them as varying from one another; this is only in apparent magnitude, and in the degree of that brightness which is peculiar to them as fixed ftars. This diffinction is in the general in an equal degree in both respects, but not univerfally, and without exception. Those of the fixed stars which appear largeft, appear also brightest, and the smallest fainteft : this would refer the difference in apparent magnitude to diftance only, but there are fome exceptions. We know that diftance diminishes light as well as bigness, but there are the Syrius, Aldebaran, and fome others, which fhine with a luftre greatly superior to the others, that are of equal apparent diameters; therefore there is fome difference in the brightness of their fire. Thus much settled, when we confider the apparent bignefs of the fixed ftars, we naturally enquire also into their different diffance from the earth. We fee these two confiderations too intimately united to be feparated in our minds, for they depend in fuch a manner upon one another, that when the one is determined, the other naturally refults from it. Geometry, a fcience of continual use in the study of astronomy, convinces us, that in measuring the apparent diameter of an object, that is, in precife terms, the measuring the angle it makes with the eye, we may, on knowing its diffance, determine what is its real magnitude, or reciprocally, if we are affured of its real magnitude, we may discover this way its distance.

Now to bring this to use in astronomy, we can, with a sufficient degree of accuracy, determine what are the apparent diameters of the sun, moon, and planets, and this with no great trouble, their disks being determi-Vol. I. nate, and well feen. But it is otherwife with regard to the fixed ftars; we find it extremely difficult to meafure their apparent diameter, becaufe of the vivacity of their light, and the rays they continually fend forth; that twinkling which they have when feen by the naked eye, not being eafily quite excluded in aftronomical obfervations, and even when it is, their edges being by no means determinate. This is a confequence of their being in themfelves bodies of fire, and not receiving their light, as the moon and planets do, from the fun, and fending it to us only by reflection.

The most familiar manner of determining, with any degree of exactness, the different magnitude of these ftars, in order to the speaking of them in that respect, is by comparing them with the diameter of fome other heavenly body of known dimensions. Jupiter may be chosen for this purpose, as that is the planet of which we most certainly know the dimensions, the moon and fun excepted, whofe apparent bignefs is too much fuperior to render a comparison familiar or convenient. Now for a first confideration, with this view let us felect the most confpicuous and the brightest of the fixed stars of our horizon, let us fix upon Sirius, or that in the Great Dog. In order to view this diffinctly, apply a telescope of some confiderable power, fuppofe one of the refracting kind, of thirty-four feet in length, and to take off fome of the rays, and render the view more precife, it is proper to cover the object-glafs of this telescope with a paper, having only a hole of an inch and a half diameter in the centre. When Sirius is viewed through a telescope of this power, and with this ftricture upon the object-glafs, his difk will be feen very clear, and all that twinkling or fparkling of rays, which confound the fight, being cut off, his circumference will be determinate. We fuppose the time of this observation chosen for \mathbf{Z} that



that Jupiter may be, at the fame time, above the horizon, to be ready as the object of comparison : immediately after viewing Sirius, the telescope is to be directed to that planet. When this has been carefully viewed, the telescope is to be again directed to Sirius, for the difference is much more plainly feen in turning from a larger object to a fmaller, than from a smaller to a larger. The alternate obfervation is to be feveral times repeated, and the refult will be, that Jupiter appears ten times as large as Sirius. This will ferve our purpofe. We know the apparent diameter of Tupiter to be fifty feconds, and confequently that of Sirius, being only one tenth of that measure, is five feconds. This is not fpeaking with a perfect precifion, but it is fufficient.

We know then the apparent diameter of Sirius: what we were to enquire was the real bignefs of that ftar. This, if we can find what is its distance from the earth, will be known by the rules of geometry from this diameter, or the angle it makes with the eye as thus feen. This will be a fhort method, and an eafy one, when that diffance can be found; but at present this is one of the defiderata in astronomy. It is certain, that all trials to find the diftance of the fixed ftars have hitherto been vain. The parallax would have done it effectually, could we have abfolutely difcovered any, or could we have difcovered fuch as fhould have been fufficient for meafuring; but it must be confessed, that all the accuracy of aftronomers has not certainly discovered that they have any, or if any has been fet down, it is fo little, that it feems more probably owing to errors in the observations, than to any thing in nature. All that we certainly know on this head, all that is received as certainty by aftronomers, is, that they are greatly more remote than all the planets. Their diffance therefore must be immensely great, that of

Saturn being about three hundred millions of leagues, or an hundred thousand times the diameter of the earth.

To do all that can be toward finding fomething out with regard to the magnitude of the fixed ftars, let us suppose the apparent diameter of Sirius, what we have allowed it, that is, five feconds. If Sirius, whofe diameter is five feconds, were at the fame diftance from the earth with Saturn, we fhould eafily find his true diameter; this would be as the total finus is to a finus of five feconds, fo three hundred millions of leagues are to feven millions of leagues, which are the measure of its diameter, which exceeds more than twice the diameter of the earth, and which, notwithflanding, is the least that it is possible to affign it, according to whatfoever fyitem of the world we fhall chufe.

Now if, with the generality of aftronomers, we agree, that the fixed ftars are of the fame nature with the fun; that they are, like that, bodies of fire, and luminous in themfelves, and that they are alfo nearly of the fame magnitude, (the diftance of the fun being about ten thoufand diameters of the earth, and the apparent diameter of Sirius being to that of the fun only, as one to three hundred and eightfour) we fhall, on thefe principles, have the diftance of Sirius from the earth fixed at three millions eight hundred and forty thoufand diameters of the earth.

This being received as the diffance of Sirius, which is the brighteft and most confpicuous of all the fixed stars, we must suppose that of the other fixed stars to be in general greater, and that of a great many of them immensfely greater. In speaking upon these subjects, where we have so few data, we must argue, in a great measure, on conjecture; but if we agree with the generality of philosophers and astronomers, that the fixed stars are all of the fame,

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fame, or nearly of the fame, magnitude; when we view, at the fame time with Sirius, which is fo bright and fo large, the numbers of others which appear fo faint and fo minute, we must suppose their distance to be immensely greater than that of Sirius from the earth. This is not confined alone to those which appear to the naked eye, for when we have taken the advantage of a clear night to fee all that the naked fight will difcover to us in the heavens, if we direct a telescope to almost any part of them, we shall, by its means, discover others too minute to be feen by the unaffifted organs. If it be true, that all are of equal fize in themfelves, and they only look fmall in proportion to their diftance, what and how immense must be that distance in these? We have fettled that of Sirius at three millions eight hundred and forty thousand diameters of the earth ; the leffer ftars we fee by the naked eye, must be at an immensely greater distance from the earth than Sirius, and what must be the diftance of these ? When we have viewed, in any part of the heavens, the number of those which are not to be feen by the naked eye, and appear to our telescopes, if we apply fuch telescopes as are of larger power, and direct them to the fame parts of the heavens, we discover yet other stars which are too minute to be made visible by the first, and this without any end or ftop : our inftruments at length fail us, but the works of this part of the creation never. All these must be yet more and more remote in proportion to their minutenefs as feen from the earth. What numbers then could convey the distances of the last, or of those yet unknown, which we fail to see in our most accurate refearches, for want of yet more powerful inftruments. The more we fee of the works of the creation, the more we must admire and adore its Author. It does appear that the unbounded space is filled at proper dif-

tances with these ftars : each of these is a fun; and if we continue the inquiry, reafoning by analogy, we fhall determine that each of thefe funs has earthy planets rolling round it, for to what end elfe fhould they have been created ? In this view, what, and how amazing is the ftructure of the universe!

Some of the telescopes which are used to this purpose, magnify to so powerful a degree, that they make objects appear two hundred times greater than they do to the naked eye. Now as calling Sirius a ftar of the first magnitude, the diameter of the smallest of those which we fee with the naked eye, is but about a fixth part as large as that of Sirius; confequently, fome of those which we discover with our telescopes appear twelve hundred times smaller than Sirius, and the other largeft fixed ftars. If, therefore, we allow the fixed ftars to be all of the fame bignefs, we must confider these ftars as twelve hundred times the diftance of Sirius from the earth, and the diffance of that ftar we have already fixed at three millions eight hundred and forty thousand times the diameter of the earth.

Vast as this appears, it is the least distance we can allow to the fixed stars, whatfoever method of computation we use. If we take the fystem of Copernicus for our guide, and confider this diftance on the principles of that certain theory, we fhall find it yet vaftly greater than at this computation. It was this immenfe diftance of the fixed ftars from the earth. that refulted from the Copernican fyftem, which made Tycho Brahe depart from it, and form another of his own, to folve the matter on lefs amazing confiderations. But the error of his ferves to eftablish the truth of the fyftem he meant to invalidate, and is a proof, collaterally, of the reality of this yet more immenfe diftance. The Copernican fyftem, to which men, at this time, adhere, and which the

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the name of Newton has rendered facred, fuppofes the fun and the fixed ftars to be immoveable in their places. The earth makes a revolution about its own axis in twenty-three hours and fifty-fix minutes, and from this motion of the earth, which, as every thing about us moves with it, we do not perceive, refults the apparent diurnal motion of the fun and ftars round the earth. This naturally feems to be from east to west, because the revolution of the earth upon its axis is from weft to eaft. The earth, according to the fame fyftem, performs also an annual revolution round the fun in the fpace of a year, defcribing, in this revolution, a circle which is called the ecliptic, or the annual orbit of the earth. There is alfo, befide these, an apparent motion of the fixed ftars, which tends to form a revolution round the poles of the ecliptic. This apparent motion of the fixed stars is accounted for in the fame fystem by a motion almost invisible of the earth about that circle; a complete revolution of which will be performed in about twentyfix thousand years. It is plain then, that, according to this fystem, the earth does, in the space of fix months, run through half of her annual orbit, and is carried, in this motion, oppofitely to the place from whence it fet out, and from which it is confequently diftant the double of its diftance from the fun, that is about twenty thousand diameters of the earth. We fee then, that the fame ftar, viewed from the earth at any certain time, and again viewed at the distance of fix months, although it be observed from the same spot of the earth, is yet feen from a place in the universe at a vast diftance from that whence it was first viewed, at a diftance no lefs than feventy thousand times the diameter of the earth ; for the earth has, in that time, changed her place in no lefs a space. This is an immense distance from the first spot; it is indeed fo great, that the two an-

gles are of no less than ninety degrees each. The ftar feen from the earth, when in its first place, or in the place where it was when the first observation was taken, will appear to anfwer to a certain point of the firmament at an infinite distance; if, aster this, we observe its place, or the point of the firmament, to which it answers at the fecond observation, made when the earth, from whence we view it, has made half its annual revolution, and compare the angles, it will be easy to compute so as to find the diffance yet infinitely greater; for if, instead of the star being in the ecliptic, we suppose it placed at one of the poles of that circle, and continue the observations, the refult will be, that the ftars, which are on the ecliptic, have no parallax in latitude, and that what they have in longitude is according to the direction of the plane of the ecliptic. When the best possible methods have been employed to difcover the parallax of the fixed stars, what foever has appeared to favour the opinion of their having any, feems, as faid already, to a judicious enquirer, rather the refult of fome little error in the observation, or of the very aberration of light, than in the thing itfelf; and the confequence of this is, that the distance of the fixed ftars from the earth is fo immenfely great, that the whole diameter of the earth's orbit, the extent of which is about fixty millions of leagues, is as a point to it, or cannot be confidered in any degree of comparison. According to this, the real diffance of the fixed ftars, even of the nearest of them, is great beyond all computation; and there is all the reafon in the world to conclude, that those, which appear fmaller and fainter to the eye, are, in reality, more and more diftant in a degree proportioned to that first distance. There are fome who allow the largeft of the fixed ftars no apparent diameters, but this feems carrying it too far.

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DOG. One of the conftellations of the northern hemisphere. See the article CANIS.

DOLPHIN. One of the confidentiations of the northern hemisphere, fituated near the Eagle. For an account of the number and fituation of the flars, fee the article DELPHINUS.

DORADO. A name given by fome to the conftellation of the fouthern hemifphere, more commonly called the Sword Fifh; but those who have formed the conftellation, and those who have formed the conftellation, and those who have thus named it, seem to have had very little knowledge of the fish they meant to represent in the delineation, or by the denomination. Dorado is not the name of the Sword Fish, nor is the figure they give of that species: they call it Xiphias, or the Sword Fish, and the figure is of the Serra Piscis, or Saw Fish. For the flars comprised under it, fee the article XIPHIAS.

DOVE, or DOVE and OLIVE-BRANCH, COLUMBA NOACHI. One of the new fouthern conftellations. It is fituated near the hinder feet of the Great Dog, and contains ten flars. For an account of the fituation of thefe and their fize, fee the article COLUMBA NOACHI.

DRACO, the Dragon. One of the conftellations of the northern hemifphere, and a very confiderable one among them. It is one of the forty-eight old afterifms, and we find it named by the earlieft writers who have profeffedly treated of aftronomy. It is probably of Egyptian origin, and was received from them by the Greeks, among whom we find it first mentioned; for the creature of this form is, though not in nature, very common in their hieroglyphical writings. The Greeks, however, have devifed fables for its origin, as is their cuftom with regard to the reft.

It is a conftellation of very great extent, and contains a confiderable number of flars, and many of them large ones. Its body is thrown into convolutions in order to receive them properly, and it is reprefented as a ferpent of enormous length with a head fomewhat like that of a bird of prey; but without wings or feet. The head is large, and has a pair of ears; the body has three of those convolutions already mentioned, one of them very near the head, the farthest at a confiderable distance from the tail, and the other at about the intermediate point between them. The whole body is also bent, and carried in varied directions.

The Dragon is furrounded by the conftellations Cygnus, Lyra, Cepheus, and the two Bears. The foot of Hercules, and the tip of one of the Swan's wings, come near its head. Great part of its body runs by the right arm, right leg, and right fide, of Cepheus; and its tail is carried up between the Greater and the Leffer Bear, running almost parallel with the back of the greater, and perpendicularly to the face of the leffer.

It is, like many of the conftellations, a creature of the aftronomers invention, for there is nothing like to it in nature, but the ftars are very happily contained within the outline of its body. The Greeks were very well acquainted with it; we find they allowed thirty-one ftars to it; Ptolemy gives fo many in his catalogue; Tycho makes them thirtytwo; Hevelius counted forty, and Flamsftead eighty in it. There are three or four very bright ones about the head; the reft are difposed, in fome few places, in a double line, but in the greatest part in a fingle line along the body.

The Greeks tell us that this was the famous dragon of the Hefperides, the creature that guarded the golden apples there, and which was killed by Hercules. They fay that Juno, in reward for its faithful fervices, when it was flain by that hero, took him up into the heavens, and made this conftellation. Others



Others give it another origin; they fay, that, in the war of the giants, this dragon was, by those earth-born enemies of the gods, brought into the combat, and oppofed to Minerva : the goddefs, they add, taking the dragon in her hand, threw him, twifted as he was, up to the skies, and fixed him to the axis of the heavens, before he had time to unwind his contorfions. The Greeks are, in many things, thus uncertain and various in their accounts; we do not know that they had any right to the denomination of the fign, because probably they received, it with the reft, from Egypt, in the time of Thales; but, if otherwife, the foot of Hercules, coming upon the head of this conftellation, feems to give it more title to be thought the Hefperian dragon; unlefs, as fome fay, that conftellation do not fo properly reprefent Hercules as Ceteus, whom they make father of the nymph turned into the Greater Bear. If fo, this may, if the fabulists please, as well be the dragon of Minerva.

Although this conftellation is not mentioned by Homer and Hefiod, who have named the Pleiades, Orion, Sirius, and fome others, it will be found, on inquiry, that it is a very antient one. It has been supposed, from this omiffion, not to have been known to the Greeks at those times; but if that be the case, (for their filence is no proof) yet its not being known to the Greeks is no proof of its not beingthen formed. We find that they received the rudiments of their aftronomy from the Egyptians, and they did not receive it all at once: they had the conftellations from the fame fource, but they had them not all at a time. The Draco, therefore, might be in use, and familiar among the Egyptians, and in other places, although not known to them, and we have indeed proof that it was fo; for whatever regard we may pay to the deeds of Hercules, and to the hiftory of that dragon which guarded

the Hefperian fruit, we shall find this is the constellation mentioned in the book of Job under the name of the Crooked Serpent.

There have been fome who have fuppofed this expression to mean the serpent of the earth, but that is idle, for it is mentioned as one of those things which beautified the heavens. Others have imagined, although they allowed that it meant formething in the heavens, that the zodiac was intended by it. Others have thought it alluded to the Milky Way, but neither of thefe is at all like a ferpent, or has a title to the epithet tortuous, which is the exact translation of what we render by the word There is no question that a constelcrooked. lation was intended by it; there is no queftion that the author, who had all the constellations of the heavens to chufe out of, would mention one that was ufeful to mankind, as well as ornamental to the heavens. The fituation of Draco, near to the north pole, rendered it very fit to be observed, and the old authors, who fpeak of it, name it as one of those which failors and hufbandmen regarded.

DRAGON. The name of a confiellation of very confiderable extent near to the north pole; it is near to the Little Bear, Cepheus, and Cygnus, and has been just described under the article Draco.

Draco is alfo a name given by fome to the Scrpent between the legs of the conftellation Ophiucus, which is fuppofed to reprefent one of Triptolemus's dragons of his chariot, perifhing under the hand of Carnabos; but that is more ufual, as well as more properly, called the Serpent. See SERPENS.

DUL. A name by which fome, who are fond of hard words, have called the conftellation Aquarius. It is the Persian name; the Hebrew is Deli, and the Arabic Al Delu. DUPLE

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DUPLE RATIO. That ratio which is between two numbers, the antecedent in which contains the confequent precifely twice. Thus in the numbers eight and four there is a duple ratio.

DUPLICATE RATIO. When the ratio between two fecond powers, or fquares, is confidered, it is thus called. See RATIO.

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DUSARES. A name by which fome, who love uncommon words, call the fun. It is one of the old Arabic names, and it fignifies properly the feer of all things.

DUSHIZA. A name by which fanciful people have called the conftellation Virgo. It is the Perfian name of the conftellation, and it is idle for us to use it.





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E AGLE. One of the conftellations of the northern hemifphere. Some alfo call it the Vulture. It is fuppofed to have been the bird that preyed upon the liver of Prometheus; and the arrow, that is just above it, to have been that with which Hercules fhot it. See the article AQUILA.

Schiller, who has new-modelled all the conftellations, in order to make them refer to fome parts of the Christian history, has placed a female figure instead of this, and calls it Catharine.

EAST. That half of the horizon, according to the division made of the horizon into two parts by the meridian, in which all the ftars rife, is called, in general, the eaft; as that other half of it, in which they fet, is called the weft in general; but, when we speak of the eaft point, we are to distinguish more accurately. That point of the horizon, which, in its interfection with the meridian, is nearess to the south pole, is called the fouth point, and that which is nearess to the north pole is called the north point; and the two points in the horizon, which are at equal distances from these two, are called east and west.

We often use the terms cast and west as if absolute, when they are only relative. Thus, in speaking of the meridians, we say, that a meridian divides the earth into two hemisphers, an eastern and a western, as the equator divides it into two hemispheres, a northern and a fouthern. But in the thing there is a great difference, though not in the terms. The north and fouth hemispheres are fixed things, and that place, which is faid to be in the northern hemisphere, is always, and in all respects, in the northern hemisphere; but it is otherwife with respect to those faid to be in the eastern or western; for although the equator is but one circle, the meridians may be a thoufand, and confequently that place may be in the eastern hemisphere with respect to one meridian, which is in the western with respect to another. The terms east and west are, in general, relative, and a place may be east with respect to one part of the world, and west with refpect to another. The true and certain points of east and west are, with respect to any particular place, those places where the horizon is interfected by the equator. This is the true and determinate east of that place; but, in ordinary speaking, astronomers give the name of eaft to all that half of the circle of the horizon, in the middle of which the east point is. The ordinary way of fpeaking is to divide the horizon into two parts, the east and the west; the east is that where the sun and stars rife, and the weft is that where they fet. This must be the case, seeing that the rotation of the earth is from west to east: for the apparent motion of the heavenly bodies, owing to that, must be in a contrary direction, that is, from eaft

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east to weft; so that, dividing the circle of the horizon there into two parts, an eastern and a weftern, as the whole globe of the earth is divided by a meridian, the fun and ftars must be found to rife in the east, and set in the weft.

EASTERN, OR ARABIAN ASTRO-NOMY. A term very frequent in the writings of certain aftronomers, and expressing that part of the science which was known in Arabia, and the manner in which it was studied and inculcated.

There is fome reason for the term, for the fcience was received in a different form among that people, and obtained many peculiar regulations, and, in fome parts, many changes; but they err extremely who place the date of these very high, or suppose the improvements or additions the Arabs made were of any early date: yet this is a very common error.

In the first place, the astronomy of the Arabs is later than that of the Greeks, whatever may have been imagined by some. The Greeks received the rudiments of the science from the Egyptians, and the Arabs from the Greeks : nay, and this not in the earliest times of the Greek knowledge, but after it had become received from age to age, from the time of its first introduction into that country.

That this is the cafe is certain; for the very Arabic names of the principal conftellations are no other than translations of those names by which they are called by the Greeks. And fometimes, instead of translations, they are words of the fame found, or are the fame words, with no more difference than that of the Arabic manner of pronunciation, or the common addition of the particle Al. Thus the constellation Cetus, the Ketos of the Greeks, is called, in the Arabic, Alketus, and of the other kind instances are very familiar; in the name of the Raven, which, being called by the common Vol. I. name of that bird Corax in the Greek, is, in the Arabic, called Al Gorab, the common name of the fame bird in that language; and the name of the Serpent being in the fame manner in the Arabic, the word that expresses a long and flender fnake.

That they preferved, in general, the forms as well as the names of the conftellations juft as they received them from the Greeks, is very certain, and in every other part of the fcience, although in fome they have made very great additions, the fame will appear to be the original. Indeed the very dates of the feveral improvements and additions will ferve to afcertain the thing in the fame manner.

To take no notice of the claim to remote antiquity made by the Egyptians, Chaldæans, and Babylonians, which is most probably falle, and the offspring of a foolifh oftentation, we fhall find that, long before the first acquaintance of the Greek aftronomers with the fcience, the Egyptians were abfolutely in possesfion of fome part of its rudiments. They had arranged the fixed ftars, in feveral places, into conftellations, and they had accustomed themfelves to watch their rifings and fettings as ufeful to them in their religious ceremonies, and in their civil concerns. They had observed them fo long, and fo carefully, as to find their heliacal rifings to be the prefages, or, in other words, to be the natural forerunners of certain changes in the feafons; and they had long before the earliest acquaintance the Greeks boast with them, made voyages. If these were not long ones, at least they were out of fight of land, and that was enough to give them opportunity, nay, and to introduce a neceffity of observing some fixed stars toward the pole. They found that the Dog-Star rofe heliacally at a certain time of the year, and that there constantly followed violent heats; they found alfo that the feven ftars role heliacally at an-Aa other,

other, and that this was always fucceeded by They faw the fame rifing of other conrains. ftellations annually return at a feafon when it was proper to fow their corn, or to bring forth the young of their flocks and herds to enjoy the warm fun, and fatten upon the pasture; and they expected the rifing of these constellations as the notices that they were to do these things. They also marked the ftars about the pole, arranging them into conftellations, the Bear's, or Wain's, or be they what they would; and thefe were their marks when out at fea, and alfo when in long land travels they had fandy defarts to crofs of vaft extent, and without any trees, or mountains, or buildings, to ferve as a direction, for many leagues together,

At what exact period this first knowledge of aftronomy was established, is impossible to fay. But although it cannot be supposed to remote as their romantic accounts pretend, yet we find it very early; we find the ophet Isaiah mentioning fome conftellation, and the prophet Amos others. These are writers whole date is eafily known, becaule they tell us the names of those kings under whose reigns they prophefied, and we find that by this they were nearly cotemporaries, and were near eight hundred years prior to our Saviour. They Speak of constellations familiarly, and as known things at that time, and it is palpable, they were therefore known long before, and that among the Egyptians. If we thus suppose the origin of aftronomy to have been, or, to speak in more express terms, if we allow aftronomy to have been known to the Egyptians a thousand years before the Christian æra, we shall find it there much earlier than we have any trace of it in Greece ; nay, we shall find their astronomers, who are acknowledged to have brought their rudiments of it first from thence, to have been later than this period by near five hundred years,

If we examine firicily into the fituation of Egypt, and the diffribution of the figns of the zodiac, and their appropriation, or intended appropriation, to the feafons of the year, we fhall find that they agree fo ill with Egypt, and fo well with other countries, that Egypt is the laft of all places in the world in which we can fuppofe they were invented. This will be more properly a fubject of enquiry when the conftellations are treated of; in the mean time it is enough that here is proof of the Egyptians being, with refpect to the Greeks, the inventors of the fcience; and not the Arabians, as fome have been fo abfurd to imagine.

We fhall now have opportunity of tracing it to the Arabians: we find it evident, that the very names, by which the conftellations are called in that language, are derived from, or are translations of, those of the Greek, and confequently it was from these people, who, five hundred years after the time when we find aftronomy known among the Egyptians, borrowed it from that people, that the Arabs fo idly supposed its inventors absolutely learned it. Nay, and on enquiry, we shall find that they did not learn it of these fo foon as their masters became possible of it, but long after.

We find them a very rule and uncultivated people till times that are very late, in comparifon with even the Greek period of aftronomy. It was only about the time of their prophet Mahomet, or a very little before, that the ufe of letters came among them; they even till then were the rudeft people of the eaft, and where is the probability that they fhould inftruct others? It is poffible that they might, before this time, have made fome obfervations of the ftars, and even have arranged them into conftellations; but it is not probable, for they adopted all the Greek ones; and we find

some but the Greek, or those which are of Greek origin, among them; whereas if they had before had any of their own, it is probable they would have mixed them with these: but even if they had earlier knowledge it could be of no use to others, fince they wanted the common means of communicating their thoughts.

There is indeed no appearance of their having known any thing of aftronomy even in its rudeft state, before they became acquainted with the Greeks; but as foon as they were fo, bey adopted this among the other fciences, and studied it to great advantage. There are pretences of names among them that are faid to have been given to certain ftars from their carlieft time, and transmitted from father to fon among them throughout a thousand generations. But there is nothing to support this, and there is improbability in the very affertion. Nor are we to regard that fome of their own writers affirm this, for it must be granted that, of all mankind that have made any pretensions to knowledge, the Arabians are the most ignorant of their own affairs. The earlieft writer in aftronomy, among them, is Suphi, and he lived but between feven and eight hundred years ago, and far from fpeaking of any early writers of his own country in the fame science, he quotes the Greeks.

It will appear evidently enough then that the Arabian aftronomy has nothing of that claim, that is pretended, to an antiquity earlier than that of the Greek, but that it was from this people they received it. Notwithftanding, however, that they received it from thefe, the many alterations, additions, and improvements, which they made in it, very well intitle the fcience, as profeffed and taught among them, to the peculiar name of their aftronomy : and this the more as a great deal of what they added to the fcience has not been received, nor practifed any where elfe.

To conceive the alterations they made in aftronomy, we are first to look up to the conftellations themfelves. Thefe they received from the Greeks, as that people had before received them from the Egyptians, and they were as much inclined as they had been to keep them facred and unaltered; but this became impofiible. Many of the conftellations had the forms of men and women. What the Egyptians meant, who devifed thefe, is uncertain, but the Greeks retained them as they were; only giving to them new names that they might feem of their own origin. The Arabs feem, by their conduct with respect to the rest, to have been as well inclined as the Greeks to keep these as they found them, but it was impoffible. Their law forbad them on any occafion whatfoever to draw the figure of an human creature, and confequently, fo many of them as they found in this form, they were obliged to alter, and we fee how they have done it; they have placed very different forms in their places, but yet fuch as had fome allufion to the figure, the posture, or the nature of the original ones. Hence arose a number of new constellations, which, being found in no books but in those of the Arabs, and in all those, are properly a part of the Arabian, or Arabic aftronomy.

In the place of Aquarius we find in them the figure of a mule with a kind of faddle upon his back, and carrying two barrels of water. In the place of Gemini they have put two peacocks. This may ferve to fnew us, that they had no other knowledge of the Egyptian aftronomy than what they received from the Greeks, for if they had known more, when they found it neceffary to difplace the Caftor and Pollux of the Greeks, they would not have made another innovation by placing these two birds in their stead, but would have put the original two kids there. The fign A a 2 Virgo Virgo they were obliged to alter on the fame occasion, and they have put in the place of it a wheat-fheaf. In the place of the Centaur, for though but half an human figure, they would not admit it as it was, they have put an horfe and a bear fighting. In the place of Auriga they have also put a mule, but it is unloaded; it has a faddle upon its back indeed, and the bridle is fo disposed as to have some stars in it, which is a confiderable variation, for in the bridle in the hand of the conftellation, as usually drawn, there are none. In the place of Ophiucus they put a crane, a bird famous for deftroying ferpents, because the human figure, which they dared not to draw, was in the act of deftroying a ferpent. Hercules, who is reprefented kneeling, is put out of the fphere, but, that they may have fomething that kneels, if they cannot have a man, they have put a camel in the place with his equipage on and kneeling, as that creature will do to receive his burthen. Sagittary's place is supplied by a quiver of arrows that they may keep up the remembrance of the archer by his inftruments. Inftead of Caffiopeia they preferve the chair, but place a dog in it. For Andromeda they give the figure of a fea-calf; and, in the place of Cepheus, a dog.

Here then was a great alteration in the fcheme of the heavens, which was not made out of whim or fancy, but from neceffity : and in this we fee fomething that is properly called a part of the Arabian aftronomy, fince it has nothing to do with the aftronomy of any other people. But this is not all. Befide this alteration of figures in the heavens, the Arabs added fome, and they added a great many names where they did not add any figures. It is not to be underflood by this, that the Arabs added conftellations, for if that were the cafe, we fhould not have been certain about their falfe claim to antiquity, fince those figures might, be prior to the Greek or Egyptian constellations, being received among them; but they gave peculiar forms for the arrangement of certain clusters of stars which were in the larger constellations, and they gave names also to many other clusters of stars, and also to many fingle stars which were already in the other constellations.

Some very learned writers have been of opinion, that all the names of particular stars, and that the arrangements of those several clusters of ftars which are in the larger conftellations, were of Arabic origin, and that they were older than the Greek: that whatever the Greeks have taken of these, they took from the books of the Arabs, and that the reft they never heard of. But this, although countenanced by Dr. Hyde, one of the most ingenious and learned writers we have had on this subject, is an overfight and an error. The Pleiades is one of the lefter conftellations or arrangements of ftars within a larger constellation; and we find the Pleiades mentioned in Homer, Hefiod, and the oldest of the Greeks ; men who wrote a vaft many ages before there were any fuch thing as books among the Arabs, and before even the use of writing among that people.

Although the Greeks did not take thefe names from the Arabs, the Arabs, as in the other parts of the fcience, took them from the Greeks, and having taken only a few they added to them almost innumerably. The particular fcheme and fystem of their aftronomy gave them occasion to add to thefe, and they did it without end or measure. So that if we look into any one of the confiderable conftellations, we fhall find a number of the stars, whether fingle or in little clusters, named from fome fancied refemblance of figure, from fome position, or from fome imaginary influence;

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ence: and in fome almost all the feveral stars are thus named. In Pegafus, for inftance, we shall find fome of the confiderable stars called and diffinguithed by particular names taken from the parts of the figure in which they One clufter is called by a name exftand. preffing the neck of the horfe, another the faddle-place, and another the fhoulder, another the loins or back; but when we have gone thus far according to the parts of the animal, we fhall find fingle ftars, and clufters of ftars, in the remainder of the constellation, named more at random from influences and fuch other doctrines; two are called Sad Mator, the meaning of which is, the fortune of rain; two others Sad Bois, the fortune of ftorms; two others Sad Al homan, the fortune of the hero; two others Sad Al Bahaim, the fortune of beafts; and fo of others. And in Cancer, for instance, on the other part, we shall find a fingle star called Malaple, and two others Al The word Malaple fignifies a Hamiran. manger, and the term Al Hamiran fignifies the affes. These are given to two parts of the conftellation which the Greeks had before characterifed by a fingle ftar in one part, and by two ftars in the other, and had called the one by a word fignifying a manger, and the other in a term fignifying two affes. But it is evident, that, in a thousand other places, they had themfelves been the inventors of the names and arrangements, fince they have nothing to do with the Greek aftronomy, nor are mentioned either by names of parallel fenfe, or by any other names what foever among the Greeks, or were ever referred to in their writings, otherwise than as parts of this or that conftellation which they described.

But having mentioned these arrangements of stars of the subordinate kind, and the names of particular stars, whether single or in clusters, as having something to do with the Ara-1 bic aftronomy, but nothing at all with the Greek, it may be proper to conclude these observations on the aftronomy of that people by some notice of what was the great peculiarity of it, and the occasion of these names; and of the innovations which they made in, and the additions they made to, that of the Greeks, whence come a multitude of the terms they use.

The lunar theory, as effablished at this time, they were wholly unacquainted with, and yet they were not without a fort of form of obfervation. They took notice of certain ftars, or clufters of ftars, which the moon came in the way of every night, and even of certain parts of the heavens which that planet, in the fame manner, came into every night, although there was no ftar in them : for we find them giving names on this account not only to ftars, and clufters of ftars, but to vacant places, for Alhelda is exprefly faid to have no ftar in Those several spaces, whether vacant, or it. befet with ftars, they called the houses of the moon, and by whatfoever name they called the parts of the heaven, as fuch, that became the name of the star, or cluster of stars, which were placed in it. Thefe gave occafion to a great many of the names of the leffer conftellations, or of fingle flars in the other conftellations: and the doctrine of influences gave names to many more. They arranged all thefe parts of the heaven into one broad and large band, or circle, which they fancied in the heavens; this belt or band being divided into twenty-eight parts, and thefe answering to twenty-eight days of the lunation, they became able to fpeak with fome degree of propriety of the moon's place at certain times, and they could, for other purpofes, mark the heliacal rifings of the feveral houfes, or parts of this great circle of the moon, as prefages, and for the fake of their imaginary influences.

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This is one of those things which is properly to be called a part of the Arabic astronomy, for it is what we meet withal only in their writings; and as the Greeks knew nothing of this, they could not have had occasion to name the feveral stars, or clusters of stars, that were conceived in these. The houses of the moon therefore are folely an Arab invention, and are a confiderable part of the Arabian astronomy.

EASTERN HEMISPHERE. A term fometimes applied to a part or an half of the earth, as divided by a meridian, it therefore only expresses that part which is relatively east or weft, under the confideration of that meridian: for the fame country, may be in the eastern hemisphere with respect to one, and in the western hemisphere with respect to another meridian.

As the equator is a circle drawn round the earth at equal diffance from the two poles, it divides the earth into two hemispheres, a northern and a fouthern; and these are fixed things. The line which divides the earth there being a fixed thing: in the fame manner as this line divides the earth's furface into a northern and fouthern hemisphere, so does the meridian of any place, be it where it will, divide it into two hemispheres, an eastern and a western,. The meridian is a circle drawn through the two poles of the earth, and through the place of which it is faid to be the meridian; this must therefore necessarily divide the earth into two halves, as the other divides it, but as this may be drawn through any part of the earth's furface, it may divide it in any manner with respect to the particular parts.

ECLIPSE. We meet with many pretences to calculations of eclipfes very early in the aftronomical times, but they will all be found idle and abfurd on comparing them with the knowledge of the times, by which alone we rought to judge, or can determine of them, We are told, that, before aftronomy was a fcience in Greece, the Chaldæans could calculate and foretel eclipfes; but the fame authors, who tell us this, tell us alfo that they could foretel earthquakes.

We are told, with much pomp, by the declaimers in favour of the Greek astronomy, that Thales foretold one: but there is too much against it to give us leave to pay it much credit; at least we are to understand it in a very different light from what the words would feem at first fight to make it. Thales had no tables that we know of, there is no account of any in his time, nor any reason to believe there were any, or, if there were, we cannot suppose them accurate enough for such a purpose as the calculating an eclipse. Herodotus is quoted for faying that he foretold one; but Herodotus, though a very honeft writer, we full well know, is credulous. Befide, what does Herodotus fay? not that Thales calculated an eclipfe, as we fhould naturally.

To underftand, and as others feem wilfully to have underftood by the word, all that Herodotus affirms, is, that he foretold it within the compass of a year, and if he did this truly, it was a miracle for the time in which it was done. But there is fo much uncertainty in the accounts, and such a difagreement in the opinions of authors about it, that very little ftrefs can be laid on it. This is certain, eclipfes were looked upon as portents and miracles after, even long after this, which would not have been the case, if men had known that they could be foretold.

One would imagine, from the accounts of eclipfes quoted from the Egyptian annals by the oldeft of the Greek writers, that aftronomy had been much longer known in the world than it truly has been. The Egyptians are faid to have kept records of between three and four

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four hundred ecliptes of the fun, but we know how much they were addicted to fallacies, when they were fpeaking of any thing that might tend to make out the antiquity of their nation. That eclipfes were incidents mentioned in the writings of the Chaldzans is certain, but then they were only fet down as articles of history, and remarkable events of the period at which they happened. The Chaldzeans were fituated in a country very well calculated for aftronomical observations, they had a great extent of the horizon open, and a clear air. Aftronomy was in effect among them, and they made, and they marked down, observations as they occurred ; but it does not appear that they knew any thing of the laws and motions of the heavenly bodies farther than might be learned from immediate fight. There is no room to suppose that they underftood enough of the lunar fystem to foretel an ecliple, or that they ever attempted it.

ECLIPTIC. Is that great circle of the fphere about which the fun performs his annual revolution round the earth. This is supposed to be carried along the middle of the zodiac.

ELACATE. A name by which fome, who are fond of uncommon words, have called the conftellation Coma Berenices. The word fignifics a diftaff with the flax tied about it. This is no bad reprefentation of the lock of hair as generally figured, and it is one of the names by which we find it mentioned in fome of the late Greek writings.

ELASIPPUS. A name by which fome, .who love to write obfcurely, have called the confidentiation Auriga; though an odd, it is not a new, name; it is one of the old Greek appellations.

ELEVATION of the Pile. A term fre-

quent in aftronomical and in geographical writers, and denoting an obfervation of many and very confiderable ufes. The elevation of the pole of any place is the finalleft meafure from the horizon of that place of the pole, or the leaft diffance of the pole from it. This is to be meafured on the meridian of the place where the obfervation is made; and this elevation of the pole is equal to the latitude of that place from evident principles.

ELGIAZIAB. A ftrange name by which fome have called the conftellation Hercules. There is no language in the world to which this can be referred otherwife than by miltaken pronunciations. It feems a bad way of writing Giathi Ala Ruchbatichi, which is the Arab name of the conftellation, and fignifics a man on his knees.

ELHAD. A name by which those, who are fond of uncommon words, call the fun. It is one of the Syriac names of that luminary, and fignifies alone.

ELIAS. A name which we find, by fome authors, given to the planet Mercury. Schiller was the devifer of this term, 'and his followers only use it. This author set out upon the plan of what he called reforming the fphere. The first step was to new-model and new-name all the conftellations, and, inftead of allufions to the Grecian history, or fable, to make them refer to fome part of the biblehistory, or some article of the Christian religion. Thus he converted the twelve animals of the zodiac into the twelve Apofles, the Ram into St. Peter, the Bull to St. Andrew. and fo of the reft. After this the other old conftellations fell in his way, and he converted the Eridanus into the Red Sea, and the Hare into Gideon's Fleece, and fo of the reft. After

ter these he took the new southern constellations into his confideration, and, after turning two or three of these into one of his scripture figures, and constituting his Job, his Eve, and the rest, to guard the south pole, he sell to work upon the planets.

Saturn he called by a new name, Adam; and Jupiter, Mofes; Mars, with him, is Jofhua; and Venus, St. John the Baptift; the fun, he calls Chrift the Son of Righteoufnefs, as he expresses it; and the moon, the Virgin Mary.

ELIAS'S CHARIOT. A name given by fome to one of the northern conftellations, the Great Bear. There have been a fet of writers who would refer every thing in the heavens to fome part of the bible-hiftory; these have called the two Bears, while they retained the form of those quadrupeds, the Bears of Elisha: when made wheel-carriages they make the great one the Chariot of Elias, and the less Jacob's Waggon, or the Chariot of Joseph. See the article URSA.

ELIAS's RAVEN. A name given by Schickard to the confidentiation Corvus.

ELLIPSIS. An oblong circle formed by the paffing of a plane in an oblique direction through a cone. This is one of the figures called a conic fection by aftronomers. See CONE.

ELZAHARETH. A name by which fome, who are fond of ftrange and founding words, call the planet Venus. It is one of the Arabic names, and the word in that language properly fignifies large or confpicuous, a very proper term for this planet.

ENGONASIN. One of the confellations

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of the antients, it is the fame with that now called Hercules. Ptolemy mentions it under this name, and many at that time followed him.

EOOPHOROS. A name by which fome have called the bright ftar Arcturus.

EOSPHORUS. A name by which many of the old aftronomical writers mention the planet Venus, but they only call her by that name when the appears before fun-rife in the morning. The term fignifies the bringer of the morning. They also called her Phofphorus, the bringer of light.

EQUAL, in power, or ÆQUIPOSSE. Quantities or numbers, which, being multiplied into themfelves, produce equal fquares and equal cubes, or equal fecond and third powers, are expressed by this term.

EQUAL PLANET. A name given by fome of the aftrological writers to Mercury. The denomination is founded upon an old tradition, and indeed is little other than a translation of the Stella Communis, a name by which it was called among the Latins. The people who look up to the planets for prefages, befide allowing great force to their afpects, or mutual influence with certain conftellations, allowed them certain inherent qualities, or powers of influences, well or ill. Thus Jupiter was naturally the planet of good fortune, and Saturn and Mars were the planets of ill fortune, but in a different degree, Saturn being efteemed more fo than Mars: on the contrary, Mercury was supposed equal, or neither good or ill in himfelf, but determined only by his afpect.

EQUATOR.

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EQUATOR. A great circle of the fphere, placed at equal diffance from the two poles. See CIRCLES of the Sphere.

To find the height of the equator, the familiar method is this. Provide an instrument fixed on the plane of the meridian, and with it take the meridian height of fome one of the fixed ftars which is in the equator, and confequently has no declination : or, instead of a ftar, take the most conspicuous of the heavenly bodies, the fun, and take his height at noon when he is in the equator; and this observation, whether made in the first way by a star, or in the second by the sun, gives the height of the equator at one operation. But although this is the most familiar method, the thing is not limited to this, for the height of the equator may be found either by the meridian height of a ftar which has declination, or by the meridian height of the fun when it is not in the equator, only knowing first what is the declination of the ftar from the equator, or how much the fun's declination for the time of the observation. The observation being made on the fun's meridian height at any time, the fun's declination for that time is to be found; as by all this declination, he is lower than the equator, this quantity of his declination being added to his meridian height, gives the height of the equator.

The finding the height of the equator has this advantage, that the height of the pole is known as a confequence, for the height of the pole is the compliment of the height of the equator. This, however, is not the readieft way of finding the height of the pole: that is to be done as this other, by an immediate, and a very familiar obfervation; any of the ftars that are within the arctic circle of the place ferve for this purpofe, and it is to be done either by a fingle obfervation, or by the refult of two. If it be VOL. I. EQ

done by a fingle observation, some star in the arctic circle is to be fixed upon, and its declination being first known, which is to be found in the table of declinations, the greatest height, or the least height of that star, is to be observed; that is, its meridian altitude, or its altitude in that point, which is the loweft of its apparent motion, which is its oppofite meridian : for in these stars which are within the arctic circle, although in no others, the opposite meridian is to be seen. If the greatest height of the ftar be taken, the distance of the ftar from the pole is to be abstracted from it : and this gives the height of the pole in the remainder. If it were the least height of the ftar that was taken, the diftance of the ftar from the pole is to be added, and the whole gives the elevation of the pole for the place of the observation. If the two observations were made, and the ftar's height was marked down at its meridian, and at its opposite meridian. then the middle between these two is the elevation of the pole of that place.

The only caution that is neceffary in this refpect is, that whether the greateft and leaft height of the ftar, or only the leaft height of it be taken for this purpole, the ftar that is pitched upon for observation should be one not near to the verge of the arctic circle, for, in this case, being near the horizon in the time of its least height, the observation will be rendered uncertain from the refraction. It is not only that an error might arise from not observing the refraction, but that there will always be uncertainty in these observations from the variableness of that refraction.

In either of these methods the height of the pole being taken reciprocally, shews also the height of the equator in that place, so that the one being given the other is always known; for the height of the one of these is always the compliment of the height of the B b other. other. But it is more fafe to judge of that of the pole, from the observations of that of the equator, than conversely; for the height of the equator is taken by observations out of the way of error from refraction.

EQUINOCTIAL. A circle on the furface of the earth, answering to the circle called the equator in the heavens, and supposed formed by the plane of that circle passing through the centre of the earth. Those who live in the equinoctial have the days and nights of equal length throught the year. Sur CIRCLES.

EQUULEUS. A conftellation in the northern hemifphere, mentioned by all the aftronomical writers, and called alto Equifectio, and the Horfe's Head. It is one of the old forty-eight conftellations, which are fuppofed to be of Egyptian origin, if not even older than the inhabitation of Egypt, and to have been taught by the Egyptians to the Greeks, who began about the time of Thales to travel into Egypt by way of improvement.

It is a fmall conftellation; but it contains in proportion to its extent a tolerable quantity of ftars. It is a very fingular one in point of figure. It is represented in form of the head, and part of the neck of an horfe, cut off as it were from the body, and its fituation adds also to the fingularity of its appearance, for it is placed just before the head of the horfe Pegafus, whofe figure makes another of the conftellations in this part of the heavens; the bottom or fection of the neck reaches to the front of the head of the horfe, and extends from about its nofe to its forehead. When the conftellation Pegafus is viewed in the proper posture, this head, affixed as it were to his, has the appearance of that of another horfe, urging forward on

the opposite fide of him, and just getting to far as by the head and neck before him.

Equuleus is at a confiderable diftance from the pole. The conftellations near to it are the head of Pegafus on the one part, and the Dolphin on the other. The tail of the Fox is opposite to the opening of the mouth of Equuleus, but at a confiderable diftance. The section of the neck, as already observed, comes to the head of Pegafus, and the nose is opposite to the lower part of the body of the Dolphin.

The antients have mentioned only four ftars in the Horfe's Head, and ftrictly speaking in the head there are only four that are confpicuous; there are fome finaller on the neck, and fome fmall ones also befides these on the head. Ptolemy fets down four ftars to this constellation, and we know he religiously followed Hipparchus. Tycho allows only the fame number, but Hevelius raifed it to fix, and Flamstead discovered ten stars in it. The four principal of these, as already observed, are in the head, one is fituated on the forehead, one at the eye, and two at the mouth, the three others, most confiderable, are in a cluster in the neck. There is also a little one near the larger at the eye, and the reft are fmall. The largest of these are only of the fourth magnitude, the reft of the fifth and fixth, and principally of the latter.

EQUUS, the Horfe. A name by which fome of the aftronomical writers have called the conftellation more generally named Pegafus. Ptolemy has led them into this, but the more determinate term Pegafus is much more proper, as there is an Equuleus befide.

ERICHTHONIUS. A name by which many of the old aftronomical writers have mentioned the conftellation called Auriga. The

The Greeks, willing to adapt fome part of their fabulous hiftory to a figure which they had received from their inftructors, the Egyptians, called this by the name of that fon of Vulcan, because the bridle in his hand seemed a fymbol of his invention of coaches. They knew not well what to make of the Goat and Kids in the figure, but they could not get rid of them, because of a very conspicuous star in the constellation, one of the first magnitude, which was always underftood and mentioned to be in the Goat's shoulder. They invented feveral other stories to adapt to this constellation, but all as idle. The Egyptians feem to have meant nothing by it but a countryman taking care of his flock of goats. See AURIGA.

ERIDANUS, the River. A confellation of the northern hemisphere, very confiderable in its extent, and comprehending fome ftars that are fufficiently confpicuous. It is one of the forty-eight old conftellations, and is named by all the writers on aftronomy. Many of the figures of the conftellations are unnatural enough. The Bears-have long tails, and the Whale has legs, but the figure of a river is lefsliable to mifrepresentation in the defigning. It is represented in the schemes of the heavens as a river of confiderable breadth, running in a crooked, not in a direct, course, turning, in one part, into a kind of femicircle. After this, it runs with various windings into the fouthern hemifphere, and continues its course to the foot of the Phœnix.

The conftellations, about the part of the Eridanus which is in the northern hemifphere, are Orion, the Bull, the Whale, the Dragon, and the Hare. In the fouthern hemifphere are the Phœnix, the Hydrus, and the Toucan. The conftellation begins at the left foot of Orion. The ftar of the first magnitude in that foot, which is also called by a particular name Regel, may be effeemed the head of the Eridanus. It runs with fome convolutions under Taurus, and has its great or femicircular bend juft at the breaft of the Whale, the legs and feet of that monfter among the conftellations (for the Whale of the heavens has feet) come upon it. The Hare is opposite to another part of its course, and the Dog, but at a larger distance. It terminates at the Toucan, Hydrus, and Phœnix, which all stand near one another in the southern hemisphere; but it does not end there so determinately as it begins in the other.

The old aftronomers allowed thirty-four ftars to the conftellation Eridanus. Ptolemy from Hipparchus fets down fo many, and all the others have followed him. Hevelius allows no more than twenty-feven, but Flamftead raises the number to eighty-four. Of these there is not a single star either of the first or fecond magnitude, but there are a confiderable number of the third, fome reckon twelve. others ten of these, but those who dispute a part, reducing them to the fourth clafs, yet allow eight or nine to be truly of the third magnitude, and there are enough in number to make a conftellation very confpicuous. One of the most conspicuous of these is just before the breaft of the Whale, and there are two others allowed on all hands to be of the third magnitude near to this. The reft are, together with feveral fufficiently bright stars, of the fourth and fifth magnitudes, diffributed with tolerable regularity over the figure.

The Greeks, in their ufual manner of adapting fome part of their hiftory, or of the ftory of their country, or of thole who had been the fubjects of the exploits of their gods and heroes, have given the name of Eridanus to this conftellation, which we find on all hands was in the earlier times called only by the general name of the River. It is likely that the figure B b 2 of

of one river is fo like that of another, that there needed no peculiar legend to afcertain the name; and yet there are fome among their writers, who, instead of the Eridanus, call it the Euphrates, and fay it is the river into which Venus and Cupid jumped for fear of the giant Typhon, and transformed themfelves (to avoid the danger) into those two filhes, which were afterwards taken up into the fkies, and made the fign Pifces in the zodiac. Others, however, fay, that the constellation reprefents the fea in general, and was defigned as a figure of it; and others, perhaps, with more propriety, that it is a picture of the Nile. Those who tell us this, fay also, that the fingle large ftar underneath it was once called Canopus, a name derived from that of an island in the Nile fo called. All that we could know of it is, that it is a river, and that it very fortunately comprehends feveral flars.

Among the enthuliaftic writers on aftronomy this conftellation has obtained a couple of fcripture names, but they have none of them altered its figure. Schickard only defires that it may be called the brook Cedron, and Schiller that it may be the Red Sea over which the Ifraelites paffed under the conduct of Mofes.

ERIGONE. A name by which fome of the aftronomical writers have diffinguifhed the fign Virgo. Some, who would explain this, have fuppofed fome queen, or great perfonage of the name of Erigone, to have been, for her peculiar virtues, exalted into the heavens; but a more probable folution is, that it was meant, like the conftellation itfelf, to tell men of the time of harveft. This conftellation receives the fun in August and September, when the ears of corn grow reddish, as promifing harvest. The word Erigone properly fignifies red, and the virgin was intended only to represent fome female labourer in the harvest-work, by an ear of corn in her hand.

EVE. According to Schiller and his followers, a name of one of the fouthern conftel-These are a set of enthusiasts, who lations. have, under the name of reforming the fphere, new-modelled all the conftellations; they have placed St. Peter in the place of the Ram, the Bull is converted into a St. Andrew, and fo of the reft of the zodiac. In regard to the old conftellations they have usually given one for one among their facred new ones; but when they got among the late-formed conftellations of the fouthern hemisphere, they have generally taken two or three for one. Thus Eve is formed out of the ftars, which, in the ordinary fphere, compose the Bird of Paradise, the Chamelion, and the Flying Fifh ; and flands fingly in the place of them all.

EXASTION. A name by which fome have called that clufter of ftars in the conftellation Taurus, commonly known by the name of the Pleiades, or, in English, the Seven Stars.

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FRA, the wild Beaf. A name by which fome of the old aftronomers call that conftellation, now known by the more determinate name of Lupus, or the Wolf.

Schiller has transformed this conftellation into one which he calls the patriarch Jacob, as out of the ftars, which form the Centaur, he has made Abraham and Ifaac.

FERETRUM, the Bier. A name by which, with the addition of the epithets Majus and Minus, fome authors have expressed the Greater and the Lesser Bear. The Arabians began the custom. See URSA.

FIDICULA. A name by which fome, who are fond of unufual words, have called the conftellation Lyra. It is one of the old Latin names, but it is affectation to use fuch. Fidicula is also name by which the Latin aftronomers have called the largest ftar in Lyra.

FISH. A name also given by some of the aftronomical writers to the constellation Cetus, the Whale. A very considerable one in the northern hemisphere. See CETUS.

FISH, fying. A name given by the later aftronomers to a conftellation in the fouthern hemifphere, which fome also call the Paffer. It is a fmall conftellation, and is fituated between the root of the Royal Oak, and the body of the fhip. See the article PISCIS Vo-LANS.

FISH SOUTHERN. A conftellation of the fouthern hemisphere, placed at the feet of Aquarius, and swallowing the whole ftream of water that comes from his urn. It has the epithet Southern added to its name, to diftinguish it from the conftellation Pisces of the zodiac, for one of which figures it might else be mistaken. See Piscis Australis.

FLAMINGO. A name by which fome call the new conftellation of the fouthern hemifphere, more univerfally known by the name of the Crane, Grus. The Flamingo, called alfo the Flammant and Phœnicopterus is a tall bird, and they give its figure, inftead of that of the Crane; but it is better to continue that of the more known fowl.

FLAMMANT. A name given by fome, who are fond of new names, to a conftellation in the fouthern hemifphere, commonly called the Crane, Grus. This Flammant is a name of the Phœnicopterus, or Flamingo, a tall bird, under whofe out-lines fome arrange the ftars of the Crane, inftead of using the figure of that more familiarly known bird.

FLUVIUS, the River. A name by which one of the conftellations is called by fome of the



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the old writers; it is that which we characterife by the name of Eridanus. There was no impropriety in this at the time when they wrote, nor will there be any confusion about it when we know that they always mean the Eridanus by it; but it would be an occasion of perplexity to denominate the conftellation fimply the river now, because Royer has fince exalted the Tigris into the fkies; fo that it is neceffary to fay now which river we mean, and to particularise this by the name Eridanus.

FLY. One of the conftellations added to the forty-eight old ones by late aftronomers, and fituated in the fouthern hemisphere. It has its place between the feet of the Centaur and the head of the Chamelion, and it contains only four stars; it is called also the Bee. See APIS.

FOMAHAUT. A name by which many aftronomers have called a bright ftar in the Fifh's mouth; it is an Arabic name, it beving a cuftom among the aftronomers of that

nation, as well as with the Greeks and Latins, frequently to call fingle ftars by fome peculiar name.

FORTUNA. A name by which fome of the old aftronomers have called the conftellation Virgo. The head of this fign comprifes only a few flars, and those not very large; they left all her head obscure, and attributed the whole figure to that diety of their imaginations, Fortune.

FORTUNA MAJOR. A name by which fome of those authors, who affect uncommon expressions, call the planet Jupiter. It is founded on a very old opinion of this planet, being one of those that denoted prosperity. The Jews call it by a name expression as a part of the marriage-ceremony, presented his wife with a ring, on which were the figure and name of this planet, as an essblem of good fortune and of fertility.





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GABRIEL. According to Schiller, one of the conftellations of the northern hemifphere : it is in the place of Pegafus. This author has new-modelled all the conftellations to make them reprefent holy hiftories. Schickard has done fomething of this, but he only converts the Horfe into one of the kings of Babylon, and Hartfdorf follows the fame emendation.

GAD. A name by which fome of the old affronomical writers have called Jupiter. It is fuppofed to be the name by which that planet was called among the old Jews.

GADIO. A name by which fome have called the conftellation Capricorn. It is the Syriac name for that fign, and properly fignifies a young goat or kid.

GALAXY. A name by which many have called the Via Lactea, or Milky Way in the heavens, a tract of a whitifh colour and confiderable breadth, which runs through a great compass in the heavens, fometimes in a double, but the greateft part of its course in a fingle path or stream; and is composed of a vass number of stars too minute, or too remote from the earth to be seen by the naked eye, but discovered in great numbers in all parts of it by the telescope. There are some traces of the fame kind of light about the south pole, but they are fmall in comparison of this. Those who have written on them call them luminous spaces and magellanic clouds, but they are, in reality, the same with the Milky Way.

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GALLINA, the Hen. A name by which fome aftronomical writers have called that conftellation which we at this time know by the name of the Swan. Ptolemy calls it the Bird, and fome of those who followed him have expressed themselves in the fame indeterminate manner. Others have appropriated the name to that of the Hen.

GALLINELLA. A name by which fome of the Italian writers have called the Pleiades, or the Seven Stars. It is formed on an old cuftom of calling them the Hen and Chickens.

GALLUS. A conftellation formed by fome authors out of the flars about the flern of the Ship, which they have thrown together under the figure of a cock: but the generality of writers continue to reckon them among the flars of the Ship.

GANYMEDE. A name by which fome of the old aftronomical writers have called the conftellation Aquila. They fay, in general, that this was the bird which Jupiter used in the carrying off that youth, and that he placed it afterwards



afterwards in the heavens; but fome fay Ganymede himfelf was changed into an eagle, and placed there. For the difposition of the stars in this constellation, see AQUILA.

Ganymede is also a name given by some of the old astronomers to the constellation Aquarius. They pretend that it is the figure of that youth exalted to the heavens. See AQUA-RIUS.

GARLAND. A name by which fome of the aftronomical writers have called the conftellation more ufually known by the name of Corona Borealis, or the Northern Crown. See CORONA.

GAVERO. A name by which fome, who are fond of uncommon words, have called the confidellation Orion. It is the Syriac name of that confidellation, and fignifies the Giant.

GEDI. A name by which fome have called the conftellation Capricorn. People, who are fond of uncuftomary names, will ranfack all the languages for them. This is the Hebrew name of that conftellation.

GEMINI. One of the conftellations of the northern hemisphere, and one of much confideration, being of the number of the twelve which mark the divisions of the zodiac, and from which the feveral parts of the ecliptic have been named. Gemini is plainly, on this account, one of the forty-eight old constellations, and it is mentioned by all the astronomical writers. It is the third in order of the figns of the zodiac following Aries and Taurus.

The Greeks, it is probable, received the figures of all the conftellations from the Egyptians. That those of the zodiac were of this origin is yet more evident than that the others are fo, and none more plainly than this. The Greeks had a vanity in boafting themfelves to have been the inventors of what they received from this early people ; and they had a cuftom of adapting part of their hiftory to the figns in the heavens to countenance this pretence : but in this they often betrayed themfelves, and they have particularly done fo in this article, as will appear when we prefently come to trace the origin of this figure.

Gemini is a conftellation of fome extent in the heavens, but it does not contain fo great a number of flars as fome others which occupy a fmaller fpace; but then fome of those contained in this figure are fo confpicuous, and fo advantageously placed, that the conftellation is as easily determined on fight, as any in the heavens.

The figure, under which we fee the conftellation Gemini reprefented in the feveral fchemes of the heavens, is that of two children, twins, placed clofe to one another, and reprefented as looking each other affectionately in the face. They have fhort hair, naked bodies, except for a little piece of a robe about the middle, and a kind of fandals upon their feet. The one holds in his right hand a club, his left is round the waift or hid behind the back of his brother; the other has in his right hand a lyre, and in the left a dart. The hand which holds this is extented.

The conftellations, between which Gemini is placed, are Cancer, the Lynx, Auriga, Taurus, Orion, the Rhinoceros, and the Little Dog. Cancer is immediately behind them on the ecliptic, and Taurus before them; the back of the right hand figure is toward Cancer, and the face of the left toward Taurus. The Lynx is galloping over their heads, the hinder feet of that conftellation coming near the Crab, and confequently near to the head of the right hand figure of Gemini. Auriga

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is near the right hand figure, his right knee comes toward the dart in its hand. The head of the Unicorn is juft under their feet; the head of Orion juft before that, and the whole conftellation of the Little Dog juft behind it. The fpace that is between thele feveral conftellations is larger than can be filled up by this of Gemini, and confequently there are many unformed flars left in it; but if a larger had been devifed to take in a greater number of thefe, fome of the most confiderable could not have been fo well determined.

The old writers allowed twenty-five flars to the conftellation Gemini, there are fo many fet down to it by Ptolemy, and we know he was a ftrict follower of Hipparchus, who, according to all hiftory, made the first catalogue of the fixed flars that mankind ever faw. Tycho Brahe counted exactly the fame number, but the fucceeding aftronomers were of a greater difcernment. Hevelius difcovered thirty-eight flars in Gemini, and Flamstead eighty-five.

Of these there are some very confiderable; there is one of the first magnitude in the forehead of the left hand figure, or Caftor, for that is the usual distinction. Some have called this only of the second magnitude, but if not quite fo large as Sirius is, it is bigger than all of the allowed feconds. There is one of the fecond magnitude in the head also of the right hand figure, or Pollux. This is by all agreed to be of the fecond magnitude, and it is much inferior to the other both in fize and luftre. There are five or fix of the third magnitude, and they are very conspicuous stars, one of them is in the left foot of Caftor, another in the upper knee of the same figure, a third (but this is difputed whether of the third or fourth magnitude) is in the fore arm of the fame figure. A fourth is in the left knee of Pollux, a fifth in his left fide toward the waift. From the fituation of these several stars, which are Vol. I.

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the confpicuous ones of the conftellation, and thofe, which the perfons who formed it were most defirous to determine in a particular manner by their places, it appears very plainly, that they had reason not to enlarge the figure to fill up all the space, for if so, these feveral stars could not have been allotted to places to easily determined when they are spoken of. The other stars in the constellation are, in general, of the smalless kinds, and they are disperfed with a tolerable regularity over the whole figure, but there are, in general, more of them in the upper than in the lower part of it.

This figure of the constellation Gemini, reprefenting it under the form of two children, twins, has been received by all nations of the world except the Arabians, although it is not the figure that was originally adapted to that fign, nor does convey any idea of the intent of those who devised it. The Arabians have not departed from this through any knowledge of the error, nor have they come back to truth Their religion did not perin the alteration. mit them to draw, on any occasion, a representation of human figures, and they were therefore obliged to alter all those which had this original form in their delineations of the heavens. Thus they made a crane of Ophiucus, Auriga they debafed into a mule, Hercules was made a camel, for Andromeda they put a fea-calf, and in the place of Gemini, as reprefented by twin children, they put a pair of peacocks.

The Greeks, who have adapted fome part of their fabulous hiftory to every conftellation,¹ could not omit to claim the origin of fo confiderable a one as this, which was a zodiac fign. They tell us, that the two figures rcprefented in this conftellation are the two brothers, Caftor and Pollux, who make fo great a figure in their hiftory. The love and friendfhip of these heroes has been proposed as a pat-C c

tern of affection to all fucceeding brothers, and for this, as well as for their numerous exploits and deeds of heroifm, they fay Jupiter placed them in this confpicuous fituation in the heavens.

The Greeks, however, are not fo well agreed among themfelves about the hiftory of this confiellation, as men ufually will be who fpeak truth; for while the generality of their writers make the two figures, Caftor and Pollux, fome of note among them fay they are Hercules and Apollo, and others Triptolemus and Jafion, the favourites of Ceres, who carried them to this place in the heavens.

This is the general account among the Greeks themselves. Sir Isaac Newton, who has been at great pains to afcertain the hiftory of the conftellations, refers them all to the time of the Argonautic expedition. He takes notice that Museus, who is celebrated for having made the first sphere ever seen in Greece, was father to Orpheus, who was one of the Argonauts; and he adds, that the old constellations are defigned to refer to certain incidents in that exploit, and that none of them have reference to any later. We do agree that none have, for their subjects or occasions, things that have paffed fince the time of the Argonautic expedition; but there is abundant proof that they are many of them, and probably they are all of them fo, much earlier than that period, and that they are not the offspring of that people. It is evident, that, though we meet with continual mention of the confellation among the Greek aftronomers, we are to look up much earlier for their origin.

Thales is allowed to be the first of the Greek astronomers who travelled into Egypt for the improvent of his knowledge, and great merit is laid to his conversations and familiarity with the priests of that nation, for they were the universal scholars. Thales died about five hundred and fifty years before the birth of Chrift. Mulæus, who, upon the credit of Laertius, is received as the maker of the first sphere among the Greeks, must have lived about feven hundred years earlier than that time, but by the little that was known, even by Thales, with the help of his Egyptian instructions, it does not appear. that aftronomy could have made any great progress at the time of Mulæus. These, to which foever of them we would refer the rife of aftronomy among the Greeks, are very late periods in respect to those from which we may trace it amongthat people, from whom the Grecians, in the time of Thales and his fucceffors, confelled, and from whom it is probable, that they always had received the knowledge of the stars. It is to these people, or to their ancestors perhaps in another country, that we are to refer the origin of the constellations, for we fhall find remains of their figures among them much earlier than the period of the Argonauts.

Although we are not willing to allow the full claim of the Egyptians of old any more than that of the Chinese at present to antiquity, for both nations carry their claim back into absurdity and folly, yet we must allow that they are a nation much more antient than any other of which we have any knowledge, and there are among them remains of acknowledged antiquity, in comparison of which all other things are modern. On these monuments of their earlieft time which are covered with figures, which were the hieroglyphical writing of that people, there are found the forms of the constellations, and particularly of The Crab the feveral figns of the zodiac. and Goat are the most frequent, after these the Ram, the Bull, and Gemini, the Lion, and the others. It is certain, from the things about these, that they are meant to represent the figns in the heavens, not the animals themfelves





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themselves as on the earth, and their order and disposition on some, the same in which they follow one another in the heavens, confirms it.

We are no longer then to look among the Greeks, an infant nation in comparison of these, for the origin of figns and figures, long before they became a people in use with these, and by their own accounts, fo far as we have accounts of any thing on the occafion, borrowed from them. It is among the Egyptians then that we are to look for the origin of the constellations, and to come back to the point aimed to be explained here, how fhould any part of the Grecian flory belong to the invention of the Egyptians many years before them; or what could those Egyptians, at that so much earlier period, know of the Caftor and Pollux of the Greeks, born fo many centuries after the invention of the constellation, in the figure of which they are pretended to be represented.

That Caftor and Pollux could not be defigned by the conftellation Gemini then is evident, that on going yet farther back we shall find that no human figures at all were defigned or represented in it. These old monuments flew us that not two children, but a pair of kids, was the original figure in this constellation, and the testimony they give, though in itfelf fufficient, is corroborated by the accounts of the earlieft authors, who tell us, with one voice, that they were two young kids which the Egyptians placed in that part of the heavens. The observation was too plain not to have ftruck feveral who have confidered it. Herodotus, who was well acquainted with the hiftory of the times preceding his, fo far as it was or could be known, tells us expresly, that the Egyptians knew nothing of Caftor or of Pollux, and that it was impoffible they fhould have heard even their names; and Hyde, in his treatife on the religion of the Perfians observes, that the eastern people could know nothing of those two heroes, whom the Greeks had honoured with the place of the third fign of the zodiac.

Thus far then we are led with eafe. The Greeks did not devise the constellations, nor has their fabulous hiftory, one part or other of which they have adapted to every figure in the heavens, any relation to them. The Egyptians invented them, or they brought them from fome other place where they had been invented, and this invention was fo early that it preceded the fabulous hiftory of this vain people, and having been made in the fimpler ages of the world, had doubtless more fimplicity, and more respect to use, than pomp and oftentation. Macrobius has very judicioufly explained the origin and the intent of the invention of the conftellations in his account of Cancer and Capricorn; and Pluche has followed the plan. This venerable antient refers the figures to fome meaning and expression, and making them a part of the hieroglyphic language of the people, among whom they were invented, he gives them appropriation and utility, and places their origin in reason. A Pollux, or an Hercules, might be as well placed in one part of the heavens as in another, and the placing them any where would answer no purpose, but that of an idle oftentation, whereas if we suppose a people who expressed themselves by hieroglyphics, formed of the figures of animals inftead of words, felecting fome or other of those animals on these particular occasions, we shall find inftruction and utility in the affigning them their places, and the fludy of them will be like that of a language. Macrobius fays, they placed the Crab and the Goat, Cancer and Capricorn, not by chance, or without claim, at the two barriers of the fun's course, but at once to mark the points, and fo convey the knowledge of what happened at them. Cc2 When When the fun arrived at a certain part of the 'heavens, they perceived that he began to move backward, and to defcend obliquely. То mark that space or portion of the heavens, at which this happened, they were to take note of the flars which flood in it; and they were, for the fake of fpeaking of them familiarly, to arrange them under the form of fome animal: they were accuftomed to hieroglyphic writing, and they chofe for this purpofe the figure of a Crab, a creature which moves obliquely, and backward, as the fun then began to do. On the other hand, they were to mark, as the other barrier of his course, a part of the heavens, at which that luminary, having quitted the lower part of his courfe, began to rife higher and higher. On the fame plan, and with the fame intent, they felected for the figure, under which to arrange these stars, that of a wild Goat, an animal which was always climbing up the mountains.

It is on this principle laid down by the happy thought of Macrobius, that we fhall make out the meaning of all the reft. The division of the zodiac into conftellations was very early, and the use of that division was to point out to the husbandman the several periods of business and of profit.

The fpring was the time when the young lambs, and the reft of the offspring of the ftock, began to follow their mothers over the new covered fields, and gather ftrength in the warm fun, and from the frefh grown herbage. The great articles of this ftock were the fheep, the ox, and the goat, and thefe brought up their young fucceflively in the encreasing warmth of the fpring, and under favour of the farther growing of the pafturage : the lambs followed their dams along the fields in the earlieft offer of good weather ; a month after thefe the calf trotted along after its larger parent, and at a yet more advanced period, but still within the limits of the fpring, the Goat, followed by her double litter, closed the encrease. It was the great point of the hufbandman's bufinefs to know when all this was to happen, and it was of importance to him to have notice of the approach of the glad feafon, and to prepare for it. It was foon feen, that the progress of the fun along the feveral parts of the heavens occafioned this, and it was with intent to know exactly when this effect fhould be produced, that they remarked these several places. They were to afcertain the ftars that occupied each fpace, or part of his course at this time under the figures of animals, any animals would ferve the purpose, and which should they chuse so naturally, or indeed fo properly, as those very fpecies, the care of which occasioned the obfervation; they felected thefe, and they placed them in the order of time in which their young appear. The Ram, the father of the flock, was the constellation that marked, by the fun's entrance into it, the first portion of the fpring; the Bull the fecond, and the third, the fruitful Goats encrease the twin kids, but not twin heroes, according to the fabulous Greek hiftory.

As the origin of the constellations has on this occafion of the fingular and little underftood fign Gemini, been enquired into, it may not be amifs to add a few words, by way of explanation, of that hint, given toward the beginning of this article, that Egypt, although the place whence the Greeks received the figures of the constellations, might not be that where they were first invented, and that those who diffuted them over the reft of the world, might themfelves have brought them from elfe where. It is not only that they might, they certainly did bring them from fome other, and that fome very diftant place. We have feen that thefe three figures of the constellations,

fellations, which mark the feveral parts of the zodiac, or the twelve divisions of the ecliptic, were devised to remind men of the feafon for their feveral parts of hufbandry, and this will be eafily proved with respect to all the reft. Among these the constellation Virgo, which however raifed into a kind of angel by the Greek painters, was in the original, and among the Egyptians, no other than a fun-burnt maid, who wrought in the fields, holding in her hand an ear of reddening corn, betokened the approach of harvest : this appears from the Egyptian figures of the highest antiquity. I fhall mention only one more, Aquarius, the watery conftellation, who feemed to pour the rains of winter out of his full urn, and was the fign of foul weather. Thefe marked the feafons of approaching harveft and of winter, and it was with that intent the figures were placed in those parts of the heavens; but although this answered very well to the fucceffion and nature of the feafons in all other parts of the world, it by no means agreed with Egypt. August and September are indeed the times of approaching harveft with us, and over all the world befide almost, but not in Egypt. The harvest there is in March and April. And as to Aquarius, who very well marks the rain and bad weather to us, and to the reft of the world, in this alfo Egypt is particular, and has nothing to do with the pregnoffication; for in Egypt it never rains, and the winter is the fineft feafon of the year.

It follows then, that the conftellations which mark the feveral divisions of the zodiac, although they were brought from Egypt into all the other parts of the world, yet were not invented in Egypt. There is great reafon to believe, that the observation of the heavens was very early, probably it had its origin in that country, where all mankind lived together immediately after the flood, and that the Egyptians carried the observations with them to the borders of the Nile when they went to fettle there; and although the figures of the conftellations no longer conveyed the meaning that was intended by them, and which is answered to all other people, they continued the use of them to prevent the confusion that might have arisen from innovation.

The antients attributed to every fign of the zodiac one of the principal deities for its tutelary power. Phœbus had the care of Gemini, and thence all the jargon of aftrologers about the agreement of the fun, and this conftellation.

GENASH. A name by which fome, who are fond of hard words, have called the conftellation Urfa Minor. It is the Hebrew name of that conftellation.

GEOGRAPHICAL MERIDIAN. A term that is used by aftronomers to express what is properly only the half of a meridian circle. A meridian, when the term is underftood at large, is a great circle of the earth, drawn through both the poles of the earth, and through the place whole meridian it is. In this cafe the two poles of the earth divide this circle into two equal halves, or femicircles, the one of which paffes through the place whole meridian it is faid to be, and the other through the point of the earth that is exactly opposite to that place. Now as the femicircle which paffes through the place is often referred to without any connection with the other femicircle, it is, in this cafe, called fometimes the geographical meridian, or fometimes only fimply the meridian. The other being called the oppofite meridian. All those places which lie fo that this femicircle, called

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called the geographical meridian, passes thro' them, are called places under the same meridian.

GERGNUS. A name by which fome affect to call one of the new formed conftellations of the fouthern hemifphere the Crane. It is a Greek name of that bird; but it is a ftrange folly to adapt that to a conftellation, of which the Greeks had no knowledge.

GHAU. A name by which fome call the conftellation Taurus. It is the Persian name of that fign.

GHEZDUM. A name by which fome, who are fond of hard words, have called the conftellation Scorpio. It is the Perfian name for that conftellation.

GHIRDEGAN. A name by which fome aftronomers, or more properly fpeaking fome aftrologers, have called the conftellation Gemini. It is the Perfian name of the fign.

GIATHI ALA RUCHBATECHI. A term by which fome, who are fond of uncommon words, have called the conftellation Hercules. It is a founding name, and is that by which the Arabs call the fame conftellation; but it means nothing more than a man on his knees.

GIAUZA. A name by which fome have called the conftellation Gemini. It is one of the Arabic names of that conftellation; but the more usual name in that language is Taua-aman.

GIDEON's FLEECE. A name, according to fome writers, of one of the conftellations. Schiller has been the devifer of this. He has arranged under this form the fbars which compose the Hare of the old astronomers, at the foot of the constellation Orion.

GIEDI, or AL GJEDO. A name by which fome writers, fond of hard words, have called the fign Capricorn. It is the Arabic name, and fignifies a kid.

GIEDYAN. A name by which fome have called the two bright ftars in the arm of Auriga; the Arabs gave them this name. They are the famous Hædi, fo often mentioned in the old Greek and Roman poets, as the caufes of ftorms and tempefts.

GIGAS, the Giant. A name that we meet with in fome of the old aftronomers, as belonging to one of the antient constellations. There having been divisions about its meaning, all that can be afcertained among the old authors is, that it is the fame with the conftellation, called Al Gabbar by the Arabians; but as this is not well determined among those writers, and as the fignification of the word is no more than Gigas, a Giant, nothing more is to be collected from it, than that this and the other are the fame. It was natural on the reading of a Giant, as a conftellation, to caft up the eyes toward the great human figures which there are in the heavens, fince the Arabs having learned their aftronomy from the Egyptians, and those constellations having been all formed by that people, it must be some one among these. The most natural conjecture was, that it was that figure which, being kneeling on one leg, the Greeks had called Engonafin, and afterwards Hercules; fome have disputed this, and supposed it Ophiucus, whom others have afferted to be Hercules also, only under another name; but it is much more probable, that it is Orion than

than that it is either of these; we do not well know by what names the Egyptians called the conftellations; but it is lucky that in this we find the oriental word Chimah preferved as its name. Now Chimah fignifies, as Al Gabbar does, a Giant; and as that conftellation, which the Greeks, out of a vanity of being supposed the inventors of aftronomy, called Orion, was, as we thus find, called fimply a Giant by the real inventors of it; it is not to be doubted, but that it is the conftellation called Al Gabbar by the Arabians, and Gigas by fome of the old Latins.

The name of this conftellation Chimah, with another word Chefil, the name of another conftellation, occurs twice in the book of Job, and alfo in Ifaiah and Amos, as the names of certain arrangements of ftars, and these words the Greek version renders by Orion and the Pleiades. Unluckily they have fixed Chefil for Orion, and they have made Chimah the Pleiades, but all was guess work in this respect, and the wonder is that they came fo near the truth.

GLOBE. Nothing is more frequent in calculation than the demand of what is the superficial content of a globe, the diameter or the circumference of which is given. In order to determine this, we are first to find the area of a great circle of the globe which we know to be as little more than three to one to its diameter. This is explained under the article CIRCLE. When this is found, we are to multiply that area by the number four, and the product of this is the fuperficial content required. When the fuperficial content of the globe is thus found, it is eafy from it to find the folid; or the whole content. In order to this the number expressing the superficial content is to be multiplied by a fixth part of the diameter of the globe, and the product is the folid content required.

GLOBE, Celestial. A fphere of wood, or any other materials, intended to reprefent to the eye the outer or convex furface, of what we call the fphere of the heavens, as it is imagined it would be feen by a perfon placed at an immenfe distance from it in the void of fpace. On this are drawn a number of circles to represent those which astronomers imagine to be drawn in the heavens themfelves. Thefe are fometimes also represented for the fame ; purposes upon what is called an hollow, fphere. This is formed of brass-hoops, or. rings, placed in the fituation of these imaginary circles, and the interffices void. See SPHERE.

GLOBE, terrefial. A fphere of wood, or other materials, on the convex furface of which are marked out the earth and fea of the globe we inhabit, the mountains, plains, and extent of kingdoms; and befide these real objects, certain imaginary lines and circles, ferving the purposes of the geometricians, and which they imagine drawn upon the furface of the earth itself. See SPHERE.

GOAT, Capricern. One of the conftellations of the northern hemisphere, and one of the twelve figns of the zodiac. See the article. CAPRICORN.

GOAT. A large ftar in Auriga, near the fhoulder. It is called the Amalthæan Goat, and the mother of the kids; and is often named in the Latin poets under the name of Capra.

GAIND DAY. A term used by aftronomers to explain what may feem a ftrange paradox to thole who are not acquainted with the doctrine of meridians, that is, the twentyfour hours, or fpace of a day and night, which would would be loft by the perfon who fhould take the whole circle of the globe in a journey made weftward by that time he returned to the place from whence he fet out, or came to any place under the fame meridian. The term Loft Day expresses the twenty-fours loft by making the fame journey eaftward, and under that article it is explained.

GOOSE AMERICAN. An English name for one of the new fouthern constellations. called, by the original defigners of it, the Toucan. It is fituated between the Phœnix and the Indian, and the figure is that of a bird with a very large beak. The drawing is near enough to nature, and the English name has been given by fome who were very badly qualified for that office. The Toucan is a Brafilian bird, remarkable for its enormous beak, it is indeed almost a genus by itself, and referable to none of the known kinds of fowl among us. Thole, who speak of it before it had a peculiar generical name given to it, and comprehending two or three others like it, called it not the American Goofe, but the American Magpie, or the Brafilian Magpie.

GORAB. A name by which fome, who are fond of uncommon words, call the conftellation Corvus; it is the Arabic name of it. They call it alfo Algorab, that is, the Raven.

GORGONIUS. A name by which fome call the conftellation Pegafus. It is one of its old Roman names, and we meet with it in Pliny and others.

GRADIVUS. A name which people, who are fond of uncommon words, have given to the planet Mars. It was one of the old appellations of the deity of the fame name.

GREYHOUNDS. A name of one of the new conftellations of the northern hemifphere, defigned out of the unformed flars of the antient fcheme, and added to the forty-eight old conftellations. The Greyhounds, or Hounds, for they are called by either name, are diffinguifhed under the denominations of Afterion and Chara. They are in the hands of Bootes, and fecm barking after the Great Bear. See the article CANES VENATICI.

GRUS, the Crane. One of the new conftellations of the fouthern hemifphere; it is but a fmall one, and the quantity of flars which it contains is not even proportioned to the fpace it occupies in the heavens. It is reprefented by the figure of a crane flanding erect, with the head turned to one fide, and the wings extended. As they ufually draw it indeed it feems rather a bird fluffed in a collection, than any thing living.

The conftellations, between and among which this of the Crane is placed, are the Phœnix, the Southern Fifh, and the Toucan. The Phœnix is just at its fide; the left wing of that bird touches the right wing of the Crane. The tail of the fifh is at a fmall diftance from the head of this constellation, its left wing is at a fmall distance from the arrows of the Indian, and the head of the Toucan comes very near to its left leg.

The ftars allowed to this conftellation are thirteen, and they are fo diffributed that the figure is eafily known in the heavens. There is one in the middle of the head at the place of the eye. There are two in the neck, one at the beginning of the breaft, one large and confpicuous one in the middle of the breaft, and another nearly parallel to it. In the left wing there are two others fmaller than thefe, but confpicuous enough, and two or three others in the lower part

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part of the body toward the left thigh; thefe are what mark the conftellation, and they did it with a fufficient accuracy.

Grusisalfo one of the Arabian confidentions; it answers to our Ophiucus. They were not permitted to draw human figures on any occafion, their religion forbad it, fo they were forced into these alterations.

GRYPHITES. A conftellation offered to the aftronomical world, and formed out of certain confpicuous flars near the fign Hercules in the northern hemisphere. It is a simall conftellation, but for its extent very well fet with flars.

The Gryphites, from which it obtains its name, and under the out-lines of whole figure the ftars very happily fall, is a species of shellfish, the remains of which are very frequent in beds of stone, and at depths in the earth, but which, in its recent state, is an inhabitant of the deep seas only, and scarce ever is washed on shore: it is of the oyster kind, but has a figure approaching to the Nautilus. Most of the writers on natural history have mentioned it, and it is described and figured in the history of foffils.

Its figure and place in the heavens will be feen in the fame plate with Hercules; it is fituated between that conftellation and those of Lyra, Vulpis et Anser, Aquila, and the Serpens Ophiuci. It is placed in an inverted pofture with respect to Hercules, and is at a small diftance over his left arm; the horns of the Lyra are at fome diftance over the head of the Shell, it is in a line with the Fox and Goofe, and the head of it flands opposite to the wing of the Goofe. The tail of the Eagle comes alfo toward its head, and the fweep of the lower part, or back of the shell, is over the tail of Ophiucus's Serpent, and in part over the head of Ophiucus. The upper part or hollow of Vol. I.

the shell is opposite to the lower part of the arm of Hercules, his hand is against its middle, and the lip, or turning-up of the shell, is opposite to his shoulder.

The Gryphites confifts principally of eleven ftars, and these almost all very confpicuous; they are fo well difpofed alfo in the figure, that there is not a constellation in the heavens better marked, or more eafily diftinguished. They are fituated principally toward the head and toward the lip of the shell, in the middle there is a vacancy, there is one in the head, and another a little below it; beyond this, toward the body, there are two, one of them near the upper, and the other near the under out-line of the shell, and a little above and beyond that of the upper out-line there is a fifth fmaller than any of the others, but fufficiently Toward the extremity there are confpicuous. two in the lower part near one another, and very confpicuous. Beyond thefe, where the fhell turns up, there are three others, one near the lower, one near the upper out-line, and a larger and more confpicuous than either a little beyond and between them. This tenth ftar is the largest in the whole constellation. The eleventh and last is a small, but very bright one, placed at the verge of the lip. The whole conftellation is as bright a clufter of ftars as any in the heavens.

GUAD. A name by which fome, who are fond of uncommon terms, call the conftellation Eridanus. It is a Moorish name, and fignifies only the river.

GYHON. A name by which fome, who are fond of uncommon words, have called the conftellation Eridanus. We find it used by fome, but not by many, of the old writers.

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H AGJILER ULI. A name which fome, who are fond of uncommon and hard words, have called the Via Lactea, or Milky Way in the heavens. It is the Turkish name, and fignifies in that language the road of the joyful. They also call it by another name, fignifying the way of ftraw. Names of this last fignification are given to it in all the eastern countries from the Egyptian fable of Iss's ftraw.

HAJAH. A name by which fome of the aftrologers have called the conftellation Draco; it is one of the Hebrew names, and fignifies a ferpent; but its more ufual name in that language is Nabash Barih, the meaning of which is the Crooked Serpent; it is by this name that it is mentioned in the book of Job, when the Almighty is faid to have formed it.

HAIJER. A name by which fome have called the conftellation Draco, near the north pole; it is one of the Arabic names of that conftellation; but it is liable to fome uncertainty in the interpretation, fince they fometimes express by the fame word the conftellation Hydrus of the fouthern hemisphere. The word fignifies a ferpent.

HAIR of a Comet. When the tail of a comet is visible only in form of a circle of light, round about the whole circumference

of the ftar, inftead of being drawn one way in length behind, it is called the Hair of a comet; as when it is before, and not behind the body, it is called, not the tail, but the beard. This is all the real diffinction between the tailed, the bearded, and the hairy comets. When the comet is in oppofition to the fun, the earth being between them, the tail is, with refpect to the earth, thrown quite ftrait behind the body, and can only be feen as forming a border of light round its verge, by being of a breadth too great to be wholly obfcured by the body of the comet.

HAIYA, or AL HAYRO. A name by which fome, who are fond of hard words, call the conftellation Serpentarius; it is properly indeed the name of only the Serpent; for it is an Arabic word, and fignifies a fnake; they put it in the female gender to diffinguish it from Draco.

HAMEL, or ALHAMAL. A name by which fome of the old writers have called the conftellation Aries, or the Ram; it is the Arabian name of that fign. The aftrologens have principally used it.

HAMIL. A name by which fome, who love uncommon words, call the conftellation Perfeus; it is a part only of the Arabic name of

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of the fame conftellation. The whole name is Hamil Ras Al Ghul, and fignifies carrying a fury's head, alluding to the Gorgons.

HAMMOSCLUSCH. A name by which fome, who are fond of hard names, have called the Triangle; it is the Hebrew name of the conftellation, and fignifies a Triangle.

HANCE, or AL HANCE. A name by which fome, who are fond of uncommon words, have called the conftellation of the Arrow; but it is a corrupt word. They intend it as the Arabic name of that fign, but that properly fpelt is Al Tahin.

HAUD. A name by which fome, who love uncommon words, have called the conftellation Coma Berenices; it is made out of the Arabic name of that fign. The writers of that language call it Alhaud, a word which fignifies a ftream, or fountain of water; this may poffibly be fuppoled to be infome manner reprefented by the figure.

HANGUE, or ALHANGUE. A name by which fome of the writers of aftronomy, who are fond of obfcure terms, have called the conftellation Serpentary; it is one of the Arabic names of that conftellation; and feems derived from the Turkifh name Yilange, or Alyilange, which, in that language, fignifies a man combating a ferpent, the fame as Serpentarius.

HAPLETURENGH MEHEN. A name by which fome, who are fond of ftrange words, call the conftellation Urfa Major, or the Great Bear; it is the Perfian name of that conftellation.

HARE. One of the conftellations of the

northern hemisphere; it is one of the fortyeight old afterisms, and stands at the right foot of Orion. See the article LEPUS.

HARMELATES, or ARMELATES. A name by which fome, who are fond of hard words, have called the conftellation Auriga; it is one of the old Greek names of that conftellation.

HARP. One of the conftellations of the northern hemifphere. The antients counted only ten ftars in it, but the moderns have difcovered twenty-one; one of thefe is of the first magnitude, and is called Lucida Lyrz. The constellation is before the figure of the kneeling Hercules. For an account of its composition and origin, fee the article LYRA.

HASUS CHAIL REZMIN. A ftrange name by which fome have called Pegafus, or the Greater Horfe; it is the Hebrew name of that conftellation, and it fignifies not a winged horfe, as this is painted upon our globes, but a horned horfe.

HAUT, or AL HAUT. A name by which fome, who are fond of unufual terms, have called the conftellation Pifces; it is the Arabic name of the fign, and fignifies fifh.

HAUWA, or AL HAUWA. A name by which fome, who are fond of hard words, have called the conffellation Serpentarius, or Ophiucus; it is one of the Arabic names, and fignifies one who keeps or nourifhes ferpents. Some fuch idea they conceived from the figure of a man, with a ferpent between his legs, and in his hands; but certainly he is killing it.

HAWITE. A name by which fome, who D d 2 are



are fond of uncommon words, call the conftellation Draco; it is one of its Arabic names, and it fignifies in that language a ferpent.

HEAD of a Comet. This is the term used by fome aftronomical writers to express what is properly the body of the comet, or in diflinct words, the comet, including all but its tail. Others use the word body of the comet, or Neucleus of the comet, in the fame fense.

HEAVENS. The fpace extended every way above our heads in which the ftars are placed. The antients had very faint and confuled ideas of what this was; but fince the invention of telescopes, which is about an hundred and fifty years, we have become better acquainted with this space, and are able to examine the feveral bodies that are fixed immoveably in the feveral parts, or revolve round about one another in them. It is by means of these instruments, more than all others, that we have been led onwards in our advances towards the perfect knowledge of those bodies, and that astronomy has been improved from little more than a catalogue of observations into a science; it is therefore of the heavens, as telescopes shew them to us, that we fhall fpeak in this place.

It was but by flow degrees that men became acquainted with what truly paffed in this vaft fpace; but they no fooner faw, than they began to enquire into the caufes of what was feen there, and their feveral fyftems as they were founded upon, fo they were proportioned to the truth, and the extent of their difcoveries. Plato and Ariftotle fuppofed the heavens folid, although transparent, and fuppofed the blue fpace extended over our heads firm as a fapphire. They placed the earth in the centre of the univerfe, and fuppofed it to be wholly at reft, while they divided that fpace into feveral diffinct heavens, but all of the fame firmnefs and folidity.

Prolemy difcountenanced this fyftem. He fays, that the deities, that is the name by which he calls the flars (for they were adored in his time) moved in an etherial fluid. Notwithftanding the many errors in the fyftem which he gives us, (for the fole principle of his placing the earth in the centre, muft make way for a thousand) we cannot but admire the address, by which, although ignorant of the truth, he, in some way, explained the apparent motions of the heavenly bodies, and framed a system, which brought them into the reach of calculation.

The fucceeding aftronomers agreed in his doctrine of the nature of the heavens, and we are at this time fenfible that the fpace which is called by that name is fupplied only with æther, or with a fluid, more fine and fubtile than air itfelf. Moft of the fucceeding writers on the fubject agreed with him alfo that the planets rolled round about the fun; but it was not till about two hundred years ago that Copernicus revived the fystem of the old Pythagoras, and afferted, that the fun was placed in the centre of the univerfe, and that the earth, as well as all the other planets, performed a revolution round it. What Copernicus thus established, all the succeeding aftronomers and philosophers countenanced till the days of Sir Iiaac Newton, who, from the observations he made, and the laws he delivered concerning the whole fystem of the univerfe, proved and supported it in such a manner, that it will never be overthrown. Men believed before that it was truth; but they are now affured of it: what was but probable conjecture, is perfect certainty; and there will be no more doubts about it fo long as the world itfelf holds together. The feveral parts of this fyftem will be explained under their proper

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per heads in this work; but here we are only to give a fummary account of what we underfland by that which they call the heavens.

The lieavens then, to follow the path of this true fystem, are of an indefinite extent, they are filled with a fluid much finer and thinner than this air, and extending beyond all limits, of which we have any con-There being nothing visible to ceptions. us in the remote part of the heavens, we can only confider them as the places of the ftars. All the fixed ftars are fituated in them, and although they feem fo near to one another in our view of them, they are doubtlefs at an immenfe distance each from the other, and at a very different diffance with respect to us. We shall have a vaft idea of this fpace if we confider that the largest of the fixed stars, which are probably the nearest to us, are at a diftance too great for the expression of all that we can conceive from figures, and for all means of admeasurement; the smaller are doubtlefs more and more remote to the leaft, or those which are of the fixth magnitude. These must be in a part of the heavens vaffly more remote from us than the others; and yet beyond these telescopes discover to us more flars, too diftant to be at all perceptible to the naked eye ; and as thefe in-Aruments are more powerful, they discover yet more numerous ones. We may conceive by this, in fome measure, what, and how great must be that extent, which admits of no known limits. Plato and Aristotle supposed the heavens terminated fomewhere; but what must it be that is beyond them.

In that little space of the heavens which makes the system, of which our world is a part, the sum occupies the centre. The fun is in reality nothing more than a fixed star, although from our being fo near to it, it appears vally larger. Round about this

fun rolls our earth, and with it the other five planets. Of these the two nearest perform their revolution alone, or unattended; but three of the other four, calling the earth one, and thus raifing the number to fix, have leffer planets rolling round them, the earth has the moon her fatellite, Jupiter has four, and Saturn has five. It is fingular that Mars, which is placed at a greater diftance from the fun than we are, fhould have no fatellite, but he has none. We look upon things as they appear to us from their distance, not as they are. The globe of Jupiter is in its folid contents nine hundred times as large as our earth, and his fatellites, which are too diftant to be feen by the naked eye, are each of them fully of the bigness of this earth; the fifth of those of Saturn is much larger. We are not to be prejudiced from our near fight of things therefore, or to be amazed that fuch a vaft globe as our earth fhould roll round the fun, accompanied by the moon; we find vaftly larger, and more distant globes performing the fame course, whole very attendants are equal to this earth, or more than equal to it in bigness.

These planets revolve round the fun in the following order. The neareft is Mercury, then Venus, after that the Earth, then Mars, then Jupiter, and last Saturn. The four fatellites of Jupiter were difcovered by Galileo, and were fome of the first things found out by the telescope; he called them the Medicaran ftars, in compliment to the great duke of Tuscany, who was his patron. Saturn, as more remote from the fun, has five fatellites; one of these was discovered by Huygens, the other four not till Caffini's observations. Befide the fatellites, Saturn has a luminous ring furrounding his body, but at a distance of very many millions of miles; this greatly perplexed the first astronomers, and is not certainly accounted counted for by the lateft. Probably it is composed of a great number of fatellites performing their revolution round the planet in concentric circles. It is evident, that the ring does turn about the body of the planet. Those who have divided the heavens into feveral portions, as was at one time the custom, call that space, which is between this planet and Jupiter, the heaven of Saturn; that between Jupiter and Mars, the heaven of Jupiter, and fo of the rest.

The fpace between Jupiter and the fun is double to that between the fun and Mars, a double to that which is taken up by Mars, the earth with the moon, Venus and Mercury all together, for the place of their revolution; the heaven of Jupiter therefore is a very large fpace, and it is the fame with regard to Saturn; fo that these two planets, with their fatellites, occupy a space greater than thrice that of all the other planets together. The distance of Saturn from this earth is very great, but vaftly beyond that, a fpace of unlimited extent, filled with æther, is occupied by millions of fixed flars, globes of fire, that shine with their own proper lustre, whereas the brightness of all these planets is only that light which they receive from the fun. The immenfe expanse in which they are placed is called the heaven of the fixed ftars; and they are called fixed, because they remain always at the fame diftances from one another. These the antient astronomers have divided into constellations, under the names of various perfons, and of various animals; and the poets have on these grounded a multitude of fables, and complimented their patrons, the emperors, and the reft of the illustrious.

The diffance of the fixed flars is already obferved too immenfe for ordinary calculation. Some idea may be however established as to what the greatest men have thought of it,

when it is observed, that if a bullet was to be discharged from one of them, the very nearest. and should fly to the fun with that rapidity with which it leaves the mouth of the cannon. it would be twenty thousand years in reaching that luminary. The most remote that we fee even by telescopes are not to be understood as the most remote in the heavens. That inftrument has its limits like our eyes, although it reaches farther; but the extent of the heavens, and the creation, feems to have no limits. The heavens therefore appear indefinite in space, and the stars unnumbered and unmoveable. Thefe, as they are truly fo many funs, may be supposed all to have planets revolving round them; and thus the fpace filled in a manner worthy the ideas we have of the creator. Huygens had given the planets the name of celestial earths; and it is probable, that they are in many refpects like to this globe which we inhabit: and that as the plants and animals which abound with us, are formed out of the principles of this earth; fo there are on these globes plants alfo, and animals formed out of the conftituent particles of those, and therefore calculated for living on them. We can eafily conceive, that creatures like ourfelves, like the animals which inhabit this earth; or the plants which grow upon it, could not live in the extreme cold of Saturn, or in the extreme heat of Mercury, all must be folid ice in the former, and upon the furface of the latter the heat is fo great that it will make water boil. But although creatures of our texture could not live in fuch worlds, he who created us, and our world, and appropriated the one unto the other, could also form creatures proper for the other worlds he has created. We fee that he has fashioned them in many respects like to this earth, their form, their motions, and their feveral laws of the fame .kind

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kind, he could as eafily create inhabitants for them; and as he has not left with us a drop of water unpeopled with life, it is not to be fupposed, that he has neglected fuch vaft orbs. It is most probable, that the fixed stars, being, as they alfuredly are, fo many funs, every one of them has a number of planets revolving round it, for that is their use; and that thus the whole heavens are filled with worlds, and those worlds with inhabitants. An extent like this is much more agreeable to the majefty of the divine creator, than the fuppofing this little fpot of all the millions that might have been formed on the fame principles, and that therefore probably are fo, to be the only part of the creation inhabited, and that the reft were made for us to look upon. This affuredly is not the cafe, fince many of the fixed ftars are beyond our fight, and even if all were within the reach of it, it is unworthy of our reason, and inadequate to the ideas we, in other respects, establish in our minds of the creator, that he fhould have made them only for our pleasure. We see that the sun and ftars alone are bodies of fire, the planets we discover to be earths, like this, fit for inhabitants, and having like this the vicifitudes of day and night, and of the feafons, although at different intervals. The fole office of the fun is to give this light, and be the centre of their motion, for in itfelf it is not to be conceived that it can be of any use at all. If this be the cafe, why should we suppose fo many funs as we fee in the heavens under the form of fixed ftars, created to be useles, or to fpend their light, many of them with refpect to us, wholly in vain, because we can fee nothing of them.

It is not to be difputed but the Chaldæans very early fludied the heavens; nay, it is certain, they were of all people, of whom any account has travelled down to us, the first

who did fo. They were favoured by their fituation: they had an open country, and a clear air, and they were from generation to generation addicted to the study of the stars, but they pretended to more knowledge than they had. Mere observation must shew themthat the planets moved along the heavens, whilft the fixed flars retained their places ; and but for the perplexity occafioned by the earth's alfo moving, they would undoubtedly have found out the period of their feveral re-The comets they must also have volutions. the fame opportunities of knowing to have motion; but when we are told of their having had the art of foretelling their appearance, and predicting eclipfes, we may know what we ought to think of the account, when we fee added to it, that they could predict tempests and earthquakes, which we know to be impoffible.

From these people, who doubtless diftinguished the comets and the planets from the other luminaries of heaven, and who certainly had the division of the fixed stars into constellations, and, for ought we know, were the first who had it; the Greeks received their rudiments of astronomy; and whatsoever may be boassed by those who love to carry all knowledge back to the remotest antiquity; it is probable this, or a very little more than this, was all they learned from them.

The Greeks we find very early had fhips. The Argonautic expedition is a proof of it; and Sir Ifaac Newton fuppofes a great deal of the knowledge of the fixed ftars to be from that period. It is certain, that perfons who were out many nights together at fea, were the most likely to observe them. Toward the time of the Trojan war the Greeks, we find, were very intent upon the fludy, and the father of Agamemnon is celebrated by Euripides

Euripides as an aftronomer. Palamedes and Aftræus were cotemporary with the fons of Atreus, and they are recorded to have added many things to the science ; fome have ascribed to them the conftruction or invention of certain of the conftellations. They afcribe alfo the Great Wain to Nauplius, an aftronomer of about the fame period, as they do the Leffer Wain to Thales, but all this is to be disputed : these might revive the attention to what had been neglected; but the conftellations in general were doubtless Egyptian. The Argonautic expedition was, as fome fay, twelve hundred years before the birth of Chrift, and we hear of Mufæus, one of the heroes concerned in it, as having invented a fphere; but we are not to conceive any very great things of fuch an early discovery, or to suppofe it like to what we now understand by the term.

The oldeft of all the Greek authors who has mentioned the conftellations is Hefiod, and he has named only a few of them, and thefe very imperfectly, and in fuch manner, as to prove the very names of fome of them were foreign. If we allow the Pleiades, the Hyades, and the fingle star Arcturus, to be of Greek denomination; certainly the Orion is foreign to that people; and Sirius, whofe name is from Siris, one of the denominations of the Nile, which river was obferved to fwell at the rifing of that ftar, must have been delivered to them from the Egyptians. Bootes and the Wain are all, befide the constellations named in Hefiod, that we find mentioned by Homer; and indeed from the very words of that poet it feems, that no constellation had been ever formed to the north of the Great Bear. This is a circumstance that gives fome credit to the ftory of the Leffer Wain, being the invention of Thales; but we are to understand even this with due

reftrictions. If we look into the hiftory of this aftronomer, to whom Greece had been fo much indebted for her improvements, we fhall find that he fludied the feience in Egypt: why then may we not fuppofe, that those things of which his countrymen are proud to call him the inventor, might be only what he had learned in that country; and first taught after his return in his own?

Indeed all things concur to give the origin of the Greek aftronomy, and in a particular manner, to the Egyptians. We find Thales the man who first cstablished astronomy on a tolerable footing among the Greeks; and we find it also recorded of the fame Thales, that he was the first Greek who travelled to Egypt to fludy the fciences. Does not this fay, beyond a doubt, that the Greek aftronomy was brought from Egypt, and that Thales was not the inventor of all he taught his countrymen? Nay, if we look deeply into it, we shall find it fo. The greatest praise that has been bestowed on Thales is, that he regulated and fixed the period of the year, determining, it to confift of three hundred and fixty-five days. This is indeed recorded of him by old writers among the Greeks, but Strabo fays the Egyptians made this regulation. Is it not plain that Thales, who ftudied in Egypt, was taught this in that country, and that his countrymen fupposed he invented it because he first informed them of it? They fay of him alfo, that he predicted an eclipfe; a thing impossible, if we confider the ftate of aftronomy in his time. Herodotus is supposed to have faid this, and we understand by it what we should at this time understand by the expression; but if Herodotus be confulted, it will appear he only fays the aftronomer foretold that fuch a thing would happen fome time within the compass of fuch a year. We are, with the fame reftrictions, to understand whatfoever elfe is faid of

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of his discoveries, or we fhall fuppole the aftronomy of that time much better than it was. We find ecliples, when they have furprifed Greece long after the time of Thales, looked on as portents and indications of the wrath of heaven; but this would not have been the cafe if they were before known to be natural occurrences, and capable of being predicted.

Thales lived between five and fix hundred years before the birth of Chrift, and if we confider the time and the flate of astronomy before him, we shall think very greatly of him if we believe but a fmall part of what is recorded. Parmenides, who lived about a century after him, added a great deal, and improved on many of the discoveries which he had brought imperfect from the Egyptians, or which he had made from his own observations, and had not time to complete. The invention of the terrestrial zones, which Strabo gives to Parmenides, robs Thales of the glory of inventing the celestial, which, it is evident, were an after-discovery, but at the same time it sets the hiftory of aftronomy on a much better footing.

Anaximander, who must have fucceeded Thales also, for he declares himself to have been his scholar, gives evident proof, by the doctrines which it is his honour to have established, that the aftronomy of Thales could not be, by any means, so perfect as many have supposed it. He seems to have first discovered that the moon borrowed her light from the sun, and it is an unfair reflection on his memory in those who say he taught the contrary.

The obliquity of the ecliptic is reckoned among the number of those improvements which Anaximander made in the Greek afronomy, and he has the undoubted honour of being the first writer who has spoken of it. The gnomon is also faid to be one of his dif-

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coveries, but it is evident from what we read of the Babylonian discoveries, that they must have had it in use long before. All that is faid of these old writers and improvers of the fcience, is to be underftood with great limitation. The whole truth in this cafe can only be, that Anaximander applied the gnomon, which had long been in use in other places, to new purpofes in aftronomy. Ptolemy exprefly tells us, that Meto observed the folftice with a gnomon, and he fixes the time of this observation to a period prior to the Peloponefian war by one year, that is, he makes Meto to have used the inftrument four hundred and thirty-two years before the birth of Christ. This is that Meto who published his cycle of nineteen years, which himfelf called the cycle of the moon; but others, in honour to his memory, have named it the Metonic cycle.

If there be a name more famous than that of Thales for the improvement of altronomy among the Greeks, it is that of Pythogoras; he lived five hundred and odd years before Chrift, and was fixty or feventy years later than Thales. There is no disputing his title to the improvement of aftronomy in a great degree among the Greeks, and if we enquire into his history, we shall find that he spent a great many years in Egypt, and was famous for his good intelligence with the priefts of that country, who were the people most eminent in knowledge, not only in aftronomy, but in all the other fciences. The fystem which goes by his name, and which he is, according to the cuftom of his country, faid to have invented, he probably brought from Egypt, and being the first that taught it in Greece, he was there called the inventor of it. But with all the boaft that is made of the aftronomy of those times, we shall have but a very moderate opinion of it when we find one of the eftablished doctrines to have been, that the fun was only Eе three

three times as far off from the earth as the moon : or, if we take the largeft account, and give credit to those who say they made it fix times as distant, still the absurdity is sufficient.

The antiquity of observations on the heavens is then, beyond all doubt, to be given up to the Egyptians, but there is enough to be allowed to the Greeks. They were abfolutely the first who called in geometry to the affistance of aftronomy. We fee by a thousand inftances in the earlier periods, that this was never thought of, and we fee by as many fince, that, without this, nothing could be done to purpose in the science. It is pretended that they invented the conftellations, nay, Pliny goes fo far as to fay who invented them, he gives the honour to Cleoftratus, but it is plain enough how little credit is to be paid to fuch accounts, when we have proofs of their having been mentioned and referred to many hundred years before him. We read of certain treatifes which this Cleoftratus wrote on fome of the conftellations, and that is all that is to be con-This a vain people, like the ceived of him. Greeks, might eafily extend to his inventing them. But it is unlucky that the very conftellations are named and proved to be of a great deal earlier time. Aries, and Sagittary, and Gemini, are the three, and it will be hereafter fufficiently fhewn, that all the figns of the zodiac were prior to the name of aftronomy among these boasting people. From this time they claimed more and more in the title of inventors of aftronomy, and adapting the histories or fables of their country to the feveral figures of the conftellations, claimed from thence the having invented them, but it is not only in the zodiac that their claim is re-The feveral ftories they tell of the ocfuted. cafion and origin of the others affure us, that they were wholly ignorant what that occafion and origin truly was. If we examine, for

inftance, the kneeling figure by Bootes, and the Crown, we shall find fome of their authors faying that it is Hercules, others that it is Thefcus, and others Cetheus, the father of the nymph transformed into the Great Bear, whom these affert, not to have been Callisto, the daughter of Lycaon, but Megisto his niece, and daughter of this Cetheus. Can any thing be truly collected from this, except that they received this figure of a kneeling man from elsewhere, in other words, from Egypt, and that they fathered at times different parts of their hiftory upon it, not knowing what to call it. Nay, we find that fome of them, and probably they were the wifeft, did not pretend to fay what it was, for they gave it no particular name at all, but called it Engonafin, a man on his knees, and thus Ptolemy names it.

Eudoxus, who wrote three hundred and fixty years before the birth of Christ, is another to whom the Grecian aftronomy has great obligations; he is also another of those Greeks who travelled into Egypt. This is a material part of his hiftory; we are even told that he obtained the intereft of the reigning fovereign to introduce and recommend him to the priefts of that country, and that he wrote fome of his works, not only on the foundation of what he had learned there, but even while he was in the place, and under the eye of his inftructors. Thus we fee Egypt still the country of fcience. and all its treasures derived thence. It was Eudoxus who taught the Greeks that the year confifted of three hundred and fixty-five days and fix hours, adding that fraction to the account of Thales; and it is undifputed that he owed this, as well as Thales did the other account, to the Egyptians. We have proof alfo that he wrote on the fubject of the conftellations : we have the fureft of all proof, for Hipparchus has preferved many parts of the work, and gives them as fuch. Does not this alfo with
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with the reft attribute the knowledge of the heavens originally to the Egyptians? or, are we to doubt but that he wrote this part of his works, as well as the reft, upon the foundation of what he had learned there, and that he gives the conftellations names as he received them. He may have added observations, but doubtles he wrote upon the figures as he found them, for what he had fo received he would hold facred.

As Hipparchus has preferved to us a part of Eudoxus, we owe to Ptolemy that knowledge which we have of Timacharis from his writings, for what we know of them is preferved in the fyntaxis of that elaborate and faithful writer. He wrote about three hundred years before the birth of Christ, and as his works confifted of observations of the heavens, and these were made at a time when the Grecian aftronomy had received fome degree of improvement from the Egyptian, it is a misfortune to the world that they are loft. We might as well give to Eratofthenes, who published his works twenty or thirty years after, the credit of inventing those of constellations, which were the fubject of his observations. Indeed partly the obscurity of the times, partly the lofs of the writings, and partly the vanity of the Greeks in general, have made it almost impoffible to diffinguish where they are original, and where they only retail to one another the knowledge of the Egyptians concerning these early observations of the heavens: when we come to trace the rife of aftronomy as a science, it is indeedall theirown.

Ariftarchus was a little later than thefe, and he has immortalized himfelf, and worthily, by his conjectures, not to call them abfolute calculations, of the earth's diftance from the fun, of the moon's diftance from the earth, and of their comparative magnitudes; thefe being founded on the moon's dichotomy, muft

have a true mathematical foundation, and this we are to allow was not the growth of Egypt. From this time the fcience flourished on these true and certain principles. Archimedes foon followed, and with him a vast quantity of real knowledge; he affigned, with a furprifing accuracy for that time, the places and diflances of the planets, and laid the foundation of what has done fo much and fo true honour to aftronomy.

Hipparchus followed in the next age, and being perfectly acquainted with all the principles of Archimedes, and reverencing him as he deferved, he carried on the defigns, pointed out by what he had left, to vaft improvement in comparison of all that was paft.

Hipparchus had the opportunities of a long life, and an early application ; there are proofs from what Ptolemy has recorded of him, that he continued his observations more than forty years. His observations on the fun, and his attempt to determine the parallax of that luminary, will be an honour to his name : and there is another article that is fcarce lefs fo: it was he who, according to all account, first set about that difficult and uleful work, the making a catalogue of the fixed ftars. His own words indeed convince us, that it had not been before attempted, and the uses of which, he fays, it must needs be, concur in fhewing it quite new. The appearance of one of those stars, which aftronomers call new ones, gave origin to the attempt, and be fucceeded in it to a miracle. Ptolemy, whom we reverence fo highly, and who lived at fo great a diffance after Hipparchus, as in the hundred and fortieth year of the Christian æra, follows him in all things, we frequently find him confeffedly fearing to depart from him; and much of that knowledge, which we reverence in this author, is truly the knowledge of Hipparchus.

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From



From Ptolemy we may date the great progress of astronomy throughout the world, before what had been learnt from the Egyptians, had been in a great measure confined among the Grecians. Ptolemy wrote for all mankind: hisfyftem was publickly taught every where, and his writings translated not only into Arabic, but almost all the other languages. The fyftem of Ptolemy was looked upon as facred truth beyond all dispute. It was long after him, however, that Europe received the true tafte for the fludy of the heavens. Spain was the country where it first flourished, but we can have no very high idea of its state among the Moors. It was not till almost eleven hundred years after their publication, that the works of this author were translated into Latin, and that astronomy became a ftudy regarded by the learned in this quarter of the world; in which it has at length arrived to an height, as much above all that it reached in Greece, as the highest pitch of the Grecian knowledge was above the Egyptian. Indeed it is only within these hundred years, or thereabout, that the heavens have been understood, and all that was before delivered is ignorance, in comparison with what is now eftablished, and explained amongst us.

HELICE. A name by which many of the old writers have called the Great Bear. See URSA MAJOR.

HELLESPONT, *Climate of.* A name given by the antients to what they called their fifth climate, north of the equator; but this was not the most received name, it was more generally called the climate of Rome; the fixth was that of the Borysthenes; and the feventh that of the Riphean mountains.

HEMITOCLES HIPPUS. A name by which fome, who love uncommon words, have called the Horfe, or Pegalus; it is one of the old Greek names of this conftellation.

HENIOCHUS. A name by which fome call the conftellation Auriga; it is one of its old Greek names, and it fignifies the fame with Auriga, one who hold the reins, or guides a carriage. For the account of this conftellation, fee the article AURIGA.

HERCULES. One of the conftellations in the northern hemifphere, and one of the most confiderable among them. We find it mentioned by the old writers on astronomy, and by many who have only occasionally fpoken of the fubject; but this under different names, fome calling it Theseus, and fome Cetheus. It is one of the old forty-eight, with which the earliest writers, of whose works we have any knowledge, were acquainted; it is of a great extent both in length and breadth, four or five times as large as Lyra and the Northern Crown put together, and it contains a proportioned quantity of ftars.

The figure under which it is reprefented is that of a man kneeling, holding forth one hand, the left with the fift clenched, and in the other holding up a club, he kneels only on one knee, and is reprefented naked, only with a lion's fkin behind him, a part of which, with the claws, is feen a little below his fhoulder, and a part round his waift.

Hercules is fituated between the conftellations Ophiucus, Serpens, Corona Borealis, Bootes, Lyra, and Anfer. The head of Ophiucus almost meets with that of Hercules, the head of the ferpent almost touches the arm that holds his club, the Corona Borealis is by his right fide, Bootes's head almost touches the foot of his kneeling leg, the Dragon is under his feet, the Lyra is near his clenched, or lefthand, and the Swan opposite to his left fhoulder,

The antients counted twenty-nine stars

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in the conftellation Hercules. Hipparchus inferted fo many in his catalogue, the firft that was ever made of the fixed flars, and we find the fame number in Ptolemy. Tycho reduced them to twenty-eight, but Hevelius mifed the number to forty-five, and Flamflead afterwards to one hundred and thirteen; but of all this number there is not one of any confiderable fize, there is not a fingle flar fo big as of the fecond magnitude, there are very few even of the third, the reft moftly of the fifth and fixth; fo that, with all its extent, Hercules is not one of those conftellations that attract in any part the eye of the vulgar.

There are but few of the stars in the head of the conftellation. In the neck there is only one, and that flanding distant from any other is as confpicuous as any part of the conftellation, and is as ready a character of it to the young observer as any. There are five or fix in the club, and about as many in the right arm, one of which that stands fingle toward the shoulder is one of the largest in the confiellation. The left arm has two or three more than the right, and there are two more on the hand, and two other unformed ones very near the wrift. The body has a confiderable number, but the largest and most numerous are toward the belly, there are fome on both thighs, fome fmall ones on the right leg, particularly three in a clufter toward the anckle, and five or fix confpicuous ones on and about the left foot.

The Greeks have never been wanting to adapt part of their hiftory to the figns in the heavens. It was no ill compliment to the names, which they wifhed to honour, to fuppofe the perfons to whom they had belonged, taken up for their fuccessful courage into the heavens. Befide, it answered another purpofe, it flattered the vanity of that people in blinding to the world their obligations to the

Egyptians. Aftronomy flourished among them, and they would be supposed to have invented it. It is indifputable, that they received the twelve figns of the zodiac from the Egyptians; nay, it is even plain, that the Egyptians themfelves brought them from elfewhere, for they do not answer to the seafons of Egypt; they are therefore very antient, and it is probable, that the reft, if not altogether as old, becaule not quite fo uleful, yet were foon after them invented, and that the conficllations in general, as well as those twelve, were received by the Greeks from Egypt. It has been the more proper to take notice of this under the head of this constellation in particular, because it is evidently one that they knew not what to make of. It has been already obferved, that they called it fometimes Hercules, and fometimes Thefeus, and fometimes Cetheus, the father of Megisto, whom, and not Callifto, they will have to be the Bear at this time in the heavens. The earlieft writers of all have called it by no one of all these heroes names, but have simply named it Engonafin, a man on his knees; it is under this name that Ptolemy mentions it in his catalogue. Is it not plain from this, that they received the figure from elfewhere ? that among the other figns of the heavens they faw certain of the ftars arranged into this fhape, and that they called it a kneeling man, knowing nothing of what the Egyptians, who: delivered it to them, meant by it. After this the Greeks of fucceeding time, eager to honour fome of their gods or heroes with every figure in the skies, first applied it to Cetheus, the father of the neighbouring Bear, once a virgin and a princefs, afterwards to Thefeus, whole memory was naturally called up by the Crown which they had called Ariadnes, and which was just befide this figure; but at last they gave it to Hercules.

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The Dragon, which is placed just below the feet of this conftellation, they had already faid to be that which guarded the golden apples of the garden of the Hefperides, which Hercules flew, and which Juno, in whofe fervice it had been engaged, transplanted into heaven. Nothing was then fo natural as to make the human figure over it, that Hercules who conquered and deftroved it. According to this fable of their origin the two figns are the hero, and the monfter, just preparing for the combat, the Dragon is reprefented as with its head raifed up for the attack, and the hero kneeling on one leg, and with the foot of the other in act to tread upon it, while his club is raifed to give the fatal blow. Those who tell this flory leave nothing to Juno; they fay, that Jupiter faw and admired the combat, and that he took both up to heaven.

Those who would adapt the constellation to Cetheus, took away the club, and suppose him kneeling, and lifting up his hands to heaven to have his daughter the Bear restored to her human shape. Those who make it represent Theseus, alter the sigure, yet they continue him kneeling on one knee, but they bring both his hands down, and suppose him in the posture of lifting up the vast stone under which Ægaus had buried the Elopian sword, with command to his mother not to let him go to Athens till he should have taken it up.

Others make the conftellation reprefent Thamyris, blinded by the mufes, others Orpheus kneeling to the bacchanals, the harp which is before him anfwering very well to thefe conjectures as belonging to him, and even to Thefeus, who has been celebrated for his fkill on that inftrument. Some others have called it Ixion, with his hands bound behind him, and others Prometheus bound to Caucafus; and finally others, who have continued the name of Hercules, have taken away the fuppofed connection with the Serpent, and have fuppofed it that hero kneeling in his diftrefs to Jupiter, when after he had wafted all his arrows on the Ligurians, and ftood expofed to their fury, he prayed for ftones to throw at them, with which he vanquifhed them.

I have introduced the mention of these feveral flories, as to the origin of this conftellation, to shew how confused the Greeks themfelves were as to the accounts they gave of these things; and to evince the truth, at least the probability, of their not having been the inventors of the several constellations, from their not agreeing in the flory of what was the occasion of their being invented. All this pains has been taken to account for a figure which they had from the Egyptians, and which, among that people, was probably no more than an emblematical way of faying, piety carries men to heaven.

Hercules is a name also given by fome of the Greek writers to the conftellation Gemini. They suppose the two figures in that fign to be Apollo and Hercules, others call them Triptolemus and Jason, and more Caftor and Pollux; they were originally a pair of kids. The Egyptians taught the knowledge of them to the Greeks, and what could they know of one or other of these famous people? See the conftellation explained under its proper name GEMINI.

HERCULES LYDIUS. A name given by fome of the old aftronomers to the conftellation Ophiucus, or Serpentary. They fay, it was defigned in honour of that hero for his killing the famous Lydian Serpent of the river Segaris, which deftroyed all the country, and they give the epithet Lydian, to diffinguifh it from

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from the other Hercules killing the Hefperian dragon, which, being the oldeft, is, by way of eminence, called, fimply, Hercules. See the article OPHIUCUS.

HERMEDONE. A name by which fome writers have called that part of the conftellation Pifces which is extended with certain convolutions from one of the two fifnes which compofe that conftellation to the other. This has, by fome, been called a ftream of water, and by others, more rationally, a cord or line, as it ties the two fish to each other. The word Hermedone is Greek, and is used by some of the oldeft writers in that language. The commentators, who are always ready enough at etymologies, fay, that it fignifies Hermetis Donum, the gift of Mercury; but it is much more probable the word was Harmedone, a knot or bandage, or Harpadone, which fignifies a cord or chain. Others call it Syndefmus.

HERMIPPUS. A name by which fome affect to call the Dolphin. It is not a new term, for we find Pliny, and fome other of the old writers, calling it by this denomination.

HERON. A name, but an improper one, for one of the conftellations of the fouthern hemisphere; it is called by the inventors of it Grus, so that the proper English name is the Crane.

HESPERUS. A name given by many of the Greek writers to the planet Venus, which they make by this a male, and not a female, as those do who call it after the name of the goddefs. They were for having the honour of the invention of astronomy, and that all might feem to have been done in their country, they adapted a part of their history, or of their fable, to every constellation, and to every planet. They fay the Bear was their Califto, whom Jupiter first converted into another creature on earth, and then raifed up into the heavens: They fay the Dragon of the sphere was that which guarded the Hesperian fruit, and so of all the rest.

In the fame manner they have given accounts of what they call the origin of the planets. Jupiter, which they called Phaeton, they fay, was a man of that name, the most beautiful in the world, whom the gods made a planet in the heavens. Saturn, they fay, was the other Phaeton, the fon of Phœbus, and they tell us, that when Jupiter struck him dead with thunder, his father Phœbus took him up into the fkies, and made of him that planet : they call this Filius Solis, to countenance the ftory, and fay it was therefore placed at the remoteft distance from the fun, because it had already fuffered too much mischief from it. Mars, they fay, was Hercules taken burning from the Pyre, and therefore that it is of a ruddy colour; they alfo call it Stella Herculis to countenance the ftory. This Hefperus, of whom they have made the planet Venus, the largest, as they call it, of all the ftars, they fay it was once a mortal alfo of this name, a fon of Aurora by Cephalus. They tell us he was the handfomeft of men, and that he even vied with the celeftials, and challenged Venus to the trial before any judge. When he died, he was taken up into the heavens, and made a ftar bright as he ufed to be in his perfon, which still is attendant, a great part of its time, on the imaginary parent, and is feen preceding the morning. Nothing can be fo idle and abfurd as thefe ftories are, yet from fuch as thefe it was the Greeks expected to be called the inventors of aftronomy.

Hefperus is alfo a name by which many of the old writers have called Venus, who applied the



the term to her only when fhining in an evening after fun-fet. When fhe appeared before fun-rife in a morning they called her Phofphorus and Eofphorus, the bringer of light and bringer of the morning. The poets all mention her, and, from the brightness of her light, which they celebrate under many epithets, they call her the finest and most beautiful of the stars. We find the name Phaeton applied by the fame writers to one of the planets, and might be naturally enough led to suppose it this, but it is evident they applied that name to Jupiter. They did not suppose that planet fuperior, but equal to Venus in luftre; but fhe having already many founding names, they gave this to Jupiter, as deferving it in comparifon of the other stars.

HESTER's CROWN. A name used by fome of the later writers on aftronomy. There are also fome of these who will have every constellation refer to fome part of the fcripture-history, and they make this reprefent the Crown worn by that queen.

HETEROSCII. A term used by the old aftronomers and geographers to diffinguish the inhabitants of certain parts of the earth by the place of their shadows at noon. There are feveral other terms also answering the fame purpose, such as the Ascii, those, who, on certain days of the year, have the sun at noon vertical or strait over their heads, and have, at that time, no shadows: and the like. These are explained in their several places.

The term Heterofciiis used to express those who live in fuch parts of the globe that their fhadows at noon always fall the fame way. It is a term of diffinction from the Amphiscii, those who have their shadows not always the fame way, but at different times of the year to the north and to the fouth. All this depends upon the fun's continual change of place within the tropics, and his never going beyond them ; whence it naturally follows, that those who live between the tropics must have these differences in the disposition of their shadows, and that to those who live out of that part of the globe, they must be always directed the same way.

The fun never is two days together in the fame place in the heavens. At the vernal and autumnal equinoxes he is at the equator, and on all the times between he is declining either north or fouth toward one of the tropics, or returning back again from that declination. Those who live under the equator therefore have the fun vertical on the tenth of March, and on the twelfth of September, and at other times of the year they have their fhadows fometimes to the north and fometimes to the fouth, and the cafe is the fame with all those parts of the globe that are between the tropics. The inhabitants of all these places are therefore Amphiscii, or have their shadows the two contrary ways at different feasons of the year.

It is in diffinction from these that the term Heterofcii is used, its sense is, people who have their shadows at noon always in the fame direction; all those nations come under this denomination who are without the tropics, for the fun never becoming vertical to any of them, can never go beyond any of them, and therefore being always on one fide, their shadows always fall on the other. Thus those people who inhabit countries to the north of the tropic of Cancer, which is the cafe with all Europe, as the fun never comes to the north of that tropic, will always fee that luminary fouth, and confequently' their fhadows will always fall north at noon, we therefore, who inhabit this part of the globe, are all contained under the denomination of Heterofcii, and, in the fame manner, those who live to the fouth of the



the tropic of Capricorn, the fun never coming to the fouth of that tropic, will always have their fhadows fouth at noon, as the fun will always be to the north of them; and thefe, as well as the others, having their fhadows always the fame way, are comprehended under the name Heterofcii. When in fpeaking of these things the fun's motion is mentioned; it is to be understood as done in compliance with the common cuftom and forms of speaking. The fun, we very well know, ftands always still in the centre of the universe, and it is the earth that moves; but to us, who, living on that earth, do not experience its motion, the appearances are as if every thing elfe moved, and the generality of men have accuftomed themselves to speak of these things as they appear, and not as they are. It is more familiar to fpeak in the ufual form. Thus we fay, that the fun is half the year declining to one of the tropics, and returning from that declination; and the other half year the fame with respect to the other, and hence arife all the changes in the place of fhadows within the tropics.

HEXAGONUS. A name given by the old Greeks to that afpect, as it is ftiled, of the planets, and the conftellations, fuppoled to be allied to them, which the Latins calls Sextilis. This is the afpect they are in when at fixty degrees diftance from one another, and in this, as well as in the four other afpects, they are fuppoled to fhed mutual radiations upon one another, and, as those people phrase it, to co-operate together with respect to human affairs.

All this is jargon and frivolous error; but we are not to wonder that it has place in the old writers. Aftrology, though now properly laughed out of the world, was in the early times joined with the fcience of aftronomy,

and when ever we read of one we read of the other. The other four afpects were those of conjunction and opposition; in the first of these the planet and constellation were together, and in the other at one hundred and eighty degrees, or half a circle, distance; and the quadrate, and the time or trigon; in the first of these the distance was of ninety degrees, and in the other of one hundred and twenty.

HIEROS ICHTHYS. A name by which fome, who are fond of hard words, call the conftellation Delphinus, the Dolphin; they call it also Pifcis Sacer, the Holy Fifh.

HIMARAN. The name by which thofe, who follow the Arabian writers, call the two bright flars in the conftellation Cancer, commonly called Afelli. See CANCER.

HIPPOCAMPUS. A conftellation offered to the aftronomical world in the plates of this work, and composed of certain confpicuous and unformed ftars under the feet of the confiellation Taurus. It is of some confiderable extent in the heavens, and, for the fpace it occupies, is ornamented with no inconfiderable number of ftars, and these are all happily disposed, and some of them fufficiently confpicuous. The creature from which it takes its name is one of the most fingular animals in the world, it is frequently met with dried in the collections of the curious, and its long and narrow head, its curled body, and bent neck make it very remarkable. It is a fifh of the Syngnathus, or Needle Fifh kind. Moft of the naturalists have named it, and it is defcribed and figured in the hiftory of animals, publishcd fome little time fince by the author of these observations.

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The Hippocamp is placed between Orion, the Bull, the Whale, and the Eridanus. There is a vacant fpace between these in the centre of which are feveral loofe flars, and this figure comprehends them all. The head of the Hippocamp is pointed at the breaft of the Whale, and comes between the head of that monfter and Eridanus. Its tail points at the fide of Orion, and comes near to the lion's fkin he holds up in his left hand. The fore feet of the Bull are over the hinder part of its body, and the Eridanus runs in fome degree parallel under it. There might be an objection started against the making fo fmall a fifh as the Hippocamp extend over fo large a fpace of the heavens; but there is an example very near at hand, that proportion has not been observed between the several figures. When we fee the paw or fin of the Whale cover the whole breadth of the river Eridanus, we are not to except against making the little Hippocamp longer than the club of the Great Orion.

The confiderable ftars in the conftellation of the Hippocamp are twenty-one, there are many of them very confpicuous, and their exact places and fituations will be feen in the figure of the conftellation, which is given in the fame plate with that of Taurus. They are in general terms disposed in the following manner. In the head there are four, two near to one another about the end of the fnout, and two others near alfo to one another about the upper part of the head, these are all small, but diffinctly enough to be feen. In the rifing part of the neck there are two near the upper out-line of the figure both large, but the hinder one the larger and brighter; in the defcending out-line of that bend there are four, three near the fame out-line, and one more in the body, the lower one of the three, and the fingle ftar are both large and bright. In the I

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lower part of the bend, near the out-line are three, one larger, and diftant two fmaller, and near to one another; beyond thefe, in the out-line alfo, are three in a clufter very near to one another, one of thefe is large, and two are fmaller. A little beyond thefe, near the upper out-line, are two very confpicuous, and the three laft are at the tail, one at the extremity of it, and two a little diftant, one in the upper, and the other in the lower out-line. By thefe the whole figure is very well defcribed.

HIPPOLATES. A name by which fome have called the conftellation Auriga; it is one of the old Greek names. They called it alfo Elafippos, Hamiclates, and Diphralates, all which names have, in the fame manner, got from their writings into the books of our aftronomers and aftrologers.

HIRCUS ÆQUORIS. A name by which fome of the Latin writers have called Capricorn. They give it this name to account for its being half a goat and half a fifh.

HIRUDO. A conftellation offered to the aftronomical world, and composed of a feries of confpicuous unformed stars over the head of Orion.

The creature, under whose out-line these ftars are arranged, is the common Leach; the infect used in bleeding; common in schallow waters, and described by all the writers on natural history.

It is a fmall conftellation; but in proportion to the little fpace that it occupies in the heavens it contains a confiderable number of ftars. It is reprefented under the figure of that animal, not firetched out at length, but in its ordinary position bent, and with the head directed back again toward the tail. The ftars are very happily comprehended under the lines

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Ines of this figure, and there is this peculiar advantage, that as a part of them are much larger than the others, those are all disposed toward the tail, and the small ones run in a feries along the part toward the head, which, when the creature extends itself, is much the smaller part of its body.

The conftellations between which the Hirudo is placed are Orion and the Bull, and these are so disposed that there are no others that can properly be called in to accertain its The lion's fkin in the left hand of place. Orion is held up to the knee of the Bull, and his club is in fuch a position as to come very near the top of the horn ; by this means, between the two arms of Orion and the front of the Bull, there is left a space vacant, and in that part of this space, which is just over the head of Orion, stands the new constellation. Its tail, or larger extremity, is near the back part of the head of Orion, the thicker portion of its body runs parallel with the club in his right hand, and the bend toward the fmaller part comes near the horn of the Bull; from this the head is bent again downwards, and is pointed toward the crown of Orion's head, but at a greater diffance than the tail.

The confpicuous stars in the constellation Hirudo are twenty, and eight of these, which are toward the head are of the smallest magnitude that can be called confpicuous; there is a ninth among them a little larger, but it owes its feeming fize to their particular little-They are disposed about the figure in nefs. the following manner: there is one fmall ftar in the top of the head : at fome diftance from this there is a clufter of fix, of these two are in the lower out-line of the figure, and three in the upper, and one is on the body; this fingle ftar is that of the first nine that is larger than the reft. At a diftance beyond these there is another clufter of two, also fmall ones,

thefe are the laft of the nine little ftars of the conftellation; after thefe ftands a fingle larger ftar in the upper out-line, beyond this there is another fingle one of nearly the fame fize alfo in the upper out-line, then there are three following one another along the lower outline; beyond thefe there are five in a clufter, or rather in two clufters, three of them are againft the upper, and two againft the under out-line. The twentieth is a fingle ftar, and is placed in the centre of the hollow of the tail.

HO. A Chinefe name for the planet Mars. The proper fenfe of the word is *Fire*. It is to be obferved, that all aftronomers, in whatfoever language they have written, have agreed in calling this planet by a name expreffing alfo Fire. The Greek aftronomers call him Pyrois; and the names Azen and Azer, by which he is called in many of those of the middle ages, are Persian terms, importing the same fignification. The ruddy colour of this planet in the heavens has doubtles given occasion to this imagined similitude with fire.

HŒDI. A name given by the old Romans to two bright ftars in the arm of Auriga. They had the cuftom of calling them by this name from the Greeks and the Arabs, and all other nations alfo, in which aftronomy has been cultivated, have called them by fome word, expressing kids or young goats. These were among the number of ftars that were terrible to failors. The weather was generallytempestuous about the time of their rising, as alfo at their fetting, and according to the credulity of those times, they were supposed to be the caufes of those tempests which they prefaged. We find them univerfally diffinguished by the epithets of horrida et infana fydera. Ff2 Mani-

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Manilius goes fo far as to fay, that they bar up the fea during that period in which they exert their influence; and Vegetius, who calls them Hœdi pluviales, for there were always rains accompanying the tempefts they called up, as was the opinion of those times, joins in the fame opinion. Germanicus diftinguistics them by the name of

Nautis ininimicum Sydus in undis :

and the day on which their influence was fuppofed to ceafe, was called Natalis Navigationis, and we find that it was celebrated by the antient Greeks and Romans with feftival games. The fetting of Arcturus, and the rifing of the Hœdi, were the two great prefages, or caufes, as they were called, of tempefts. Virgil gives the ftricteft caution about them in his mild and gentle way:

Prætorea tam funt Arcturi fidera nobis Hædorumque dies fervandi.

And Horace, in his fpirited and rapid manner, couples them together in the fame fenfe, as the most terrible of all things, to those who depended upon the effects of commerce and navigation :

Nec sævus Arcturi cadentis Impetus, aut orientis Hædi :

But we find both these were understood to prefage storms at their setting as well as rising, only that those which attended the rising of Arcturus were less, and those which attended the rising of the Hoedi greater, than those which followed their several settings.

HOMOGENEAL RAYS. The whole body of light is underflood to be composed of minute particles of matter. This light, as divided into rays, confifts of particles differing in fize between ray and ray, and to this is owing the divifion. To this alfo is owing that fome of them are more, and fome lefs, refrangible and reflectible. The rays, which confift each of a quantity of these pure and diffinct particles, are called homogeneal, they are known by the colours they produce; that which confists folely of the largest rays, produces red, that which has folely the smalless, violet colour. To this also is owing each colour. See COLOURS and REFRACTION.

HOPEUTUS. A name by which fome, who are fond of uncommon words, have called the conftellation Capricorn; it is the Coptic name of that fign, and the fignification of the word is Brachium Sacrificii, the Arm of Sacrifice. See CAPRICORN.

HORIZON. A circle round that part of the earth in which we are, and which is cut exactly into two halves by the meridian. This is called the fenfible horizon by way of diffinction from the rational horizon : fo aftronomers call a great circle of the fphere which is parallel to that horizon, and the plane of which is fuppofed to pafs through the centre of the earth. See CIRCLES of the Sphere.

HORSE. A name of one of the conftellations of the northern hemisphere, more usually called Pegasus. For the number and disposition of the stars composing it, see PEGASUS.

HORSE's HEAD. A conftellation of the northern hemifphere, more ufually known by the name of the Equi Sectio and Equuleus. See the article EQUULEUS.

HORSE AND BEAR. One of the Arabian conftellations, it is in the place of the old Centaur. The Arabians were not permitted by

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by their religion to draw human figures, fo they were forced to make these alterations.

HORUS. A name by which the Egyptians, and many after them, called the fun.

HOUNDS. A name of a confidellation in the northern hemisphere, added of late years to the forty-eight old ones, and composed of some of the unformed stars, or those left out of the out-lines of those original figures. The Greyhounds, or Hounds, (for they are indifferently called by one or other of those names) have been diffinguished by the titles of Asterion and Chara; they are coupled by strings from their collars, and are held by Bootes, and seem barking at the Great Bear. See the article CANES VENATICI.

HOUR CIRCLES. A term used by aftronomers to express certain feries of circles, twelve in number, which are fo marked that their planes all pass through the centre of the fun in the course of a natural day, that is between the noon of one day and the noon of the next. To figure to ourfelves these hour circles, we are to conceive twelve great circles of the earth, one of which is the meridian of the place where the observation is made, and to make these intersect one another at the poles of the earth, and divide the equator into twenty-four equal parts. In the rotation of the earth the quantity of fifteen degrees in these circles anfwer to an hour in time, and confequently that place, which is just fifteen degrees east of another, comes to point at the fun just an hour fooner than the other in the course of the revolution. Thus there is established a measure of time, as well as of fpace, for the fixed expreflion of distance of any two places, and these circles may be so divided as the hour may be as eafily, as the degree, parted into minutes.

HOUR CLIMATES. We find among the antients a division of fo much of the furface of the globe, as was known to them, made into climates by the names of the beginning, middle, and end of which they defcribed the fituation of places north of the equator, as we do by degrees and minutes of latitude. Each climate among them comprehended fuch a quantity of furface of the globe, that the longeft day at the one extremity, and the longeft day at the other, differed half an hour.

The antients, believing all about the line uninhabitable, gave themselves no trouble about it, but began at that parallel, where the longeft day was twelve hours, and three quarters, and from hence measured out seven climates at the fpace determined by an half hour's difference in the length of the day, the last of these was that in the centre of which lay the Riphæan mountains. But the later writers, who have followed the fame division, have been more correct. They have reckoned the different climates in the fame manner by the increase of an half hour in the longest day, but they have begun at the equator, and have continued this admeasurement to the polar circle, where the longest day is actually twentyfour hours, and all these climates, between the equator and the polar circle, they call hour climates; on the contrary, those between the polar circle and the pole, as they are reckoned by greater measures of time, they call by a different term Month Climates.

HUNTER. A confidentiation of the northern hemisphere, more usually called Orion. See ORION.

HUZME. A name given by fome to the bright and beautiful ftar Arcturus; it is a false spelling of an Arabic name of the same star.

HYADES.

HYADES. The Greeks have adapted to this clufter of ftars, which they diffinguished by a peculiar name, a part of their fabulous hiftory. It was their cuftom to do fo with refpect to those constellations which they received from the Egyptians; it was therefore no wonder they fhould do it by those of their own formation. They tell us, that Atlas and Pleione had fifteen daughters; feven of thefe, who were charged with the education of the infant Bacchus, acquitted themfelves fo well in that office, that they were, in reward, raifed up into the heavens, and called the Pleiades; and five others, they tell us, were, from their peculiar love for their brother Hyas, called the Hyades. The young Hyas, in one of his expeditions in the woods, was killed, they tell us, by a lion, and these affectionate girls wept themselves to death : they were afterwards, in reward for their affection, raifed up into the heavens, and each converted into a star; they were placed together in the conftellation Taurus, and, as they died weeping, were fupposed to be a rainy afterism.

Others give other accounts of their origin, they fay, they were the daughters of Hyas and Bæotia, and of no kin to the Pleiades commonly fuppofed to be their fifters. Others, who make the Pleiades the daughters of Oceanus and Atlas, tell us, that Orion perfecuted one of them to get her to confent to his defires, but that fhe ftill refufed; they fay they had this fituation given them in the heavens on that occafion, and that Orion ftill feems to follow them.

They are a clufter of flars in the Bull's face, and are five in number, their fituation may be feen in the defcription of that conftellation. See TAURUS.

HYDRA, or DRACO. We meet with this constellation under a very different name

among the enthuliastic reformers of the sphere. Schiller has cut off its head, and called it the body of the river Jordan. See DRACO.

HYDRIA. A name by which fome, who are fond of uncommon words, have called the conftellation Crater, the Cup. It is one of the old Greek names, but is now feldom heard of.

HYDRIDURUS. A name by which fome have called the conftellation Aquarius. We find it among fome of the old Greek writers; Appian has it, and these lovers of ftrange words have got it.

HYDROCHOUS. A name by which fome, who are fond of using uncommon words, call the constellation Aquarius. It is one of the old Greek names of this sign.

HYDRUS, the Water Serpent. One of the new conftellations of the fouthern hemisphere. It is of confiderable length, but its breadth is not great, fo that it contains but a small quantity of ftars. The figures of the new conftellations are in general better drawn, or reprefented more according to nature, than those of the old ones, and the cafe is fo in this; the Dragon of the northern hemisphere and the Serpent of Ophiucus have both of them hairy heads, and other additions to the ferpent-kind which are not in nature, but this is drawn without any thing monstrous about it. This however may be observed, that as some other figure might just as well have comprised the ftars which form this conftellation as those of the Serpent; it would have been better, if, to avoid confusion, a creature not fo nearly allied to the two Snakes of the other hemisphere had been selected.

The conftellations, between and among which the Hydrus is placed, are the Toucan, the

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the Peacock, the Bird of Paradife, the Chamelion, and the Sword Fifh. But fome of thefe are at a confiderable diftance. The head of the Hydrus is fituated juft under the tail of the Toucan, that is at the feet of the Phœnix and the termination of the Eridanus; it is at a confiderable diftance from the Sword Fifh, but, by a great bend about the middle of its body, it comes nearer to it afterwards. The Chamelion and the Bird of Paradife are oppofite, though at a confiderable diftance to that part of its body which is between this bird and the extremity, and the tail terminates juft at the feet of the Peacock.

The ftars that compose this long, and, as it were, ftraggling conftellation, are only ten. The most considerable of them all in magnitude is in the head. There is a fingle one at fome little distance below this, and a little lower two others, the one of which is also double, or composed of two stars. There is no star from this part till after the bend of the body. There is there a fingle and fufficiently confpicuous one, a little farther there is another fingle but fmaller, and at a fomewhat greater distance another, then there is a space vacant till near the tail, where there are three of them veryfair and conspicuous stars disposed in a line, one beyond, and another at a very little diftance.

HYPENTHERIAN. A name by which people, who are fond of hard words, call the confidellation Aquarius; it is the Coptic name of that fign, and in that language fignifies Brachium Beneficii. HYPERBOLA. A figure made by the cutting through a part of a cone with a plane inclined in fuch a manner to one of the fides of the cone, that, if the plane and the fide were extended both ways from the bafe of the cone, they would meet in a point above the vertex of it. See CONE.

HYPOCYRRUS. A name given by fome to the great ftar in the Bull's eye called Aldebaran.

HYPOTENUSE. Where a triangle is right-angled the fide opposite to the right angle is always the longest, and this is called the Hypotenuse. The other two fides are, in this cafe, the legs, and in every fuch triangle the fquare of the Hypotenuse is equal to the squares of the legs, or the square of the longest fide is equal to the squares of the short ones. When aftronomers would express this in few words, they fay the Hypotenuse is equal in power to the legs. This is of vaft use in Trigonometry, for by it the measure of any right-angled triangle is eafily found, if we have any data to go upon. Thus, in every right-angled triangle, if one acute angle and the length of one fide be given, the whole triangle may be known, or we may find the quantity of every angle, and of every fide.

HYRIDES, or HYRIADES. A name by which fome, who love hard words, call the conftellation Orion. Ovid gives the reation for this, Hyreus, he tell us, was the father of Orion.

JACOB. According to Schiller, and the reft of the reformers of the fphere, one of the conftellations of the fouthern hemifphere. They have arranged the ftars of both the hemifpheres into fets of new conftellations, and out of those which form the Wolf in the old aftronomy, they have made the figure of this patriarch. Juft by him are placed Abraham and Ifaac, whose figures are made out of the ftars of the Centaur.

Jacob is alfo a name with fome of one of the northern conftellations Auriga. Schickard and Hartfdorf, with fome others of the fame turn, became fcandalized at pagan names given to the conftellations, and after they had deftroyed all thefe, calling Perfeus, David; Andromeda, Abigal, and fo of the others; they proceeded to adapt fome fcripture name alfo to every human figure which they faw in the fphere. Thus fome of them made Bootes, Jacob, but the more pious Schiller, who will not admit a patriarch among the ftars while there is a faint unprovided for, calls this St. Jerom. Thefe are authors regarded by very few.

JACOB's WAGGON. A name given by fome to the Leffer Wain, or Leffer Bear. Others call it Jofeph's Chariot, and Schiller altering the whole figure, makes it St. Michael.

JACOB AND ESAU. A name by which

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Schickard and fome other fantaftical people have called the conftellation Gemini. Thefe are a fet of writers who would not fuffer the heavens to be defiled by the pagan hiftories. and therefore have placed ftories from the fcripture in their room. The fame author puts David with the head of Goliah in the place of Perfeus, with that of the Medufa, and fo of feveral others. Nothing can be fo contemptible as this attempt of new-modelling the conftellations to keep out pagan superftition, but Schiller has done more in it than even Schickard : he has gone fo far as to place the twelve Apostles in the stead of the twelve fucceeding figns of the zodiac. The Ram gives place to St. Peter, and St. Andrew stands for the Bull; and fo of the reft. This was playing the fame piece of artifice upon the Greeks, that they had before played upon the Egyptians. The constellations were the origin of that country, and it was from thence that the Greeks, at and about the time of Thales, obtained them from the priefts: but although they borrowed the knowledge from that people, they had an ambition that those who received it from them fhould fuppofe it original to them and their own; they knew no way fo likely to effect this as the adapting their history, or their fable, to the several figures. and this they did. The kneeling man they called Hercules, the other human figures they named Perfeus, Andromeda, Cepheus, Caffiopeia,

peia, and by other names belonging to their hiftory or their fable, and the confequence was what they had expected, and what they intended. Many of the lefs informed countries, into which they carried the fcience, would, as of their own invention, receive constellations, the very figures of which did, as they imagined, refer to their hiftory; and confequently the origin of the conftellations was understood to be no earlier than the Grecian learning. These honest Christianshadcertainly no defign of this difingenuous kind, but, without their fault, the effect would have been the fame, for commentators of fome future period, if this later fystem should have taken place of the elder, would have determined. that the formation of the conftellations could be no earlier than the time of Christianity, because the apostles and faints of that church made the figns.

JAMES, or ST. JAMES the YOUNGER. A name given by an enthuliaftic fet of writers to the conftellation Virgo. Schiller is at the head of these; he had determined to raise the twelve apoftles, by a new way, into the fkies, and he placed them as the twelve figns of the zodiac, arranging the flars under the lineaments of an human form, which he called by one or other of their names; Aries became St. Peter, the Bull St. Andrew, the Lion St. Thomas, and fo of the reft. Schickard has all the pious folly of this writer, and grieves that the heavens fhould be made the registers of falsehood and of folly; he attempts the getting rid of the heathen fables however in a gentler way. He had the difcretion to know that the placing new figures for the feveral conftellations, would be giving up a great part of the advantage from the old aftronomy, he therefore retains the figures as they are, and, as the Greeks ferved the Egyptians, he is for having us ferve the Greeks. Thus the Lion, Apertio.

which, with the Egyptians, ferved only as a fymbol or hieroglyphic to express the fun's great heat, the Greeks made to be the figure of their Nemæan Lion, and to have fallen from the moon; fo they made a figure, which they found ready formed in the fkies, commemorate one of the labours of their Hercules. Schickard defires the Lion may be, by us, understood to represent the Lion of the tribe of Judah; and on the fame plan, without altering the figure of the conftellation Virgo, as Schiller does, who converts it into his younger James, this author defires it may fland as a virgin still, only being supposed to represent the Virgin Mary. This is lefs mifchievous than the other innovation, but it is not at all lefs foolifh. We receive the figures in the heavens as of no use but to mark the places of the ftars, and as they were formed in pagan times we must be content with the allusion to ftories that we defpife. To alter them is to throw away the affiftance of all early observations.

JAMES, or ST. JAMES the ELDER. A name given by Schiller and his followers to the third fign of the zodiac. He has placed the figure of this faint in the place of the conftellation Gemini, and arranged its flars under a fingle figure. See GEMINI.

JASION. A name by which fome of the Greeks have called the conftellation Gemini, or a part of it. They suppose the two figures Triptolemus and Jasion.

ICLIL, or AL ICLIL. A name by which fome, who are fond of obfcure words, have called the conftellation Corona Borealis, or the Northern Crown. It is one of its Arabic names, and the word, in that language, fignifies a crown. They call it alfo Al Phecca Apertio.

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JEROM,

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JEROM, or ST. JEROM. A name by which Schiller has called the confiellation Bootes. Others, of the fame enthufiaftic turn, have called it Jacob. See BOOTES.

İMMERSIONS. A term used by astronomers who have written concerning the fatellites of Jupiter and Saturn, to express their entering the difk of the planet when their course in their orbits, with respect to us, carries them through that part of the heavens which is occupied by the body of their primary planet. The term emersions is used for their leaving the body of the planet again. With regard to the fatellites of Jupiter we fee very diffinctly thefe immerfions and emerfions, and use them in computation; but with respect to Saturn, his fatellites appear fo much fmaller, and, when near the body of the planet, are feen fo much lefs diffinctly than those of Jupiter, that we do not at all diffinguish these immerfions or emerfions; nor is this a wonder, for the two first fatellites of Saturn are, in a great part of their courfe, invifible.

INDEFINITE. Aftronomy adopts this term from the mathematics, and expresses by it extent not circumscribed by bounds. Thus a line extended both ways without limitation is an indefinite line, a furface settended is an indefinite furface, and so of the rest. Some express the fame meaning by the term infinite, but that is less proper.

INDIAN. One of the conftellations of the fouthern hemifphere. See the article INDUS.

INDIAN BIRD. A name for one of the new confidellations of the fouthern hemifphere which is fituated not very far from the fouth pole, reaching from the Chamelion and the Triangle, and containing eleven flars. It is called alfo Avis India, and Apus. See the article Apus.

JNDUS, the Indian. A conftellation of the fouthern hemifphere. It is one of the new-formed figns, and the name of it therefore is not to be expected in the old writers. The Indian is but a fmall conftellation, and it does not comprife more ftars than are proportioned to the fpace which it occupies in the heavens. It is reprefented in form of a naked man with an arrow in one of his hands, and three more under the other arm.

The conftellations, between and among which the Indian is placed, are the Toucan, the Crane, the Peacock, and, at a greater diftance, the fign Sagittary and the Hydrus. The . beak of the Toucan comes toward his thigh, the wing of the Crane is at a fmall diftance from the feathered ends of the three arrows that are under his arm, and the lower part of his figure is, in a great measure, hid behind the breaft of the Peacock. The fign Sagittary is at a distance over the arm that holds out the fingle arrow; and the Hydrus is also at a diftance on the opposite fide.

The ftars, which are accounted to the constellation Indus, are twelve, some of them are tolerably large, but they are not disposed to happily for marking the figure as in many of the constellations. There is a small one toward the head of the arrow which he holds in his hand, and a much larger toward the feathered part, and there are three others opposite, one in the feathcred part of each of the arrows that are under his other arm. There is oneftar on the face of the Indian toward the lower part; on one of his shoulders there is also a fingle star, and there are two on the other fmaller, and very near to one another. There is one larger on his breaft, and one on his belly just above the belt, and one in the breaft of the Peacock that is

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is also common to the thigh of the Indian, the lower part of this figure being hid behind that conftellation. There is another confiderable flar also on the breaft of the Peacock, which, if it be made to belong to the Indian, will fall fomewhere about the other thigh. Upon the whole, the conftellation Indus, though not extremely well marked as to the out-line of the figure, yet contains flars fo particularly fituated with respect to one another, that they are eafily known.

INFORM STARS. A term by which fome express what others, in general, call the unformed stars in the heavens, such as are not taken into any constellation. See the article UNFORMED STARS.

INFORTUNA MAJOR. A name we find the planet Saturn called by in the writings of those who love obscurity. It is a name that occurs among the Latin writers, and seems derived from some of the old Greek ones. Some called it Stella Tremescofa.

INFORTUNA MINOR. A name by which many, who affect to use uncommon terms, have called the planet Mars. As they call Saturn Infortuna Major, the notion was very early that the planets had an influence upon human actions, and the events of things, particularly in certain aspects with the constellations; and they thought some of them in general bad, and some good in their prefages. Jupiter was among the number of the good, and he was the first of them; Mars was the second of the unfavourable, he and Saturn being the two most fcandalized.

INGENICULUS. A name by which fome of the Latin writers have called the conftellation Hercules. INNOCENTS. According to fome, a name of one of the northern conftellations. Schiller is the author of thefe innovations; out of patience with the Hefperian Dragon, the figure and ftory of which was fuppofed to be preferved in the conftellation Draco, he has drawn a parcel of children, whom he calls the innocents deftroyed by Herod, in its place. Schickard is much more pardonable, he lets the figure remain as it is, and only defires, that, inftead of the Hefperian Dragon, it may be called the Infernal Dragon, or Draco Infernus. To this the fcience has no objection.

JOACHIM AND ANNA, or ST. JOA-CHIM and ANNA. A name given by Schiller to the conftellation Cetus, or to a conftellation which he has formed out of the fame ftars and put in its place. Schickard calls it Jonas's Whale; but all this is idle and ridiculous.

JOB. According to Schiller, one of the conftellations of the fouthern hemifphere. This author, after he has demolifhed all the conftellations, affects the new-arranging the ftars, of which they are composed, under such other figures as please him.

JOHN, or ST. JOHN the BAPTIST. A name of one of the figns of the zodiac. Schiller, and fome other enthufiaftic people, fcandalized at the heathen figures in the heavens, difplaced them all, and put faints, martyrs, and apoftles in their room. St. John, according to these gentlemen, occupies that part of the zodiac which others affign to the Crab. See CANCER.

JOHN BAPTIST. According to fome writers a name alfo of the planet Venus. This is G g 2 a part

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a part of the jargon and nonfenfe introduced, or attempted to be introduced into aftronomy by Schiller. When he had new modelled all the conftellations he began to new name the planets. Saturn he calls Adam, Jupiter is Mofes, and Mars Jofhua, the Sun is Jefus Chrift, the Moon the Virgin Mary, and Venus and Mercury are St. John Baptift and Elias. It is well this enthufiafm never got ground. As to the new naming the planets, there would have been no great matter, but the naming the conftellations a-new would have been the caufe of endlefs confusion.

JONATHAN'S ARROW. A name given by Schickard to the conftellation Sagitta. This author leaves the conftellations in figure as they are, but he adapts fome fcripture incident to them. Schiller takes greater liberties, he turns this into the lance and nails that wounded our Saviour.

JONAS'S WHALE. A name given by Schickard to the conftellation Cetus. Schiller has new modelled it, and calls it by the name of a couple of faints, St. Joachim and St. Anna.

JOPHERUD. A name by which fome, who are fond of uncommon words, have called the conftellation Cygnus; it is the Persian name of that fign, and fignifies a bird.

JORDAN, or the River Jordan. A name of one of the conftellations according to Schiller. He has cut off the head of the Hydra, and has formed the body of that ferpent into the course of the river, which he calls by the scripture name Jordan.

JOSEPH, or ST. JOSEPH. A name of the confidellation Orion. Schiller gave it this de-

nomination. Schickard defires that it may be called Jofhua, but people have not much minded either of them. We find it called Orion as it used to be.

JOSEPH's CHARIOT. A name given by fome to the Leffer Wain, or Urfa Minor; others calls it Jacob's Waggon, and Schiller alters the figure, and makes it a St. Michael.

JOSEPH's CUP. A name given by Schickard to the conftellation Crater, on the back of Hydra.

JOSHUA. A name by which fome have called the planet Jupiter. Schiller firft gave it this appellation. After he had demolifhed all the pagan conftellations, he began with the name of the planets. Saturn he calls Adam, Mercury Elias, Jupiter Mars, and Venus St. John Baptift.

Jofhua is a name given by Schickard, and continued by his followers, but they are not many, to the conftellation Orion. Schiller calls it Jofeph and St. Jofeph.

IRRATIONAL QUANTITIES, called alfo INCOMMENSURABLE QUANTITIES. Such as have no common measure that can be applied to both. See QUANTITIES COM-MENSURABLE.

ISHA. A name by which fome have called the conftellation Andromeda. It is the firft word only of the Hebrew name of the fame conftellation. The whole term is Ifha Shalahajala Baal. The plain interpretation of which is a woman wanting an hufband.

ISIAS. A name given by fome to the conftellation Scorpio. It is the Coptic name of that fign, and it is made to express in that language Statio Ifidis.

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ISIS, Star of. A name by which we find the planet Venus called in the Egyptian aftronomy. They called Jupiter the flar of Ofiris, giving the two brighteft and greateft planets the names of their their reverenced deitics. Venus has by fome alfo been called the flar of Juno. The Egyptians worfhipped the moon under this name, fometimes as a male, and fometimes as a female deity: they alfo worfhipped the flar Syrius under the fame name, but that only as a male.

JUDAH's LION. A name which Schickard has given to the conftellation Leo, the fifth fign of the zodiac. We may very well pardon enthuliafm when it goes no farther than this; but when it comes to alter the figures, it is out of its province, and diffurbs a feience. Let the Lion be a lion ftill in form, and we may permit these gentlemen to call it what they please; but it is an unpardonable folly in Schiller, another of these writers, to have altered all the figures. This writer has placed the tweive apottles in the zodiac, and St. Thomas stands in the space occupied by Leo. This however was too wild a defign to be countenanced.

JUDE, or ST. JUDE. The name of one of the twelve figns of the zodiac, according to fome enthuliaftic writers on aftronomy. Schiller is one of the principal of thefe. He has difplaced all the old figures from the heavens, and has put the twelve apoilles in the place of the twelve figns of the zodiac. His St. Jude is that which all the other writers in the world call Aquarius. There have been others who have aimed at reconciling fome part of the flory of the Old Teftament to all thefe paffages, and they have made this confiellation Naaman; but it is abfurd and idle. We receive thefe figures in the heavens as

proper forms for afcertaining the places of the fixed ftars with respect to one another; and we mean no more by them; we reject and despise the histories and fables that are annexed to them; and to introduce new ones is to create confusion, and to take away the use of the old observations. For the account of the stars in Aquarius, for AQUARIUS.

JUDICIAL ASTROLOGY. Aftrology is a term that has been, at various periods, ufed in very different fenfes, having by fome been made fynonymous with the word aftronomy, and underftood to express a very honourable fcience; and by others feparated quite in its fignification, and ufed to express what we more generally fignify by the name of judicial aftrology; a fcience, or pretended fcience, which from the fituations of the ftars, and their imaginary influences, foretells events.

If we meet with the word aftrology in antient writings, we are to underftand by it moft frequently no other than aftronomy; but when it is ufed by the moderns, it generally is intended to fignify prefages from the ftars, and not the knowledge of their motions.

It will not appear a wonder that the antients confounded aftronomy and aftrology together, if we confider, that with them they were naturally one fcience, though at prefent ever fo diffinct. The first notices that were taken of the flars were that their rifing and fetting, prefaged, as they underftood it, certainly, they preceded rains, ftorms, or fair weather. Nothing was fo natural as to fuppofe, that they had fome fhare in the caufing what followed fo conftantly their appearance; and from this imaginary effect upon the air and elements, the transition was easy to the suppofing they had the fame effect upon the human body, and from this, with the mixt prognoffications that followed, arole the whole of that imaginary fcience.

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That aftrology was thus early blended with aftronomy, appears from the earlieft accounts. We hear of the Chaldæans as the first astronomers; we have records of their observations, which countenance the belief of their having a title to this honour; and we find the Chaldæans as early celebrated as foothfayers and vizards. Even the fcriptures mention them under that character. Aftronomy, at leaft what we at this time understand by the word, is far from an old fcience. The Greeks were the first who began to apply geometry to the heavenly observations, and Thales (the first who introduced any regard to the science among them) was not more than five or fix hundred years earlier than our Saviour. This may appear a period at some distance, but when we respect the origin of sciences we look deeper, and we shall find much earlier mention of a knowledge of the ftars than this. Thales had his knowledge from Egypt. The conftellations had been known in Egypt very long before his time, and there is proof that the very figns of the zodiac, which probably were not the earlieft of them, were not of Egyptian origin, for they refer to feafons, as those seafons occur in other countries, but not as they happen in that fingular kingdom. Virgo fignified the harveft feafon approaching; the ripe ear of corn in her hand fnews it; and autumn, the feafon when the fun enters into Virgo, is the harvest-time of other countrics; but March and April are the harvestmonths of Egypt. In the fame manner Aquarius, pouring water out of his urn, expressed the rains of winter. But in Egypt their is no rain, nor hardly any winter; for the months of December and January are the fineft of the year. It is evident from this, that the Egyptians, who brought the knowledge of the conftellations to all other people, brought them from elfewhere themfelves. This will

fhew us a very early period of aftronomy. Probably its æra is to be dated from foon after the flood; and this early aftronomy we fhall as certainly find connected with aftrology, as the fucceeding fcience of that name feparated from it.

When we find therefore the word aftrology in the old authors, we are to underftand by it all that was known, and all that was imagined of the ftars : that fcience, if it could deferve fuch a name, in which was comprehended all the little that was known of the nature and motions of the heavenly bodies, and the great deal that was believed of their influences. Aftrology contained therefore, in its early fenfe, the mixt and falle fcience; at prefent it is underftood only of the falfe, as feparated from the true; or the judicial, as diftinguifhed from the other part.

It will appear too harfh to fome to cenfure judicial aftrology as wholly falfe. There were in the times of ignorance many who repofed an entire confidence in it; and there are fome in these days of knowledge, for knowledge, tho' general, is not univerfal, who pay fome refpect to its decifions. But we fhall find, that the opinion of its falfity is not wholly owing to, or entirely to be dated from the division of the feiences, for the men of judgment in the earlieft ages paid no respect to it.

The flories annexed to the conftellations by the early Greeks were known to be fabulous, too contemptible for belief; and the early writers have bantered the people who feemed to be juft dropped down from among the flars by their perfect acquaintance with them. There were very early attempts made to effablifh rules for the fcience; but thefe being the offspring of the fancy, not the fruit of the judgment, of those who fet them on foot, were fo inconfistent, and even contrary, that they overthrew one another: and it was not without

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out reason that those among the antient philofophers, who difcountenanced its pretentions, argued, that, from the inconftancy and uncertainty of the art, they were convinced it was no art at all.

We know how addicted the people of the first ages, of which we have account, were to fuperflition. It is not a wonder that those, who would look for the decisions of fate in the entrails of an animal, cast their eyes up first for it to the heavens also, or that men, who supposed a magpie, or a fox, by flying or running across their way, had the effects of good or ill prefages upon their journey, should suppose no part of their lives out of the influence or direction of fuch superior bodies.

The ftars thus got into repute, as having influence over human events, and when they were allowed a power it could not be long before men would pretend to the understanding it. Where there are weak, there will also be defigning men, the one are the natural prey of the other, and the carcafies will always draw together vultures. It was on this principle that aftronomy itself was first ftudied. Those who best understood the motions of the stars, were supposed best acquainted with their hidden influences; and it became their interest to keep up the opinion of their power.

From the understanding, in some degree, the revolutions of the year, they came to prefage, at some diffance, feasions which always happened at such parts of those revolutions, and they were almost supposed to create the things which they foretold. The reception of those attempts encouraged them to greater, and if, among a hundred conjectures, but one fell out right, the mistakes were all forgot, and the one event that followed the prefage immortalized them. Men wish to find a power lodged fomewhere of feeing into futurity, and what they wish they easily believe. From the influence of the flars, at certain times of men's lives, they began to regard those at their birth with a peculiar attention, and the first attempts at calculation were not with respect to what should, but to what had happened. They went back to the birth of the person who confulted them about his fortune, and having found, or thought, or pretended they found, the conjunctions of the flars at that time, they thence told the pass, and prefaged the events of the whole fucceeding life.

Here was the beginning of the art of caffing nativities; and from the regard paid to the opinions founded on this, the aftrologers were encouraged to extend their art, and the power and influence of the ftars to every human concern. They made them intelligent beings, acquainted with all fecrets, and pretended an acquaintance with them, by which they learned all that was known to them. Hence aftrologers undertook to refolve queftions, foretel fuand explain past events, interpret ture, dreams, and disclose the intentions and the thoughts of others. They feemed, if themfelves might be believed, (and there, were enough who did believe them) to be admitted into the defigns of providence, and to be able at leaft to foretel, if not to procure, the good events of its intendance.

To lay their art beyond the reach of every little attempter, or of every little enemy, they pretended to go back to very remote ages, and to carry their knowledge of the heavens into the remoteft time, and to prefage events yet to happen from the great conjunctions, which they calculated to have happened many ages before the earlieft periods of hiftory. This was puzzling to the uninformed of the ages in which the artifice was ufed, for the ignorant cannot fix bounds to the knowledge of others; and it is to this artful attempt that aftronomy owes its



its pretences to that early origin which we fee its votaries affert. The old aftrologers had their schemes of what had been the conjunctions, what the oppofitions, and what the faces of the heavens, at periods far before the time of their first or remotest annals; and to these, (no matter whether true or falfe, for none could contradict them) perhaps, is owing the pretence of antiquity in fome of those nations. The Babylonians, Chaldæans, and Egyptians, were the first astrologers, and when they had calculated the face of the heavens for fuch early periods, it was eafy to invent kings names to answer to those periods, and thus to carry the origin of their monarchies farther back than all other people.

The late aftrologers have in all things been faithful copiers of the earlier; if those pretended to calculations for times before the origin of their empires, there have been among these fome who have figures of the heavens at periods before the flood; and the weak people of these times pay as much respect to these, as those among the Egyptians did to the others. From these, and their subsequent calculations, they pretend to foretel the duration of empires, and it cannot be strange that those, who can do this, make it the easiest part of their art to foretel the feveral accidents that are to befal particular perfons.

When the fciences were in their infancy, this, which was the earlieft of them, eafily claimed a right even to their dependance, and its profeffors were not of thofe people who were likely to forfeit any of its pretenfions. Phyfic was one of the next fciences fludied, and the aftrologers found a way to make themfelves and their own art confiderable at the expence of this. The influence of the heavenly bodies on the human frame was a doctrine early effablifhed, and not at this time altogether rejected; and this immediately fent the phyfician, as well as the fick, to the aftrologer, to know under what face of the heavens he might expect most fucces from his medicines. Nor was this all; they pretended that the heavenly bodies diffused their influence, not only over the human frame, but equally over all fublunary productions, and that all these obtained their virtues from them. Thus the medicines, as well as those who were to be relieved by them, were thrown under the protection of the planets and fixed stars, and the virtues of plants and minerals, as well as those of animals, were suppoled owing to their influence. The aftrologer therefore was the true physician, and indeed there were very few of the concerns of the world that did not come immediately under his cognizance. Here was a beginning therefore of aftrology that gave it pretenfions to univerfal refpect, fuch as no other fcience had ever boafted, and those, who were in posselfion of its advantages, did not fail to pufh them to the utmost. From prefaging the fuccels of an amour, or the event of an undertaking, the proficients, in this pretended fcience, (for still it was a fiction at the bottom) became confulted about the health, and in the common concerns of life. If a peafant loft his cow, or if he suspected that his tawny miftrefs was unfaithful, the fame fage refolved the doubt, or pointed out the way the ftray beaft had taken; if he were fick, not only what phyfic was proper, but under what afpect it would be most efficacious was to be determined by the fame mouth; and the hufbandman, who had great caution, and less judgment, would not fow his corn till he knew whether the ftars favoured the operation, nor cut down his harvest unless the astrologer predicted good weather.

It was in vain that the wifer people of thefe ages defpifed and cenfured the pretences of the artifts, and rallied the credulity of those who trufted

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trusted them; nay, it is in vain, that reason and religion join at this time to discountenance the folly; there always were, there are, and there always will be fome to believe in it. The cheats who calculate nativities, and pretend to foreknow the events of actions at this time, all pretend to aftrology as the fource of their information; and they are as ignorant, and fomewhat more hardened, than their predeceffors. If we look among the wife men of old time, we shall find the greatest names to condemn all pretences to this art. Pythagoras, superflitious enough in some things, declares against every article of it. Democritus was the champion of a whole fect that condemned it; and Bion Favorinus, Panætius, Carneades, Poffidonius, and Timzus, are all quoted as rejecting its doctrines, and condemning those who paid respect to them. Ariftotle was earnest against it; and Plato has taken as much pains to deftroy the credit it at that time obtained with fome credulous people, as he calls them, as he would have done to overthrow a false religion. If it be fupposed, that the physicians, for they have at other times been, as they are at this, a body diftinguished by their learning, favoured this opinion, eftablished by astrologers, and received by their fathers, we may produce the reverend names of Hippocrates and Galen in flat contradiction; they declare against it all; nay, not the Greek physicians only, but the Arabians, among which people the falle fcience was received with credit, after it was rallied out of Greece, all join against it. They defpife and condemn all who paid credit to it; and it would not be eafy to produce more ftrenuous advocates against it than Avicenna and Averrhoes. Among the Latins we shall find, as among the Greeks and Arabians, some enthuliasts, but they were in one country, as well as in the others, formed among Vol. I.

the weak, or interested people. Let us enquire into the opinions of those whom we respect among them, and we shall find they all agree in the contempt with which they treat this fcience. Cicero and Seneca have spoken often, and expressly of it, and both, in the most clear and ftrong terms, reject and condemn All these were perfons of the most inquiit. fitive and most difinterested turn. They have all attempted to explain the caufes of things from fome one or other of the fciences; but not one of them has in any place referred us to the ftars for them, or understood aftrology, as one of those sciences, to which it was worthy the name of a philosopher to refer. Were it their filence alone, on this head, that pleaded against their belief in such a science. this were enough; but when it is supported reproach and contumely with by that which they treat it and its profeffors, the proof is doubly ftrong, and ought to be convincing.

In what light the men of real fcience, among the moderns, have feen this fcience, as it is called, is plain enough. Nothing has been fo perfectly, nor any thing fo justly, an object of their contempt; but that it might not be alledged, that there had been wife men of other times, and that those men countenanced what these despise, it appeared necessary to produce this honourable lift of the philosophers, and learned men of old; and it were eafy to add to it almost every name of repute at this time with the world, to fhew that fuch have never credited its pretenfions; but that aftrology has been at all times, as it is now, the contempt of the wife, and that all which can be alledged in its favour from early times is, that weak men did then, as weak men do ftill, believe it; and that knowledge having been then lefs diffufed among the generality of mankind than it is at prefent, they were a greater num-Ηh ber.

ber, whom ignorance, the natural parent of error, at that time, induced to believe it.

If it be objected, that these whose names have been already mentioned as men, who held the fcience in contempt, were not the most competent judges of it, because, altho' men of great wildom, they had not in particular applied themfelves to the fludy of the heavens; the plea is artful, but it will not ferve the purpose. In the first place, these philosophers were none of them ignorant of what little was in their time known of true aftronomy, therefore they were informed of whatfoever abfolute and real foundation there was for the opinions of aftrology; but although the objection has an unfair advantage in that, as has been already observed, astronomy and aftrology were too much confounded in the early days, and they who fludied the one, were the very people who favoured the other; and perhaps the greatest part of them attended to the true fcience only to countenance the falfe; yet if we look into the ftory, or confult the writings of the greatest among them, we shall find them far from countenancing the least part of the judicial astrology, fo favoured by the lefs informed in the fame fcience. If we strictly examine what is recorded of the last writings of Eudoxus of Archilaus, Cassandrus and Hoichylax, we fhall find them confeffing, that although the heavens and heavenly bodies were to be allowed fome power and influence over human events, yet there are fo many other caufes of those events co-operating with them, that nothing could be prefaged with any degree of certainty from their influence alone. This we find delivered as the opinion of the moft moderate, and this is enough to overthrow all the pretentions of judicial aftrology from antient authority; but if we enquire into the opinions of those who carried the science of aftronomy to its greatest height, or made the boldeft improvements and advances in it, we fhall find all the credit of aftrology overthrown by the contempt with which they treat it. If we refpect what is faid of Thales, the first among the Greeks who travelled to Egypt for improvement, and probably the father of aftronomy among them, we fhall find that although he brought the knowledge of the Egyptians into Greece, he held their predic-, tions in the most perfect contempt, and that while he received, as the greatest of all treafures, their accounts of the conftellations, and of the motions, fo far as they had informed themfelvesconcerningthem of the moon and planets, he laughed at the pretended influence of all these bodies, and if he named it, it was but: to warn men not engraft fuch follies on that fublime fcience in which he inftructed them. Perhaps it is from Thales that we are to date the feparation of the two fciences, for fo, in compliance with vulgar opinion, we must call them, of aftronomy and aftrology; for devoted as he was to the fludy of the flars, no man appears, by the accounts we have of him, to have treated the opinion of their influence with fo perfect a contempt. If we after this enquire what is faid of Hipparchus, he who is celebrated in all antiquity for understanding what Pliny tell us was effeemed a work not for a man, but a God, the making a cata-, logue of the fixed ftars, which vaft undertaking he lived to execute to his immortal honour; we fhall read of him as one who far from believing that the confellations, or the planets, . had any effects on the actions of mankind, or that the events of enterprifes, or fates of private perfons, or of kingdoms, could be predicted from them, treated with the fevereft censure those who affected to believe such things, and held them as intentional deceivers of mankind, not to be defpised but punished, not

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not ignorant or deluded, but wicked and defigning. Ptolemy, who followed this great man at the diffance of fome ages, and who reverenced his fentiments, and adopted all his opinions, did not quite vary from him in this; yet living in an age of more credulity, or elfe being of lefs boldnefs to oppofe a common folly, he does not fay, that the ftars have no natural influence on human bodies; but that there are fo many co-operating caufes, and fome of them fo much ftronger than that influence, that therefore men are not always governed by it. This was the opinion of those earlier aftronomers already mentioned, and as it was more moderate than the others, it gained ground.

Men will reafon differently on the cleareft principles, and often what with fome will wholly overthrow, will with others tend to fupport the opinion. It thus happened with refpect to the credit of aftrology from the time of Ptolemy. What ought to have wholly difcredited, has been made its ftrongeft bulwark, and far from overthrowing it, has proved the very caufe of its fupport, when it would otherwife have fallen by its own abfurdity. Men adopted the moderate opinion of Ptolemy, and as it rendered the ftars lefs certain in their effects, and confequently the prefages from them more fabulous, it gave an excufe for all the errors of the calculators.

From this fprang the doctrine, that the flars only fhewed what would naturally happen; but that this was liable to fo many accidents from thefe co-operating caufes, that it was no miracle if it were prevented; and that they did not compel men to particular actions, but only enclined them to them. Hence from an abfolute, aftrology became but a conditional fcience of prediction. Thus were all the blunders of its profefiors excufed; and though lefs was now pretended and propofed from it than had been, yet fomething was promifed, and men were, as they ftill are, fo eager to look into futurity, that not being able to know, they would be fatisfied to guëfs; and what aftrology loft in its credit, it was repaid in its credibility. The profeffors of the art were rejoiced, the world was fatisfied; and from this time it became a fcience only of probable conjecture, and therefore liable to no centure from the most unfavourable concourfe of accidents.

Judicial aftrology was thus, in its origin, probably Chaldæan; from thence it diffused' itself over the east, and after it had been received many ages in remote countries, of whole hiftory we have very imperfect ac-' counts, travelled into Greece, and thence into Arabia, and into the Roman world. In all this time aftronomy led it by the hand, and in all this time, altho' an idle, yet it affected to be an innocent science. But tho' it did not continue fo nearly allied in its offices, as it had been to magic; it, by degrees, allied itfelf in its nature : and when unable to fupport its credit on its own foundation, it called in this affiftant, and affociated itfelf to a fcience (for magic alfo was honoured with that name) as idle, as abfurd, as falfe, and as imaginary as itfelf.

From the allowed uncertainty of the prcfages from the flars, men began to reflect upon the very fmall number of them that were verified: and though they had now, for fome ages, been content under the uncertainty of the theory, they at length grew diffatisfied under the great uncertainty of the practice. The world grew weary of fo unfatisfactory an art, and the profeflors of it found their craft falling, and all their hopes of future advantage loft.

From this period a new fyftem became advanced. The few who had the wit and the refolution to attempt to raife their drooping H h 2 profef-

profession, feparated themselves from the reft of the astrologers, who had fat tamely by to fee it perifh, and confelled what they declared themselves very unwilling to own, but what they could not decline, as it was the only means of informing the world on what they might, and on what they might not, depend: they owned, that there was fomething more in astrology than was generally imagined by the world, or even understood by its professions of the ordinary rank, and that while all was uncertainty which fuch predicted, yet there was dependance to be placed upon the decisions of the accomplished.

From these dark expressions they proceeded to observe, that astrology was an art of the most confummate intricacy, that it had arrived at its prefent state of excellence from the joint labours of a number of wife perfons, that all thefe had left in their writings rules for prediction and prefages, and that all thefe were founded on true knowledge; but that, as occasions varied, these were in themselves all different, and that among fuch diffonant and contrary opinions as were to be formed by the feveral rules of the fame event, there required fomewhat more than the wit of man to know on which to fix : that among a number that appeared all different, and yet all founded on the most certain basis, allowing only for the variety of accidents, only one could be true; that he who was guided by chance, and much more he who was directed by what he would call judgment on which of these to fix, would naturally err; for that, when the fcience was arrived at this height, human judgment was to be no more regarded. That the truth, the most certain and unalterable truth, was among thefe prefages; but that he alone, who had within himself an inflinct of prefage, fuch was their term, could chufe the true rule, and therefore he alone could give the true prediction.

It is not much to the credit of the age that this was received, but it was received. And from the obscure hints they had first given of this inftinct, they became bold enough to confefs, that it was the knowledge communicated by a dæmon; and their champion Hali has afferted, even in his writings, that unlefs a man was favoured by this supernatural intercourse, all the rules of the art fignified nothing, and he would be dubious which opinion to adopt, and according to what rule to act, till fixing at random, he was more likely to be wrong than This author declared the fludy of the right. stars to be requisite to this purpose; but he roundly afferted, that without this fupernatural affistance, the astrologer could never be affured of fpeaking truth.

This was referring the prediction to fome obfcure caufe in the breaft of the aftrologer, rather than to any fettled rule of the art, for this information of dæmons was a most idle and contemptible pretence; fo that the art loss the art loss the pretence. And to this opinion Ptolemy, not much to the credit of the planetary influences, alfo fubferibes; afferting, that the feience is more in the breaft of the profession than in the heavens.

Thus we fee this art begun in ignorance, fupported by credulity, and when falling by its difcovered fallacy, raifing itfelf again on enthufiafm. A glorious origin, and a proportioned progrets. The greateft advocates for it confefs, we fee, that in the art itfelf, or, in its beft rules, there is not any certainty; but that thefe are in themfelves contradictory, and are convertible any way, according to the opinion, conjecture, or whim of the aftrologer, or the imaginary influence of fome fupernatural agent. We can have no reafon in the world to believe in this pretended fupernatural affiftance, fo the whole falls to this, that aftro-

aftrology, even on the principles of the warmeft and wifeft patrons, is not an art at all, but is the vague conjecture of defigning, or of fuperflitious men: fome of them laughing at the fools that regard their predictions; others, from long cuftom, having fancied an art out of uncertainty, and while they delude others, deceiving alfo themfelves.

We have sufficient opportunities of judging by the mere force of reason, whether there be, or ever have been, fuch an art. If there be fuch, if it be like other sciences established on certain rules, and if those, who profess, understand it; how happens it, that, from the earliest times to the present, the predictions have been full of blunders, for this is the cafe. A part of the world is very defirous to believe that there is fuch an art, and it is only from the knowledge of these errors that they have been compelled to doubt it. If there be no fuch art, nor the people who pretend to it do themfelves know any fuch rules as those to which they pretend, or even believe that there are any fuch, is it not rafhly, foolifhly, wickedly, and, in defiance of providence, that they make pretences to fuch an art? and are not they chargeable with one or other of these cenfures who countenance, fupport, and believe them ?

We have gone through the earlier history of this famous fcience, but they are another fet of men who have, of late times, pretended to it, and we are to look with other eyes upon their operations. We fhall find, even among these, fome half-mad, and doating perfons, eaten up with fpleen, and flaves to melancholy, who are enthusiast enough to believe themfelves what they tell others. We fee the effect of the hypochondriac diforders in many instances as flagrant and as extraordinary as this; and we are not to doubt but that the fame force of imagination, which leads one man to

imagine he is a tea-pot, or difh of meat, and keeps him in continual alarms left he fhould be eaten up, or broken, fhould be able to perfuade another that he has inward light and fupernatural notices of events; or that brooding over a fet of idle schemes and unmeaning figures, he shall fancy he is able to see into futurity. The fame species of madness, (for this diforder is a degree of madness) that leads a man to one of these absurdities, may also lead him to the other; and if we allow that a diforder of the frame can make an aftrologer, we cannot wonder that it fhould also make him believers. This is a conceffion we ought to make in favour of the unhappy, for it is most undoubted that there have been honeft people, who pretended to divination, as well as weak ones, who believed in the effects of fuch an art.

But, with the generality of modern aftrologers, it is much otherwife; they are an artful fet of people, who prey upon the weak and the unwary. From devoting their whole time to the attempt, they have found a thousand artifices by which to find from people themfelves those things which they pretend afterwards to have difcovered. As to their predictions, they have studied a set of general terms in which to deliver them ; and adding to this the obscurity with which they speak them, it is imposlible but the imagination of the hearer must hereafter find fome occurrence that tallies to fome part of the dark prefage. These people have all the art and all the obscurity of the old oracles. Whatfoever they difclose may as well be fpoken to one perfon as another, it is weaknefs and credulity that apply it. But among a multitude of general prefages delivered without time or circumstance, when fomething, that may be forced to the meaning of fome part, has happened, all the reft is expected. The credit of the aftrologer is eftablifhed,



blifhed, and every thing elfe is expected. The art is fo little in the deceiver, that it is more fhame to be deceived.

The applications of dreams arc not more vague, or more idle, than these predictions. The flory of the aftrologer dwells upon the mind just like the vision of the pillow. There is nothing that the perfon knows to which either bears the leaft analogy, nor poffibly ever may happen any thing to which either has but the most remote resemblance : if so, the one and the other are forgot. But if at any time after an event happens, at all refembling either, the dream is out, and the prediction is fulfilled, and there is just as much room for one observa-The politions of the ftars, tion as the other. with refpect to one another, must be innumerable, and of these the observer judges not by any fettled principle, but just as he pleases. He shews his scheme, and he makes it mean whatever he has a mind to fay. After this, if the heavens do not tell truth, he cannot help it, and the old excufe is always at hand, that the ftars do not compel, but only incline men to those actions, the events of which they foreshew.

It is not difficult, from a few minutes conversation with a man, to know what is his predominant paffion ; at least those, who apply to conjurers, are fo little upon their guard, or have fo little judgment to guard them, that it is not difficult to do it; and from this the principal events and occurrences of a man's paft as well as future life may be, without conjuring, known in the general; and it is only in general terms the aftrologer, with all his pretended affiftance from the ftars, describes them. In private families diffentions and difquiets, which are only foretold, are occafioned by the very foretelling; and when princes have been fo credulous as to give way to thefe infatuations, the lives of millions have been

facrificed, and empires have been overthrown, by those things being suggested which seemed foretold. That there is no truth in the art is palpable, but even if there were, it would be unfafe to encourage it : in all countries it is forbidden, but notwithstanding it is practifed in all countries; and while there are fools enough to believe in it, there will not want people desperate enough to practife it. We find them rooted out by the laws of all countries, and yet skulking about in all. Tacitus. fpeaking of them with all the cenfure which it is poffible for words to convey, obferves, that they were forbidden by the laws to exercise their art in Rome, but that no power would ever be of force to fuch a purpole: and as it was in Rome, fo it is in London. The laws are in force against them, and the opinion of all people of common fense is fo much against them, that laws, one would think, might be unneceffary; yet we meet with their bills in the ftreets, and their advertisements in the public papers; and it is no longer fince than during the time of the laft lottery, that one of them fold his advice about the lucky numbers. There is all that can be in reason against the least credit being paid to the science, as they call it, but there are two principles in its favour, which are very often too powerful for the reason, timidity and credulity. Men run to these imaginary wife people to be affured of what they hope, and guarded against what they fear, and they take their word for affurance. It is pity those, who will accept fuch eafy terms, fhould ever be refufed the confolation.

It is to the common intereft of mankind that the whole fhould be known for impofition, fince to credit it is to be unhappy. The people, who place a firm belief in these predictions, are not very numerous, but, of all mankind, they are the most wretched. Eager to

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to know, or to be made to believe that they know what is to happen; and when they are informed of it, miferable till it does happen; expecting it probably in vain their whole lives, and forfeiting every rational prospect to these ideal ones. If those among our own people, who pay credit to the predictions of the worft of all foretellers of events, (for certainly those at present among us are the very worft and meaneft that any age or country ever faw) would open their eyes to conviction, and look into the fate of those who had trusted to the best, they will find them all unfortunate in the end; and what is much more to the immediate purpose, they would find the most unfortunate events of 'their lives to have arisen from this very source. If we examine fcripture-hiftory we shall find Pharaoh and Nebuchadnezzar trufting in the foothfayers and magicians of their times, and we fee the confequences. Cæfar is a fatal inftance among the pagan heroes, and we may add to his name those of Crassus, Pompey, Nero, and Julian the apostate, all credulous in the greatest degree in divination, all led into destruction by the faith they had placed in the false predictions. Pompey, Cæsar, and Crassius, were all to die in their beds at a good old age, applauded by their country, and full of glory ; but every one of them found the promife falfe. In this, however, the aftrologer fhares the favourable lot of the physician, the dead find no fault on the one hand, as they tell no tales on the other.

If there were any truth in their prognoftications, there must first be certainty in the principles on which they found them; but if we look into the writings of the feveral allowed masters of the fcience, we shall find, as has been already observed, all the rules different in one from what they appear in another; and to come to what was intended in

this place, we fhall find the very properties of their feveral houses, from the qualities of which they all agree that every thing is to be deduced, differently defcribed by the feveral writers. Ptolemy gives them one way, and Heliodorus another, and fo every one befide. Porphiry fays one thing of them, and Abenragel another; and even the opinions differ according to the countries, for the Egyptians had one opinion of them, the Arabians another. The Greeks explained them one way, the Romans another, and the moderns, of whatfoever nation, differently from them all. Neither are the very fpaces and extent of these houses to be determined; Ptolemy giving them one way, and his feveral followers in the general, yet in this differing from him, and giving them fome one way, and fome another, and indeed each according to his own fancy.

Their rules for determining of nativities from conjunctions are not lefs irregular; and if we were not to laugh at the abfurdity, we fhould, in fome cafes, fhudder at their impiety, for they take all the power out of the hands of God, and give it to these conjunctions. When Saturn and Gemini, Mercury and Aquarius, get into conjunction, (thefe are the very words of one of the principal of them) then a prophet is to be born; and they go fo far as to tell you that these conjunctions happened at the birth of our Saviour, and that therefore he was the greatest of all prophets. A conjunction of Jupiter and Saturn, they fay, gave origin to the religion of the Jews, for all religions they derive from these conjunctions, and Jupiter is always to be one of the objects. Jupiter in conjunction with Mars, they fay, gave birth to the religion of the Chaldæans; Jupiter with the fun, to that of the Egyptians ; and Jupiter with Venus, to that of the Turks. Can any thing be equally ridiculous to this ! to what principles would it refer the most important

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portant things, and what would it make of men but a fet of machines like puppets actuated by the wires of ftarry influence? What becomes of the attributes of God, what of the free-will of man, by fuch fuppolitions? or what regard can we be expected to pay to religion, if fomething elfe, and not that being which is the object of it, have the care of our concerns?

It has been neceffary to be large and express on this head, because there are ftill among us too many who pay credit to the fraud or ignorance of the pretenders to this art. We fee that reason and experience, the dead and the living, the testimonies of history, and the opinions of wise and of good men in all ages, agree in rooting out the opinion, and declaring art itself a pretence, and all those bubbles who put any faith in it. Less than this might not have been sufficient to discountenance it; all this may perhaps be too little to effect that, but, in a work intended to be useful as well as entertaining, no part of the argument, on such an occasion, could be omitted.

Having thus condemned aftrology to infamy, there remains fomething to be faid in favour of fome who have been called aftrologers; not of those who at this time assume the name, for they are, without one exception, contemptible or odious, enthuliasts or cheats. But among those who have been weak enough to give some credit to the fcience in earlier time, we shall meet with fome that deferve a very different There is great difference between treatment. the characters of those who have been misled, and those who intend to mislead; and though ignorance, in the prefent improved times, is hardly pardonable in those who make but the least pretensions to science, yet, in earlier days, ignorance was to be pitied, not condemned, in those who pretended most to them, becaufe knowledge was not yet come to them.

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As Boerhaave fays of the fearchers after the philosophers stone, the alchemists, that he finds more real knowledge and better experiments, and more faithful accounts of them in their works, however wrong their purfuit was, than those of any other writers whatfoever on the fubject : fo we may pronounce upon the aftrologers, as they are called, nay, and as they have called themfelves, of certain periods, that while we despife their opinions of the influences of the stars, or of the poffibility of making prefages from them, as thoroughly as all men of reason do the pretensions of the others to making gold, or difcovering an universal medicine, yet as there is much knowledge in the works of the one, fo there alfo is in the observations of the other; and we shall find many things recorded and preferved in their writings, of which there remain not the least notices in any other. Thus the different colours of certain of the fixed stars is a point of curiofity, preferved no where but in their writings, or those who have copied it from them; and there are many more fuch, and fome of use, which have done more honour than they ought to those who copied them, and concealed the obligation; accounts of which will be found in the fuceeeding parts of this work.

It will not indeed appear furprifing that the first discoveries of astronomy are to be found among astrologers, for the first astronomers were all of this class; and as the stars were confulted on account of their imaginary influences, those who put confidence in these imaginary powers were they who discovered them. We know the Chaldæans studied the stars with this design, and scarce with any other. These were the first astronomers of whom we have any distinct account: they were assiduous and careful, they had a clear air and an open country, and they, doubtles, made

made many, and those important as well as curious discoveries. Some of these travelled into Greece, and from thence into the rest of the world; a great part have been preferved only among the writings of those who regarded the influences, and neglected the laws and motions, of the stars, and these we find only in the writings of profession of the stars.

JUGULA. A name by which fome, who love uncommon words, have called the conftellation Orion; it is no new name, for we find it in use among the antient Romans. Plautus and Varro both mention a constellation under the name of Jugula, and mean Orion.

JUGULÆ. A name by which Manilius, and fome other of the Latin aftronomers, call the two ftars in Cancer, commonly named Afelli.

JUGUM. A name by which fome of the Latin writers have called the conftellation Libra. Cicero has used this name for it, and it feems to be the close translation of the Greek name Zygos.

JUNO, Star of. A name by which we find fome of the old aftronomers calling the planet Venus.

JUNONIS STELLA. Is also a name by which fome, who love uncommon words, call the planet Venus; it is a translation of one of the old Greek names, which was the ftar of Juno.

JUPITER. The fecond of the planets, or the moft remote of all, except Saturn, from the fun. When we fee Jupiter in the Vol. I. heavens, he is eafily diftinguifhed from all the other ftars, by his peculiar magnitude and light. He appears, of all the heavenly bodies, after the fun and moon, next to Venus, the largeft, and, for a planet, the brighteft. Saturn being much nearer to us, he appears much larger for that reafon, and he looks lefs than Venus, though fhe is much fmaller than him, only much nearer to the fun-and to us.

The planets have not that brilliant luftre of the fixed stars; their light is more placid. but it is very clear and fine, and Jupiter, next to Venus, is the brighteft of them all. If he wants the peculiar fplendor of that near planet, he is not dead like Saturn, or ruddy and duskish like Mars, but clear, white, and fair. Jupiter will be thus known at fight in the heavens, but those who are not acquainted with his diftance from the earth, will have little guess as to what kind of body it is that shews itfelf to them in the form of this lucid fpangle. The earth is eighty-two millions of miles diftant from the fun, but what is this to the diftance of that planet? Jupiter is four hundred and twenty-fix millions of miles diftant from the fun, and as he revolves round the fun, as well as the earth does, it is eafy to fee what must be his distance from the earth. The disproportion of Jupiter to the earth in fize, is alfo great ; we look upon him as a little body at that diftance, but the quantity or folid contents of his globe are almost nine hundred times greater, that is, in absolute words, Jupiter is eight hundred and ninety-nine times larger than this earth, his furface is equal to ninety-three times the furface of the earth, and his diameter is between nine and ten times as great. The revolution of a planet round the fun makes the year of that planet, and it is proportioned to the diftance of the planet from the fun, that is to the extent of its orbit, Ιi and



and its degree of motion. The revolution of the earth round the fun is performed in three hundred and fixty-five days and a quarter, but that of Jupiter takes up four thousand three hundred and thirty two days and an half, fo that the year of Jupiter is equal to about twelve of our years.

Jupiter is the faireft of all the planets, and, according to the ufual diffinction into fuperior and inferior, he is one of the three superior, being beyond the earth, and not between the earth and the fun; his place is between that of Saturn and Mars. Befide the revolution round the fun, the planets, in general, have a revolution round their own axis, a motion like that of a bowl along a green, where all the time that it is running to the mark it is alfo turning round upon its own axis. Saturn is fuppofed to want this, but all that ought to be believed of this is, that he is too diftant for us to be able to make it out; all the reft of the planets have this, nay, and the fun himfelf, and many, if not all, of the fixed ftars. Jupiter has this very visibly and very quick, it is performed in fomewhat lefs than ten hours.

Jupiter, as remoter from the fun, and as a larger globe than ours, will neceffarily have occasion for more light reflected upon his furface; accordingly, inftead of our fingle fatellite, which we call the moon, Jupiter has four fatellites, or four moons, placed at different diftances from his furface, and performing their revolutions round his body in different periods of time. All thefe, as our moon with the earth, are carried round the fun with Jupiter. These eclipse one another, and are eclipfed by the body of the planet; and the planet itself also is subject to eclipses; he is fometimes eclipfed by the moon, fometimes by the fun, and he may be eclipfed even by Mars as will eafily appear on confidering the places of the earth, Mars, and Jupiter. This de-

pends also on the distance of Mars from Jupiter. It might occur to an unaccustomed reader that in the fame manner as Jupiter, which is beyond Mars in the fystem, may be eclipsed by Mars, fo Saturn, being beyond Jupiter, might be eclipsed by Jupiter; but we must have recourse to their magnitudes as well as their fituation to determine this. On computation it will appear that Saturn could not be eclipsed by Jupiter, unless Jupiter's diameter were half as big as that of the fun, but this is by no means the case; vast as Jupiter is, it is not one ninth part fo big as the fun, and therefore fuch an eclipse cannot happen.

It will eafily be underftood, that a planet placed with regard to the earth and fun as Jupiter is, muft come, at times, into conjunction and into opposition with the fun. In the oppositions to the fun Jupiter is much nearer to the earth than in the conjunctions, and this is the reason of the planets appearing much more luminous, as well as much larger, at those times than at others.

The globe of Jupiter, viewed through telefcopes of great power, and under the proper opportunities, appears very nearly, but not absolutely, round; it is a little longer cast and weft than it is north and fouth, but this is fo little that it may be very well underftood as a round body. After Saturn, Jupiter was the object which first employed the telescope. Galileo foon perceived, by the affiftance of that inftrument, that the whole furface of Jupiter was not equally bright; he diffinguished certain bands, or, as he and all fince have called them, belts of a duskier colour than the rest of the furface, running parallel to one another, and that according to the direction of the course of the planet in its proper motion.

The belts of Jupiter, feen thus early, have been confirmed by all aftronomers fince, but their number does not at all times appear the fame.

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fame. We generally fee three of them by a common refracting telescope of ten or twelve feet. I have often used one of thirty-five feet without diffinguishing any more. Sometimes we fee only one, and at others there have been feen as many as eight. The belt, which is always one of the number visible, and which is always the fingle one when there is no more, is broader than any of the others, and its fituation is on the north part of the difk of the planet, but very near to its centre. This is the refult of general observations on Jupiter, but the most accurate go farther. If the accuftomed eye continues its observations and examination for fome time, the changes in the belts will be found to come on occafionally, and not only thefe but others. The three belts (for that is the quantity usually feen) will become more and lefs bright at times, either throughout, or on a part of their furfaces, and the changes will happen more frequently in the two narrower belts; but they will be more perceptible when they do happen in the larger. If the reft of the furface of the planet be also carefully attended to, and the telescope a powerful one, there will be found changes in that; feveral tracts of it will, at times, appear darker than the reft, and occafionally there will be feen specks of a lustre fuperior to the reft. These, in a great degree, refemble the tops of eminences which we fee in the moon, and call rocks and mountains. Caffini first observed them, and he fays they are like those peculiarly lucid spots which occafionally appear on the fun's difk, but they have nothing of that glare; the light is bright, but it is placid.

We are obliged to the obferver, just mentioned, also for the first observation of a moveable spot in Jupiter. This he discovered on the most norther part of the southern belt, and he purfued its motion, which he found to be from east to west, on the apparent disk of the planet. When he had lost fight of this for a time, it appeared again, and he found it at the very fame point where he had first feen it, at the distance of ten hours all but four minutes. This was not a discovery to be trifled with; he pursued his observation for no less than twelve months, and he always found the fame spot return to the fame place, at the distance of nine hours and fifty-fix minutes, as at first.

This fpot alfo appeared, as was expected, larger when at, or near the centre of the planet, and by degrees grew fmaller as it approached the edge, and that in fo confiderable degree that it was always loft to the fight entirely, before it arrived at the edge of the planet's difk. Its motion also was found to appear quicker when near the centre, than when toward the circumference. These appearances of a fpot on an heavenly body, will be explained at large in the fucceeding account of those on the sun, and thither we fhall refer for the reafon of the affertion; but it is very fafe to affert, that this encreafed magnitude and fwiftnefs of the fpot, as it approached the centre of the difk, fufficiently prove, that it was not at a diffance from the body of the planet, but adherent to its furface; and that it turned round on its axis by a movement, which confidered from the centre of Jupiter, was made from west to east. This must be, as it appeared, from east to west to our eye.

Spots of this kind are not to be always expected on the body of Jupiter; the fame fpot is not to be feen at all times. This which was the fubject of Caffini's obfervations was visible for about two years after the time of his first teeing it, and after that it difappeared for five or fix years; at the distance of which time it was again feen in the fame form and fituation as at first. On comparing the obfer-I i 2 vations,

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vations, after an interval of fix years, the revolution of the fpot was found, at the end of that time, to be performed in nine hours, fiftyfive minutes, and fifty-one feconds; and two years after in nine hours, fifty-five minutes, fifty-three feconds and a half; fo that it was after this time flower by two feconds and an half in a revolution.

All the aftronomers bent their observations on Jupiter from this time for feveral years. The moveable spot was first seen in 1665, it disappeared after two years, and was not seen again till 1672, and in 1675 and 1676, it was invisible again : but, as those who look after one thing often find another, although the fpot was not feen in these two years, several very remarkable changes happened in the planet, which, in all probability, would not have been taken notice of, but for the great attention that was paid to it on that occasion. A particularly clear and bright fpace was obferved upon the body of the planet, between two of the obscure belts, divided and broke of itself into feveral parts, as it were into fo many islands, the obscurer traces, made between them by the division, representing the currents of rivers, or little arms of feas. The two obscure belts had been only at a small diftance from one another from the beginning; and this clear fpot, now divided into feveral portions, had been the broadest part of the division between them. As the observations were continued on them, the tracts of a more dufky hue between these feveral new-formed islands, grew larger, and the belts, between which the whole clufter were placed, drew nearer and nearer together, by both thefe means the fpots grew lefs and lefs continually, the general clufter diminishing as much as the fingle portions, till, by degrees, like islands undermined, and worn away by the fea, they were quite obliterated and effaced. They

feemed eaten away by degrees, and at length fwallowed entirely by the waters, and the two obscure belts, which had been separated by them met, and formed together only one very broad band. Jupiter, at this time, became loft in the fun's rays, but the year after, when he was out again, things were observed to have taken their original form and fituation. The broad band, formed under the eye of the obferver out of two narrower, was again divided into two, the fpace was feen between them, and the lucid fpot re-appeared entire, and in the exact form it had been feen in before the division into the feveral islands. This may give fome idea of the nature of that change, which has been fpoken of in the belts of Jupiter, and explain the wonder of fometimes more, and fometimes fewer of them being seen. We fee the abfolute number may vary, and that out of one may be formed two or more, or out of more only one.

This lucid fpot was very proper for obferving in its motions. The revolution of it was exactly remarked, and was now found to be performed in nine hours, fifty-five minutes, fifty-two feconds, and fix thirds. This was at the end of about twelve years from the time of the observation of the first feen moveable fpots, revolving round the body of the planet, which was performed in nine hours, fifty-fix minutes. This, compared with a number of other observations on the revolutions of this, and other fpots, fince that time, flews, that there is fome little difference in the period. The revolution of this fpot is the revolution of the body of the planet on its own axis; for being fixed to the furface of the planet, it can revolve or change place no other way; and the time of its coming to the fame place gives the time of the planet's revolution. We fee this to be about nine hours and fifty-fix minutes, or a little lefs; but on nice

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nice observations we see the time not to be always exactly the fame. There are found differences of a few feconds in the period, when the observations are made with the most confummate accuracy; and these are not between periods near to one another, but those observed at confiderable distances. The difference of two feconds and a half was eafily discovered, and that, at various intervals, has been feen fince. Upon comparing the obfervations, with the place of the planet, with refpect to the fun, we fee that this is not accident, or at irregular times, but according to the diftance of the planet from the fun. This is a truth of importance, and is clearly made out by observation. It appears, that when Jupiter is in the part of his orbit nearest to the fun, his revolution round his own axis is fomewhat quicker, than when he is at his greatest distance from it. The spot moves round in lefs time by fome feconds in that fituation than in this. The fame thing has been observed of the earth as to her revolution round her axis, in proportion to the distance, or nearness of the part of his orbit, in which fhe then is with regard to the fun; and we have double reason to be convinced of the things obferved in one of the planets, when we fee them in another.

This bright fpot, whole original appearance and variations had been taken fo much notice of, was carefully watched; but after the reuniting of the feveral parts it difappeard, and continued invifible for no lefs a fpace of time than eight years : after this it appeared again, exactly in the fame place, and of the fame form and dimenfions. It now continued vifible for two years : and at the end of this time was quite loft again; three years after it appeared again as obvious and as lucid as at first. It was nearly of the fame figure as at first, and adherred to the fouthern belt at one

part. Much about this time, which was in the year 1690, another fpot was discovered between thefe two belts, which had occafionally united. This was quite unlike the former, not brighter than the reft of the furface of the planet, but darker, and more like the belts. If the other had been taken for an island, this might be called a lake, fuppoing the belts to be feas, and the intermediate fpace dry land. This had much the appearance of a lake indeed; but although it has been the cuftom, both with regard to the difks of the planets, and to that of the moon, to call the brighter parts feas, and the more dufky land; yet it by no means agrees to what one ought to conceive of those bodies; the smoother surface of water ought to reflect the light more ftrongly, and confequently to be brighter, not darker, than that of the land. And indeed the diftinction feems in this the more faulty, that there is great reason to suppose there is no water at all in the moon, as there are no exhalations, clouds, or atmosphere about her. Thus much may be neceffary to excuse the use of ordinary terms, inftead of more appropriated; for to be underftood, it is necessary to speak according to the received cuftom.

Thefpot, now firft feen on the difk of Jupiter, adhered to the more northern of the two belts, and was of a dark colour, and round if higure. The fize was about the fame with that of the fhadow of the third fatellite, when it falls on the body of the planet: it covered about a twentieth part of the furface of the planet. A little fpeck; but if we compute according to the diftance, it will appear fomething; it muft have been, be it what it would, as large as all the continent of Africa, on our globe.

This fpot was not lefs fubject to change of form than the first. From the round figure first feen, it was in a few days perceived when about the centre of the planet's disk of the

the figure of a crefcent, the points of which were turned towards the northern belt, it changed figure feveral times after this, and that very remarkably, till at length it became divided into three fpots, the one at a little diftance from the other. The first of these, to the westward, was the least of the three, and adhered the most perfectly to the belt; the fecond was the largest of the three, and the most distant from it; and the third, or eastern fpot, of a middle fize between the other two, and although it did not touch, was but at a fmall diftance from the belt. These were formed of the two horns, and the centre of the crefcent; they changed figures feveral times after, indeed more or lefs from day to day, and at a little diftance of time formed a figure like what our heralds call a chevron, the point of which was turned toward the belt, and the fpace adhering toward the centre, became fo bright that it had the appearance of a mountain, of which the reft feemed but the fhadow. Sometime after a long fpot appeared in the centre, a roundish one before, and an irregularly figured one just after it. This was diftant from the middle one about a ninth part of Jupiter's diameter. The revolution of the middle fpot was performed in the space of nine hours, and fifty-one minutes. These spots changed less after a time, than they had done at first; but they continued vifible in the fame parallel of the planet about two months; and then totally difappeared.

The difappearing and re-appearing of thefe fpots on the body of Jupiter, and their change of figure during the time of their appearance, is not the moft wonderful among the changes we fee in the difk of that planet on a continued obfervation. His belts, which have by many been imagined feas, and which take up fo confiderable a part of his furface, one would fuppofe fhould naturally be more permanent;

but this is not the cafe. We have already obferved, that they are liable to changes; but it is fcarce to be conceived how quick those changes fometimes happen. The elder Caffini in 1690, while he was bufy in remarking these spots, faw one evening, very distinctly, five bands, or belts, upon the planet, two northward, and three fouthward, they were all very confpicuous and diffinct; but while his eye was upon them, they fuffered the molt furprifing change. In an hour from their faireft and fulleft appearance, there remained only v three out of the five, and one of these scarce perceptible, two had abfolutely difappeared, and a third very nearly. This was not a change like that in regard to the two belts, between which the famous fpots were observed, and which, joining together, made only one broad one in the place of the two narrower. The two that remained of these five, after so fhort an observation, were those nearest to the centre of the planet, and they were not at all broader than at first. The vestige that remained of one more was diftant to the north, and the places of the two others clear.

After a few hours more there appeared between the two remaining belts toward the eaft, two little black fpots not feen before. Thefe were very diffinctly visible, because the space between the two belts was very bright and clear; they were of a roundish figure, and adhered one to the edge of the upper, and the other to the edge of the under belt, almost opposite to one another. These made their revolutions in the same manner as the others, in nine hours, fifty-two minutes; and after a short duration on the body of the planet, without any visible change of figures, they disappeared, as the others had done before them.

Soon after the vanishing of these there appeared a fingle large spot between the two princi-

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principal belts, in a place were none had been feen before : after this three fpots at a diffance, in a yet different place, of the fame interflice between thefe two belts, and afterwards others.

It is fingular, with regard to these spots, that they almost always appear in the bright space between the two principal belts for the time They change figure frequently, and being. often from round they become oblong. When this change is made it is always according to the direction of the belts; they are all of them adherent to the furface of the planet, not bodies at a diftance from it; and although they appear fuch fpecks to us, are of an extent amazingly great on the body of the planet. They all make their revolutions in periods within four or five minutes equal to one another, between fifty and fifty-feven minutes beyond nine hours is the extent of the time; and it appears on the niceft observation, that those, which are nearest the centre of the planet, make their revolutions in the fhortest time, and those which are most remote from the centre in the longest. Of all the spots, those which have the fwifteft motion, are those which happen to be neareft to the equinoctial of the planet, which is parallel with the belts. From this, if we fall into the opinion of the belts of Jupiter being feas, we may compare the motion of these spots in some respect to the currents on our globe, which are fwifter, ftronger, and greater near the earth's equator, than in any other part.

There is not any object that will afford the contemplative aftronomer more opportunities of employing his faculties than Jupiter. Thefe changes in his furface, for they muft be of vaft confequence, are fubjects of the moft deep enquiry as to their caufe. They are to be feen at all times, more or lefs, with the affiftance of telefcopes of fufficient power; but the beft time is to fieze upon that part of

his revolution in which he is nearest to the earth, for Jupiter at fometimes, and Jupiter at others, is an object ftrangely different with respect to distance from us. Nor is less regard to be paid to his belts than to thefe fpots, the changes in them, though often as fudden, are not fo frequent; for when a new fpot appears it almost always varies quickly, and continues for fometime varying; but thefe in the belts are more confiderable, and indeed to the reafon, as well as to the eye, they are more aftonishing. Two or three belts are usually feen, and of these one, the northern one, seems the most permanent. From the very time when the belts of Jupiter were first feen, which was in 1630, this has always continued visible, whatfoever changes have happened to the reft; and it is usually the most considerable of those which appear at whatever time. It is but at a little diftance from the centre of the planet to the north, and is generally used to compare the reft. This is commonly of a darker colour than the others, and broader than any of them naturally are; but we often fee two of the others join, and then they exceed it in breadth; and this also may happen unfeen to us. As it is the most fixed in its nature, it is the least of all fubject to change in its appearance. In the others there frequently are feen lucid fpots like islands, in this rarely. The fpots which are in the interffices often adhere to its edge, and fometimes feem produced from it. This belt always reaches completely across the body of the planet, and is diffinct to the extremities. The others appear and difappear at times, and this very fuddenly. They are narrower, and ufually fainter in colour than this; they are often more or less ftrong, and diffinct at one hour than at another, and very frequently they do not reach quite across the planet; but are only feen over the central part, and terminate before



before they are continued to either fide. I have often feen one of these belts begin in a clear space of the planet's disk, and extend itself by degrees quite across; a belt, and a very conspicuous one, has thus been extended parallel to the great one in an hour and a half from the first appearance of it on the eaftern edge of the difk, and has continued very clear and diffinct a long time. The compassof one evening will fometimes fhew the face of this planet, with one, two, three, and four belts. New belts are often formed in an hour or two; and we frequently fee a belt wanting on the eastern edge, and coming out by a little and little of the western. This makes it evident that there are, on the furface of Jupiter, interrupted belts which fhew themfelves, and again withdraw their appearance on his apparent difk according to his revolution round his axis. It is common, when we have been viewing the planet for fome time, to loofe a belt, and after a while to have it re-appear; when we have remarked the places of two confiderably diftant, anothershall grow between them, and often beyond all those which we have seen there shall appear others very faint at first, and gathering ftrength afterwards, and appearing more dark and obscure: all these run, for the most part, parallel with the great or original belt, and with one another, but some few years since I had an opportunity of fhewing an oblique one to most of the aftronomers of this time. It was not the first, or the most oblique, that had been feen, but the thing is fo rare, that many had difbelieved it.

This is not the only fingularity we have of late feen in this planet. From four very apparent belts we have feen one vaft obfcure blotch upon its furface. I have already mentioned two of the belts joining together; in this cafe four did fo, and the planet never made fo dufky an appearance. There were

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many fmall, and fome confiderably large fpots appearing like iflands in this vaft ocean, and thefe changed figure fafter than any before feen. It was a great while before the planet recovered its priftine appearance and general fplendor: when it did fo the fingle original band or belt only was feen, and Jupiter never looked fo bright or fine. The French aftronomers obferved an appearance of this kind much earlier, but when it was over four diftinct bands were feen, and not a fingle one.

Although the great belt, or that immediately to the north of the centre, be the leaft fubject to fpots and changes, they fometimes happenthere, and are no where feen fo diffinctly, or beautifully. We have had none of them lately, fo that we must refer to the accounts of them. About fixty-two years ago there appeared a very large and very bright fpot in it almost equal to its whole breadth, and in a manner interrupting the courfe. Soon after this another of the fame dimensions, and soon after that two others lefs bright, and opposite to one another. There were at this time two other belts on the planet, both very diffinct and plain, but much narrower than the other. Soon after the appearance of these feveral spots, the belt itself began to diminish in breadth, and grew vifibly narrower from time to time; the others also grew larger at the fame period, till at length they were all three equal. Those who were convinced of the opinion, that these belts were feas, thought it eafy to account for this from a deficiency of water in the great one, which had first funk in depth, fo as to fhew in the fhallower places large parts of its bottom, and at length from the fame caufe deferted its fhores. It were well if they could as eafily have accounted for the lofs of its waters, as for the effects of fuch a lofs. They went fo far as to suppose it emptied itself into the two others, and even perfuaded themfelves that

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that they faw traces of communication between them. It was fometime after this uncommon change that things recovered their former appearance and fituation. Eight different belts, parallel to one another, were at fome diffance of time perceived on the furface of the planet; but they were all faint and dead, except the great northern one, which still distinguished itfelf among them; before this happened the three equal belts had frequent new fpots, and fometimes absolute interruptions in them. The water which had filled the principal belt was supposed not sufficient for them all; but these philosophers never attempted to account for the eight that followed. At about a year after this, the famous fpot which had fometime before appeared, divided itself and difappeared, was feen again in its old place; it was near the fouthern belt, and although not contiguous, yet had probably fome trace of communication with it, though too minute to be difcovered, for it depended abfolutely on that belt. The belt foon after was in great part effaced, and the fpot was loft with Two years after it appeared again, and it. the obliterated belt with it. This is of all the fpots that have been feen on the body of Jupiter, the most confiderable and the most remarkable; it evidently keeps its place, altho' it fo often, and for fo long a time difappears : at this return it continued two years visible; and was after that loft for fourteen years. In the year 1708 it appeared again very vifibly, and it has occafionally been feen fince.

The Greeks, in order to give themfelves the honour of having invented the fcience of aftronomy, not only adapted the feveral fables with which their early hiftory abounded, to one or other of thefe conftellations, or arrangements of ftars, which they had received from the Egyptians, but they even would make fome part or other of their

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ftory agree with the planets themfelves. There was artifice in this, and the Greeks, who were not lefs cunning than ambitious, are the most natural people in the world to have had recourse to it. They found that at the time when Thales brought the rudiments of the fcience out of Egypt, all the reft of the world were ignorant of it; and as they faw they fhould have the glory of teaching it to the reft of mankind, it is not strange, that they wished to hide its being of the origin of fome other country. That place was most likely to be supposed in after ages the birthplace of a fcience, with whofe ftory the feveral parts of the science coincided. They therefore gave some part of their fable, as the occafion of every conftellation, and the originof every planet; for these single luminaries, like the feveral congeries of the others, they pretended to be from men, or other creatures raifed to that elevated station. Thus the Bear was Califtho, whom Jupiter transformed into that creature on the earth, and then took up into the fkies; the Dragon was that which guarded the Hesperian gardens, and so of the reft. In this plan they tell us, that the planet Jupiter was once a mortal being. They fay, that when Prometheus made men, there was one whom he finished more highly than the reft, and called him Phaethon. This, they fay, was much earlier than that Phaeton who adventured to guide the chariot of his father Phœbus. They fay, that Jupiter being told of this charming youth, thought him too good for the earth, and fending Mercury to invite him into the heavens, placed him for ever there in the bright planet, called by his own name. They tell us, that the other Phaeton was afterwards translated in the fame manner into the fkies, and made the planet Saturn, which was therefore, they fay, called Stella Solis.

Κk

Jupiter



Jupiter is also a name by which fome of the old writers call the conficulation Aries, they call it Jupiter Ammon.

JUSTICIA. A name by which fome of the old aftronomers have called the conftellation Virgo. They fuppofed it, according to the Greek fable, to have owed its origin to the removal of that lady from the earth. They make her the daughter of Jupiter and Themis, or of Aftræus and Amora, and fix her period to have been that of the golden age. While men were innocent and virtuous, they fay fhe flaid among them; but when their crimes grew intolerable, fhe fled up to heaven, and now fhews herfelf to them under the form of this conftellation. See VIRGO.

IXION. One of the northern conftellations, according to the writings of the old Greeks. It is a name they gave to that conftellation, which we ufually call Hercules, and which the earlieft writers among them called Engonafin. The Greeks received their aftronomy from the Egyptians, and among the reft of it the figures of the conftellations. They

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did not underftand what a man on his knees, as they received it from the Egyptians, meant. Probably that people, fond of hieroglyphic, intended to convey this moral by it, that devotion carries men to heaven; the Greeks, who aimed to bury the remembrance of their obligations to this people, and to perpetuate aftronomy as of their own invention, adapted one or other of their fables to the Egyptian figures. They called this Ixion, and fuppofed him kneeling, and fupplicating pardon for his intent on Juno, At other times they made it Prometheus, Orpheus, and Thefeus, but at laft Hercules, and fuppofed him fighting with the Hefperian dragon. See HERCULES.

IXIONIS ROTA. A name given by fome to the conftellation Corona Auftralis. It feems to have been originally reprefented in the figure of a wheel, and not a crown.

IZAR. A name by which fome have called the bright flar in the girdle of Andromeda. It is an Arabian name for that flar. They also call it Mizar.

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KAMAN. A name by which we find the fign Sagittary mentioned in fome of the old writers on aftronomy. It is the Perfian name of that confidentiation.

KASCHI DERUISHAN. A name by which fome, who are fond of uncommon words, have called the conftellation Corona Borealis. It is one of the Arabic names of that conftellation; and fignifies in the exact fenfe of the words Stella Pauperum.

KASE SHEKESTE. A name by which fome, who are fond of uncommon words, have called the Northern Crown; it is one of the Arabic names for that conftellation, and fignifies Stella Fracta. It was originally drawn in form of an incomplete circle.

KATHA. A name by which fome, who are fond of uncommon terms, have called the conftellation Cygnus. It is one of the Arabic names of the conftellation; but it does not fignify a fwan, but a fmall water fowl, of the bignefs of our moor-hen.

KATHARINE, or ST. CATHARINE. A name of one of the northern conftellations according to Schiller. This author will make every conftellation in the heavens refer to fome Chriftian hiftory, and he has accordingly taken away the figure of the Eagle, and put

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that of this female martyr in its place. Schickard retains the Eagle, and calls it the standard of the Roman empire.

KAUS, or AL KAUS. A name by which fome, who are fond of hard words, have called the conftellation Sagittary. It is the Arabic name of that fign. Others call it Kesheth, after the Hebrew.

KEIKAUS. A name by which fome call Cepheus. It is one of the Arabic names of that conftellation, but it is nothing more than a mifpelling of Keiphus.

KEIPHUS. A name by which fome, who are fond of uncommon words, call the conftellation Cepheus. It is its Arabic name, and is only their way of writing Cepheus.

KEKEUS. A name by which fome affect to call Cepheus. It is one of the common Arabic names of the conftellation, but is only a mifpelling of Keiphus, Cepheus.

KELB, or AL KELB. A name by which fome have called the bright flar, which is between the feet of the conftellation Cepheus. It is an Arabic name, and fignifics a dog. They call the bright flar in the foot Al Rai, the fhepherd, and the clufter in the hands Al Aglinam, fheep.

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KEL-

KELBASGHER. A name by which fome, who are fond of uncommon words, have called the confidentiation the Little Dog. It is its Arabic name, and fignifies a little dog.

KELB HA GILBBOR. A name which fome, who are fond of hard terms, have ufed for Orion. There is authority for this, for it is the Hebrew name, at leaft one of the Hebrew names of the conftellation. The fignification of the term is a ftrong and fierce dog; but in their figurative manner it may very well ftand for a warrior.

KESHETH. A name by which fome of the fanciful writers in aftronomy have called the conftellation Sagittary; it is the Hebrew name of that fign.

KESHTO. A name by which fome have called Sagittary; it is the Syriac name of that fign.

KHIUN. A name given by fome of the old aftronomical writers to the planet Saturn; it feems to be one of his earlieft names, and is that by which he was called among the Jews.

KHOKHAB ZEDEC. A name by which fome of the aftronomical writers have called the planet Jupiter. The fignification of the term is *the flar of juftice*. The aftronomy of certain periods was much difgraced by being blended with their judicial aftrology, and this feems to be a part of that folly; the naming a planet from fome imaginary influence.

KIDS. A name given by fome to two flars in the arm of Auriga. Cleoftratus first dignified them with a peculiar name; and gave origin to the old opinion of their caufing temposts. KIKANS. A name by which fome call Cepheus; it is a mif-fpelling of the Arabick Keiphus.

KIN. A name by which the Chinefe aftronomers express the planet Venus. The word fignifies gold, but for what particular reason they have applied it to this planet is not easy to fay. They also call Venus Taipe, the fense of which is fomething very white; the reason of this is obvious.

KING OF BABYLON. According to Hartídorf, one of the northern conftellations, Cepheus.

KIR SCHETALI. A name by which fome, who are fond of obfcure and uncommon words, have called the conftellation Corona Borealis, the Northern Crown; it is the Hebrew name of that conftellation, and the exact meaning of the word is the Left Crown. Corona Siniftra.

KITA AL PHORAS. A name by which fome have called the conftellation Equuleus, or Equifectio; it is one of its Arabic names, and fignifies a part of an horfe, or a fegment of an horfe, as the Greeks alfo called it.

KLARIA. A name by which the aftrologers, and fome of the aftronomers, who love hard words, call the conftellation Cancer; it is the Coptic name of the conftellation, and, in that language, fignifies no more than a beaft or animal in general.

KNOT. A name by which affronomers express a bright ftar between the tails of the two fifthes in the conftellation Pifces; it is between the northern and fouthern lines, dividing those ftars, which are expressed under that denomination, into two feries, the northern and fouthern line.

KOIRUGHT.

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KOIRUGHT. A name under which we find the conftellation Scorpio mentioned in fome of the old aftrological writings; it is the Turkifh name of that conftellation.

KOS, or Kus. A name by which fome have called the conftellation Crater; they are the Hebrew names. Others call it Alkas, the Arabick, or Badiya, the Perfian, name.

KUBBA. A name by which fome, who love uncommon words, have called the confiellation Corona Auftralis, or the Southern Crown; it is one of its Arabick names, and does not fignify, in that language, a crown, but a tortoife. There feems to have been a great diverfity in the figures under which this confitellation was originally reprefented; for we find fome calling it a garland, fome a crown, fome a wheel, and fome a tortoife.

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The name Rota Ixionis, or Ixion's Wheel is very common in the Latin authors.

KUGHA. A name by which fome, who are fond of hard words, have called the conftellation Aquarius; it is the Turkifh name of that fign.

KUS. A name by which fome have called the conftellation Gemini; it is its Turkifh name. The word, in the Turkifh language, fignifies a nut, and fo does Giauza, one of the Arabic names of the fame fign; perhaps a pair of twin nuts was one of its figures

KUZI. A name by which fome have expreffed Aries; it is the Turkifh name of the conftellation, and it fignifies, as do alfo most of the names in other languages, a lamb of the full growth.



L.

ACERTA, the Lizard. One of the new confidellations of the northernhemisphere; it is one of those which Hevelius added to the forty-eight old ones, and which he designed out of the unformed stars of the earlier catalogues, or those which had not been taken in within the out-lines of any of the other figures.

The Lizard is but a fmall one, but it contains a very fair proportion of ftars for its extent, and these are so distant from all the other figures, and some of them at such a nearly equal distance from all of them, that they could by no means be so well spoken of any other way.

It has been observed of the new constellations, that they are in general better drawn than the old ones, that is, that the figures, under which they are represented, have more refemblance to the creatures, whofe names they carry, than the others, but this is not univerfal. If the Bears of the old afterisms have long tails, and their Serpents have hair upon their heads, the Lizard of Hevelius is as unlike a lizard as any, the very worft of those can be to the creature it reprefents; it has confiderably more the look of a greyhound, or fome other quadruped of that kind, than of any thing that approaches to the lizard class. It is represented under the form of a long-bodied animal, with a long head, thick legs, ears, and a tail not continued from the body, but affixed to it as in the quadrupeds. It is reprefented in a posture of running, and with the mouth open.

L.

The conftellations, between and among which the Lizard is placed, are the Horfe, Caffiopeia, Cepheus, the Swan, and the Fox. There is a fpace left between these, and the Lizard stands nearly in the middle of it, but does not fill it. Pegafus is placed behind it; the tail of the Lizard comes down just to the fore foot of that constellation. Caffiopeia is alfo behind it, and above it an arm of her chair is over its head, but at a distance, and one of the hands of Andromeda comes near the back. The head of the Lizard is directed toward the head of Cepheus, and its fore feet come near the tail of the Swan. The tail of the Fox is opposite to the hinder feet of the Lizard, but there is a fpace between, and even the two feet of the Pegalus are in fome degree between them. The conftellation is furrounded with the yet unformed flars of feveral of thefe. The ftars accounted to it by Hevelius, who defigned it, are only ten, but Flamstead has counted fixteen. Not one of thefe is of the greateft magnitudes, but there are fome fufficiently confpicuous; there is one in the nofe a little forwarder than the place of the eye, another in the neck, and one in the shoulder. There is also one at the loins, and one on the belly nearly oppofite to it, and there are four on the tail, three of thefe are in the bend toward the middle, and one near the extremity. These are the ftars which are most conspicuous in the Lizard. The reft are fmall, but these are

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are a fufficient number to mark the conftellation.

LAMB, or PASCHAL LAMB. A name, according to Schiller, and the fet of enthuliafts who follow him, of one of the conftellations. It is the Canicula, or Little Dog, that they call by this name. They have very little altered the figure, the ftars ftand in the fame parts of the animal.

LAMBADIA. A name by which fome, who are fond of uncommon words, have called the conftellation Libra; it is the Coptic name, and fignifies Statio Propitizionis.

LAMPADIAS. A name given by fome to the great flar in the Bull's eye, called Aldebaran.

LAMPIS. A name given by many of the old Greek writers to the planet Saturn. This feems to have been meant as a fynonyan for the older name Phænos or Phænon, by which it is called by Plato, and fome of the oldeft among the Greeks, but it is not fo proper. Saturn is far from being confpicuoufly bright among the planets, but yet Saturn had a title to the name of Phænos, confpicuous in preference to them all, fince he is leaft of all of them obscured by the sun's beams. It was with this view that the antients diffinguished Saturn by a name that fignified confpicuous, and with this view, that they also called him Nyctiurus, the guardian of the night, because he is feen in a greater part of the revolution than any other planet, and confequently is the planet most constant to the night, or most seen in the heavens, speaking in general terms and of general time.

LANCE AND NAILS. A name of one

of the northern conftellations according to Schiller. He makes every thing a Christian story, and he alters the conftellation Sagitta into this form of a spear and some nails, and calls them the instruments that wounded our Saviour.

LAR. A name by which fome, who love uncommon words, call the conftellation Ara, the Altar. It is an odd name, but we meet with it in fome of the old Latin writers.

LATITUDE. In mentioning affronomical obfervations made in different places, it is very neceffary to know where those places are, that is, in what part of the earth respectively to certain established divisions. To this purpose the earth is supposed divided by two circles, which cut one another at right angles, and each encompassing the whole earth, they, together, divide it into four parts, each making two hemispheres, and the other dividing each of those two again into two parts.

These circles are of different natures, the one fixed and permanent, the other variable at pleafure, but still being fixed for the prefent obfervation, it anfwers all the purpofes of this division. The one of these circles is the equator, the other the meridian. The equator is a fixed circle encompaffing the earth at an equal diftance from either pole; the other is a circle cutting that, and extended through both the poles, but as circles of this denomination may be made to pass through all parts of the earth's furface, it is neceffary to eftablish fome one as the principal from which to measure all the others. This being done, it becomes as much a fixed circle of the earth as the other, and it is easy to measure the distance of any place from the one and the other of these; that is, it is easy to find its place upon the earth's furface.

Aftronomers



Aftronomers and geographers, finding the neceffity of a fixed circle paffing through the poles, as well as of that paffing round the earth between them, have effablished, at all times, fome one of these many circles that might be fuppofed to pass fo through them as this fixed one. This place, from which to meafure, and this fixed circle, is what they have called the great meridian, the fixed meridian, or the first meridian. Measuring from this east and west, as from the other north and fouth, they find the true place of any point upon the earth's furface. This fixed circle has not been the fame at all times or with all people. The Greeks made it run through the island of Hera, one of the fortunate isles, the Arabs through the extreme coaft of the western ocean, fome of the late aftronomers have made it that which paffes through Corvo, one of the Azores islands, and the latest of all through the place where they happen to live. Thus if the aftronomer refides in Holland, the first meridian is that of Amsterdam, and from thence he measures all places east and west; if he lives in Paris, the meridian which paffes thro' the observatory, that observatory being the place where he makes his observations, is the first meridian; if in London, the first meridian is that which paffes through that city.

It is enough to name one place through which this circle paffes, for as it goes through the two poles of the earth, it is only neceffary to know any one fpot in order to know the courfe of it over all the earth. The modern geographers are not to wonder that the pike of Teneriffe was not named among the places from which the first meridian was at fome time dated. It was long a custom to make the circle, passing through this island, the great meridian; and Bleau, and fome other geographers, count from it in their maps, but this is the fame with the old Greek meridian, the island which they called Hera, and the Latins Junonia, being this Teneriffe. As to the reft, the Greeks chofe it, becaufe, being the moft weftern part of the world known, it beft anfwered the purpofe of their measure, who always counted the degrees only eastward.

This meridian is what concerns what is called longitude, as the equator what is called latitude; but in order to understand the one, the other must be explained with it. Whichfoever of these places be fixed for that through which the first meridian is to pass, there is one great circle of the earth fixed from pole to pole, and the equator being altogether a fixed circle, there is another at equal diftance from the poles; and the earth being globular, or fpherical, it is evident that there can require no more for the measuring and ascertaining the place of any point on its furface than a reference to their two circles. Through whatfoever place the first meridian passes, that being a known and fixed point, the measure is equally eafy.

Every great circle, whether of the earth or heavens, (for all these circles of the earth have their correspondent circles in the heavens) is divided into three hundred and fixty equal parts, called degrees, and each of these degrees is again divided into fixty minutes, and each minute into fixty feconds. The division is carried farther proceeding by fixties, but the fub-divisions below these are feldom used. Now it is easy to mention the distance of any two places by these degrees, because it is easy to measure the quantity of the arc of the circle that is intercepted between them; and the bignefs of the earth being known, it follows, that, in the whole, the matter is fufficiently diffinct and plain.

The quantity of degrees and minutes, eaft and weft, by which one place is diftant from another, is the diftance of those two places in longitude,

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longitude, and is to be determined by the meridians, and measured on the equator; and the quantity of degrees or minutes, north and fouth, by which any two places are diftant from one another, is their diffance in latitude, and is to be determined by parallels to the equator, and meafured on the meridian. The absolute longitude of any place is its diftance from the first or fixed meridian, east or west; and the absolute latitude of any place is its diftance in degrees and minutes from the equator, north or fouth. Thus all those places, which are fituated on the equator, or, as is the ufual form of expression, which lie under the equator, have no latitude at all; with respect to all other places, whether near the line, or remote from it on either fide, they are faid to be in fo many degrees of latitude, as they are degrees diftant from the line; and this is called northlatitude, when they are between the equator and the north pole, and when they are between the equator and the fouth pole, it is called the fouth-latitude.

LATITUDE, *Circles of.* Those great circles of the fphere, which puls through the poles of the ecliptic, and thro' a ftar. On these circles aftronomers measure the diffance of that ftar from the pole of the ecliptic, the complement of which diffance is the latitude of the ftar. The geographers express, by the name of latitude, the diffance in degrees of any place on the furface of the earth from the equinoctial, which they measure on the meridian line of that place. This diffance is equal to the height of the pole in that place.

LEBANAH. A name by which fome of the old aftronomical writers have called the moon. It is an oriental word, and imports whitenefs, and was given her from her colour.

LEFT, Part of the Heavens. Different Vol. I.

people mean different and contradictory things by the fame term. It flands for all the parts of the compass according to the idea of those who use it. With the altronomer it is the eastern part of heaven; with the geographer the west; with the old augurs the north, and with the poet the south. The altronomer always looks south, the geographer north, the augur east, and the poet west; and this causes the difference.

LEGS, of an Angle. Express the two lines whether they be strait or crooked, which, touching in a point, form the angle by their opening.

LEO, the Lion. One of the conficulations of the northern hemifphere, and a very confiderable one. All the writers of affronomy, of whatever age or country, mention it, and it is one of the old forty-eight conficulations, and one of the twelve figns of the zodiac.

It is a conftellation of very confiderable extent, and contains a large quantity of flars, fome of them of confiderable magnitude, and the greater part of them very luckily difpofed, or placed on confpicuous parts of the figure. The creatures of the heavens are, many of them, very unlike those of the earth; the Bears of the ftars have long tails, and the Dolyhin is as crooked as the horn of the Ram; but the figns of the zodiac are, in general, better figured than the other conftellations, and this is one of the beft and moft regular even of those. It is a figure of the favage in a posture of running, but not violently, his mane is large, and his tail twifted or curled; his buttocks are too large, but that is eafily pardonable, many an earthly painter makes the fame blunder. The Lion is, of all animals, the least bulky for his fize behind; but it is not every deligner that is naturall' enough to be in that fecret.

LΙ

The



The conftellations, between and among which the Lion is placed, are the Little Lion, Cancer, Hydra, the Sextant, the Cup, Virgo, and Berenice's Hair. The Little Lion is placed just over the great one, and a little forwarder, his head reaches just beyond that of the other; Cancer is immediately before him, they ftand face to face, and at a very little diftance from one another. The Sextant is close under his fore paws, and the head and part of the body of the Hydra is just before that, or between it and Cancer. The Cup is below the hinder feet of the Lion, and at a little distance, and Virgo is just behind him. The Coma Berenices is a new constellation formed out of those just over the Lion's tail, and the stars which it contains are, by fome, accounted into the number of those of the Lion.

The conftellation Leo contained, according to the old affronomers, thirty-five ftars, but then they counted into the number those of the Coma Berenices; the later aftronomers generally speak of the Lion separately from that constellation. The Lion then contains, according to Tycho Brahe, thirty flars ; Hevelius counted in it forty-nine, and Flamstead has fet down no lefs than ninety-five. Among these there are two of the first magnitude, and as many of the fecond, fix or feven of the third, and many of the fourth, and fifth in general the leffer ftars are in smaller numbers in proportion in the Lion than in almost any of the constellations. One of those of the first magnitude is in the breast of the Lion, and is diffinguished by authors under the particular names of Regulus and Cor Leonis, the other is near the extremity of the tail, it has been, by fome, accounted only of the fecond magnitude. These diffinctions are arbitrary, it is lefs than the other, but it is too large for the fecond fize. One of those of the fecond magnitude is toward the lower part of the neck, and the other in the loins; this latter is alfo degraded, by fome, into one of the third magnitude. Among those of the third magnitude, one is in the fouthern foot, another the fouthermost of three in the head, a third north in the head, a fourth the fouth of three in the neck, a fifth the north in the neck, a fixth an unformed one, (the fortieth of Urfa Major according to Tycho Brahe) and a feventh fouth in the hip. The rest are disposed tolerably regularly over the body, and it will not appear a wonder that a constellation, fo very well marked, should be very conspicuous in the heavens.

The Greeks, who never want fome part of. their fabulous hiftory to which to refer the origin of every one of the conftellations, and by which they affect to place themselves with the world as the inventors of the fcience, tell us, that this fign in the heavens owes its origin to the famous Nemzean Lion which Hercules flew. It is no great wonder indeed that this creature fhould be raifed up among the ftars, for they tell us, that, in its origin, it dropped down from the moon. Jupiter, they fay, in honour of the hero, and in commemoration of the dreadful conflict, placed it among the stars : but this is very foreign to the intent of the inventors of the conftellation. The Egyptians taught this part of aftronomy to the Greeks, and it was from them that they obtained the figures of the conftellations, which they always retained, whatever stories they told concerning their origin. The Egyptians could know nothing of Hercules, for the constellation was formed ages before the story of the Nemzan Lion was invented. They used thefe figures as hieroglyphics, and they felected among the animals. Accordingly Aries, Taurus, and the two Kids, which were the original Gemini, were placed in the zodiac to mark the time of the breeding of those animals. The

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The Crab, to figure the fun's oblique defcent and retrogradation, the way of walking of that animal; and all that they meant by the fury of the Lion was, that the fun, when he entered into that division of the ecliptic, occasioned furious heats. It is thus we are to understand the real origin of the constellations: all the Greek fable is impertinence.

The opinion of Leo's being the Nemtzean Lion of the Greeks, and of that favage's having been dropped from the moon, and afterwards raifed up to the heavens in form of this fign, is universal among the antients, and we find one or other of them continually alluding to it. Seneca names it twice in this light in his Hercules Fureus.

Sublimis alias Luna concipiat feras,

and much more expressly,

Leo flammiferis æftibus ardens Iterum a cælo cadet Herculeus.

Nor did they confine this lunary origin to the Nemæan Lion, or Lion of the zodiac; the Bull, which occupies the fecond place in the zodiac, is, by fome, complimented with the fame origin, and, inftead of the father of the fecond produce among the cattle, as the Egyptians certainly conceived it, we find fome of the old poets giving it, as to the Lion, its birth in the moon, and its place on earth, before it was raifed a fecond time into the fkies in the Dictæan field:

> Taurus media nam fydera Lunæ Progenitus Dietæa Jovis poffiderat arva.

The old aftrologers, as they gave one of the twelve months of every year to each of the twelve principal deities, fo they also committed to the protection of each, one of the

twelve figns of the zodiac. The Lion was given to Jupiter, and from this ridiculous fancy has arisen all that jargon of astrologers, who talk of an alliance between the planet Jupiter and the constellation Leo. These are a set of writers who often confound themfelves; but when they speak of any single fixed star as partaking of the influence, or being of the nature of any of the planets, they mean that there is a tinge of the fame colour in the light of that planet and that star. This is a nice observation, but there is ground for it; on the other hand, when they fpeak of the analogy between a planet and a whole conftellation, they only allude to this general defignation of the fign to a deity, of whofe name there happens alfo to be a planet.

LEO MINOR, or the Leffer Lion. One of the conficulations of the northern hemifphere. It is one of the new ones formed out of what were left under the name of Stellæ Informes, or unformed flars, by the antients, and added to the forty-eight of their conflruction.

The Little Lion is a conftellation of confiderable extent, notwithftanding that in comparifon of its great neighbour in the zodiac, it very well deferves that epithet, and it contains a quantity of ftars very fully proportioned to its extent, or to the fpace which it occupies in the heavens. It would indeed be difficult to pick out a fpace in the whole hemifphere which is thicker befet with ftars than this in which the Little Lion is now placed to comprize them, although it had not occurred to the antients to put any figure there.

The Little Lion is reprefented in the fphere in that pofture, which, with refpect to this beaft, is called couchant, and the figure is drawn very juftly; he is drawn fquatted down on his belly, with his hinder legs drawn under L l 2 him,



him, and the fore ones protended, the head a very little raifed and the mouth open; he is reprefented with a very bufhy mane and a long tail bent down, and ornamented with a bufh of hair at the end.

The Little Lion is fituated between the Great Bear, the Greater Lion, and the Lynx. The fpace left between thefe is filled very advantageoufly by this conftellation. He is placed juft over the head of Leo, his breaft and fore paws being at a fmall diftance above his head, and his hinder legs over his neck. The Great Bear is placed over him as he is over the Greater Lion, the right hinder foot of the Bear is juft at his haunches, the left hinder foot, which is advanced as in walking, is at a fmall diftance over his neck; the two fore paws of the Bear are above and beyond his head, and the bent part of the tail of the Lynx is juft at his nofe.

The stars, comprised in the Little Lion, are, according to the account of the accurate Flamstead, fifty-three, but many of them are fmall, and indeed there is not one of them of the first magnitude; there are, however, feveral very confpicuous, and though there yet remain behind the tail a few ftars which might have been better brought into it, yet those, which are comprized in the out-line, are fo happily difposed, and many of them to confiderable in their fizes, that there is not, in the whole hemisphere, a constellation better defined, or more easily diftinguished at fight than The largeft ftar in the whole conftellathis. tion is a very bright one, nearly in the middle of the body by the infertion of the hinder thigh; there is also a very fine one between the knee of the right hinder leg and the bended part of the tail, which is just by it. There are five stars disposed in a curve along the lower jaw on the front part reaching to the opening of the mouth, which

very happily mark the out-line in that part of the figure. There are two near the eye, one at a fmall diftance above, and the other below it, one just on the crown of the head, and one before the mouth, and one over the left eye, both out of the lines of the drawing, but very There is one in the middle of near to them. the mane, and feveral about the edges of it, particularly a little clufter of three toward the middle of the back, and at the edge of the mane, in that part, which have a very pretty effect. There are a confiderable number fprinkled over the feveral parts of the body, and that with great regularity, fcarce any fpace of confequence being left vacant; toward the top of the haunches there are but few ftars of any great fize, but there is amends made in the numbers of the fmaller; there are feveral confpicuous ones on the fore and hinder right paw, and one very fair and confpicuous at the extremity of the tail in the bufh of hair. There are, in particular, five ftars behind the tail, which it might eafily have been made to comprehend, but they are eafily to be marked as being behind that, and over the haunches of the Great Lion, and even in this there is an use in the new constellation.

LEO MARINUS. A name by which fome, who are fond of uncommon words, have called the conftellation Cetus. It is a name by which fome of the old Latin writers called it, and to fay truth, the figure is at leaft as like a lion as a whale. The term Sea Lion has been given but of late years to one of the large fpecies of Sea Calf, or Phoca; if it had been an old one there would have appeared a great deal of propriety in this application of it; for the figure, tho' like no other animal in the creation, bears fome fort of refemblance to that creature, having a large mouth and two fins at the breaft refembling paws. But the old authors,

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thors, who used the term, did it quite at random, for they have called it also Ursa Marina.

LENS. A folid, which is convex on both fides. Each fide of the lens is a fegment of a fphere, and they may be equal, or of unequal fpheres, and the folid still determined by the fame name of lens. The term is general, and expresses any folid of this figure, of whatfoever materials it is composed; but it is in a manner appropriated to a folid of this figure made of glass. All glasses of this figure do what is commonly called magnify, that is, they reprefent objects feen through them as if larger than they really are, and fhew us their feveral parts more diffinctly. The very fmall magnifying glaffes ufed in microfcopes, most regularly come under this denomination, as they most approach to the figure of the lentil, a feed of the vetch, or pea kind, from whence the name is derived; but the reading glaffes, and burning glaffes, and all, which magnify, come alfo under the denomination; for their furfaces are convex, altho' lefs fo. A drop of water is a lens, and it will ferve as one. Many have used it by way of lens in their microfcopes. A drop of any transparent fluid, inclofed between two concave glaffes, acquires the shape of a lens, and has all its properties. The crystalline humour of the eye is a lens exactly of this kind, it is a fmall quantity of a transparent fluid, contained between two concave and transparent membranes, called the coats of the eye, and it acts as the lens, made of water, would do in an equal degree of convexity. When we mention the term axis of a lens, we mean by it to express a line drawn from the middle point of one of the convex furfaces of the lens, and carried directly to the centre of the other. This line continued both ways, would pass through the centres of those spheres, of which the convex

furfaces of the lens are fegments. And if a circular plane be imagined to divide the fegments of fpheres which form the lens, that plane is called the fection of a lens. When a lens is turned directly toward an object, its axis, if continued, would fall directly upon the middle point of that object.

LENKUTCH. A name by which the aftrologers, and fuch of the aftronomers, as love hard names, have called the confteilation Cancer. It is its Turkifh name.

LEPUS, the Hare. One of the conftellations of the northern hemisphere. It is named by all the writers on aftronomy, and is one of the forty-eight old conftellations; the knowledge of which the Greeks owed to their Egyptian inftructors. But it is one of the least confiderable among them, whether we regard its bigness, or the number of stars it contains, though that, in proportion to its extent, is not very inconfiderable.

Many of the creatures of the heavens are unlike to all those of the earth, and this is one of them. The defigners of the constellations have as good an hand at missive methods. If it were not for the name, one would as foon take this for a tyger as an hare. As it is usually represented in these drawings, the ears are indeed long, but it is a thick-bodied animal, with long legs, and a fine curling tail. Any other figure might as well have contained the flars which belong to it, but that which should have been like an hare, would not have been the best in the world for that purpose.

The conftellations, between and among which the Hare is placed, are the Great Dog, Orion, and Eridanus. The Dog is behind it, but in an odd polition, he is not running upon the fame plane, but almost vertical to it. The



The fore foot, however, is near the hinder part of this conftellation. Orion is just over it. His right foot, and a part of the right leg are behind it: his left foot, which is lifted up, and in which is the famous ftar Regel, is just over the ears of the Hare, and a bent part of the river Eridanus is just before it.

The old aftronomers numbered twelve ftars in their constellation Lepus. Tycho gives place to thirteen; Hevelius has enlarged the number to fixteen, and Flamstead makes them three more, nineteen. Among these there is not one ftar either of the first or second magnitude. There are two allowed to be of the third; the one of these is in the middle of the body, and the other is under the belly. There are two others in the posterior foot, which are alfo, by fome, called ftars of the third magnitude; but the generality of authors call them only of the fourth. There are fome others of the fourth and fifth, and indeed of the whole number there are not more than two of the fixth magnitude.

The Greeks, who are fond of referring the origin of every conftellation to fome part of their own hiftory or fable, tell us, that this Hare was one of the creatures which Orion used to hunt, and that it is therefore reprefented as running away before him, but there was no fuch thought in those who devised the fign. The Dog of Orion is not in a pofture of purfuing or regarding it, nor is Orion looking down upon it, tho' it is close at his feet: befide that, as others of themfelves obferve, it was unworthy the character of this great huntiman to meddle with fo paltry an animal. Indeed we fee the poets of old time of a different opinion about his fports. Horace, when he talks of his game, does not mention the Hare, but the most desperate among the beasts of prey:

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Nec curat Orion Leones Aut timidas agitare Lyncas.

It is from the flars of the conftellation Lepus that Schiller, and the enthufiafts who followed him, have formed the conftellation, which they call the Fleece of Gideon.

LEVIATHAN. According to Schickard, and his followers, one of the conftellations of the northern hemisphere, but the name is all that is new, he applies it to the Dolphin. Schiller not content with fuch easy innovations, alters the figure, and makes it the pitcher of the Canaanitish woman.

LIBRA. One of the conftellations of the northern hemisphere, and a very confiderable one. It is one of the old forty-eight, and is also one of the twelve figns of the zodiac, or a mark of one of the divisions of the ecliptic. Libra is not an extremely large conftellation, nor are the stars contained in it very numerous; but there are several of them of confiderable fize, and they are disposed in such a manner as very strongly to mark out the constellation.

The figures of the zodiac are in general much better drawn than the other conftellations, fome of those are monstrous enough, but these are in general very well done, and none better than this of Libra. It is reprefented in all the schemes of the heavens by a pair of scales, one of the disses of which is traversed near its middle by the ecliptic, and the other, with the whole beam, is placed above it.

The conftellations, between and among which Libra is placed, are the Scorpion, the Serpent, Virgo, Hydra, the Centaur, and the Wolf. The Scorpion is immediately behind, and the Virgo immediately before this conftel-

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conftellation. The head and fore claws of the Scorpion come very close to the lower bucket, or bason of the two, and the right foot of Virgo treads upon the beam. The Serpent twists itself over one end of the beam, and the handle which is turned that way. The tail of the Hydra comes toward the scale that is on the ecliptic, and the Centaur's head, and the Wolf, are yet nearer to it, the latter coming very near to a part of the figure of the Scorpion.

The antients allowed seventeen stars to this conftellation according to Ptolemy, in whofe books it stands described under the name of Chelz; for they, at that time, protended a pair of vaft claws from the Scorpion into this fpace, and made that conftellation cover two divisions of the zodiac. Tycho Brahe mentions only ten stars in Libra; but Hevelius makes them twice that number, and Flamstead raises the account to fifty-one. Of these there is one of the fecond magnitude, it is in the upper or northern scale toward the centre of it, and is a very bright and beautiful flar. There are three of the third magnitude all very confpicuous, and feveral of the fourth. The three of the third magnitude are fituated, one in the fouth scale, toward the upper part; this is fo bright and large that many call it one of the fecond magnitude. These divisions are known to be arbitary. Another is among the informes, just below the fouth scale, and another under the north scale; but this is by fome called only one of the fourth magnitude. Certainly there is a class difference between this and the first named among those of this kind. The reft of the ftars, at least of the confiderable ones, are disposed about the body of the fcales principally; for there are very few in the cords or beam.

It has been generally underftood, that the conftellation Libra was a kind of innovation in the heavens; but there is great room to doubt whether this be the cafe. We find the aftronomers of the feveral ages that fuce ceeded one another, of whatever nation they were (the Arabians only excepted) very cautious of altering the figures under which the ftars had been arranged by those who wrote before them. The Arabians were under a neceffity of making certain alterations from their adherence to their religion. Their law forbade them on any occasion to draw human figures, and, in consequence, they were obliged to alter all that they found fuch in the hea-They gave a mule for Auriga, and a vens. fea calf for Andromeda, and fo of the reft. But among other nations the figures have been preferved as if facred. That Libra has been altered at fome time or other is certain, and if we except the Greek vanity of converting the pair of kids of the Egyptian Gemini into their Caftor and Pollux, this change in Libra is almost a fingle instance.

To examine it to the bottom, we shall perhaps find a pair of scales were the original figure. That the Greeks were not acquainted with any fuch is certain; but we find them among the Sagittaries and Capricorns on the old Egyptian remains, and according to their cuftom in hieroglyphical writing, it is very likely that they did place a pair of fcales in equilibrium here, by way of denoting the equality of days and nights, at a time when the fun arrived at this part of the heavens. It is palpable, that we have not exactly the original meaning, for ours are thrown down in the figure, not fupported in equilibrio. The Greeks, by fome accident, foem to have loft this conftellation in the coming over, for they found the gap, and wanting fome figure for this portion of the zodiac, they lengthened the claws or forcipes of the Scorpion, and carried them into this place. Thus

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it flood evidently with them for many ages, for all their writers mention Chelæ Scorpionis in the place of Libra. The Romans, when they grew fond of the fcience, were ashamed to fee only eleven figures for the twelve divifions of this important part of the heavens, and they cut off the long claws of the Scorpion, and in their place gave the figure of their Julius Cæfar, holding a ballance in his hand, as we fee him reprefented on feveral of his coins. In after-time the figure of the emperor was thrown off, and we have retained only the fcales; and have brought our fchemes nearer, perhaps, to those of the old Egyptians; for the fcales are reprefented in their antiquities.

The antients, as they gave one of the twelve months in charge to each of the twelve principal deities, fo they alfo allotted to each of them the care of one of the twelve figns of the zodiac. The Libra fell to the fhare of Vulcan, and from this fingle piece of old fuperfition, is owing all the jargon of the later aftrological writers concerning it.

LIBRA, the Point of. The ecliptic or circle, in which the fun performs what is called his annual Revolution, cuts the equator, or that great circle of the fphere, which is at equal diffance from each of the poles, in two points opposite to one another; the ecliptic being enclined to the equator twentythree degrees, twenty-nine minutes, or there about. The fun is feen in each of these points of interfection once in the year, that in which he appears at the time of the vernal equinox is called the point of Aries, that at the autumnal equinox the point of Libra.

LIBRATION, of the Moon. When we examine the body of the moon by the naked eye, as when we view that of the fun by the

affistance of glasses, we see certain spots on the furface. And if we apply glaffes alfo to the moon, we fee those spots on its face more diftinctly. One of the first discoveries, refulting from the observation of the spots of the sun, was, that it had a revolution round its own axis: this was evident, for that the fame fpot was feen traverfing the difk, and difappearing at one edge, and, after a proper time, reappearing on the other. It is not thus with regard to the moon. Whenfoever we look upon her we fee the fame fpots, and we fee them in the fame fituation. It is evident, therefore, that the fame face of the moon is always turned to us; at the utmost this little difference is all, that those spots, which always preferve the fame fituation with regard to one another, appear fometimes to approach a little toward the edge of the apparent difk, and fometimes to depart from it in the fame little proportion.

This little difference of place had not been observed by the earlier astronomers, and even by those who have seen it, has never been placed to the account of a revolution of that planet, nor can be; its course is of another kind. It was very natural for those who had determined that the fun had a revolution about its own axis, because they faw a motion in his fpots, to determine that the moon had no fuch revolution, because they faw her spots always in the fame place. All that those, who had discovered the little variation of place in the fpots toward the edge of the difk, inferred from it, was, that her globe was fubject to certain tremblings or balancings, fuch as we fhould fee in a bowl when we changed its centre of gravity; these balancings or tremblings they called librations of the moon.

The conjecture that the moon had no revolution about her axis, from the fpots continuing in the fame place, was natural, but it was

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was rafh and hafty. Nature is very uniform in her works, and we should not agree on fuperficial reasons, or bare appearances, to an opinion, than in any thing fhe has in a particular manner departed from her courfe. We fee the fun and planets revolving round their axis, the one as it is fixed in its place, the others as they revolve in their orbits round it. We know this earth revolves round her axis as one of them, and to that we owe our day and night: we know, that, even among the fixed ftars, there are some, which, in the same manner, revolve round their axes; (this will be ascertained hereafter under the article of new flars) and we have all the reason in the world to believe the reft do fo too. Why then fhould we be hafty to suppose the moon alone, of all the reft of the heavenly bodies, to want this motion? Were it not more prudent to imagine, that these little motions, which we diftinguished in her, and which are fo irregular in themselves, and so different from those of the other heavenly bodies, are owing to a combination of two motions, the one a rcvolution of the moon about the earth, and the other round her axis.

We have no occasion to wonder at the difcovery of fungularities in the motion of the moon; we see her different from the other planets in many respects; she is carried round the earth, and with it round the sun: the others are simply carried round the sun: the others are fimply carried round the fun as the earth is. We have no reason to suppose her motions would be exactly like theirs; and the only bodies to which she has a real analogy, the fatellites of Jupiter and Saturn, (to be spoken of hereaster) are too remote for the comparison.

Let us confider what would be the effect of the moon's having a row tation round her own axis, during her backing a resolution monthly round the earth. This is a conversible to Vol. 1.

fuppole in conformity to the laws of the other heavenly bodies; let us fuppofe it fo then, and confider what would be the confequences. We are to confider, that there is, in the globe of the moon, in the fame manner as in that of the fun, an axis, which at all times passes thro the fame fpots, fixed upon the furface of the moon, at the extremities of which are placed two poles elevated eighty-feven degrees and an half above the plane of the ecliptic, and eighty-two degrees and an half above the plane of the moon's orbit. From this it will follow, that the equator of the moon, which is ninety degrees diftant from either of the poles, and which also passes, at all times, over the fame fpots, is inclined to the ecliptic two degrees and an half, and to the moon's orbit feven degrees and an half.

In the fecond place, let us confider, that the poles of the moon are, at all times, in a great circle of the globe of that planet parallel to a great circle which paffes through the poles of her orbit, and through those also of the ecliptic. This we may call the colure of the moon, for the fame reason that great circle, which paffes through the poles of the equinoctial and of the ecliptic, at the distance of ninety degrees from the interfection of those two circles, is called the colure of the folftices.

Let us, in the laft place, fuppofe, that the globe of the moon does, in reality, turn round about its own axis with a motion from weft to eaft in the fpace of twenty-feven days and five hours, by a period equal to that of her return unto the fame point of the orbit, or to the node of her orbit with the ecliptic. This motion would be analagous to the revolution of the earth about her own axis, which fhe makes from weft to eaft, and returns to the fame colure in the fpace of twenty-three hours and fix minutes.

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This is not too hard a fuppolition, nor is there any thing unnatural in it, and this will perfectly explain all the varieties of the apparent libration of the moon, upon principles which fubject that planet to the fame kind of laws which have place in all the reft.

We have already observed, that, in the globe of the moon, its poles, which are two degrees and an half diftant from those of the ecliptic, according to this hypothesis, are always placed upon a great circle parallel to that which paffes through the poles of the orbit and of the ecliptic. This must be kept in mind; thefe poles ought to appear to move about the poles of the ecliptic in defcribing two polar circles, which are two degrees and an half diftant, and to finish their revolutions in eighteen years and feven months, from eaft to weft; in the fame time, and in the fame direction, with the nodes of the meon : this muft be in the fame manner, which, according to the Copernican fystem, the poles of the earth perform their revolution about the poles of the ecliptic, from east to weft, according to two circles, which are three and twenty degrees and an half diftant, in the fpace of twenty-five thousand years. This is what causes the appearance of a motion in the fixed stars, about the poles of the ecliptic, in the fame period.

When we have taken notice of this, we are to confider, that the poles of the orbit, reprefented on the globe of the moon, ought, at all times, to appear on the circumference of its difk; for the centre of the moon being on its orbit, its globe is feparated into two equal parts by the plane of that orbit, which there forms a circular fection; which fection, being feen from the earth, placed in the fame plane, muft appear in the form only of a diameter, or flrait line: this is obvious from the known laws of optics and perfpectives, and this flrait line muft pafs through the centre of the moon. The poles of the moon, which are at the diffance of ninety degrees from all the points of this circular fection, which reprefents the orbit, must be formed on the circumference of the difk in their proper points.

• When the moon is in her nodes, the great circle, which paffes through the poles of her orbit, and through the nodes, paffes alfo thro' the centre of the moon, and forms a circular fection, which, placed in the plane and at the centre of the great circle, is reprefented by the diameter. The poles of the revolution of the moon, which, according to this hypothefis, are in a great circle parallel to that which paffes the other poles of its orbit and of the ecliptic, and interfects those circles at the diftance of ninety degrees from the nodes, are then on the circumference of the moon's difk, which cuts the circular fection that paffes through the nodes at right angles.

Taking the four arcs then, each of feven degrees and an half, the north and fouth poles of the moon will be at ninety degrees diffance from two diameters. These two diameters will represent, in this case, the equator of the moon, which passes always through the same fixed spots on her surface, appearing as difposed in a right line.

When the moon is at the diffance of ninety degrees from the nodes, the great circle, which paffes through the poles of its orbit and that of the ecliptic, paffes alfo through the centre of the moon, and it there forms a circular fection, which, being viewed from the earth, is there reprefented by a diameter, and concurs with the colure of the moon, which we have fuppofed parallel with the great circle that paffes through the poles of the orbit and of the ecliptic. The poles of the globe of the moon may therefore be there reprefented on the diameter, and we eafily determine their fituation. When the moon is in her greateft latitude north,

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north, the plane of the ecliptic is toward the fouth, with regard to the plane of the orbit; and the north pole of the ecliptic will be then represented on the apparent hemisphere of the lunar globe, and the fouth pole, which is its oppofite, on the dark hemisphere, at the diftance of about five degrees from the fouth pole of the orbit towards the north. The north pole of the moon's equator, which is feven degrees and an half diftant from the pole of her orbit, and two degrees and an half from that of the ecliptic, will then be in the apparent hemisphere of the moon, and the south pole, which is opposite to it in the hemisphere, which is hid from us. The plane of the moon's equator, which is at an equal diftance from its two poles, will therefore be always reprefented by an ellipfis : just on the contrary, when the moon is in its greateft fouth latitude, the plane of the ecliptic is toward the north with regard to the plane of the orbit. The north pole of the ecliptic will therefore be then represented on the hemisphere which is hid from us, and the fouth pole will be on the apparent hemisphere; whence it follows, that the moon's equator will appear in form of an ellipfis. In this cafe we shall fee, that the fpots, which, when the moon was in her nodes, appeared to be difposed in a right line, will appear now according to the direction of an ecliptic or oval line.

In the other fituations of the moon out of her nodes, and her greateft digreffion from the ecliptic, the poles of her globe will be placed on parallel lines, and the circles, which reprefent the ecliptic and the equator, will tranfform themfelves into more or lefs open ellipfes, according as the moon is more or lefs diftant from her nodes.

While the poles of the moon's globe perform their revolutions from weft to eaft, the colure of the moon, on which those poles ate

placed, and which is reprefented by a ftrait line when that planet is at the diftance of ninety degrees from the nodes, turns also in the fame way, and transforms itfelf into an ellipfis, the breadth of which increases till the moon being arrived at her node, it conforms itself to the caftern edge of that planet: and as that colure, which is fixed on the furface of the moon, paffes always through the fame fpots, it follows, that, if the moon had indeed no revolution about its own axis, we fhould not see these spots keep their places, but should fee them pais fucceffively from the western to the eastern edge of the moon, and return again to the fame place after the return of the moon to the nodes. This is contrary to what we observe in the moon, for we, at all times, see very nearly the fame furface and the fame fpots.

It is neceffary therefore, in order to explain this appearance, that we fuppose the moon has a revolution about her own poles, with an equal and uniform revolution from west to eaft, which, being viewed from the carth, will be, from east to west, in a direction contrary to that of her colure's apparent motion. This contrary motion cannot, however, hinder but that those spots, which are near the pole of the moon, or those parallels, which they defcribe, being very fmall, fhall be, at all times, carried toward the east by the colure, in fuch manner, that the motion of these spots about the axis, which they perform, in appearance, westward, cannot, by any means, compensate the contrary motion; but they ferve to modify the fwiftness, sometimes decreasing, and fometimes augmenting it.

This compensation can never be just, except when it happens that the same arcs of the parallel make equal angles with the pole of the moon and the pole of its orbit. This is a thing that can happen very rarely, and that M m 2 when



when it does, varies in an inftant. It is for this reafon that this fingle caufe produces feveral balancings in longitude as well as in latitude. But, befide this, there is another caufe which greatly affects thefe balancings, and especially in longitude: this is, that the motions, which are made about the poles of the moon, are nearly equal in equal times; while the angles, which the motions of the colure make with the pole of the orbit, have the fame inequalities with the apparent motion of the moon about the zodiac, and thefe may arife to feven degrees and an half.

Finally, when the motion of the moon is rapid, the motion of the colure in the apparent difk of the moon, which is made toward the eaft, takes fomething from the motion of the globe about its own axis, which is apparently weftward; and when the motion of the moon is flow, the motion of the globe, toward the weft, takes from the motion of the colure toward the eaft.

The pole of the ecliptic, according to the most fimple hypotheses, answers, at all times, to fome one fixed ftar, and the fame fixed ftars are, all times, on the ecliptic, or on its parallels. This is the reason why, in the Copernican fystem, the poles of the earth, fixed upon its furface, move round the poles of the ecliptic in twenty-five thousand years, or thereabouts, and this in a circle, which is forty-fix degrees and eight minutes diftant from its poles. This is the real motion which forms the appearance of a revolution of the fixed stars about the poles of the ecliptic in this space of twentyfive thousand years, and makes their declination-diftance from the pole vary forty-fix degrees and eight minutes in the space of twelve thousand five hundred, which is about the half of this revolution.

For the fame reason the poles of the moon, fixed on the furface of the moon's globe, mak-

ing their revolutions about the poles of the ecliptic in eighteen years and an half in a circle, which is two degrees and an half diftant, reprefent, with regard to the moon, a revolution of the fixed ftars about the poles of the ecliptic in eighteen years and an half, which makes their declination, or diftance from the pole of the moon, vary about five degrees in nine years.

LIGHT. According to the Newtonian doctrine, confifts of extremely small diffinct parts of matter, which, moving with a vaft rapidity, make their way into our eyes, and imprefs, upon the internal parts of them, that motion which excites in our mind the fenfa-This light, in some cases, tion of feeing. comes directly and immediately from the luminous body, as that from the fun or candle, or elfe it is transmitted to us by means of another body, containing in itfelf no light, but receiving it from the other. This is the cafe with regard to the moon, which is an opake body, but being enlightened by the fun, the light, emitted from that luminous body, and falling upon the opake matter of which the moon confifts, is thrown back, and fcattered every way. The fame is the cafe with a looking-glass itself, an opake body, but which, receiving light from a candle, reflects, or fcatters it every way. Bodies, in themfelves luminous, as the fun and candle, are continually emitting these particles of light; bodies in themfelves opake, as the moon and the lookingglass, continue to reflect light no longer than while they receive it from the others. The progreffive motion of light is extremely fwift, but it is not instantaneous, it takes some time in paffing from one body to another. That portion of light, which falls upon an opake body at once, is called, by aftronomers, cotemporary light; from this they diftinguish that

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that which falls in fucceffion on it according to this motion from the other body; this they call fucceffive light; and any the least portion of light which can be conceived to act, or to be acted upon alone, and by itfelf, is called a ray of light.

LIGHT. Rays of light, which are of different degrees of refrangibility, when reflected from opake bodies to our eyes, do excite in us fenfations of different colours. When all the rays are abforbed, except the leaft refrangible, and these alone are reflected to our eyes, they give us the fenfation of red. On the contrary, when the most refrangible rays are alone, or only in the greatest quantity, the reft being abforbed, we then fee a violet colour. Their are the two extremes, and between these are formed all the other colours, according to the greater or leffer degree of refrangibility in the rays of light. The rays therefore which gives us the red, are the leaft refrangible, and those which gives us the violet colour are the most refrangible of all the rays, because the most refrangible are the last to be reflected, and vice verfa. The rays which produce the intermediate colours, as orange, yellow, green, and blue, are hence faid to be of intermediate degrees of refrangibility, of which these colours are marks.

As all light, and confequently all rays of light, confift of minute particles of matter, it is probable, that the red rays confift of the largeft particles, and the violet coloured of the fmalleft, and the intermediate coloured rays of particles of intermediate magnitude in different degrees; and it is no rafh fuppofition to imagine, that thefe rays, composed of particles of different bignefs, falling from that part of the eye called the retina, exctie different vibrations, and that from thefe arife our fenfe of different colours.

LI

LIMAX, the naked Snail. A conftellation offered to the aftronomical world, and compofed of certain confpicuous unformed ftars near the foot of Orion, and under the Eridanus. It is a conftellation of fmall extent, and contains only a few ftars; but fome of these are very confiderable and bright ones.

The creature, under whose out-line they are arranged, is the black naked shail, which is frequent in gardens and damp places, and is described by all the naturalists. The stars are disposed principally toward the head, and toward the lower part of the body, the middle is less characterised by them.

The conftellation Limax ftands between Orion, the Hare, and the Eridanus. Its head comes up toward the edge of the river, at fome diftance from the foot of Orion, and its body falls at fome diftance before the head and fore feet of the Hare. The tail points at another part of the Eridanus after its firft bend; but this is at a very confiderable diftance. In all this fpace, however, there are no very remarkable ftars, nor indeed any where elfe about it.

The confpicuous flars, of which the constellation Limax is composed, are nine. Their exact places may be feen in the figure given in the fame plate with that of Orion. In general they are difposed as follows. There is one at the extremity of the head, one at the hinder part of it near the out-line, and thefe are both large and bright ones. A little diftant from these, near the opposite out-line, toward the hinder part of the head, are two small stars placed near one another, after these is a vacant space in the figure, till toward the lower part of the body, where there is in the out-line a fingle large and confpicuous ftar; a little lower than this, and at the opposite out-line, stand three in a cluster together; the last, which is also a tolerably large

large and bright one, is at the tip of the tail.

LINE. The aftronomer borrows this term from the mathematician, and expresses by it that magnitude or quantity which is confidered as extended only in length, without connecting with this any idea of breadth, depth, or thicknefs; it ferves him for admeafurement, or for description. In this sense the word line will be found to express an idea, and not any thing that is, or can be, an immediate object of the fenfes. Since they cannot take in any idea of a line which has not breadth as well as thickness; but in the mind's eye it does very well, and is perfectly understood; it is also best understood, and best applied thus, because we confound ourfelves in nice difquifitions, by adding ideas which are not necefiary to the fubject.

If we draw a line upon paper, in order to make it visible to the eye, we give it breadth, and according to the fineness of the stroke it has lefs of this, but still it has fome: take that away, and the eye can no more perceive, than the pen could make it. But from the paper let us raise this line into an object of the understanding, let us confider it as extended from one body to another, and we no longer find any idea of breadth neceffary. In this confideration it ferves for the meafuring the diftance of one of those bodies from the other, from the one to the other of which, it is extended, and breadth is not neceffary to this, only When we add breadth to it, be length. that ever fo little, we complicate the idea; it is then no longer a line, but a superficies or surface. The astronomer uses a line in its proper sense to measure the distance of one ftar from another; to this purpose he imagines to himfelf a line drawn from one of those ftars to the other, and in this line he does not

conceive any breadth, nor any thicknefs. All the use to which he puts it is to measure the diftance, and this may be done without breadth or thickness in the line, which ferves as the means of meafuring, fince for this purpofe there is only required length. This is a general description of a line, confidered as a line, as quantity extended in length only; but although we deny to this line either furface or folidity, either depth or breadth, its direction may still vary, and according to this variation the aftronomer confiders it under feveral new names, or terms, expressing the difference. Thus it may be either *firait* or crooked. The first is called a right line, the second a curve line, or curve. The strait line is limited to no bounds in its extent length-wife. We may conceive it as extended from the middle both ways to any given diftance, and meafuring the diffance we have the length of the line; but as fpace is unlimited, we may also confider it as extended without bounds. In this fense it is called an indefinite line, or by fome an infinite line. To talk like a geometrician, it would be eafy to extend the confideration of a line under a thousand other denominations, and as many figures and relations; but this will be fufficient for the understanding it, as used by the astronomer.

Line is alfo a term by which our failors, and after them fome writers, call the equator. This is a circle fuppofed to be drawn round the earth, at equal diftance from the two poles, and confequently to divide the earth equally into a northern and fouthern hemifphere. When a fhip fails over this they call it croffing the line.

LINES. A term under which are comprifed fourteen flars, fituated between the two fifthes in the conftellation Pifees. Five of thefe are reckoned in the northern, and nine in the fouthern

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fouthern line. There is a bright flar that feparates these, it is called the Knot. See PISCES.

LINES, *parallel*. They are two lines running at equal diftances.

LINON. A name by which fome, who are fond of unufual words, call that part of the conftellation Pifces, which confifts of the cord or ftring that ties them to one another; others call it Hermedone, Syndefmus, and Arpadone. They are all Greek names.

LION. One of the conftellations of the northern hemisphere, and one of the twelve figns of the zodiac. For an account of its flars, fee the article LEO.

LION, little, the Little Lion, or Leffer Lion. Leo Minor is one of the new conftellations of the northern hemisphere, which Hevclius added to the forty-eight old ones, forming them out of the Stellæ Informes, or Unformed stars. This flands between the Great Lion and the Great Bear, and contains a very confiderable quantity of fars. There is indeed hardly any fpace in the hemisphere more thickly iprinkled with ftars than this, which was for fo many ages left unoccupied, and in which the Letter Lion is now placed; yet even this does not take in fo many as might have been wished of that unformed number, though it tolerably well fills the fpace. See the article LEO MINOR.

LITRA. A name by which fome call the conftellation Libra. It is one of its Greek names.

LIZARD, Lacerta. One of the new conftellations of the northern hemifphere. It is one of those which Hevelius added to the forty-eight old ones, having defigned them out of what were called the unformed stars in the other catalogues. The Lizard is placed near the tail of the Swan, and contains fixteen stars. See the article LACERTA.

LONGITUDE. The favourite method of finding the longitudes of places, by the obfervation of the fame phœnomenon in the heavens, in remote parts of the world, is owing to this principle, that a certain number of degrees on the great circle of the earth, anfwering exactly to a certain portion of time, the diftances may be counted as well by the time as by the measure of space. In this computation we are to allow fifteen degrees to an hour, for that is the proportion, and all the rest is easy.

The hour circles, and the hour femicircles, by the attention to which this admeafurement is made, are on this principle. We are to conceive, in the first place, twelve great circles, fo difpofed, that they fhall divide the equator equally, that is, into twenty-four equal parts, all of them paffing through the two poles of the earth, and one of the twelve being the meridian of fome given place. Thefe are the hour circles, with refpect to that place, the meridian of which is one of them, and as every meridian is divided by the two poles of the earth into two femicircles, fo thefe twelve are by those two poles, through both of which they pass, divided into twenty-four semicircles. Now if we compute the parts of the equator, as divided into three hundred and fixty degrees, like all other circles, we fhall find that fifteen is a twenty-fourth part of this whole three hundred and fixty, and confequently the equator being, as already observed, divided into twenty-four parts by thefe circles, each of these divisions must contain a space equal to

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to fifteen degrees, or to a twenty-fourth part of the hundred and fixty. Therefore, in other words, an arc of the equator, contained between any two of the fehour femicircles neareft to one another, is fifteen degrees. This is the great admeasurement, and from this all the reft follows.

We know that the rotation of the earth, or her revolution, on her own axis, is performed from weft to east, and confequently the places of these hour semicircles will, by that rotation, be brought one after another to point directly at the fun, and this in the course pointed out by that rotation. Now each of these being of fifteen degrees distance from that which is nearest to it, and an hour in the periodical revolution of the earth on heraxis, being equal to fifteen degrees, the plane of every one of them will be brought to point directly at the fun an hour after the plane of that femicircle which is next to it toward the caft, has pointed directly at the fun : and this will be the cafe exactly in the fame manner with respect to the fixed ftars, and to the other in the heavens. The whole twentyfour meridians, of which that of the place is one, will thus pass over the centre of the fun in the course of a natural day, and this at the exact distance of an hour from one another; their diftance from one another being fifteen degrees, and fifteen degrees being an hour in this manner of admeasurement : and after a fucceffion of the whole feries, the earth will punctually, at the return of the fame hour the next day, come to the fame place in the meridian, and the hour circle, which before pointed at the femicircle, again directly point at it. And the meridian of any place is brought to point directly at the fun, fooner or later than that of the given place, by a time exactly proportioned to its diffance, an hour, if it be fifteen degrees, and more than an hour, or less than an hour, exactly in proportion, as it is more or less than fifteen degrees distant.

The use of these hour circles, as appropriated to the divisions upon the equator, is therefore very evident; and as they express certain equal divisions upon the equator, the longitude of places may be as well fet down as by the common form of degrees and minutes. And thus, whatfoever be the given place, or the occasional first or great meridian, the diftance of any place from that in time, or the longitude of that place expressed in time, is the number of hours, minutes, and feconds, by which the meridian of that place is diftant from that of the other. Thus, if we fuppose this city of London to be the place, whofe meridian is one of the twelve equal circles that are the hour circles of the divifion, if we look at any place, whose meridian is forty-five degrees diftant to the east upon the equator, we shall find, that the fun is directly over the plane of the meridian of that place exactly three hours before it is over the plane of that of London, because fifteen degrees are equal to an hour; and there are three times fifteen in five and forty. Now if we have a mind to fay what is the longitude of this place, we may with equal propriety, and equal accuracy, defcribe this by time, or by fpace; for if we fay, that this place is in distance five and forty degrees east of London; or, if we fay, that it is three hours east of London, the meaning is the fame, and it is as accurately conveyed as if we fpoke by the number of degrees, every one knowing that fifteen degrees space, and an hour's time in the revolution of the earth, on her own axis, are equal. And as hours may be divided into minutes and feconds, as accurately as degrees, the measure is not limited to round numbers, or even distances, but serves as well for the irregular

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Irregular or unequal. In this cafe we may either continue the measure of the distance caftward all round the globe, and admit no other terms; or, with respect to places that lie not very remote to the weft of the given place, we may count both ways. It will be plain, that the hours will ferve for this purpofe, as well as the degrees. For if any place be at thirty degrees weft of London, the fun will there come to the meridian just two hours later than it does at London, the hours and degrees being, in this refpect, commenfurate; and to express that diffance we may as properly fay, that the place in question is two hours distance in longitude west from London, as fay, that its longitude is thirty degrees weft of that place.

Now with refpect to finding the longitudes of places by time, it follows very plainly from these observations. For if two perfons, in two remote places, observe any inftantaneous appearance in the heavens, and after compare their observations, the time at which this was seen at each place, will give the diftance of those two places in longitude, because it is very plain, by the before mentioned observations, that every hour of time answers to fifteen degrees in measure, and consequently every part of an hour to fo many proportioned degrees, or parts of a degree.

It is not neceffary to this purpofe, that the two places where the obfervation of the appearance in the heavens is made, fhould be in the fame parallel, or at equal diffance from the equator; for it is a first principle in the doctrine of meridians, that all places, which lie under the fame meridian, have the fun at the fame moment, and this is extended to all other obfervations of the heavenly bodies; fo that the fame inflantaneous appearance in the heavens, be it what it would, must be visible at the fame moment in all places under the Vol. I. fame meridian; and hence when the meridians of the two places, in which the observation was made, are brought down to the equator, the distance of hours and minutes in the observation, being reduced to degrees and minutes, at the established rate of fifteen degrees to a minute, gives the difference of the two meridians in measure: that is, in other words, it fnews what is the distance of the two places in longitude. So that supposing the appearance in the heavens an ecliple of the fun, the moon, or but of one of the fatellites of Jupiter, there requires no more than the hour of the day at which it began, was central, or ended; at each place, to be able to determine exactly the diftance in longitude of the two places. Thus, if the moment of the beginning of an eclipte was at London, ten o'clock at night, and by accounts from the observers in two other places, it appears. that the moment of the beginning was in the one at nine o'clock, and in the other at midnight, it will be very plain, that whatfoever the place was where it was at nine o'clock at night, that place is exactly an hour diftant. that is, it is exactly fifteen degrees diftant in longitude east of London; for an hour, according to the doctrine of the hour circles, is just equal to fifteen degrees: and as to the other place where it began at midnight, that being two hours later than the moment of its beginning at London, it will be very plain, that this place is thirty degrees diftant in longitude west from London, two hours being equal to thirty degrees; and thus the computation may be made in broken numbers with great exactness, and with great ease. For it will appear, that the number of minutes in an hour, and the number of minutes in a degree being the fame, and the hour being equal to fifteen of the degrees, every minute of an hour must be equal to fifteen mi-Nn nutes



nutes of a degree, and every fecond of time to fifteen feconds of measure. The quantities being thus known, the calculation may be made by the common rules of arithmetic.

Longitude is also one of the two terms under which the fituation of any place, upon the furface of the globe, is defcribed and afcertained; the other is the latitude, and they will be most naturally explained together. In order to afcertain the fituation of any place, there must first be a settled part of the earth's furface from which to measure, and as the place to be afcertained may lie in any part of the furface of the earth, that furface being fpherical, the place from whence to measure must be a circle. When one fuch circle however should be established, it would still only fhew the distance of the place to be afcertained one way, or in the direction of right or left of that circle, there would still be no way of gueffing at its fituation forward or backward, with respect to any other place. It was therefore found necessary to fix upon a fecond circle which fhould interfect the other, and in confequence of these the fituation of any place might be afcertained with refpect to every direction, or its absolute feat on the earth's furface known.

The first of these circles depended upon the poles of the earth. It was found, that the earth revolved about its own axis, or about an imaginary line drawn through its centre. This imaginary line must touch the surface of the earth in two opposite points. Thefe two points are called the two poles of the earth, and the first circle mentioned is that drawn round the whole earth at equal diffance from these two points; this circle is called the equator. This being fixed in its place by its equal diffance from the poles, gave the first division of the earth, and the first grounds for measuring the distance of places. The whole furface of the earth was by this divided into two hemifpheres, the one a northern, that in which the north pole was, the other, in which was the fouth pole, the fouthern. This circle was the first standard by which to measure the distance, or ascertain the fituation of places, for as they were to the north, or to the fouth of this, more or lefs, they were faid to be wide of it fo much, or in fo much north or fouth latitude.

This, however, only answered one of the two requilities for measuring and afcertaining the fituation of places, it remained to fix another circle, which, interfecting this, fhould be a means of meafuring the other way. This purpofe is anfwered by what is called the meridian. The equator, or place, from whence to measure latitude, is but one circle, but the meridians are innumerable, for any circle that goes through. the poles of the earth cuts the equator, and is the meridian of that place which lies under it. or of all these places which lie in a line with one another in this respect, and so are all under it. Out of the great number of these circles that might be conceived to be drawn upon the earth's furface, it remained to felect, fome one which should be the standard of measure in the opposite direction to that from the equator. The Greeks fixed upon the meridian which paffed through the island of Hera, (that is, Teneriffe) for this purpose, because, being the most remote part of the world westward that was then known, it was the most proper place for the beginning of their account who measured only east; others have fixed upon the meridian which paffes through Corvo, one of the Azores islands; others that which passes over the extreme coast of the western ocean; and the generality of the moderns. that which paffes through the place where they live.

Whichfoever of all thefe is fixed upon for the

the first, the fixed, or the great meridian, it becomes a circle cutting the equator, and is the standard from which to begin the measure in the other direction. Now as the measure from the equator, north or fouth, is called latitude; the measure from the first meridian, east or west, is longitude. The latitude of any place therefore is its distance, north or fouth, from the equator measured in degrees, minutes, and seconds; and the longitude of a place is the distance of that place from the first meridian measured in degrees, minutes, and feconds, and by the joint measures the situation of the place is ascertained.

To underftand this measure by degrees, minutes, and seconds, we are to observe then, that the measures are all taken with respect to fome proportion to the general quantity of the earth's circumference; and that as these circles of the earth are the standards from which to measure, so they also give the means of measuring.

Every great circle is underftood to be divided into three hundred and fixty parts; and each of those parts is a degree. Each degree is again divided into fixty parts, which are called minutes, and each of these minutes into fixty others called feconds, and fo on, contitinuing the division by fixties, but more than these are not often used. Now supposing the equator to be thus divided, and the divisions marked upon it, and the first meridian in the fame manner divided, and its divisions marked, nothing is to eafy as to bring any place to the measure; for the diffance in longitude is fo many degrees in diffance from the meridian measured on the equator, and the diffance in latitude is fo many degrees from the equator, meafured on the meridian. These may both be done by means of aftronomical obfervations at any one place, and confequently the ablolute fituation of any place on the globe known.

Thus we shall find, that, of the number of places, which lie under the fame meridian. they have all the fame longitude at whatfoever distance they may be from the equator, and this meridian, as it passes on one fide or on the other of the first or great meridian, is faid to have its longitude fo many degrees eaft or weft of that meridian, which is fixed, and ferves as the ftandard of measure. This was not the method among the antients, for they measured only one way, that is eastward, for which reason they fixed what they called their first meridian, or the flandard from which to begin their measure, in the most western part of the world which they knew. We, fixing it any where at pleafure, to fave the trouble of going quite round the globe, and the perplexity of using larger than necessary humbers, meafure each way from it; therefore, although we read, in the writings of our altronomera and geographers, of fo much longitude east, and fo much longitude weft, as, with respect to the equator, of fo much latitude north, and fo much latitude fouth; when we look into the antients we are to expect no fuch thing, they always speak of longitudes fingly, and without diffinction of direction; and we are to understand them, under that name, as fpeaking of diftances east of Hera, for they meant no other.

With respect to the latitudes of places, they are determined by, or confined within, circles parallel to the equator; for although all the circles, which furround the globe of the earth between the poles, are not called equators, as all that furround it, paffing through the poles, are called meridians, yet fuch circles there are conceived upon the earth, and there may be as many of them as the perfon who treats of them pleafes. These are to encompass the whole globe of the earth, and are to be in every part, or equal distance from the pole, and from N n 2

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the equator. Circles, thus drawn, are called parallels, or parallels of latitude, and they, in this respect, also answer to the meridians, that as all places, which lie under the fame meridian, are in the fame longitude, fo all places are in the fame degree of latitude, which lie under the fame parallel.

From this doctrine of the longitudes and latitudes of places, depending upon the meridians and parallels drawn round the globe, arifes this accidental information, that the earth is fpherical, for if it had not been told before to the perfon who fhould be informed of this fystem of longitudes and latitudes, he would discover it as a consequence. It is very palpable, from the course of the two different meridians in their coming in fucceffion after one another, to point at the fun, that the earth is round from east to west, and in the fame manner, from the elevation of the pole in different places under the fame meridian, it is evident, that the earth is round from north to fouth; from both it appears, therefore, that the earth is round every way.

Aftronomers express, by the term longitude, the diftance between the point of Aries and the point of the ecliptic, to which the circle of latitude, carried through any flar, corresponds, and they count this diftance from west to east. Geographers, by the term longitude, express the diftance of any place on the surface of the earth from the first meridian, measured on the parallel of the place. This first meridian being fixed at pleasure, most people make it pass through the pike of Tenerisffe; fome through the most westerly of the Canary islands.

LOST DAY. A term which we find ufed in aftronomical and geographical writers, to express the time in the course of a year which would be loft in consequence of the difference of meridians, and the earth's revolution, to

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the man who should set out from any place. and go eastward round the earth till he returned to the fame place. This has an odd. found, but it will be easy to shew that it is what must happen in such a journey. They use the term of the Gained Day also to express that time which would be, in the fame manner, gained by him who fhould go round the earth westward, for the hour circles dividing the equator into twenty-four degrees, and the hour being equal to fifteen degrees, this is what must, in the compass of the whole earth, happen to him who paffed over, in one or the other direction, the twenty-four meridians that are at fifteen degrees diftance each from the other.

This follows from the doctrine of meridians. It being apparent that the fun comes to the meridian an hour fooner at a place fifteen degrees east of any given place, than it does at the place given; that is, it is noon an hour fooner at every place fifteen degrees advanced to the east, than it was at the place then fifteen degrees diftant. If we suppose, therefore, a man to be fent from London due east, and conceive him to make a journey round the whole earth till he return to London again. we shall find, that, it being noon at twelve o'clock by his watch at London, it would, by the fame watch, if it kept an exact account of the time, be noon at eleven o'clock when he was at the place which is fifteen degrees in east longitude from London; and, counting thus, it would be noon at thirty degrees diftance when it was but ten o'clock by his watch; at fifteen degrees more east it would be noon, when it was but nine by his watch, than when it was but eight, feven, fix, and fo on to midnight, and to the hour of noon again, an hour being the diftance of every fifteen degrees: fo that, having gone the whole round of the four and twenty, in the paffing the three hundred

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hundred and fixty degrees, which measure the whole earth, he' would have at length found, when he was at London, that it was again noon at twelve o'clock, and that he would just have loft a day, or, he would find it only Friday with him, when it was Saturday with those who had staid at London, and kept a regular account.

In the fame manner, if another should set out from London, and travel weft, to go round the whole earth, he would find, that, if it were noon when it was twelve o'clock by his watch at London, when he had got fifteen degrees weft, it would not be noon till it was one, at fifteen degrees more it would be two by his watch, when the fun came to the meri. ridian, or it was the true noon of the place; and, in this manner, he would have paffed over the midnight in which it would have been noon at the Antipodes, and have come back to London when it was just twelve o'clock by his watch at noon again; having, in this manner, gained a day in the course of his journey, and finding it Thursday with him, when it was Wednefday with those who had remained in London, although he had kept ever fo regular an account of the time.

This fuppoles a watch to keep its time exactly during the course of fuch a journey, and in this case the traveller, knowing the correspondence between the measures of time and space, would know at all times in what longitude he was, only by observing the time by his watch at which the fun came to the meridian, and the advantages would be very palpable.

In the making this journey round the earth, it is not neceffary that it fhould be done at the equator, and go ftrait forwards; for it being known that all places, under the fame meridian, have the noon at the fame hour and minute; it is all one through what part of the

twenty-four hour circles, or twelve meridians, of which that of the given place is one, the journey is purfued.

LUCIDA CATHEDRÆ. A ftar in the conftellation Caffiopeia. See LUCIDA CASSIO-PEIÆ.

LUCIDA CASSIOPEIÆ. A name by which the aftronomical writers have called the largeft and brighteft ftar in the conftellation of Caffiopeia; it is of the fecond, or, as others will have it, only of the third magnitude, (for thefe things are very arbitrary) and is fituated in the back of the Chair. Hence fome have called it Lucida Cathedræ; it is fomewhat larger than the bright ftar in the breaft of that conftellation. See the article CASSIOPEIA.

LUCIDA CORONÆ. A name by which aftronomers have called a bright flar of the fecond, or, as others make it, of the third magnitude in the Northern Crown; a conftellation placed between Bootes, Hercules, and the Serpent. See the article CORONA BOREALIS.

LUCIDA LYRÆ. A name given by many of the antient writers to a fingle ftar, a very bright one, in the fhell of the constellation Lyra; it is of the first magnitude, and is in the rim of the fhell, on that fide which is next to the constellation Hercules. See LYRA.

LUMBRICUS. A conftellation offered to the aftronomical world, and composed of a feries of confpicuous and unformed ftars between the figns Cancer and Gemini. The creature, under the out-line of whose figure these are arranged, is the common earth-worm, or dewworm, which we see coupled above the surface of the ground in damp mornings.

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It is a fmall conftellation, and it comprehends only a few ftars, but these are in fo remarkable a place that it is very fit they.fhould be ascertained within the lineaments of some figure. The creature, that is made to answer this purpose, is drawn in a crawling posture, a little convoluted, and running up from the Little Dog to Gemini.

Thefe are the three conftellations between which it is placed, its head is very near the fhoulder of one of the twins, the greater part of its body runs up between that fign and Cancer, and the lower, or bent part of the body toward the tail, runs over the back of the Little Dog, and that but at a fmall diftance...

The confpicuous stars, in the constellation Lumbricus, are nine, and they are of very different fizes, though none of them of the larger magnitudes. There is one at the extremity of the head, this is very near the fhoulder of one of the Twins; at fome diftance below this is a fingle ftar in the middle of the neck; a little lower than this, at the thickened part of the Worm, there are three stars, two on the one, and one on the other out-line. At a distance, below these, there are two fingle ftars also on the out-line; and finally, there are two others at the end of the bended part, the one of these is at the very top of the tail, and the other is a little before the tip. Thefe ftars are very well comprised within the outline of the figure, and there is yet this farther advantage, that there is no confpicuous ftar any where about it that is left unformed fo as to create confusion.

LUPUS, the Wolf. One of the forty-eight old conftellations; it is but of fmall extent, and contains only a few flars; by many it is made only a part of another conftellation, and is given to the Centaur, who is then called Centaurus cum Lupo, the Centaur with the Wolf, and is confidered only as one afterium. They suppose the creature, in the hands of that figure, a victim for the altar, which stands underneath, and on which they suppose he is about to offer it, and as a wolf was not the most common animal in the world, on such an occasion they are divided about the name, and while some have expressly called it by this name, others have only diftinguished it by the appellation of a beast in general. It is hence that the constellation Lupus is sometimes called only Fera.

Its figure, as reprefented in the fchemes of the heavens, agrees however, in fome degree, with the denomination Lupus; it is reprefented as held with its belly upwards in the left hand of the Centaur, who has in his right an inftrument to kill it. The head is large, the ears moderately long, the mouth open, and the legs, in fome degree, drawn up:

The conftellations, between and among which the Wolf is placed, are Scorpio, Libra, the tail of the Hydra, the Centaur, and the Altar. The Scorpion's legs come fideways, almost close to his head, the Balance is at fome height above it; the tail of the Hydra has its tip nearly over the centre of the Wolf's belly, but at fome diffance; the Centaur has it in his hand, and the tail comes to his breaft, and the Altar is beneath it under the middle of the back, but alfo at fome diffance.

The antients counted nineteen flars in the conftellation Lupus; Ptolemy fets down fo many, and he is a follower, and a very firift one, of Hipparchus; Flamstead has raifed the number to twenty-four. Of these the most confiderable is placed just under, or, as the fituation of the creature is, it may be called over the belly, and the greatest part of the others are toward the belly, and upon or among the legs.

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The Greeks, who are for making all aftronomy the produce of their own country, tell us, that the Centaur, who has the Wolf in his hand, is Chiron the tutor of Achilles, and that the Wolf is juft going to be offered up on the Altar in the piety of the good Centaur. Others make the figure Pholos, and they fuppofe he is about to kill the Wolf in order to infpect its entrails, for this Pholos was famous at divination. See CENTAUR.

LURA, OR AL LURA. A name by which fome, who are fond of uncommon words, have called the conftellation Lyra; it is one of the Arabic names of that fign, and is formed of the Greek word.

LYNX. A conffellation of the northern hemifphere, and a very fair and confpicuous one, but it is of modern invention; it is one of those new conffellations which Hevelius has added to the forty-eight old ones, and which he formed out of the Stellæ Informes, or, as they are called, the unformed flars, which, although not comprifed under the out-line of the old ones, used to be accounted to one or other of them.

The Lynx is a tolerably large confellation, and it comprises a confiderable number of stars. It is represented, in the schemes of the heavens, under what is called a figure of that animal, but it is not very well-drawn. The Lynx is the Lupus Cervarius, or what is usually called the Ounce, and is of the leopard or panther kind, a robust animal with thick legs and a deep fur, but it is commonly drawn naked, and with the legs of a greyhound. The true figure would full as well contain the flars, fo that we have feemed to profess our unacquaintance with nature in the drawing. It is reprefented in a strange posture rampant, or half erect, and with a tail of a great length, naked all the way, but with a bush of hair at the end

like the lion's. This, however, is not quite without its ufe, though out of nature, for it contains a ftar which is very fair and confpicuous.

The conftellations, among which the Lynx is placed, are Cancer, the Little Lion, the Great Bear, the Camelopardal, Auriga, and The hinder feet of the Lynx are Gemini. just over the great claw of Cancer, the back part of his tail comes just to the nose of the Little Lion, the Great Bear is behind it, the fore paws of that figure falling almost upon the haunches of this; the fore feet of the Camelopardal are near the head of the Lynx, its head is over the head of Auriga, and its fore feet come almost upon his right floulder. Gemini, in fine, is at a fmall diftance under the belly. There is a confiderable fpace left in the heavens among these old constellations; and this new one very happily fills it, and comprehends a fair quantity of stars. Hevelius, who formed the conftellation, made these to be only nineteen, but Flamstead has raised the number to forty-four.

Among all thefe there is not one of the firft or fecond magnitude, but there are fome confiderable enough to be very confpicuous. One of the moft remarkable of thefe is fituated juft at the nofe of the conftellation, and there are two others larger than the reft upon the head; there is alfo another confpicus one in the right fhoulder, and one juft over the middle of the back, and two of very bright appearance at the end of the tail. One of thefe is, as already obferved, in the bufh at the end, and the other a little above it.

The reft of these ftars are disposed without much regularity over the figure. There are more on the head than on the whole body, and there is a pretty cluster of about four just behind it; there is one in the centre of the neck, two or three on the belly, very few conspicuous ones on the fides or haunches, and only two,

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two, befide those already mentioned, in the whole length of the tail. Indeed more than half of the number of which the constellation is composed, according to Flamstead's account, are too small to be easily seen. Those counted by Hevelius are most of them very obvious, and the world is much obliged to him for reducing, into some fort of form, so considerable a number of stars as were in this before unoccupied part of the hemisphere. There are still a considerable number of unformed stars behind the head of the Lynx, and before the mouth of the Great Bear, which it is pity the new figure was not made to comprehend.

LYRA, the Harp. One of the conftellations of the northern hemifphere; it is one of the old forty-eight, and is named, by the most antient writers on aftronomy.

Lyra is a fmall conftellation, and contains but a very moderate number of ftars; it makes a very inconfiderable figure in the heavens in proportion to the vaft Hercules, and the other figures which comprehend the ftars about it.

It is reprefented by a figure, supposed to be that of the antient Grecian Lyre, very different from the form of our harp; it has for its bafe a kind of fhell, over which those who have drawn the oldeft figures of the conftellations have thrown a kind of curtain, from the extremities of this shell, on the upper part, arife two arms, refembling the horns of fome animal, largeft at the bafe, twirled back at the top, and wreathed all the way. Toward the upper part there is carried a transverse bar from one to the other of these, and from this to the shell are drawn five strings. This is the figure of the antient Lyre, as reprefented in the draughts of this conftellation, and it tolerably well holds the ftars that belong to it.

The conftellations round about the Lyre

are Hercules, the Dragon, the Swan, the Fox and the Goofe. Hercules has his left hand fo near it that it has been fuppofed to belong to that conftellation, and the figure has been called Orpheus and Thamyris, inftead of Hercules; the head of the Dragon being at the foot of Hercules, is at fome diftance below the fhell of the Lyre; the neck of the Swan runs very near the left arm of the Lyre, and the Goofe in the Fox's mouth, is at a fmall diftance over the top of it.

All the old writers have named the Harp: Hipparchus, who published the first catalogue of the fixed stars, an undertaking, as Pliny calls it, for a god rather than a mortal, counted ten in the constellation Lyra; and we see the fame number set down for it in Ptolemy's catalogue. Tycho has added one; he sets down eleven. Hevelius has farther advanced the number to seventeen; and our accurate and discerning Flamstead makes them twenty-one.

Of this fmall number there is one of the first magnitude, this is fituated in the rim of the shell about the middle of its height, and on that fide which is toward Hercules, this is called Lucida Lyrze, the Lucid Star of the Lyre, and fometimes Lyra, a cuftom the Greeks had of naming a fingle ftar that was very confpicuous, by the name of the whole conftellation, the reft are fmall; there is not one of the fecond magnitude, and only a few of the third. Two of the larger among the others are toward the top, one in the arm next Hercules, and the other in the crofs bar, and there are two little ones near them, and very near to one another toward the end of the bar, and one unformed one just over the great one in the bar, the greater part of the others are in the fhell, or about the ftrings.

The Harp is a very old conftellation, and probably was brought out of Egypt into Greece

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Greece at about the time of Thales; but that nation, ambitious to fink the origin o f the conftellations, that they might be supposed themselves the inventors of them, have claimed the constellation as their own, and adapted to it a part of their own hiftory : in this however they betray themfelves, for they do not agree what part that shall be. It has already been observed, that they fometimes called it the Lyre of Theseus and Thamyris, and called the conftellation by that name, which is the Hercules of the prefent ages. The most received flory of its origin however is, that it was the Lyre of Orpheus, received into the heavens after his death; and among those who have given it this origin, fome have supposed the kneeling figure, before which it stands, not to be Hercules, but Orpheus its master, supplicating the bacchanals just before his death : this however has been afterwards over-ruled; and the great figure has been determined to Hercules; the Lyre has yet been called the Lyre of Orpheus, and it is as fuch mentioned in all the Pagan ritual. They fay, that this Lyre was originally the work of immortal hands. They tell us, that Mercury made it out of the shell of a tortoife, and that it was given to this fon of Calliope, as the most worthy fo divine an inftrument. It is by the found of this inftrument that he is faid to have tamed wild beafts, and foftened Pluto in his request for his dead wife; they make this journey fatal to him, however profperous in the appearance. In his fong before Pluto, which was in honour of the gods, they fay he

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forgot Bacchus, and in revenge for the affront that deity fent in the bacchanals upon him, who tore him to pieces. The mufcs, they fay, got together the mangled parts of the body, and buried them, and that with the approbation of Jupiter and of Apollo, they carried up the Lyre to the heavens, and made it this conftellation, which we fee in the northern hemifphere.

LYRA. The largest star in the constellation Lyra is often fingly expressed by this name.

We find Manilius giving the origin of Lyra wholly to the Lyre of Orpheus, and that in an extremely beautiful and poetical manner; in one place he makes it, as Milton expresses it,

Lead, in fwift dance, the months and years,

telling us, that as trees and ftones and favages followed it while in the hands of the divine artift on earth, fo now it is advanced to the fkies, the reft of the conftellations are led on by its mufic; and, in another place, fpeaking of its power while on earth, he fays,

Qua quondam sonitumque ferens Æagrius Orpheus Et sensus scopulis, et sykvis addidit aures, Et diti lachrymas, et morti denique finem.

We find, in the fame manner, many of the other poets celebrating it.

LYRE, the Harp, Lyra. A conftellation in the northern hemisphere. See LYRA.

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AADIM. A name by which fome of those writers, who are fond of uncommon words, have called the planet Mars; it fignifies properly blood or bloody. It is one of the Hebrew names of the planet, and probably was given it from its red colour.

MAAZEIN. A name by which thofe, who are fond of hard words, call the two bright ftars in the arm of Auriga; it is an old Arabic name for them, and fignifies two young goats. These ftars are the famous Hædi of the old poets, so terrible to mariners.

MARATZ. A name by which fome, who love uncommon words, call the planet Mars; it is one of the Hebrew names of that planet, and fignifies properly powerful.

MAGDALEN. A name given by fome fantaftical people to one of the three great ftars in the tail of the Larger Bear; they call this conftellation the Bier of Lazarus, and they make the four ftars in the body of the Bear reprefent that inftrument, and the three in the tail to be the three mourners; that next the body is called Mary Magdalen, the middle one is Martha, and the laft her maid. They call all the three Filiæ Feretri Majoris.

MAGELLANIC CLOUDS. Certain

parts of the heaven, refembling the Milky, Way. See CLOUDS.

MAGI. A name given by Schiller, and his followers, to a conftellation which they have eftablifhed in the northern hemifphere; they have made it out of the Engonafin, or Hercules, dividing it into three figures. Others, more moderate in the fame ftrain, have fuffered the figure to remain as it was, and only in the place of Hercules, have put the name of Sampfon. This is very pardonable, the other intolerable; it is making confusion in the fcience to no purpofe, and rendering ufelefs all the obfervations of the antients.

MAGIERRA. A name by which we find fome, who are fond of long words and uncommon phrafes, calling the Via Lactea, or Milky Way. It is a barbarous term, and feems formed out of a much earlier name Almegires, by which we find it called by fome, who have affected to write of aftronomy, in Arabic terms.

MAGNITUDE. The aftronomer borrows this term from the geometrician, to exprefs that fpecies, or kind of quantity, which men conceive as extended and divifible, or as capable of being extended, or of being divided into parts. Under this term he underftands three different kinds of extended fubftance,

fance, or of extension, or, as they are by fome termed, three species of magnitude.

That which is confidered as extended only in length, without either thickness or breadth, he expresses by the term line, as when he is to measure the distance between any two of the heavenly bodies, he does it by conceiving a line drawn from the one to the other. In this he has no concern with breadth or thickness, but confiders its length only; this is only ideal, fince we cannot perceive by our fenses any magnitude, or extension of this kind, which has not also breadth; but it is eafy to conceive it in the mind's eye, and when we use it as measure, we see it in no other light at all, nor connect any idea of other extent of body with it, either in breadth or thickness.

When we confider magnitude in a farther degree of extent, and look on it as containing both length and breadth, we defcribe it by the term *surface* or *superficies*. This is the term used when we would compute the quantity of fpace between one body, and feveral others not lying in a line one with another; when we speak of a square, or a circle, we usually understand them as surfaces only of fuch length and fuch breadth, without any regard to that thickness which, on farther confideration, may be attributed to them. They may be used to describe to us things which have also any degree of thickness, but they are not lefs fquares and circles when we connect no fuch ideas to them. They are perfectly used to represent surface, or admeasurement of furface, nor is any figure or form neceffary to the diffinction of what we term furface. We speak of any part of the heavens as fo much in quantity or measure, and we mean as so much surface, for we speak of it only as fuch a part of fpace, extended in length and breadth to fuch or fuch dimensions, but we do not at all concern ourfelves about its depth, or enquire how far it runs backward.

Magnitude, regarded in its three species of extent, confidered as extended in length, in breadth, and in thickness, is the third species of quantity in matter, and is expressed by the term folid. This with the line or lines which mark the verge of the quantity, and the extent which takes in all between the feveral parts of that line or lines, and which makes what we call furface or fuperficies, connects depth or thickness. To make this plain by a familiar example, I may measure the length of a field only, and this is done by a line : if I take in its breadth and dimensions the several ways, this gives the quantity the denomination of a furface, and this I may do without confidering any thing farther; but if I dig for clay or gravel, and first examine the depth to which that clay goes, I can measure also the thickness to that depth, and then I confider it as a folid. This will be farther explained under the feveral terms, line, furface, and folid.

MAGNITUDE, apparent. The apparent magnitude of a strait line is the angle formed by two strait lines, drawn from the extreme points of that line, and meeting at a certain point in the eye. If we suppose a circular plane placed before the eye directly, and intended as an object of vision, we are to imagine ftrait lines to be drawn from every part of its furface through the pupil of the eye; thefe lines will crofs and form two fimilar cones. The one of these has its base upon the retina; the other, which is called the optical or vifual cone, has the object for its bafe; the common vertex of these two cones, for they are opposed point to point, is near the centre of the crystalline humour of the eye. O 0 2 The The vifual cone is formed by ftrait lines drawn from every part of the object to a point in the eye. It is obvious now, that if instead of a circle the object were a triangle, a fquare, or a polygon, the lines drawn from it would have formed a vifual pyramid, inftead of a cone; but a circle is the more fimple figure, and therefore it ferves much the best for the explaining this article of apparent magnitude The apparent magnitude by an inftance. of a circle, is the apparnet magnitude of its diameter. The apparent magnitude of any given circle therefore is proportioned to the diftance from which it is feen, and is the angle formed by two lines carried from the extreme parts of it to the eye, and we fay its appearent diameter is fo many degrees, minutes, or feconds as that angle contains.

MAGNITUDE, apparent of the Sun. When we have observed the apparent magnitude of the fun during the course of a whole year, we fhall have perceived that this varies at different times, and that confiderably, or, at leaft, that it feems thus to vary: this happens according to the fun's changing place in the ecliptic. We know, according to the rules of optics, and from continual experience, that any object appears larger as it is brought nearer to us, and fmaller as it is placed more remote, and from this we shall be able to determine, that as the fun is doubtlefs a fixed body, and, in reality, always of the fame fize, it must change place with regard to the earth, and must at times be nearer to us, and at times farther off. We shall be curious to determine what these changes of distance are, as well as what are the apparent variations in the fun's diameter; this is eafily done.

We are to prepare a quadrant with its telescope, and to observe the height of the upper edge of the sun's disk, and that of its lower, as it passes through the meridian; it may be most conveniently done in this situation of the fun, because if attempted when that luminary is at any other height above the horizon, its continual apparent motion would interrupt the observation; but when it is at the meridian, it is still for the space of a minute or two, which is as much as is neceffary for making the observation. We are to correct both these heights by the rules of refraction and parallax, fo as to have the true and exact height of the upper and lower edge of the difk, and the difference between these gives the true diameter of the fun's difk. Nothing can be fo familiar as this observation, yet it serves many purpofes; it gives with a fufficient exactness the apparent diameter of the fun's difk, and, in confequence, the respect which it bears to the feveral diffances of that luminary from the earth.

This may be done also by observing, with a well-regulated pendulum, the time which the diameter of the fun takes to pais over the meridian, or by an horary circle. It may alfo be done by two parallel threads placed upon a micrometer, and adapted to a telescope with which the fun is viewed; but the first method is, of all others, the most fimple and familiar, according to the most accurate observations taken by all those ways fucceffively, and compared one with another; for this is the very way to arrive at the true precifion; the greatest diameter of the sun is thirty-two minutes, thirty-feven feconds, and twenty-four thirds; and its least diameter is thirty-one minutes, thirty-two feconds, and forty-nine thirds.

When we thus know the fum of the fun's greatest apparent diameter and of its least, we have the respect of its greatest and least distance from the earth, which is in an inverted ratio to its apparent diameter. As the half of these diameters, which is thirty-two minutes and

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and five seconds, is to the greatest diameter, which is thirty-two minutes thirty-feven feconds and an half, fo is one hundred thousand to one hundred and one thousand fix hundred and eighty-eight, which is the measure of the greatest distance of the sun from the earth; and, taking this from two hundred thousand. we shall have the least distance of the fun. which is ninety-eight thousand three hundred The difference between this and twelve. and the greatest distance, is three thousand three hundred and feventy-fix, the half of which being one thousand fix hundred and eighty-eight, is the measure of the greatest extremity of the fun's orbit, which is one of the principal of the elements in the theory of this luminary.

MAHI. A name by which fome, who are fond of uncommon words, have called the conftellation Pifces; it is the Perfian name of that conftellation.

MAJORITY, in Ratio's. When in two quantities, which have a ratio to each other, the first, or antecedent, is greater than the second, or confequent, the ratio is called a ratio of majority. See RATIO.

MALAPH. A name given by fome to a large ftar in the conftellation Cancer. The aftrologers, and fome aftronomers, preferve the appellation; it is no other than the ftar called Præfepe. The word Malaph is the Arabic name, and it fignifies, in that language, a manger.

MALPHELEARTI. A name by which fome, who love uncommon words, have called the conftellation Corona Borcalis, or the Northern Crown. It is the Chaldee name of that conftellation. MANGER. A name given by Schiller to the conftellation of the northern hemifphere called by others Lyra: indeed he has altered the form of the conftellation, and placed the figure of a manger there, under which form he has, as well as he could, ranged the ftars that belong to the Old Harp. He calls this the manger in which our Saviour was laid: but this anfwers no purpofe in the world, and it tends to make great confusion in the fcience.

MANIS. A conftellation offered to the aftronomical world, and composed of a feries of very confpicuous unformed stars near the conftellation Cepheus.

The creature, under the out-lines of whole figure thefe are arranged in this new-made conftellation, is one of the moft fingular in the world. It is preferved in fome of the moft curious mufæums, and has been mentioned by fome of the late writers under the name of the fcaly lizard, but it is not at all of the lizard kind, although it, in fome degree, refemble them in figure. The antients were unacquainted with it, and but few writers, who have fpoken of it, have done this with any degree of accuracy. It will be found defcribed and figured from the real animal in the hiftory of animals lately publifhed by the author of this work.

The creature is reprefented in this conftellation in its ufual polition of fquatting down upon the ground with its legs fpread out, its tail a little bent, and its long tongue extended. It is in this manner that in the woods it watches for its prey; it is of the colour of withered leaves, and its fcales fomewhat of their fhape, fo that it is unobferved, and its tongue is thruft out that flies and ants may fix upon it, and it feeds on thefe by drawing it in again.

The conftellation is of confiderable extent in the heavens, and comprehends a great many flars; fome of these are very confiderable, and were



were very ill counted before under the name of this, or that conftellation. It is placed between Caffiopeia, Cepheus, the Swan, and the Lizard. There is a great extent of the heavens left vacant between thefe, and all the confiderable ftars in that fpace are comprehended in this conftellation. Its head is at a fmall diftance from the right arm of Caffiopeia, and its tongue is extended toward the palm-branch, which he holds in her left. The body of the creature runs between the fceptre in the hand of Cepheus and the Lizard, and the tail is continued down between the head of Cepheus and the head of the Lizard, and by the tail of Cygnus.

The confpicuous stars in the constellation Manis are twenty-one in number, and fome of them are of very confiderable magnitudes; they follow one another in a crooked feries, and are very happily comprehended within and upon the out-lines of this figure. There are two on the head, a confiderable one at the tip of the nofe, and another much larger at the eye; and there is a third alfo, a confpicuous and beautiful star, at the extremity of the tongue. At each of the fore feet there is also one ftar, and on the lower part of the back there runs a feries of five. Below these there is one larger and more confpicuous at the origin of the hinder leg on the right fide; and at the foot of the hinder left leg there is another very confiderable one; this stands very near the head of the Lizard. At the beginning of the tail there is a small star on the left fide, and a little lower, on the fame fide, there is another at a confiderable diftance; below this there fland two more almost opposite to one another, and placed one on each fide of that part of the tail. These are opposite to the right hand of Cepheus. At fome distance below these is a fingle and very confpicuous star, this is on the right fide of the tail toward the end,

and it is very near the little ftar at the extremity of the tail of Cygnus. The remaining ftars of the Manis are only four, one of them ftands at fome diftance below, this is in the middle of the tail, and beyond this there are two near together also in the middle, and, finally, one at the extremity of the tail, not an inconfiderable one, though smaller than many of the others.

This and twelve others are the conftellations, added to those already formed, in this work. There appeared a deficiency of fome figure in those places where they are fituated, and these figures very happily fill them. If they are accepted by those who profess aftronomy, I shall be glad to have added something, be it ever so little, to the science; if they are neglected, there is only a little trouble loss. They have taken up but about as many pages in the description, and the stars, of which they are composed, must have stood in the plates where they are given, whether or not they had been connected together by the faint out-line under which they are disposed.

MARA, or AL MARA. A name by which fome have called the conftellation Andromeda; it is one of the Arabian names of that conftellation, and fignifies chained.

MARIGH. A name by which fome, who are fond of uncommon words, call the planet Mars; it is the Arabic name Marigh, and, in the proper fenfe of the word, fignifies bloody. A name probably given on account of the ruddy look of this planet.

MARGIMAB. A name by which fome, who love hard words, call Mercury.

MARS. The leaft of all the planets except Mercury, and the most diftant from the fun except

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except Saturn and Jupiter. His place is next above that of the earth in the fystem of the universe, his course lying between the orbit of the earth and that of Jupiter, but very distant from both. Mars is eafily diffinguished in the heavens from all the other ftars, his appearance is, of those of any confiderable fize, the least bright or elegant. He is diftinguifhed from the fixed ftars by not having that twinkling which they have, and from the planets by the want of their placid brightness and their clear light. Mars appears of a dufky reddifh hue, and has less lustre than any star in the fkies. Saturn's light is feeble and dead, compared to that of Jupiter; and Jupiter, at his times of being brighteft, is vaftly inferior to Venus; but Mars is below Saturn in this refpect many degrees, his light is not at all more bright than that of Saturn, and it wants the agreeable whitenes. The diffusion of a reddifh hue over this planet is fo very fingular, that the eye cannot escape observing it, although it deadens the light that would otherwife be fent to the earth from fo near a planet.

While we fpeak of Mars in this light, we are yet to confider him as a body confiderably large and extensive, though not fo in comparison of the generality of the other planets. Mars, which appears fo inconfiderable to us in the heavens, is a globe of more than half the bigness of this earth; his diameter is four thousand eight hundred miles. His distance from the fun is an hundred and twentyfive millions of miles, and his revolution round the fun is performed in a little less than fix hundred and eighty-feven days.

The period of a planet's revolution round the fun is its year; that of our earth is performed in three hundred and fixty-five days, and confequently that is the length of our year, confequently the year of Mars is nearly equal to two of ours. According to the diffinction into fuperior and inferior planets, as they are nearer to, or farther remote from the fun than our earth, Mars is one of the fuperior planets, but the loweft of them.

Mars, like the other two fuperior planets, when he is in opposition to the fun, is nearer to the earth than when he is in conjunction with it; and this has a very visible effect in the appearance of the planet. It is for this reason that we see him, at some times, small and very dusky, and, at others, fo large and luminous, that it would be likely an uninftructed eye should take him for another star. He still however retains his characteristical ruddiness, and, at best, is faint, at the worft, in his smallest appearance, the light also is so troubled, and the colour fo dufky, that few regard him at The difference in his apparent diameter all. is fully proportioned to the difference of light. When he is nearest to the earth it is about thirty feconds, and, on the other hand, when his diftance is equal to the mean of the earthand the fun, he appears but of eleven feconds in diameter. How vaft a disproportion !

The Moon, Venus, and Mercury, as they are between the earth and the fun, have, at times, as feen from the earth, the form of a crefcent in different degrees; but the fuperior planets have nothing of this. Mars, though the loweft, being one of them, can never be found between the earth and the fun; and, confequently, although his light is in very different degrees, according to his diffance from us, yet he always preferves nearly the fame form, and fhews us a round, or nearly round face enlightened. This planet however is not wholly without changes of appearance in its different fituations. Thefe are not to be fuppofed vifible by the naked eye, but by the affiftance of telescopes we see that the disk of this planet affumes an oval figure from the time of its conjunction with the fun to its first quadrature:



quadrature: at that time it appears much as the moon in her decrease about three days after the full. From the time of its first quadrature to that of its opposition, its disk entirely fills itself up, and it appears round; and from the opposition to the second quadrature, it is again in decrease as in the first; and finally, from its second quadrature to its conjunction again, it takes again its round form.

These are the changes of figure which telefcopes difcover to us in Mars. They are not fo confiderable as those of the inferior planets, or of our attendant planet the moon, but still they are observable. These, however, are not all the uses that glasses have discovered to us with regard to this planet. We fee his furface enlightened in an irregular manner; and his whole disk covered with fpots in the fame manner of that of the moon. In this Mars differs greatly from Saturn and Jupiter: in viewing Saturn we are entertained with the ring and the fatellites, but his furface appears quite plain and equal. Not that we have reason to suppose it is absolutely even, any more than that of the other planets, but his great distance renders the inequalities not vilible. There have been fome who have defcribed belts on Saturn, but they are only appearances of belts, they are very far from his furface, and are truly clouds. On the furface of Jupiter, which is very remote, though greatly lefs remote than Saturn, we see absolute belts, or transverse broad bands, and fometimes fpots: but thefe are uncertain, of no great duration, and they change their figure; on the other hand, in the nearer body of Mars, we fee abfolute fixed and permanent fpots, and a great number of them; these we see very distinctly, and they are very large, but they are not feen equally well at all times, but appear with various advantages according to the different states of the planet with respect to its fituation.

From the first quadrature to the second we begin to fee them very plainly, in which time it is near enough to the earth to be feen with great diffinctness; at other times, the whole planet is fmaller, and at length reduced to one third of its apparent diameter: in all these places the spots of the planet are more diftant, and grow lefs, are the lefs diftinguifhable, and require the more powerful glaffes: thefe, however, do not make any tolerable amends for the encrease of distance. A telefcope of twelve feet will do vaftly more in the time between the first and fecond guadrature, than one of five and thirty feet afterwards. The fpots, which we diftinguish in this manner, preserve their figure a great while, when in the fame exposition with regard to the earth : we can, at any time, diftinguish them one from another by their particular figure; and they might be called by names as well as those of the moon; but Mars has been lefs examined or regarded than any of the other planets.

On observing these spots carefully, we find that they have an apparent motion from east to weft, and this brings them back to the place whence they fet out in the fpace of twentyfour hours and forty minutes. It is by these fpots that we discover the revolution of the heavenly bodies round their own axis; as they are adherent to the furface of the planet, they can only turn with it, and confequently its motion is defcribed by theirs. The diftance of Saturn rendering it impoffible to fee any fpots on his furface, takes from us this opportunity of knowing whether he have any fuch revolution. We are ignorant whether he does revolve about his axis or not, though whatfoever others may think from this want of proof, it is most probable he has, and that we only want the means of evidence. We fee, by the fpots of Mars, that he does revolve round his axis, and that this revolution

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is performed in little more time than that of this earth. The axis of this revolution feems a little inclined to the orbit of Mars, and to make a revolution, like that of the axis of the globe of the fun about the poles of the ecliptic, in fuch a manner, that the north pole and the fouth pole are found fucceffively on the apparent disk.

These spots on the planet Mars were discovered at that time when aftronomy was rifing fast to its perfection. Cassini faw them in 1666, and fo good an aftronomer was not likely to make the discovery, and leave it unemployed. He faw not only the fpots, but their motion, and he, from that, first determined the revolution of the planet about its axis. From that time the eyes of all the aftronomers were upon the planet, but they added little to his difcoveries; he was a mailter of the fubject; he was indefatigable, and he had the best instruments that could be procured. His figures of the planet express all that have been fince defcribed, but perhaps not all that have been fince feen. At a small distance from his largest fpot there is a most remarkable conic one, the top of which is decorated with a protuberance of an irregular figure ; it is, if not the largest, by much the most fingular spot on the planet, and one would almost be tempted to suppose it had appeared fince his time, by his not having described it. I have shewn it to most of our aftronomers through a refracting telescope of There are, on the face of eighteen feet. Mars, opposite to that which Cassini has fo diffinctly figured, fome fpots not unlike, in shape and disposition, to those which he has figured there, particularly the fecond in magnitude, which stands at no great distance from the centre of the planet in his figures, has one very like it in fituation on the other hemitphere. This is indeed more like in fituation than it is in shape, but the situation is more regarded.

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I had the opportunity, fome time fince, of flewing these spots in the compass of about twelve hours; Mars was very visible from the top of my house in the evening, and continued fo till morning, we faw the very face figured by Caffini; and, at the distance of about twelve hours, the opposite face; this was a little before day-light in the morning; the first observation was, that Mars had made a complete revolution round its axis, for that the fame fpots were in the fame places. On examining particularly why those who faw it entertained that opinion, I found that this fingle fpot, which is like the fecond in magnitude of Caffini, was the object of their attention. I defired them to look for the larger, and fo far will fancy go when on a wrong fcent, that they thought they faw fomething like that alfo, only lefs clear. We had examined the fpot I have already mentioned; the conic one, with the large head undefcribed by Caffini, on the evening observation; this was not to be found, and from the abfolute want of this it was given up, that we did not now fee the fame hemisphere of the planet.

The mistake of these gentlemen, with me, was not particular to them; there are fome accounts of about eighty years fince, which is within a few years of the first discovery of the fpots of Mars, published at Rome, which, from observations of those spots, and of their return to their place, fix the revolution of Mars, round his own axis, at thirteen hours instead of twenty-four hours forty minutes; but it is plain these rose from the mistake of taking the two hemispheres of Mars, that are nearly opposite to one another, to be the fame; nay, the observations, although they are not fo far particularifed as to afcertain that they feem to have been made from this very fpot, which, being nearly, but not exactly, oppofite to the fimilar fpot on the other hemisphere, Рp will

will appear on the fame part of this hemisphere which occupied that on the other in the space of thirteen hours. We may fee from this how eafy mistakes are in fuch nice observations; and we ought to learn how flow men ought to be in departing from the opinions of those who have examined with care; and with how fcrupulous a caution they ought to examine every circumftance on fuch an occafion. When the time of Mars's revolution, about his own axis, is fet down at twenty-four hours and forty minutes, we are to observe also, that this is not given as his conftant, nor as his mean motion in that revolution. All the planets have fome variation in this motion, according to the different part of the orbit in which it is made; but as to Mars, the only time in which he can be viewed with fuccefs, is from his first to his fecond quadrature, and this is to be understood as the period of his revolution round his axis at that time, or in that part of his orbit.

I fhould the more have wondered at the accurate Caffini's not having obferved the fingular spot I have mentioned in Mars, if the face of that planet were fo perfectly confiftent with itfelf at all times in this respect, as that of fome other of the planets. Although the fpots are, in comparison of those real spots and belts of Jupiter, and of the imaginary belts of Saturn, fixed and permanent, yet they are not totally void of changes in their appearance. In Jupiter fpots appear at certain times, and are quite lost at others; nay, the fame part of the planet shall, in the course of a week, be plain, fhall have a fpot in it, that fpot fhall divide itself into feveral others, these shall alter their figure, and, at length, they fhall difappear, and the place appear plain again ; nay, belts shall vanish where they were, and new ones fhall appear in other places, and this in a few hours; fo that, in the fpace of one evening, there shall be two, four, and five, or

fix belts. In comparison of these changes, the fpots of Mars may be called abfolutely fixed, for they are liable to none fuch; but ftill though they keep feverally not only their existence, but their places, and, in a great degree, their figure, there is fomething of a change of appearance among them: fome. that have been very clear, become confused, and fome, that, were the most precise indeterminate, till, among the leffer, many, that, at first, were very conspicuous, are almost loft : others of them, in the different fituations from the various lights during the course of a revolution, alter, in fome degree, with respect to their dimensions. This is a thing that may have milled fome of those superficial gazers, who suppose astronomical discoveries are to be made in one evening; and this is, doubtlefs, the real foundation of those exceptions which have been made to the representations of the fpots in Caffini's figures, by fome who pretend to great aftronomical knowledge here. Some variation in appearance there will be, not only in different oppositions of the planet, but in different periods of 'that opposition; but they principally regard the leffer fpots, and are only apparent in these. There are no real changes of figure but may be principally referred to the fpots, being more or lefs fharp or determinate at the edges : the larger remain, at all times, in their places, and retain their form, and were there but one of these ascertained, it would be fufficient to determine the revolution of the planet on its axis, and to fix the time of that revolution.

In the feveral obfervations I have made on this planet for the last twelve or fourteen years, I have been led to believe, that, whatfoever those belts are, which appear and disappear in fo ftrange a manner upon the furface of Jupiter, there is something analogous to them on Mars, not that there appear to

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mbe many of them, but certainly there will fome time be absolutely discovered one. On using a refracting telescope of thirty-five feet, I have often feen the appearance of an oblong dufky band, quite different from the fpots on this planet, and always in the fame place, not far from the centre. Many have feen this with me, and have mentioned it without my first pointing it out to them; it is continued quite round the planet, but is interrupted in many places, and in fome is fo faint, as, for a confiderable space, not to be visible. After this, it, by degrees, is feen again in exactly the fame direction, but in its beginning very faint and broken, and, by degrees, becoming perfect. In the whole it is of an obscure hue, somewhat darker than the reft of the furface of the planet, and, when it is most perfect, is not very determinate at the edges : it is as broad in proportion to the apparent diameter of the planet, as the broadest of the belts of Jupiter, that a little to the north of his centre; and although it has a duskier hue, yet has something of the general appearance of those belts.

This belt, if it may be fo called, of Mars, is much better feen in fome oppositions of the planet than in others, and if the observations be occafionally continued through the courfe of one opposition only, it will be found much more confpicuous at certain times of it than others : fometimes there appear only detached pieces of it, which form a kind of oblong and broad dufky fpots; it was in this appearance that I first faw it, and when any other observer difcovers one of these spots, I would wish him to be exact in his observations for some succeeding days, and he will make out more. The appearance of an oblong fpot of this kind was one of the first things that directed me to employ more attention, than most people have done, to this planet. I confulted the figures of Caffini, and found no account of it, no trace, MA

nor veftige of any thing in the place where fo large and fo confpicuous a fpot appeared; from time to time it grew more faint, till I entirely loft it. In a fucceeding oppofition of the planet with the fun, which is the only time for thefe observations, I watched strictly for it, and at length difcovered fome faint trace of it in its former place. From the day of my first feeing it, it became more diffinct, and what was fingular, appeared to return to its place at nine or ten hours after it was loft. This might have led a hafty observer to dispute Caffini's fettled period of the revolution of the planet about its axis, as the inconfiderate Italians had done from the miftake of one fpot for another. It was just the fame cafe here, what I had feen was not a return of the fame oblong dufky fpot, but the appearance of another fuch at the fame part of the planet. Many hours continued obfervation, and that repeated for feveral evenings, gave me at length a true knowledge of what there foots were. They appeared unlike the reft of the fpots on the planet, and, in all refpects, they were like the belts, or parts of the belts, of Jupiter. It is the cuftom every where, (but no where is it fo much fo as in England) to ftand against any thing new in observation. Those who had heard me speak of a belt in Mars held the opinion in contempt; those who had been with me in the obfervations would hardly believe that what they faw was what they faw. From time to time I became able to trace the continuation of one of these oblong spots over some little interruption, perhaps perfect, perhaps only partial, to another, and continue the belt. In this manner I have traced it all round the planet; and one year, when it was more favourably feen than before, could difcover it in a continued, and almost uninterrupted courfe, over at least one third of the circumference of the planet where it broke off.

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fome irregular fpots appeared, and by thefe the belt grew vifible again, but faint; it was after this broader, butlefs perfpicuous, for fome fpace, and after that recovered its old dimenfions, and continued of the fame breadth, though, with many partial, and fome entire interrupruptions, to the place where the other had fet out; but toward that joining it became fo very faint, that it was no wonder it had not been feen in the obfervation of the preceding night, fince nothing but the keeping the eye along it could have difcovered what flight appearance there was of it there.

I have observed that Mars has been more neglected than all the planets, but it is pity that it fhould be fo. Here is a theme for obfervation, and I hope it will be continued; the observation of something of the appearance of part of a belt on Mars is not entirely new, though overlooked. Maraldi, fifty years ago, thought he faw fomething like it, but, not tracing it accurately enough, he fuppofed its extent was but about half over the planet, not quite round it, as it certainly does go. As none of the earlier aftronomers had feen it, none of those, who followed Maraldi, much cared to fee it. They have either treated the opinion as a chimera, or talked of it from opinion more than observation. It is pity he did not employ more time about it. That it furrounds the whole globe of Mars I am certain; I have traced it quite round, and although the interruptions are very great in fome years, they are much lefs in others; the fixing on an unfavourable time may have difficartened many from the enquiry, but if any one, who is qualified for these observations, will lay down the globe of Mars in two hemispheres, and, from time to time, trace upon it the feveral oblong spots, and what farther he discovers in its feveral parts for fome few revolutions, he will find the whole describe, upon the body of the planet, a belt very near complete.

It has been greatly doubted what these belts of the planets are; we are very ready to annex ideas to the feveral appearances in them. taken from what we fee upon the earth; but it is not certain, that we have always reafon. We talk of feas and lakes in the moon, and we call the belts of Jupiter, and his dufky fpots, by the fame name very familiarly, but this is no proof that we are right. In the moon it is most probable there is no water: for it is certain, there are no exhalations, no clouds about her, nor any atmosphere; what may be the cafe in this respect with Jupiter we cannot fay, his diftance is too great to give room for the determination. As to Mars we have proof that he has an atmosphere; his ruddy colour to the naked eye is owing to its vapours, and there are farther evidences of it. He therefore may have feas, and although it fhould feem that feas ought to look brighter, and not more dufky than land in one of these remote globes, yet every other appearance favours both this and the belts of Jupiter, being in reality vast collections of a fluid of fome We fee islands formed, and kind or other. fwallowed up again by the feas of Jupiter: nay, there is all the appearance in the world of their emptying themfelves occafionally into one another, and their appearance and difappearance at times may be owing to their dry channels making no figure, whereas they are vifible as feas or belts when the water gets into them. Thus much, although it has not been observed by any of the astronomers in favour of the belts of Jupiter being truly feas, may ferve to promote the opinion that they are fo; and if they be feas in Jupiter, it is the more probable, that this is a fea in Mars; in this indeed all the appearances concur in favour of fuch an opinion. The channel is continued, but it is not perfectly regular; in fome places it is narrow, and exactly circumfcribed,

scribed, there it appears of the duskyest colour, for there it is the deepeft; and allowing the first proposition, which, however odd it appears, all grant, with regard to the moon and Jupiter, that those parts which are water appear on a diftant globle more dark than those which are land; it follows, that where that water is deepeft, the colour will be darker : thus then it is right, and as it fhould be; the fea of Mars, when narrow, and limited in its expanse, is deep, and therefore it is dusky; when it fpreads, and is lefs regularly limited by banks, it is fhallower, and confequently the appearance is paler; thefe narrow parts therefore of the channel make the diffinct portions of the belt, and the broad ones the interruptions; and this is fo far confirmed, that, according to the strictest observations, wherefoever the belt is broadeft it is paleft, and wherefoever narroweft darkeft. But these are not the only interruptions to which the belt of Mars is liable; and indeed in this alfo it agrees with the belts of Jupiter : there are frequently lucid fpots of a larger or a fmaller extent in the middle of the belt; these are doubtlefs islands in the fea, and though fuch specks to our eye, they may be vast tracts of land, the least of them equal perhaps to this famous England. These bright specks, or fpots, in the belt of Mars, as well as those in the belts of Jupiter, are fometimes more, fometimes lefs visible. The smaller appear, and are loft at times, the larger change their form as well as magnitude; this may be from changes in the water as to depth or quantity : in Mars the changes are lefs obvious, in Jupiter they are frequent and great; this may be owing to the ftrange communication there is between his feveral belts, or feas, as they may empty themfelves more or lefs into one another; and in confirmation of this I have never feen that fpot in the great northern belt

of Jupiter fo large or fo plain as when the other belts have been broadeft, which is probably from fome of its waters running into them, and having its own channel emptier.

This is not the only collateral proof of the belt of Mars being an abfolute fea. The fhores or lines which circumferibe it are not ftrait or regular: in many places fpots run from its fides, with a vifible neck of communication, and fwell into prodigious lakes; and in other parts, instead of fwelling out both ways, it only does fo on one fide, making vaft gulphs, with promontories at their edge: indeed the whole appearance is of a fea, and the different degree of plainnefs, with which feveral parts of it are seen at different times, may very probably be the fame with that of the occafional appearance and difappearance of the leffer belts of Jupiter, the different derivation of water into them. If it can be allowed, and all fystems suppose it, that the belts of Jupiter are feas, it feems a very familiar way of accounting for that phœnomenon, which has fo ftrangely perplexed them all, the appearance and disappearance of them, to fuppofe, that they all communicate with the great northern belt in that planet, which is the common refervoir, that when their beds or channels are dry they are not feen, being then like the reft of the furface of the planet; but that as foon as water is poured into them from that refervoir, becoming then feas, they are then visible. This may account for the fuddenness of their appearance, and for the very manner of it, fince they often begin at fome one point, the place where the water is rolled, thence continue to advance as it runs forward, till they encompais the whole globe according to the direction of their channels. If this be the cafe with them, it perfectly explains the difference between the more determined, and the lefs determined parts of this belt of Mars,



Mars, by making them parts of the fea, which are narrower and deeper, or broader, and more shallow, and they ought to appear, as they do, most dark coloured, where there is the greater body of the fluid. In the feveral parts of Mars's revolution round the fun, he appears to have a motion fometimes direct, fometimes retrograde, and at other times is flationary, or feems to ftand abfolutely ftill in his place; this is common to Mars, with Jupiter and Saturn, and is not to be supposed any iregularity in their motions, although it appear fuch. These planets. continue their motion in their orbits, always direct, and nearly in the fame degree of velocity; but we are to confider, that the earth, from which we view them, is not fixed in its place, but is at the fame time making a revolution like to theirs, and round the fame fixed centre the fun, to which she is nearer than they, and confequently her orbit lefs, and the time of her revolution finaller. It is owing to this motion of the earth that we fee thefe planets fometimes appearing to move one way, and fometimes another, as also fometimes to be fixed in the heavens, or flationary, fo as to mimic the fixed ftars: but in the retrogradation, Mars, as nearer to us, runs thro' much larger arcs in the heaven, with respect to the fixed flars, than the others. It is in part to this alfo that he owes his different appearance, which, as has been already obferved, is fometimes that of one of the leaft and meaneft of the flars, formetimes great and bright. Even in the time of his oppositions to the fun, which is the period, at which he of right fhould appear the largeft, he does not always appear to the earth with the fame degree of luftre, nor the fame magnitude. From this we diffinguish plainly, that he is not only more diffant from the earth in fome parts of Us recolution than in others, but that he is

alfo nearer to the earth in fome, than he comes in others of thole revolutions. This alfo is owing to the motion of the earth combined with his motion, and it is at the time when these concur the most favourably, (and that may be at any time determined by calculation) that he is to be examined with most advantage from the earth, with regard to his fpots, and particularly with regard to that belt which is fo worthy the attention of aftronomers.

As little respect as we pay to this planet, it was the observation of its different appearances that, in the most terrible manner, shook the Ptolemaic fyftem; and it was his appearance that gave Kepler opportunity to improve upon the Copernican. It was to the motions of this planet that we have owned Kepler's new fyftem of the orbits of the planets in general, for it was impoffible to confine it to any one of them alone. We fee from this, that it is of the utmost importance to the astronomers to examine with the utmost possible attention the theory of this planet, although it is the cuftom fo much to neglect it. The old opinions of excentrics and epicycles, and of the folidity of the heavens, are all overthrown by the observation of this fingle planet. Copernicus had got rid of the grand fource of all error, the opinion of the earth's being immoveable, and fixed in the centre of the universe; this he had eafily overthrown, and eftablished evidence enough in its place; but thefe epicycles he could not get rid of. It is not to be fuppofed a man of his true philosophy could heartily concur in the doctrine of fo vaft and heavy body as a planet, making a revolution about an imaginary centre; but though his reafon contradicted this, he was not able to place any thing elfe in their flead, and fo he heaped them one upon another to explain these inequalities and irregularities of direction,

tion, station, and retrogation, which we faw in the planets during their course in their orbits.

Kepler dived to the bottom of all this, and indeed of all that had been propofed, or had been eftablished before him; he allowed truth when he found it, he gave no quarter to error, and he was not content with pointing out what it was, but whence it had arifen. He shews, that all this abfurdity and contradiction to the laws of nature was necessfary in the systems of those who fet out with that strange error of afferting the heavens to be folid.

Tycho Brahe demonstrated, that the heavens were not folid, becaufe they were traverfed by the comets; and having gone thus far in the road of truth, he flew from it by eftablishing the ftragne doctrine, that the planets in their revolution defcribed circles, excentric to the earth, fuch however, that the mean motion was made round about a point, which was placed out of the centre of the circle. Abfurd as fuch an opinion was, it was received till Kepler fhewed the impoffibility of what it advanced : he proved, that it was wholly repugnant to the laws of nature, that an heavenly body fhould move itfelf unequally round a perfect circle, and yet in fuch a manner that it fhould all the time appear to have an equal rapidity round one point, which point was diftant from the centre of the circle. What a strange kind of direction, fays he, must we understand as necessary to a planet in performing its revolution, to make it defcribe a circle round an imaginary point, and that perfectly exact, and with fuch degrees of fwiftness, that it should appear to describe equal arcs about another centre, which fnould not be that of the earth.

The abfurdity of the former fystems no fooner appeared to this accurate and diffin-

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guishing genius, than confidering that the orbit of the planet Mars had an excentricity much greater than that of Jupiter, or of Saturn, he fixed upon this as the most proper for his purpose, and from his observations onthis he eftablished his whole system, according to which it appears, in the most absolute and unqueffionable manner, that the planets, not this of Mars alone, but all of them, do not describe circular orbits, or perform their revolution about the fun in circles, but in ellipfes. He gives the fun as the fixed point in the universe, and the principle of all the motions of the heavenly bodies, and he places this in one of the focis of the ellipfis, and drawing rays from this point, or from the fun to the planets, in different parts of their orbits, the arc, as contained within those rays, fhall be proportioned to the times, which the planet particularifed, takes in running over the arcs of the orbit, comprised between the extremities of those rays. The establishment of this hypothefis we owe to the observations of Kepler on the planet Mars, and it has been received by all the aftronomers fince, and will be fo for ever, for it is conformable to all the observations that have been made at any time on the motions of the planets.

I fhould not leave the confideration of this planet without obferving, that although the true condition of one belt, which is at all times more or lefs vifible upon his furface, has never to this time been thoroughly confidered, we are not without writers who have talked of feveral. From the proof, that what have been fuppofed by fome fuperficial obfervers to be belts on the body of Saturn, were only clouds at a diffance from its body; others, as fuperficial in their reafonings, as thefe in their obfervation, have taken for granted, that thofe of Jupiter were not on his body, but were clouds alfo. From hence they have defcended

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to Mars, who as he has a perpetual equinox like Jupiter, muft have alfo a pretty equal degree of heat in the fame parallels; and fuppofing, that as Jupiter has, he muft have belts, they not been contented with the one that has been fcarce, yet well feen, but have mentioned feveral, which they alfo fay are clouds in his atmosphere. We ought to applaud, in no common degree, the genius of this enterprifing turn, who will create phoenomena in order to account for them : and I am forry to remember what names are at the head of fuch an opinion.

Systems should be formed from observations, not observations pretended to establish fystems; even when they are real, they may be mifapplied, but these will be of no harm; when they are thus devifed by the fancy, they pervert all reason, and impose upon mankind in points that ought of all others to be free from mifrepresentation. Although all the honour of determining the revolution of the planet Mars, by an observation of his spots, be due to the elder Caffini, and in that fense he may be called the discoverer of them, we meet with writers before, though but a little before, that time, who talk of the face of the planet being varied; and our Dr. Hook mentioned fpots, and even the motion of fpots, on this planet in 1665, which was a year before the time of Caffini's famous observations. Hook's observations are much more vague and un. certain, and he had lefs frequently repeated them. He goes to far as to fay, that from the motion of these spots, Mars must have a revolution on its axis; it is amazing fuch a beginning of a discovery was not profecuted as it deferved; we generally improve upon the first hints of the French; here a Frenchman played the Englishman upon us. It is not probable, that either of these aftronomers took the hint of these spots on Mars from the

other; aftronomical knowledge was in great vogue at that time. Every body was examining the planets, and telefcopes were juft brought to their perfection: it was natural that fuch a difcovery fhould be made in more than one place at the fame time. I am forry England was not the place where the moft ufe was made of it.

MARTHA. A name given by fome fantaftical people to the middle ftar of the three that are in the tail of the Great Bear. Those who call it by this name, do not preferve to the whole conftellation the name or figure of a bear, nor the older name of a waggon; they call it a Bier, Feretrum, and they make it, in particular, the Bier of Lazarus, Feretrum Lazari. They call it the three ftars of the tail Filiæ Feretri, and make them Mary Magdalen, and her Maid; that next to the body is the Mary Magdalen.

MARY MAGDALEN. Among Schiller's Christian names of the constellations, this is the denomination of that which others call Cassifiopeia. Hartfdorf, who will have a fcripture name for this constellation, goes back to the Old Testament for it, and calls her Bathscheba.

MARY, or the VIRGIN MARY. A name given by Schiller and the enthuliafts his followers, to the moon. They call the fun, Chrift; Saturn, Adam; and the like.

MASATHO. A name which fome, who are fond of hard words, have called the conitellation Libra; it is the Syriac name of a pair of fcales, and is a construction of the Greek Zygos.

MASIK.



MASIK. A name by which forme, who are fond of uncommon words, call the constellation Auriga; it is a part of the Arabic name, the whole is Mafick Al Inan, and it fignifies one holding a bridle. This is a name which they copied after the Hebrews, whole name Ha Roah Schehido Ha Refan, fignifies a fhepherd holding a bridle.

MATER MUNDI, Mother of the World. A name by which fome, who affect to use firange terms, call the moon; it is a translation of one of the old Greek names of that planet.

MATTHEW, or ST. MATTHEW. A name given by fome enthuliaftic writers to one of the figns of the zodiac. It was Schiller who firft devifed this Chriftian fcheme of the heavens. He has placed St. Matthew in the place of Sagittary. Others, who are determined to have fomething out of the Old Teftament, will have Ifhmael to be this figure. But there is no face of utility in thefe innovations, and the confusion they introduce is palpable. Sæ SAGITTARY.

MATTHIAS, or ST. MATTHIAS. A name given by fome fantaftic writers to one of the twelve figns of the zodiac. Schiller is at the head of thefe innovators. He has raifed the twelve Apofles into the place of thefe twelve figns, and Matthias is that which has been used to be called Pifces. This is an intolerable innovation, as it robs us of the advantage of all the old observations; Schickard is determined to make the figns commemorate foripture flories, but he does it much more decently. He lets the fifth be fifth ftill, rand fays they are to fland for the two fifthes which are mantioned in the gofpel of St. John.

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MATTER SUBTILE. A term used by fome of the altronomical writers, who are unwilling to allow the fun and fixed stars to be globes of fire, to explain what it is of which they are composed; but it is an explanation that leaves all greatly in the dark. These philosophers, unwilling to acknowledge material fire, or any glowing materials, such as we can conceive, capable of diffusing heat to the composition of these luminaries, fay, that they are framed of a subtile matter, unlike to all things with which our senses are acquainted, as the cause of heat, and yet capable of exciting the sensations (such are their terms) both of heat and light.

Not to be at the trouble of combating words, which are scarce connected with any ideas, we may produce almost an absolute proof that the fun is, as the old philosophers afferted, and as most of the later have believed, a globe of absolute fire, or of heated matter; by the appearances which we fee on examining its difk; and if fo, the fixed stars, as they are in all other respects of the nature of the fun, they may be fafely concluded not to differ in this. The very nature of their light diffinguifhes these from the planets; their lustre and twinkling fnew them to be bodies luminous in themselves, not thining with borrowed light as those; and there is all that our observations can determine, and perhaps that is more than many are aware, in favour of their being all r globes of actual and gross heated matter, fuch as our fenfes are acquainted with, or not unlike to it.

When we fee the fun's difk, we fee in it a variety of matter, the greater part appears to be a fluid fubfiance, like to iron, or fome other groß metaly in a flate of fusion; and, among this, we fee maffes and lumps of a firmer matter, in form of darker specks. These are the spots in the fun, and it is natural-there should

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be fuch on the plan of its being a body of groß heated fubftance. But fuppofing it this fubtile matter, capable of exciting the fenfations of light and heat, we need not, nor indeed could, expect to find fuch diffinction of parts in it, but it would be naturally quite uniform.

It is probable, as will be observed in its place, that the fixed ftars also have their spots, although unseen by us, because of the distance of those luminaries; and upon this indeed depend, perhaps, the true explanation of that most strange of all the phænomena in the heavens, the appearance, or feeming occasional creation, of new stars. Thefe bodies, which experiments and observations prove to be quite out of the fystem influenced by our fun, and to be placed among the fixed ftars, and which, although they are allowed to be fixed stars, appear only at certain times, have amazed the ordinary observers of the heavens, and perplexed the most judicious; but they will perhaps be accounted for on this principle.

These new stars, as they have been called, (of which that in the constellation Cassiopeia, which appeared in 1572, and was larger and brighter than Sirius, or the biggest of the fixed stars, was the principal) appear at certain times in the heavens, having all the characters that distinguish the fixed stars, and, after a time, are lost again. Some of them, as it is faid, never shewing themselves again; others appearing after a time, and some appearing and disappearing at somewhat like regular intervals.

This great one in Caffiopeia aftonished all men at the time, and it had a right the more to appear fingular, as aftronomy was not then arrived at any great perfection. This was, next to Venus, the largest star in the firmament; it was not only larger than all the fixed stars, but larger than Jupiter, and of an amazing brightness; they said, and they be-

lieved, that it appeared all in an inftant in this its full glory; but it is more probable that it acquired its bignefs and brightnefs by degrees, only that it was not regarded till at its full fize. It continued fixteen months vifible in the heavens, without changing its place at all with regard to the fixed ftars about it, and at the end of that time difappeared, having, for a great part of the period, been diminifhing in bignefs and brightnefs.

Authors had spoken of stars of this kind before. Pliny mentions one fuch appearing in a part of the heavens where there was no ftar before or after, and observed, as he fays, by Hipparchus, above an hundred years before Chrift; we are told of another in the time of Adrian one hundred and thirty years after Chrift. Lintus tells us of a third as large and bright as Venus, feen, as he fays, by Cufpinianus, near the Eagle. Another we read of as seen by Haly and Albumazar at fisteen degrees of Scorpio; another in the year 945, in the time of Albo, feen by Leonitius, between the conftellations Caffiopeia and Cepheus: and another in the year 1264, nearly in the fame part of the heavens. All these were fpoken of in the light of miracle, or extranatural appearances, and this of Caffiopeia, feen in 1572, was added to the number. They are all faid to have appeared at once in their full luftre in the place where before there was no ftar, and to have diminished gradually till they difappeared, after fhining many months. None of these ever had been heard of in the fame places, nor were expected to return again, or had been observed to do fo. They might therefore naturally enough be taken for new ftars, and supposed created on the instant.

As aftronomy acquired new improvements, and the heavens became more fludied than they had been, it was found that these new flars were fingular in nothing but their great fize,

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fize, for that other parts of the heavens are, at many times, (perhaps one part or other at all times) affording them; and these less confpicuous ones were foon found, after their disappearing, to appear again in the fame places. Many of the ftars, named by the old writers in certain conftellations, were not to be found, having disappeared, and they afterwards were feen again, having appeared anew. A ftar, like that in Caffiopeia, was feen in Serpentary in the year 1604, and before this a new one, of a third magnitude, was discovered in the neck of the Whale. This was not a ftar absolutely unheard of before, but some, who had defcribed the conftellation, had omitted it, because not visible at the time they viewed that part of the heavens; and others have fet it down, at different degrees of magnitude, under the third, according to its appearance at the time of their observation. This has been the cafe with fome other of the fixed ftars, not mentioned by the earlier writers, and feen now, but not all of them, for there are many they certainly never faw; and this obfervation also excuses them of the misrepresentation laid to their charge, in fetting down others in particular places, where those who examined afterwards did not see them. It is not that the earlier writers pretended to have feen ftars where they did not, but they viewed those parts of the heavens when some of these ftars were visible, which only are visible at times, and the others examined them when they were not fo.

This new one, in the neck of the Whale, began to fet the phoenomenon lefs in the light of a miracle. Though not fo confpicuous as the earlier noticed ones, it was more flrictly obferved; Fabrius faw it in 1596 of the third magnitude; Bayer in 1603, as a flar of the fourth, and afterwards Holwarda in 1637. This laft author, not having obferved that it

was in Bayer, faw that it appeared in a part of the heavens where it had not been feen fomelittle time before, and published his accounts of it as quite new; he watched its appearance till he found it appeared and difappeared at tolerably regular periods, coming to its full brightnefs and magnitude in three hundred and thirty-three days; and it has been observed to hold the fame changes, and fomething like the fame period fince. It is first feen as the fmalleft ftar that can be imagined visible. From this state it arrives at its full bigness and brightnefs by flow degrees, and after it has continued. in it about a fortnight, begins to grow lefs, and from this time continues diminishing till it is quite loft. The time of its difappearing is about four months, and then it is feen again, a fmall speck of light gradually encreasing as before. This change of appearance is obferved tolerably regularly, only that it is fometimes miffed for feveral years together. From 1672 to 1676 Hevelius declares it was invifible ; when it does appear, it is at the greatest bigness, in some years only equal to a star of the fifth magnitude; and at other times it exceeds one of the fecond, but the bignefs of the third is its usual standard. Its times of continuing visible also vary at different periods, and in fome of its appearances it has been found to advance from its first stage quickly to its bignefs, and to diminish flowly; in others, to advance flowly and diminish quickly.

There have been many of these flars of this kind fince discovered, stars which are at certain times invisible, at others small, and at others larger, and this with a tolerable regularity; there are three such in the Swan, one in the tail of the Serpent, and several others in the other constellations, which gradually encrease and decrease in bigness, and at times quite disappear. All these are small at first, and Q q 2 grow



grow gradually larger till they become confpicuous, and then diminifh again.

This being known, the wonder as to that in Caffiopeia appears lefs, but still there is to be fought fome cause of this appearance and difappearance of stars, which thus keep their places in the heavens, although they have fo many variations. The great one of Caffiopeia has been supposed a comet by some, and by others a planet on fire; but its keeping in its place alone were enough to refute those opinions. Riccioli advanced an opinion, as to this and the other flars, which thus change their appearance, having one of their hemispheres luminous and the other dark ; he supposes the dark hemisphere naturally turned to us, but that the Almighty, when he would use these his works as portents or figns, turns about the bright hemisphere towards the earth. Banilland adopts the opinion of the two different hemispheres, but he does not make the change a matter of miracle, but supposes that they revolve about their axis in long periods, and fo occafionally turn the bright and the dark fide to us; and this agrees better, not only with reason and the course of nature, but with the appearances, fince this explains the gradual encrease of the light and bigness from the smallest to the largest fize, and its gradual decrease again. They are not, however, regular enough in their motions perfectly to warrant this, and poffibly there may be another way of folving the difficulty. This, if it be allowed, will prove, that the fixed ftars are not, any more than the fun, composed of subtile matter, but of absolute heated substance.

As we have reason to suppose them like the fun in many other respects, let us also suppose them like to that luminary in their composition; that is, let us conceive them to be vast masses of a fluid fiery matter, with lumps of hard and dusky substances among it. We see these thrown up at fome times to the furface on the fun's difk, and there appearing in form of obfcure fpots, and at other times buried, or funk under the fluid matter and invifible. When the whole fluid furface is clear of them, the fun is most bright; when they are very numerous, as they are at fome times, they muss, in fome degree, impair his light and lustre, and there have been years in which they actually have done fo.

Now we may fuppole the fixed stars liable, in fome manner, to this change of appearance, from the fpots being more frequent, not only at fome times than at others, but more frequent in fome than in other of the ftars. As we fee these opake masses, which cause the fpots in the fun, at times, thrown up to the furface, and, at times, buried in the fluid matter; fo it may be in the stars; and it may be that thefe in particular, which appear and difappear at times, and which, during the period of their being visible, are continually changing appearance, becoming gradually larger, and gradually fmaller again, have more of this opake and hard matter than the others. We may account for all their changes in this cafe by conceiving that, as in the fun, fo in thefe ftars, there is a continual motion, by degrees. throwing these solid masses up to the surface, and, by degrees, taking them down, or fwallowing them up again. Let us suppose the whole furface covered in a certain degree with them, infomuch as not to be yifible to us : this may, perhaps, be the general state of that great ftar in Caffiopeia, which, doubtlefs, at this hour, holds its place where it was, although we do not fee it, and it may occafionally be fo with the others; the fluid, at fome certain time, begins to fwell about and between these masses, and to plunge down, or overwhelm fome of them; at length fo many are funk, that enough of the bright fluid furface appears to transmit

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transmit its light to us. We see it then as a star of the fixth magnitude. The fluid matter continues its motions, and, by degrees, overwhelms and draws in more and more, till at length the whole quantity, or a very confiderable part of it, be buried under the furface. The appearance this would have to us is evidently that of the ftars becoming brighter and larger to its full fize, or to a certain degree of This will account even for all the variait. tions. Let us imagine the ftar properly, and, when fully feen, of the fecond magnitude; if all the fpots be obliterated, that is, all the maffes of opake matter be fwallowed up in the fluid, the ftar will appear of its full fize, and be of the fecond degree; but if a only a certain part, it will appear only one of the third, or as one of the fourth magnitude, as is the cafe, at times, with that in the neck of the Whale. From the time of this full appearance, we may conceive the fpots, or lumps of matter, riling to the furface again by degrees, and confequently the light and bignefs of the ftar diminishing by degrees, till quite extinguifhed, with regard to us, as in the period of the first observation.

This fystem not only accounts for the difference of the feveral states of the greatest light and bigness, but for all the variety of the advances to it. If it were done by a revolution about the axis, the advances and the decrease ought always to be regular; on the contrary, they are not so; this system accounts for their irregularity, and indeed nothing uniform can be expected in the progress of the star, to or from its greatest lustre, if it be owing merely to the throwing up, and the swallowing again of these spots, or masses of folid and dark matter.

We are not to imagine, that, in order to the ftars difappearing with respect to us, from this principle, every part of its surface should

be totally covered with these spots. When we confider the immense distance of these luminaries, we shall find, that the fatellites of the planets, Jupiter and Saturn, turn toward us, more or less of their more spotted hemisphere. the confequence is not, as might at first fight be imagined, that they appear more dufky, but they become, with respect to us, smaller, and one of Saturn, the fifth, when a great deal of the most spotted surface is toward us, absolutely difappears. Thus, in these stars, when a great quantity of the hard and opake matter is thrown up to the furface in fpots, although that furface be not entirely, or indeed nearly all covered with it, yet the ftar may difappear at this diftance; and as fewer of those fpots are on the furface, that is, as more of the fluid matter appears, they may be more vifible.

This feems, according to the known laws of nature, to folve all the perplexities attending these changes in certain of the fixed stars ;. nor does it reject the opinion of a revolution of those stars round their axis, although it does not concern that motion in the production of the appearances. It is probable all the heavenly bodies have that motion; but as, in this cafe, all parts of the furface of the ftar may be eafily fuppofed fpotted in a fomewhat equal degree, or free of fpots in the fame proportion ; it is all one what hemisphere of them is turned to us. All this is, however, barely proposed to the aftronomical world; it is no more than conjecture, and every one, after he has confidered it, is to determine as he pleafes.

MAXIMUS SEMPER APPARENTIUM.

A term by which we find many of the antient aftronomers mentioning what they otherwife called the arctic circle. These were the two names they gave to the largest parallel that was seen entire above the horizon in anyplace

place in north latitude. Within this were comprehended all those stars which never set in that place, but were carried about in their whole revolution all the way above the horizon in circles parallel to the equator, and consequently always in fight.

MAXIMUS SEMPER OCCULTORUM. A term which we frequently meet with in the old aftronomers, and which they use to express the circle, for so they understand the term Ceralius, which contains all those stars that never rise in any place of north latitude : they call the fame circle the antarctic circle, and understand by it the largest parallel that is entirely hid below the horizon of any place in north latitude. All the stars that are contained in this circle are carried round in circles, parallel to the equator, no part of which circles, or parallels, coming above the horizon, the stars that are comprehended in their compass can never rise in that place.

MAZAL TOB. A name by which fome of the writers, among the aftronomers of the middle ages, have called the planet Jupiter; the fenfe of the words is the *flar of good fortune*. Judicial aftrology at that time difgraced the fludy of aftronomy by the alliance it claimed with it, and this was probably one of the terms ufed to denote an imaginary influence of the planet. The enthufiafts, who adhered to the principles of that art, called Saturn the cold and malignant planet, and fuppofed heat, and rage, and fury, the influence of Mars. They placed Jupiter between their extremes, and fuppofed him benign and gentle, and fo a friend to human kind.

MAZEUS. A name by which fome, who are fond of using uncommon words, call the planet Jupiter. Hesychius fays, it is a name of Jupiter in the Phrygian language.

MAZZAROTH. A term used in the Chaldzean aftronomy, and preferved to us in the books of the Old Testament; it expressed fomething which has no name in the aftronomy of any other people, and which may be rendered the circle of the moon. They remarked the paffage of the moon by the feveral fixed ftars in the period of her revolution round the earth, and this confifting of twentyeight days, they divided that circle into twentyeight parts, allotting one to every day; thefe they marked in the heavens by certain ftars, or by certain fpaces; for in fome of thefe parts there were no other ftars visible to the naked eye, and there were at this time no affistances to it : and these parts of the circle. whether characterised by certain stars, or not, they called, by a term expreffing, the manfions of the moon. These followed one another in fucceffion in their rifings and fettings, and to this alludes the phrase in the book of Job, which mentions the bringing forth Mazzaroth in his feafon, that is, the caufing every manfion, of which Mazzaroth confifted, to appear in its regular procession. The Hebrews had a frequent use of that figure, which mentions a whole by fome of its parts; and the plain fenfe of this is, Canft thou direct the course of the heavens, and makes every conftellation follow in its proper place and order ? The Latin translation of the bible has in fome places put, by a strange mistake, the name of the planet Venus, Lucifer in the place of this word Mazzaroth; but the Septuagint have retained the original word, as it would have been always best to have done in cases where they did not understand the term; where it alluded to a cuftom at that time loft, or when it referred to a fcience the translators were not augmented with. Inftead of this we find them in many places making ftrange havock among the constellations. Though few of them are men-

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mentioned, all that are mentioned are mifrepresented by the translators. Chimah, which is the name of Orion, is translated the Pleiades; Chefil, which is the Great Bear, is translated Orion; and Aish, which is the Pleiades, is rendered Arcturus. This Aish is mentioned in the fame fentence in the book of Job, in which Mazzaroth is named, as being brought forth in its feafon, and it is mentioned in a sense, in some degree, similiar. Canst thou bring forth Mazzaroth in its feafon, has been already explained to mean, canft thou lead up into the horizon the feveral flars in their order, through whole places the moon paffes in her monthly revolution round the earth? And the fucceeding expression, or guide the Pleiades and its children, means direct the course of the ftars through the greater period, or that of the year. In the antient account of time the Pleiades, or the constellation Taurus, in which the Pleiades are fituated, was that which began the year, and therefore all the reft of the conftellations, as they followed it, and in fome fort depended on it, were very naturally, in the language of the east, called its fons. By this explication of the words used as denominations of the peculiar things referred to in this passage of the Old Testament, we understand the passage, and we find it to be very noble and figurative, correfpondent in its feveral parts, and complete in the whole; whereas, on the common footing, it remains abfurd or unintelligible. The two conftellations mentioned before this circle of the moon, and constellation of the new year, it has been observed already, are, when properly translated, Orion and the Bear; the one a guide to the hufbandman in the tillage of his ground, pointing out by its rifing the period of certain important operations; the other the great direction of travellers and voyagers; for in old times they had as much

respect to the northern stars, in traversing the defarts of Arabia, as in going by fea. Thus then we shall find the fense of the passage very magnificent and glorious. It is the Almighty who is reprefented fpeaking, and in enumerating to man his power and goodness, he fays, Canst thou prevent the good season which is prefaged by Orion? or canft thou loofe the bands of the Bear, and make it forfake that fixed station in which, it is so useful to mankind? Canft thou call forth the ftars through the places of which the moon directs her course, or bid the whole army of the constellations follow one another throughout the period of the year ? This was a language natural for the infpired writer to put in the mouth of the Almighty, and this is exactly expressed by the terms in the passage, when those terms are properly underflood ; but as they are commonly rendered, it is difficult to fay, that they have a title to any meaning, at least to any appropriated meaning. Mr. Coftard, who has written with great accuracy and judgment on this fubject, imagines the terms, loofe the bands of Chefil; to be applicable to the old figure under which that conftellation was reprefented by the Greek, and their masters, the Egyptians, which was not that of a bear, but a waggon, and fuppofes they refer to the harnefs with which the three ftars, which are in the tail of the Bear, and which are the horfes in the other figure, are fixed to the machine : but it feems much more great, and more proper to the occasion, on which this constellation is mentioned in the text, to suppose the allusion was to the fixed nature of those stars, whole keeping always in the fame place is their great use to mankind, and whose being fo fixed might be very well expressed in the figurative language of the east, by a phrase that mentioned them as girded or fastened to the pole.

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MECHARES. A name by which thole, who are fond of unufual words, call the planet Mars; it is a Hebrew name of that planet. The proper fense of the word is destroying. The Jews had a notion of this planet being of a mischievous, as they had of Jupiter being of a friendly and benign quality, and the opinion has been continued.

MEDIUM. When we speak of light, any body that is transparent, or through which the rays of light can pass, is called a medium. Thus the air, water, oil, and the like, are mediums. See LIGHT.

If the medium, through which the rays of light pais, be, in all its parts, of the fame denfity, then the rays of light will pass along in strait lines. If a ray of light pass in its course out of one medium into another, and the fecond be of a degree of denfity different from the first, as if it pass out of air into glais, or out of glais into air, if it falls perpendicularly upon the furface of the fecond medium, it will continue to go on in a strait line, in the fame direction as through the first medium; but if it falls obliquely upon the fecond medium, it will be bent at the point of incidence, and it will go through the fecond medium in a different direction : this bending of the rays is what is called refraction. See REFRACTION.

MEDICÆAN STARS. The fatellites of Jupiter, fonamed by Galileo, who first difcovered them, in compliment to the family of Medicis his patron; they were difcovered in the year 1610; they are four in number, and in speaking of them are diftinguished by the names of the first, second, third, and fourth fatellite, the first being that nearest to the body of the planet. They have their light from the fun, in the manner of our moon,

and they turn about the planet as fine does round this earth, being in effect fo many moons, given, perhaps, in fome degree, to compendate for the diffance of that planet from the fource of light. Saturn, as more diffant, yet has five fatellites, and befide these has a lucid ring, which is probably no other than a congeries of fuch fatellites. See all this farther explained under the term SATELLITES, and under the article SATURN.

MEDUSÆUS. A name by which fome, who love uncommon terms, have called the Pegaius a Great Horse of the skies; it is an old Latin name.

MEGISTO. A name by which fome of the old writers have called the conftellation Urfa Major, from the name of an Arcadian nymph, transformed into this conftellation, whofe true name, they fay, was not Callifto, as ufually fuppofed, but Megifto, and who was not daughter, but niece to Lycaon, and daughter to Ceteus, which Ceteus, and not Hercules, they fay, is the old conftellation Engonafin.

MELICHI. A name by which fome call a ftar of the first magnitude in the constellation Leo; it is the fame with that commonly named Cor Leonis and Basilicus.

MELOCH. A name by which those, who are fond of uncommon terms, call the planet Mars; it is one of the Egyptian names, and fignifies the planet of deftruction. All nations seem to have been agreed in giving a bad character to this planet; they supposed it the cause of all bad things, as Jupiter of all favourable and good ones.

MEMESCHIATH. A name by which fome, who love hard words, call the conftella-

ftellation Auriga; it is one of the Arabic names of this conftellation, and it expresses the figure as the Arabs gave it. The sense of the word is a mule with a bridle, and their religion not permiting them to draw the figure of any thing human, it is thus they expressed the form of this constellation.

MEMBRA VULCANI. An affected term, by which we find fome writers, who are fond of uncommon expressions, call the fixed ftars, by way of diffinction from the planets; they meant by this to express, in the poetical manner of the antient Greeks, that the fixed ftars were fire, or portions of fome univerfal fire, for that was one of their doctrines. We meet with the term in fome of the affected writers of our own country, ufed to express the heavenly bodies in general, including the planets and the moon; but this is using the antients unfairly, and is either taking away their diffinction, or fetting afide the propriety and expression of the word. We find in the fragments of Orpheus, indeed, the fun, moon, ftars, and planets, all included under the term Hephaistaio Mele, the limbs or parts of Vulcan; but we should find it difficult to obtain any fatisfactory proof of those fragments belonging to the perfon whofe name they bear; they are more probably the invention of fome genius of the middle age, and may be very well brought to answer the time of this confusion, in which the distinction, established by the antients in the term, was loft, and all the heavenly bodies indifcriminately called by a name, which was devifed on purpose to speak the difference among them. It is much to their credit, that when they thus gave a name that diffinguished fuch of the heavenly bodies as were fiery, from fuch as were not, they took into the number of those that were the fun, or we shall find that luminary always 🗉 Vol. I.

comprehended in the number of the Membra Vulcani, and the moon not.

MENALIPPE. A name by which fome call the conftellation Pegafus,

MEUKAR ALKETUS. A name by which fome, who love uncommon terms, have called a bright flar that is in the anterior part of the head of the conftellation Cetus; it is one of the Arabic names of fingle flars, and it fignifies in that language the Whale's Nofe.

MERCAB. A name by which fome, who are fond of uncommon words, call the constellation Argo, or the Ship; it is the Arabic name of that fign: but there is fomething fingular in it, for the word in that language does not express a ship, but a chariot. We are not to imagine, however, that they figured it as a chariot, for thips were to new when this was raifed up into the heavens, that it is not a wonder if they wanted a name for them. In effect we find, that they were called chariots of the fea, and flying chariots, by the oldest of the Greek writers; and this explains the Currus Volitans, and Arma Thalases, which have been names among the Latins and Greeks for this conftellation. We find indeed, that befide the name Mercab, it is called in the Arabic Al Seplina, which ftrictly fignifies a fhip.

• MERCURY. The leaft, and leaft confiderable, of any of the planets, and the neareft to the fun. Mercury is eafily diffinguished from the other ftars, but he is rarely to be feen for any space of time together. The colour of his light is perfectly white like that of Venus, and much brighter, but he is always fo near the fun that we hardly fee him when R r it it is quite dark, fo as to judge of him. The fixed ftars are known from the planets in general by their brightness or twinkling, but this is less the case with respect to the inferior planets, for Venus has some of this twinkling to the eye, and Mercury has more. If at any time we see a bright filvery-looking ftar near the place of the sun, as just before the fun-rise in the east, or in the west soon after fun-fet, with a fine clear light, and great lustre, it is Mercury.

Mercury is vaftly finaller than any of the other planets. Venus, which is the fmalleft next to him, is feven thousand nine hundred miles in diameter, but the diameter of Mercury is only two thousand fix hundred : if this be inconfiderable with respect to Venus, what an attom is it when compared to Jupiter, which is feventy-feven thousand miles in diameter ? We often suppose the planets habitable, and indeed it fhould not feem that the Almighty's beneficence, which has not left with us a drop of water unpeopled, would make fuch vaft orbs to be of no use; but if they are inhabited, it must be by creatures very different in their frame from ours. The cold of Jupiter must be intense to a degree with which we are not acquainted even in theory; what then mult be that of the yet more remote Saturn? To an inhabitant in that planet, the fun would be feen only as a large ftar, twice, or little more than twice as big as Venus appears to us; but with Mercury the confideration is of another kind; he is fo near the fun, that the heat upon his furface must be fufficient to make water boil; this diffance is indeed ftrangely small in comparison with that of the other planets. The distance of the earth, for it is by its distance that we most naturally measure the others, is eighty-two millions of miles; that of Saturn is feven hundred and eighty millions of miles, and that of Mercury is only thirty-

two millions of miles. The time of the revolution of a planet round the fun is the meafure of the year of that planet. The earth performs her courfe in three hundred and fixty-five days and a quarter, that therefore is the period of our year; Saturn is ten thoufand, feven hundred, and fifty-nine days in making his revolution; fo that his year confifts of all that time. Mercury, on the contrary, finishes his courfe in eighty-feven days, twenty-three hours, and fixteen minutes, that period therefore is the year of this planet.

The reason that we see Mercury so seldom, is, that performing his whole revolution fo near the fun, he is almost always hidden by the rays of that luminary; and from the ferare opprtunities of observation, and some other caufes, to be mentioned in their place, we know lefs of Mercury than of most of the other planets, though they are fo vaftly more remote, both from the fun and from us. England is an unlucky part of the world alfo for feeing Mercury, for he is lefs visible by much in the northern than in the fouthern climates; for this reason, that the more oblique the fphere, the lefs this planet appears above the horizon, whether it be before the rifing of the fun, or after its fetting.

Mercury fometimes, however, is at the diftance of twenty-feven or twenty-eight degrees from the fun, that is, as far from it as the moon is two days before, or two days after her conjunction; in the other revolutions he is diftant only eighteen degrees; his greateft digreffions therefore vary no lefs than nine degrees, which is nearly a third of his greateft.

The revolution of Mercury about the fun is like that of all the other planets in an ellipfis, not in a circular orbit, as had been believed until the time of Kepler. The fun is in one of the focuses of this ellipfis, and he is there-

therefore sometimes more, sometimes less diftant from that Juminary: the proportion of his greatest distance from the fun to his least, it is nearly as two to three; the great axis of this ellipsis is to that of his annual orbit, as thirty-nine to an hundred; fo that the diffance of Mercury from the fun exceeds a little the half of the diffance of Venus from that luminary.

As Mercury is never to be feen unless at the time of his greateft digreffions from the fun, he never appears full, or of a round figure, as feen through the telescopes, but either cut in half, as the moon at her quadratures, and fo representing an half moon, or a little more convex, or concave in form, approaching to a new moon or crefent. Venus is in a part of her orbit feen round, but Mercury never; not but there are fituations in which he would appear fo, but in these he is not visible to us at all, and at the best times he is not so near to the horizon, and fo obfcured by the vapours of our atmosphere, that it is not eafy to diffinguish his figure perfectly, or to measure his diameter ; we therefore know lefs of him than of any other. Howfoever, we diftinguish thus much, even by these imperfect observations, that Mercury is not a fixed star, nor has the fource of his light in himfelf. We fee that he receives his illumination from the fun, and that he turns about the fun in the manner of the other planets.

It is necellary, that Mercury, in fome of his conjunctions, must pass immediately over, or before, the body of the fun; in this cafe he is feen in the fun, or traverling his difk in form of a black fpot. This fingular phoenomenon was first feen by Gallendi, about an hundred and twenty-two years ago, and fince that it has happened, and has been observed feveral times : the fame thing may also happen to Venus, but, as the is more diftant from the fun, more rarely; it has been feen, and we shall have an opportunity of feeing it again in 1761.

These are observations very favourable for determining many things with regard to the planet Mercury; but there are difficulties attending the conclusions even from thefe. When the difk of the fun has been examined at the time of fome of these transits, or pasfages of Mercury over it, the body of that planet has appeared exactly round, and in others of them he has appeared a little oval. We conclude from these observations, that the figure of Mercury is fpherical, or nearly fpherical.

As to the magnitude of the planet taken from these observations, Gassendi, in the first of them, was of opinion, that the apparent diameter of Mercury was equal to about one hundredth part of that of the fun. Galileo made the fun an hundred and eighteen, or an hundred and nineteen times the diameter of Mercury at the fame diffance, which agrees yet better with the observation of Heveljus, who judged the fun's diameter an hundred and twenty times larger when Mercury was yet near to the earth, than in either of their obfervations; he found it in 1736 to be nine feconds and fifty thirds, that of the fun being thirty-two minutes and thirty feconds. The distance of the earth from Mercury at that time, was to the diffance of the earth from the fun, as fix hundred and eight-five to a thoufand. And from this it follows, that the true diameter of Mercury is fix feconds and forty thirds, which is to that of the fun nearly as one to three hundred.

In confidering the theory of Venus, we have recourse to the observations of the antient aftronomers, made with regard to that planet's greateft digreffions; for the orbit of Venus having but a very little excentricity Rr 2 may

may be confidered as a circle, and we may determine by the means of that planet's digreffions, her true place feen from the fun, which must be then about three figns distant from its true place feen from the earth; but this will not do in examining the theory of Mercury, his orbit being fenfibly elliptic, and its excentricity exceeding very much, not only that of the orbit of Venus, but indeed that of any other of the planets. For this reason we can place no dependance upon the antient obfervations with regard to Mercury, for it was from this impoffible for any of the aftronomers, who have used the circular hypothesis, to explain the theory of the planets, to fix exactly the motions of Mercury. It is only fince the time of Kepler, who established the doctrine of elliptic orbits for them, that any thing can be learned from the observations of astronomers, the differences between the calculations of aftronomers amounting to no lefs than feven degrees. For this reafon we are to employ, in the fettling the theory of this planet, the observations of Mercury made in his conjunction with the fun, in the time when that planet, being near his nodes, paffes over, or before, the difk of the fun. These are observations, the opportunities of which do not happen frequently, but they are very favourable for determining the true motions of the planets, and these, although they are but of modern date, yet ought, by their great precision, to atone for all the advantages which, in other cases, we have, from comparing very antient with modern observations.

The first of these known transits of Mercury over the disk of the sun, and which, as already observed, was seen by Gassendi in 1631, was foretold by Kepler some years before, according to his new hypotheses; in this he was fortunate, the appearance was on the day, and at the time mentioned, but he was

not fo happy with regard to Venus; he foretold, that fhe fhould also, in the fame year, país over the fun's difk; but whatfoever attention Gaffendi used to observe, this he faw nothing of. The planet Mercury was feen exactly, according to his prediction, on the feventh of November, a little before nine in the morning, in form of a little round black fpot on the fun's difk. Although Gaffendi was apprifed of the phoenomenon, and expected it at the time, he did not at all fuppose, that what he saw was what he looked for and expected. He took the little fpeck to be a new fpot which he had not feen the day before, of the nature of the other fpots, on the body of the fun, which he had often feen form themselves a-new in this manner. The fpot appeared, in this fense, a very fingular, and a very confiderable one, but still he continued to believe it must be such; for although he expected Mercury there, it was impoffible for him to conceive that planet fhould make fo fmall an appearance upon the difk of the fun. This unlucky miftake made him loofe a great part of the observation, but he faw at length, by the motion of the fpot, that it was not one of those which belong to the fun's body, and are adherent to his furface; he recollected that, different as the the appearace was from what he expected, it must be Mercury, and he observed it carefully from this time till its going off. The moment when the centre of the planet was on the edge of the fun's difk, was at twenty-eight minutes after ten o'clock, the fun being at that time twentyone degrees, and forty-four minutes high; and adding three minutes for the parallax, he found the true height of the fun to be twentyone degrees, forty-two minutes; and fuppofing the declination to be fixteen degrees, nineteen minutes, the elavation of the pole at Paris forty-eight degrees, fifty-two minutes, he

he fixes the true time of the passage of Mercury off from the fun's difk, at twenty-eight minutes after ten. Gassendi confesse, that he did not find, with the fame exactnefs, the point of the fun's difk from which Mercury went off; but he judged it to be about thirtytwo or thirty-three degrees diftant from the vertical between the north and the weft. The angle of the ecliptic, with the vertical, was at that time fifty-fix degrees, forty-feven minutes, from which, taking thirty-two degrees, thirty minutes, there remain twentyfour degrees, feventeen minutes, which meafure the arc of the difk of the fun, between the place of Mercury and the ecliptic, whence the north latitude is found at fix minutes, twenty feconds, of which the diameter of the fun is fifteen minutes, and twenty-five feconds.

These are the observations necessary to render the transits of Mercury and Venus useful to aftronomers, and this may ferve as an intimation to those, who shall hereafter see them, what is to be done. Now with regard to this of Gaffendi, let us suppose the daily motion of the fun at one degree and twenty-nine feconds, that of Mercury at one degree and twenty minutes in longitude, and at twenty minutes in latitude; it will appear, that Mercury paffed that day at two hours and thirtyone minutes after midnight through his node, which appeared in fourteen degrees, fifty-two minutes of Scorpio, the fun being at that time at fourteen degrees, twenty-one minutes and a half of that fign. We shall find, that the entrance of Mercury on the fun's difk ought to have happened at twenty-eight minutes after five in the morning, and that its true conjunction was a little beyond the middle of that trace, on the difk of the fun, where Mercury paffed at eight minutes after seven, its true place, as also that of the sun, being at fourteen degrees and thirty-fix minutes of Scorpio, with a north latitude of four minutes and thirty feconds.

This is the refult of Gaffendi's observation; and in order to bring it to use in a proper and perfect manner, we are to examine the elements on which Gaffendi calculated his obfervations, and to determine, by other obfervations, alfo the quantity of its motion, and the inclination of its orbit. At first fight we may perceive, that the place of Mercury, as determined by these observations, is no less than four degrees, and twenty-five feconds diftant from that which refults from Ptolemy's tables; five degrees from the Prufian; feven degrees and thirteen minutes from that, according to the Danish; one degree and twenty-one minutes from the Lanfberg, and only fourteen minutes, and twenty-four feconds from that of the Rhodolphan tables. These last mentioned tables give the observation with a precifion greater than Kepler, who was the author, prefumed to expect: for in the explanation, which is at the beginning of his ephemerides of 1617, he does not venture to affert, that his calculation will reprefent the place of Mercury in his conjunctions with more precision than that of one day, in which time the place of Mercury, feen from the fun, may vary no lefs than five degrees, and his place feen from the earth, which is retrograde, one degree and twenty minutes; fo much better will events be than expectation.

The fecond view of the paffage of Mercury over the fun was on the twenty-fourth of October, in 1651; this was feen at Surat forty minutes after fix in the morning by Skakerly, and must have been visible at London at eighteen minutes after one in the afternoon. The third transit of Mercury was that obferved by Hevelius on the third of May, in 1661, 1661, at Dantzick; he faw the planet on the fun's difk at four minutes after three in the afternoon, and observed it till thirty-one minutes after seven. This transit has been extremely accurately set down, and has been referred to by all the aftronomers since, in their systems of the planet.

The fourth transit of Mercury was on the feventh of November 1677; Halley took an observation of this at the isle of St. Helena, and Gallet at Avignon. On the tenth of November 1690, Mercury passed before the fun for the fifth time, fince this perfection of aftronomical observations. This was observed at Canton by the jefuits, and at Nuremberg, by Wurtzelbourg. In 1697 a fixth passage of Mercury was observed at Paris: from this time we hear of none till the year 1723, on the ninth of November; this was observed in most parts of Europe. On the eleventh of November 1736, there was another transit of this planet over the fun's difk observed also in many parts of Europe; it is from the refult of these observations, compared together, that we owe the prefent theory of this planet, which, however, we must acknowledge to be more imperfect than that of any other, and one of the defiderata in aftronomy.

The Greeks, who are for having the origin of all aftronomy to be fuppofed their own, give parts of their own hiftory, or fable, so explain each of the conftellations, and even deduce the origin of all the planets from fome of their gods, or heroes alfo. As they made the world believe the Lion was the Nemsean favage of that species, and gave the name of Hercules to the figure of a kneeling man, which they had received without a name from the Egyptians (for they taught the Greeks the rudiments of aftronomy) they made the planet, which they called Phaethon, that is, our Jupiter, to have been one of Prometheus's men, whom he had made to beautiful, that the gods thought him too perfect for earth. and called him up into the fkies, there eftablifhing him in form of that planet, excelling all the reft in beauty and purity of light. This is a fingular circumstance, and from this, among other things, we may know that the Greeks received their astronomy from the Egyptians. Venus is a brighter planet, and most people would have been for making that the flar, into which a man was exalted, for the fake of the elegance of his figure; but the Egyptians first observed the colours of the planets, they found Venus to be yellowish, Saturn bluish, and Mars red. Jupiter was the only one quite pure and unstained, and it was therefore they gave it the name Phaeton. This, tho' very little regarded, is a real circumftance with refpect to the planets, and even the fixed stars have also different colours, tho' in a less degree, and this the Egyptians of old obferved, and this their followers in opinion, the aftrologers of all nations, have also observed; and it is this they mean when they fay, certain ftars are of the nature of certain planets, and influence things in the fame manner. They mean, that certain ftars have the yellow tinge of Venus, others the ruddy colour of Mars, and fo of the reft; and they judge them of natures answering to their colours.

As the Greeks made Jupiter the tranfformed flate of the handfome Phaethori; Saturn, whom they called Filius Solis, they fuppofed to have been the other Phaeton, the fon of Phoebus. When Jupiter had deftroyed him for mifguiding the chariot of the fun, they fay, his father took him up into the fkies, and made him this planet, whom he placed fartheft of all from that luminary, which had occasioned his deftruction. Mars, they fay, was Hercules, taken hot and buraing from the pile, and fo retaining the fiery colour. Venus,

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Venus, which they called also Hesperus, was, they fay, a youth also once. Hesperus, a fon of Cephalus and Aurora, who difnuted the prize with the goddefs Venus. And this Mercury was a mortal also of that name, who invented the divisions of the year into months and weeks, and whom, from his continued observance of the sun during his life, they supposed him transformed into a planet, and placed fo as to be always near Others give the invention of months him. to their god Mercury, and fay, the planet was only called after him for that reason. It has been already observed, that the light of the other planets is in fome degree coloured, excepting that of Jupiter alone; Mercury is very little fo, but what it is, is bluish, though not the fame tinct with Saturn's, his is aglaucous or greenish blue; the little that Mercury has is true and pure blue.

MERKOLIS. A name by which fome, who are fond of uncommon words, call the planet Mercury. It feems a barbarous word, but it is to be met with in fome authors of credit.

MERIDIAN. A circle fuppofed to be drawn through the pole, and through the point of the heavens, which is immediately over our heads. This point of the meridian over our heads is called the zenith, and that point, which is immediately under our feet, is called the nadir. See CIRCLES of the Sphere.

GREAT MERIDIAN. On the meridian of places depends the measuring of their natural day, the several parts of which are consequently the same with respect to all places that are under the same meridian. The astronomers count the natural day from noon to noon, they do not begin it at the sun-rife, because that is a lefs determinate thing, but at the moment the fun comes to the meridian, and the space of time which paffes between the noon of one day and the noon of the day following, is what they express by the term a natural day. It is a confequence that, as the day begins at the moment of the fun's coming to the meridian, the day is the fame in all places under the fame meridian; that is, the fun coming to the meridian, or, it being, in other words, noon in all these places at one and the fame moment, it is one o'clock, two o'clock, and fo on, for the whole day and night, exactly at the fame meridian.

On the place of the feveral meridians depends also what is called the longitude of any place. When we confider the meridian of a place, it is not only the time of the day. or the coming of the fun to any given point in. the heavens, that is the fame in all of those places which lie under the fame meridian, but all those places are also faid to have the fame longitude; and the space between one and another meridian, is the measure of the longitude of the feveral places to which the meridians belong. This diftance, when places are. marked drawn upon a globe, is to be meafured upon the equator in degrees, minutes, and feconds, if that be neceffary; and how many foever degrees and minutes the meridian lines of the two places are diftant upon the equator, fo many degrees are the places under those meridians upon the globe of the earth. diftant from one another in longitude. This . longitude may be either absolute or measured, with refpect to fome one fixed meridian; or it may be relative or respecting the place mentioned as that of the immediate distance; and as there are places on each fide of every meridian, that is, places to the east, and places to

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the weft, it may be meafured in degrees eaft, or degrees west, of the place named. Thus it is frequent to speak of the distance of places in longitude from that place where the observer is, and this is naturally counted east and west, as it is more familiar and fooner done, not by following the course of the equator round the earth, and coming to within a few degrees of the fame place again. To know the diftance of longitude of one place from another, the method is to see the meridians of the two places, and to observe where they cut the equator, and at whatfoever number of degrees diftant they do that, this number of degrees is the measure of the distance. Thus supposing the observer to be in London, and any place, at fome diftance, to be confidered with respect to its diftance in longitude, he confiders the meridian of that place, and examines in what part it cuts the equator, and how far, as well as on which fide of the meridian of London it falls on the equator. In consequence of this, according to the number of the degrees between the places, it is faid to be fo many degrees diftant in longitude from London, and, according to the fituation to the eaftward or the westward, it is faid to be fo many degrees caft, or fo many degrees weft, of London.

But although this is cuftomary, and is proper enough with refpect to any particular place, and any particular obfervation, yet there was fomethingmore neceffary where places were to be fpoken of, as it were, in an abfolute fenfe; as, when any part of the earth's furface was to be deferibed with refpect to its reference to the heavens, and when, with refpect only to the globe of the earth, and not to the particular place where any obferver chanced to be, it was neceffary to fpeak of its eaftern or weftern, as well as of its northern or fouthern fituation on the globe, in a fort of exprefs terms, at leaft in fuch terms as fhould be

be underftood equally to all perfons, and in all places. As the absolute distance north and fouth could be named, because of the abfolute place of the equator, which is one fixed circle encompassing the earth at equal distance from each of the poles, fo in order to make the places east and west absolute and determinate, it was neceffary, among the multitude of meridians that might be drawn, to fix upon fome one which should be the standard, and fhould, by way of eminence, be called the meridian, the fixed meridian, or the first meridian. The earliest astronomers found the necessity of this; and we find, among the Greeks, a circle fixed as the meridian, as fixed, and as certain, as the equator, from which, as from the other, all places were measured. Thus any place, or part of the earth's furface, being measured east of the meridian, and north or fouth of the equator, the globe being, by these two circles, divided into four quarters, the absolute place of that point could be known in any of those quarters.

As it was from the earlieft time, and still continues to be, the cuftom to measure the abfolute longitude of places by counting the degrees of their diftance eaftward on the equator, it was natural for these people, who established an absolute meridian, or a first meridian, from which to measure the distance of all others, to make that meridian as westward as they could, that it might be a place from which to measure the longitude of all others, without the trouble of going quite round the globe; for as they measured only on the equator, eastward, according to the motion of the earth, if any place had been to be measured west of this meridian, it could have been done only by going quite round the globe, and fo coming at it.

It was natural for the Greeks then to effablifh this abfolute meridian, or first meridian. This

This circle, which, like the equator, was to be a fixed line from whence to measure in the most distant part, west, they knew. We find they have done fo. We hear them, with one voice. fneak of the fortunate islands as the most western part of the earth that was then known, and accordingly they drew this first meridian, or fixed meridian, over one of these islands, which they named after Juno, one of their deities, and which is accordingly called, by the Greeks, Hera, and, by the Latins, Junonia. The meridian of this island was the first meridian, or the fixed meridian, from which the distance of all places in longitude was fet down as their abfolute longitude, according to the degrees marked on the equator. This illand of Hera and Junonia appears to have been one of the Canaries, (Teneriffe) an island sufficiently remarkable for the vast mountain that is on it, and for that reason, had there been no other, very proper for this purpole. But being the most western part of the world then known, it was for that, as the most palpable reason in the world, also chosen for the meafuring all places east from it.

In a cafe of this importance about which to be fettled, and of this absolute indifference as to the place where, provided that it were fettled, and were remarkable, it is pity all mankind thould not be agreed. The island of Hera, supposing it to be Teneriffe, as it does appear to be on all accounts, was as proper and confpicuous as any, and the Greeks having fixed upon it, it were pity to alter it, because st rendered all their writings the more familiar by being preferved; but ambition, or even whim, are too powerful for propriety. The Arabs, ambitious that the fludy of geography should be supposed of the improvement, if not of the origin, of their country, would have Thus the first meridian taken from them. they fixed it to be the circle under which lay VOL. I.

the farthest shore of the western ocean; but there was great impropriety in fuch a choice, fince, of all places in the world, a fhore is the least fixed. We see in a few ages the sea, in fome places, receding from the land, and in others gaining upon it, and each to a great diftance; fo that the choice of a fhore for the great meridian, was, at the beft, not a thing of fuch precision as that of a mountain, or fome other fixed and remarkable point. But this is not the only variation that has been made in a thing in which fameness was fo much to be wifhed. Corvo, one of the Azores islands, has been fince made the place of the great meridian, and this from an apparent reason; the needle at that time pointed directly north, without any variation, on the island of Corvo, and this was the caufe of their fixing on that island; but it has been fince difcovered, that the variation of the magnetic needle is, in itfelf, subject to variation, and confequently the feeming great caule for the choice of this place, was not quite fo conclusive as it appeared.

After this it became a cuftom, to give up this abfolute meridian, and indeed when it had been unufed from time to time, the first steps had been taken, for it was no longer any thing when unfettled, and different with different people. From this time every writer came to make the great meridian, or the first meridian, or that from which he measured, the meridian of the place where he lived, or where he made his observations. Thus, if a Frenchman writes, he makes the great meridian that of Paris; if a Dutchman, it is that of Amsterdam; and if an Englishman, that of London. In this, however, fome of the late are much more to be prifed than fome of the early geographers; for the French, in particular, who are most accurate observers, instead of shewing it, like the Arabs, an alterable fhore of the fea, or even

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even a city, which is also to be altered by addition of buildings, have, with a just precision, made it the meridian line, which passes through the royal observatory there. There have been attempts to recover the old meridian, and Bleau in particular has revived it in his tables, and has added the neceffary precision by making it the meridian line, not of that island in general, but that which paffes through the pike of Teneriffe, or the middle of the small top of that mountain, a place fufficiently remarkable. This, however, is difregarded. It answers the private purposes of calculators best, and it is at the fame time most familiar to let the first meridian pass through the place where they live, at least to measure all distances in longitude from the meridian of that place, and Thus it has been the common practife fince. we, who write in London, when we speak of the diftance of places in longitude, mean their diftance from London in longitude; and fo do the maps and globes in general, which are made in London, express it.

Though we have differed from the antients in the place of the first or great meridian, yet we have continued their course of measuring; and at this time, as in theirs, it is done only eaftward. So that the longitude of any place is marked by figures, expreffing the number of degrees, which are to be counted eastward, upon the equator, between the first meridian, be that where it will, and the meridian of that place. It follows, as already observed, that all places, which are under the fame meridian line, are at the fame diftance in longitude from the first, and from this follows a very fhort and familiar way of knowing the degrees in longitude of a vaft number of places at one time, fince the numbers upon the equator at the point, where the meridian of any one place interfects it, give the diftance in longitude,

not of that place only, but of all those places which are under the fame meridian.

MERIDIAN, of any Place. A circle drawn round the earth in fuch a manner that it paffes through the two poles of the earth, and through the place whofe meridian it is. There is a cuftom also of speaking only of one half of this under the name of the meridian; and when this is the form of expression, the other half of the circle is called the opposite meridian. In this fense they use the term as the meridian of the places which lie under the half of the circle which they diftinguish by the name; and as this is a fixed circle with respect to this first place and the two poles of the earth, it is altogether fixed, and is called the meridian of all those places, or they are faid all to lie under the fame meridian.

The meridians may therefore be as many as people pleafe. With refpect to the equator, or the line, they differ in this; that being only one fingle circle at equal diffance from the poles, but in this each meridian agrees with the equator, that as the equator divides the earth into two hemifpheres, a northern and a fouthern, fo does the meridian, through whatfoever place it be drawn, divided into two hemifpheres, an eaftern and a weftern. When the meridian of the place is directly pointed at the fun, which, by the revolution of the earth, happens once in twenty-four hours, it is then noon at that place.

MEROE, Climate of. A name given by the antients to one of the feven climates, or divisions, north of the equator, into which they diffributed the furface of that part of the world that was known to them. The climate of Meroe was the first of these feven, it began in that parallel where the length of the longest day differed half an hour from that. Meroe

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Merce was supposed to be in the middle of this climate, and it was always their custom to name their climates from some remarkable place, which they supposed in, or about, the the middle of each.

MEROPS. A name by which fome of the old aftronomers have called one of the conftellations, the Eagle; the ftory, they have for it, is, that this Merops, a king of Coos, obtained the confent of one of Diana's nymphs to marry her. The goddefs, they fay, fhot her with one of her arrows, which is that preferved in the fkies juft above the Eagle; and Juno, after many miferies, transformed him into an eagle, and in fine gave him a place in the heavens. See AQUILA.

MESTIERI. A name by which fome have called the planet Jupiter; it is its Arabic name.

METEORS. Certain transient appearances in the airy region of different nature, form, and effect; but all confined to that space. It is true that many of them feem, to the ignorant, to be formed in the ftarry heavens, and to fall from thence into our atmosphere; but those who have but the flightest knowledge of the structure of the universe, will see this to be a vulgar error. They are all confined within the bounds of the earth's atmosphere. That the moon has no atmosphere is almost certain from observation; that the planets have not is too much for us to fay, but, if it be fo, they are too remote for our observation. So that all of which we read, or concerning which we can fpeak, are belonging to the fystem of our own earth, and are formed within the compais of its atmosphere, and of its vapours.

Among the meteors there are many very eurious, though not permanent, and altonishing, although they have no ftable foundation. It is impoffible indeed that they fhould, feeing they are formed of vapours only, which, as they have been collected by accident, are eafily diffipated again, and muft difappear when this happens; in the fame manner as those which owed their appearance only to their being on fire, muft as foon as they are extinguished. There have not been wanting those who have referred the comets to this class, nay, fome of great and deferved character in the times have countenanced the error, and fuppofed that they were only vapours illuminated at once, and burning till they were wafted, and feen no more.

It has been fufficiently proved, under the head of the comets, that they are bodies of a very different kind, being indeed no other than planets of a peculiar order, revolving about our fun, but in very long ellipses, and visible to us only in that part of their course in which they are near the fun, and are fubject to his influence. We are therefore to feparate the comets from this class of appearances, and, with this exception, we may affert, that all those fiery, or luminous appearances, which fhew themfelves on a fudden, and laft only for a time, are meteors. It is hardly neceffary to add to the exception, those phoenomena in the starry region called new stars, such as that in Cassiopeia, and some others of lefs note, these being eafily perceived to be quite out of our fystem, and truly of the number of the fixed ftars among which they are placed.

All other luminous appearances, which laft only for a time, are meteors; they are formed of collections of vapours and exhalations from the earth, and are elevated to a certain height in the air, but within the limits of our atmofphere. These may become luminous two ways, they may reflect to us the light of the fun, or other luminaries, or they may take fire S f 2 themselves



themfelves feveral ways. In the first cafe, they continue luminous, provided the light fall properly upon them until they are diflipated; in the other, until they are burnt out. An examination of a few of these will ferve to convey a general idea of the manner in which they are produced, and of their nature.

Thunder and lightening are of the number of meteors, and they are also of the nature of the most frequent and most confiderable; the matter of the leis doubtles formed of fulphureous and nitrous exhalations from the earth, which being elevated to a confiderable height, and agitated in the region of the air, became enflamed, and waste themselves with a flash and noise, not unlike to that which accrues from the mixture of the fame principles with charcoal in the making of gunpowder, when any way enflamed.

The first which we occasionally see in the air appearing for a different degree of time, and under a variety of circumstances, are different in themselves in quantity, and not less in quality. The quantity will make lightening more or lefs great and terrible; but the quality of it will also have a vast effect on the manner of its operations. As it is more fubtile, and more nearly related to the pure etherial fire, it will have the more furprifing effects ; and as it is more grofs, and loaded with particles, fuch as we know to have place in ordinary fire, its effects will, in proportion, the more refemble those of that common fire. Thus we fee lightening fometimes fo fubtile, that it will kill without any visible mark, and will melt a fword without injuring the scabbard; at other times it will burn whatfoever comes in contact in the manner of common fire; and the hurts which those receive from it, who escape with life, are exactly such as are occafioned by burning with any material, or

ordinary fire, and furgeons cure them in the fame manner. At other times the effects are very different: nor, are these to be attributed only to the nature or quality of the fire; the manner of its defeent will also make great differences; it fometimes expands at once a large furface in a broad and lets powerful blaze, fometimes it is driven along in a narrow ftream with a prodigious force; and in fome cases it is more moderate in its motion; in others, its rapidity is aftonishing. The duration of lightening is also as variable, fometimes it is instantaneous, and difappears the moment it is feen, and, as the poet expression.

Doth cea fe to be e'er one can fay it lightens.

At other times it is more durable. We frequently hear of its falling in a folid globe as it were, or in a compact mass, which shall continue in its form fome moments, and if it meet with any thing in its course, shall break into two or more parts, yet holding together in the several parts for some time; these will run about with violence upon the ground, and at length diffipate themselves with or without noise. Sometimes the crack at their bursting is violent; always a smell of sulphur is left behind them.

The lightening, in these cases, approaches to the nature of those other meteors which are fiery in their nature and appearance, and which, being produced without thunder, remain a long time in the air with greater or less use of the length diffipate themfelves usually without noife, but fometimes with a great crack, and not unfrequently with mischief.

Bodies, or maffes of fire, of this kind, have been feen of two, three, or more yards in diameter, elevated to a very confiderable height, and
and purfuing their course flowly for ten or twelve hours together; these are so uncommon, however, that, like comets, they are taken by the ignorant for prefages of something fatal. The city of Barcelona was, in the last century, alarmed with such an appearance, which lasted the whole night, and, by degrees, diffipated itself about sun-rise; these some have called *tuns of fire*.

Somewhat of kin to thefe, but more violent, although imaller in extent, are what are called lances and fpears of fire; thefe are usually of an oblong figure, their magnitude very various, and their motion fwift; they have a brightness that will obscure the light of a full moon; they are feen continuing their courfe in a ftrait line in any direction, and are visible formetimes for near half an hour, often only for two or three minutes. They are generally at fome height in the air, but are often to low as to terrify people extremely in their paffage; often they do not run more than half a mile, fometimes eight or ten miles. When they are near the earth, their motion is attended with a noife like that of the mounting of a fky rocket; they always burft at laft with a violent noife, often not inferior to the report of a cannon, and generally difperfe into an innumerable quantity of rays. These alfo are looked upon by the vulgar as portents and figns; they are a kind of natural fire-work, feldom doing any harm, and very pleafing in the observation.

The column of fire is another of the meteors of this kind, it ufually makes its appearance in an evening, and iometimes continues many hours; more frequently, however, its duration is but of ten or a dozen minutes, the height and the thickness of these is different, but, in general, those which have the largest diameter are of the shortest duration; these usually burst with a crack, equal to that of a cannon, the finaller often continue till they diffipate by degrees without any explosion. The people of Thorn in Lithuania were alarmed with the appearance of one of these pillars of fire in 1725, and presaged, as usual, the most terrible events from its appearance.

Nothing is fo frequent as the little ball of light which we fee in a fummer evening in the air, lighting itself in a moment, and in another extinct, purfuing in the mean time a courie along the heavens, oblique, or toward the earth; these are what we call shooting or falling ftars. They are fires wholly of the fame nature with thofe, which in the larger maffes appear fo formidable to mankind, although, in those little portions, they feem rather amufing. When a little parcel of inflammable vapour takes fire, with no more of the fame kind near, if the agitation throws it forward, it goes on with violence, if not it fails, and as it continues burning fo long as any part of it remains, it marks its paflage by a lucid train, leaving indeed all the way a part of its body burning behind it. We fee thefe only in an evening, or in the night, because the air is dark enough to fhew them diffinctly; but there is no doubt but that they are failing, and thooting alfo by day-light, only their light is not fo ftrong as to be visible. There do not, however, want instances of this; fome of them have been fo bright, that, although little larger than the reft, they have been visible in an evening while the fun was yet up. Gaffendi tells us of one of them which he faw fall in form of a body of white flame.

The parhelia, or mock-funs, are also very beautiful appearances of the meteor kind, but they are not frequent. We principally hear of these toward fun-rife, or fun-fet, and there are the appearances of two or three funs in the place place of one, in this cafe the true fun is always in the middle : the mock-funs, which we fee befide it, are formed by clouds, composed of subtle vapours, but those of so much density that they reflect the image of the fun in the manner of mirrors.

The parafelenes, or mock-moons, are of the fame kind alfo, and properly come under the rank of meteors, as do alfo those circles which we call Halos. A kind of luminous cross is alfo formed from the moon at times, and with this the appearances of those mock-moons in all respects like to the mock-funs; these appearances are much more common in Iceland, and very far north, than in this part of the world.

To the meteors, we are to add alfo the rainbow, full of all the colours in their greatest beauty, and the Aurora Borealis, whether in a broad flood of light, or in streams, and waving spears. And to conclude, we are to enter 'alfo among the lift, those lambent fires which are fo frequent in marfhy countries, and which are called will o'the wifps; these are usually found about stagnant waters, and they are fo low that it is not uncommon for people who travel in the countries where they are frequent to pass among them unhurt. In Lincolnshire men often see them settle upon their own cloaths, and on the mane of their horfe, and may wipe them off with the naked hand, for they do not burn.

METONIC CYCLE, or Cycle of the Moon. A cycle of nineteen years, calculated by the old Greek aftronomer Meto, and called after his name. Meto lived in the eight-fixth olympiad, and is celebrated for having made many improvements in the early aftronomy.

MICHAEL, or ST. MICHAEL. A name given, by a fet of fantastical writers, to one

of the northern conftellations, the Little Bear. Schiller is at the head of thefe; he will have every conftellation refer to fome flory in the bible, or of the hiftories dependant on the bible. He makes this St. Michael; others more moderate, retaining one or other of its antient figures, adapt fome proper part of the fcripture flory to them. Some continuing the figure of the Bear, fay it is one of Elifha's Bears, and others call it, according to the original form, the Waggon of Jacob, and Chariot of Jofeph.

MILKY WAY. A vaft tract in the heavens, diftinguished from the reft by its white colour, whence it obtains the name. The occasion of this diftinction of appearance from the reft of the hemisphere, is readily discovered by the telescope. The whole space, when examined with that instrument, is found to be full of little stars; these are too minute to be seen by the naked eye, but they give a blended light, which together forms that milky appearance.

MILINUS. A name by which fome have called the conftellation Cygnus; it was a received name for it among the Latins; for we find one and the other poets speak of it by that denomination.

MINCHIR AL ASAD. A name given by the aftrological, and though not much to their credit, by fome of the aftronomical writers, to the ftar in the front of the Lion's head, toward the top of his nofe; it is the Arabic name, and fignifies, in that language, the Lion's noftrils. Nothing is fo contemptible as the retaining the Arabic names in our catalogues. Fomahaut is another of them; it fignifies only the mouth of the Fifh, the place where the ftar, fo called, is fituated; and to what purpofe fhould it be preferved ? MIMKA-

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MINORITY, in Ratio's. When two quantities have a ratio to one another, the first or antecedent is less than the consequent; it is called a ratio of minority. See RATIO.

MINTACA, or ALMENTACA. A name by which fome, who are fond of uncommon words, call the zodiac; it is the Arabic name for that circle of the heavens, and, in that language, the word fignifies a belt or a girdle. All nations have called the zodiac by fome fuch name.

MINTAKA. AL GIACENA. A name given by fome, who are fond of uncommon terms, to the ftars which form the belt of Orion; they are fo confpicuous in the heavens that it is not a wonder they fhould be diflinguistic by a peculiar name. Our failors, who know nothing of the constellation Orion, yet have a name for these ftars, call them the Golden Girdle, or the Golden Yard, the last is the more usual expression. The Arabic name used by others, means only the belt of Orion.

MINUTE. Confidered as a measure of fpace, is the fixtieth part of a degree; the degree being the three hundred and fixtieth part of a circle. See CIRCLE.

MIRROR. A name by which fome have called the bright flar in the girdle of Andromeda; they alfo call it Ifar, Mizar, Mizath, and Mizaz. Thefe are only fo many corruptions of the Arabian word Mizar, which is the name by which they call this flar.

MISAN, or AL MISAN. A name by

which fome, who are fond of hard words, have called the conftellation Libra; it is the Arabic name of that fign, and the word, in that language, fignifies a pair of fcales.

MITRE, or MITRE of St. Peter. A name given by certain enthuliasts to one of the northern constellations. It is Schiller who has made this innovation; he has altered the Northern Triangle into this form, and given it the name of St. Peter's Ornament. Schickard is as eager as this writer to refer to something religious in every constellation, but he is more pardonable in that he does not alter the figures; he preferves the Triangle, but he gives it the name of the Trinity, of which he defires it may be understood as an emblem.

MIXT ANGLE. Is that angle which is formed by the opening of two lines which touch in a point, and the one of which lines is ftrait, and the other crooked. See ANGLE.

MIZACH. A corruption of the word Mizar; a name of the great ftar in Andromeda's girdle.

MIZATH. A corruption of the word Mizar; a name of the bright ftar in Andromeda's girdle.

MIZAZ. A corruption of the word Mizar; a name of the bright star in Andromeda's girdle.

MO. A name by which Jupiter is called by the eaftern aftronomers. The proper fenfe of the word is *Wand*, but why it is applied to this planet is not eafy to fav.

MOLOBOBAR. A name by which we find fome, who love ftrange and ill-founding words, call



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the planet Jupiter. It is found in the writings of feveral languages, and always in the fame fenfe. But we find fome who suppose it to be only a barbarous way of writing the term Moloch Baal, a name by which many call Jupiter.

MOLOCH BAAL. A name by which thole, who are fond of introducing hard names on every occafion, call the planet Jupiter; it is a term that we find indeed ufed by very early writers, but that is no reafon why late ones fhould ufe it. Voffius is of opinion, that the word Molobabor, by which this planet is alfo fometimes called, is only a barbarous pronunciation of this word.

MOMIMUS. A name by which fome, who will fearch very far after an unufual word, have called the planet Mercury; it is one of the names by which the Emiffæans called it.

MONOCEROS, the Unicorn. One of the new conftellations of the northern hemisphere, or one of those which Hevelius has added to the forty-eight old afterisms, and formed out of the Stellæ Informes, or those which were not comprised within the out-lines of any of the others. The Unicorn is a constellation of great extent, but of lefs confideration than many which are smaller. It makes a great figure in the maps and fchemes of the heavens, but a very moderate one in the hemilphere, it contains, in proportion to the fpace it occupies, fewer ftars than almost any constellation of the northern hemisphere. These are not disposed in the happiest manner that might have been poffible under the fame advantage of a better chosen figure.

The figures of the new conftellations are, in general, better drawn than those of the old, and that for a good reason, the antients placed

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their animals in the heavens as hieroglyphics. and made them a kind of writing. The conftellation Virgo told men, that when the fun came into that part of the heavens the feafon of reaping was at hand, which the denoted by the ear of corn. The Ram bespoke the time of the breeding of that flock, and the Bull and Kids that of those animals. The antients, who had this defign in their figures, which they adapted to the feveral portions of the heavens, were pardonable therefore, if they put fuch as did not the most happily, that could have been contrived, answer to the fituation of the stars comprised in them; and they were in this alfo, in fome measure, pardonable, if, to make them take in the moft effential, they a little deviated from nature in the drawing: their bears with long tails, and their dragons with hairy heads, want this apology; but this is not the cafe with those creatures which we have put into the fkies. We have had no intent but to chufe a figure that might best answer to the disposition of the ftars, and take in the more confiderable of them into fome peculiar places; fo that we are unpardonable if we chuse such as do not answer to this purpose, and if we do not keep to nature in the drawing; yet we do not always keep up to this.

When there were fo many real animals for Hevelius to have chofen amongft, it was very idle in him to fix on an imaginary one, and he is ftill lefs to be excufed in giving the drawing of this not agreeable even to the fabulous ftories. There is no fuch creature in nature as an unicorn, unlefs the rhinoceros is meant by that name; but those who have been idle enough to fuppose there was another, have painted it as an horse with a horn in its forehead. Instead of this, the unicorn of the fkies is a long-bodied animal, with the divided hoofs of an ox, the head of an horse, and a horn in the

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the midit of the forehead, which is strait, long, and twifted or wreathed, and exactly refembles that tooth of the whale called the Narwhal, which is preferved in many mufæums, and has been called, in the times of ignorance, an unicorn's horn. It is probably, to this fingle thing indeed, that the whole ftory of the unicorn owed its origin. People, who had been voyages to the north, found this tooth, which is white as ivory, and nine or ten feet long, upon the fhores. The folidity of its texture preferving it when the creature, to which it belonged, was washed to pieces. Not knowing what to make of this, they took it to be an horn, they brought it into Europe by way of curiofity, and those who possessed themfelves of it fancied that it belonged to fome animal, and therefore devifed an imaginary quadruped to make out its hiftory.

This is the true and proper origin of that animal which Hevelius has raifed up into the fkies. The place it holds there is between the head of the Hydra, Cancer, the Little Dog, Orion, the Hare, the Great Dog, and the There is, among thefe, a fpace of con-Ship. fiderable extent left in the heavens, and that is not quite fo thick fet as fome others are with ftars, yet there are enough in it to justify the forming a constellation, and to make it an useful one. The head of the Hydra comes just over the rump of the unicorn ; the fign Cancer is at a greater diffance over its back; the Little Dog has its fore feet just at the infertion of the neck, and hid under the mane; the horn of the unicorn comes behind the right hand of Orion about the wrift, and its fore paws are very near his right hip; the Hare is at a diftance below his feet; the head of the Great Dog comes under his fhoulders, and his hind fect touch the maft of the Ship.

In this vaft conftellation, Hevelius, who formed it, counted only nineteen flars, but Vol. I. M O

Flamstead has encreased the number to thirty-They are fcattered irregularly as well one. as thinly over the figure, and they are none of them of the largest magnitude. The most confiderable are fituated as follow ; there is one toward the tip of the ear, there are two over the eye, two about the mouth and nofe, and one on the lower part of the face, two behind the ear, and one on the out-line of the throat near the middle; there are four in a clufter over the shoulder, and two lower, one in the middle of the body, three on the buttocks. two at the infertion of the tail, and about four on the tail itfelf. Befide thefe, there are three or four on the hinder legs, and one on the right fore foot, and another larger near the left; there are two little ftars on that part of the horn that is near the wrift of Orion. These are all that mark the constellation in the heavens, fo that its place is much better known by the conftellations that furround it, than by the ftars of which it is itfelf composed. It is indeed fainter in the expression than almost any other.

MONSTER. A name, and a very proper one, for the conftellation commonly called the Whale, for it is not at all like that creature. It has legs, and the head, neck, and breaft of a quadruped, in all the figures that are given us of it. The Greeks fay it was the fea-beaft which Neptune fent to devour Andromeda, and which was killed by Perfeus. See CETUS.

MONTH-CLIMATES. A term used by the modern aftronomers to express those climates which they have measured between the polar circle and the pole. The name is given them by way of distinction from that of those which are measured between the equator and the polar circle, and which, being deter-T t neared mined by fmall differences of time in the length of the longest day, are called hourclimates.

They reckon from the equator to the polar circle, as the antients did, by allowing the difference of half an hour in the length of the longeft day between the parallels that mark the beginning and end of the climate; but in these, which are between the polar circle and the pole, the quantity of time that marks the difference by the length of the longeft day, is neceffarily greater. At the polar circle the longest day is twenty-four hours ; and from this place, toward the pole itfelf, they add, on every division of a climate, the quantity of a whole natural day, inftead of that of half an hour, as between the equator and this circle. As they advance more toward the pole, the day growing yet longer and longer, they find it neceffary to add to the quantity which is the mark of encrease in the longest day in the fame proportion. When they are arrived at that parallel, where the longest day is equal to fifteen days, they begin a new account. From this place they divide or measure the climates by an encrease of one of these days, which is equal to fomewhat more than a fortnight, or to about the half of a folar month; and after this, by the encrease of twice that quantity, or of whole months: thus continuing to the pole itfelf, where the length of the day is equal to just that of half the year. This is the modern method of perfecting what the antients fet about fo rudely; they either fupposed a confiderable extent about the equator to be in the character of a right fphere, and fo imagined it to have nothing to do with that obliquity on which all these changes depended; or elfe thought that part uninhabitable, and fo not of any neceffary confideration. However it was, one part of their imperfection, with refpect to the division of the globe into climates, was, that they began only from that parallel where the longeft day was twelve hours and three quarters; and the other was, that they never varied the encrease of time by which they measured, but kept it at the half hour in the longest day, and that they carried the admeafurement no farther than the Riphæan mountains. Ours is much more perfect, for we begin at the equator, and terminate at the pole itself, and, by the affistance of these monthclimates, encreasing the quantity added as is necessary, we do all with great regularity, as well as great perfection.

The moft accurate table of climates that ever was publifhed, is Ricciolus's. It is natural to conceive, that, in comprehending a much greater quantity of the furface of the earth than the antients did, the number of climates, in a modern account, muft be greater; but this is not all, the division is vaftly more accurate, and the length of the day, on which all the punctuality of the division depends; is much more frictly afcertained.

This author has made the number of climates, in his division, twenty; and in the laying down the parallels, where they begin and terminate, he has used a caution, that all the other authors neglected; that is, he has made an allowance for the effects of the refraction of the atmosphere, which we know to be very confiderable, and which yet none of the others have accounted for. This we know makes the fun appear higher than he is, and even shews his images after he is set, and before he rifes; and, in confequence of this, the fun appears above the the horizon every day longer than he truly is, and fo the length of day, that is, of the artificial day, (for this is the day by which we measure in counting of climates, and this is accounted by the hours which the fun is above the horizon) is Ricgreater in appearance, than in reality. ciolus,

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ciolus, by making allowance for this refraction, has reduced the account to truth, and confequently acts in his division on a plan much better than any other. Befides, he has gone further than what has been already obferved as the general cuftom of the moderns, in varying the quantity of the addition to the length of day at the feveral northern parallels, and, in the whole, has given a division vaftly more accurate, as well as more judicious, than any other.

This author, whom it is beft to follow in the whole division, begins at the equator, not at any diftance from it, as the antients did, and taking up their division, he carries it as far as it can be continued with prudence. He then extends the addition not fo abruptly as others have done, but continues what he has begun gently. His climates are measured by the addition of half an hour in the length of the day, till he comes to those of fixteen hours for the longest.

From this, which is his first point of changing, and a very proper one, he measures the climate by the addition of an hour to the length of the longest day, till he comes to that parallel where the day is of twenty-four hours. This is the beginning of another division, and from this he measures by the encrease of two hours to the longest day, till he comes to those of twenty-four hours. Here he begins the month-climates, which he measures by the encrease of half a solar month, or a little more than fifteen days to the longest artificial day. The general admeasurement of the modern writers has been mentioned already, and, by comparing that with this of Ricciolus, and taking in his regulation of the length of the artificial day, by the encrease of which they are measured, according to the laws of refraction. we thall fee that this is the measure most to be depended on.

His climates are denominated like those of the

antients, from fome place, through which a parallel, marking the middle, is found to pafs. Thus, the middle of the first climate north, according to his division, passes through the ille of Mindanao, and the first fouth through the isle of Ascention. In the first parallel, the height of the pole is two degrees and fiftynine minutes, and the length of the longeft day twelve hours and fifteen minutes. The middle of the fecond climate, north, paffes through Goa, and of that fouth through the island of St. Helena. The third climate, north, has, in its middle, St. Luca in California, and the third, fouth, Assumption in St. Omer. The fourth has, in its middle, Cairo; and the fourth, fouth, Coquimba. The fifth climate, north, has, in its middle, C. Di Chille in the Morea; and the fifth, fouth, the mouth of the river De La Plate. The fixth climate, north, has, in its middle, the Alcalade Henraes, and the fouth, Baldinia; the feventh climate, north, has, in its middle, Afti in Pied; and the fouth the Coronatum Locus; the eighth climate, north, has, in its middle, Brifac in Alface, and the fouth, Port Defire; the ninth climate, north, has, in its middle, Hamburgh, and the fouth, the middle of the streights of Magellan; the tenth climate, north, has, in its middle, Jeroslaw, and the fouth, Cape-horn ; the eleventh climate, north, has, in its middle, Egrinculum in Tartary ; the twelfth has, inits middle, the N. of Friezeland; the thirteenth, the S. of Iceland; and the fourteenth, the middle of Iceland. The others are in places not determined; but for the fifteen first, they may be very conveniently named, as the antients named theirs; as the ninth may be called the climate of Hamburgh, the eighth the climate of Brifac, and fo of the reft.

MOON. Notwithstanding that the moon T t 2 appears



appears to the common observer larger than any of the heavenly bodies, it is the least of of them all. Things appear greater or leffer in proportion to their diffance from the perfon who views them, and the moon is nearer, by multitudes of degrees, than any other of the heavenly bodies. We are indeed to look on this luminary in a light quite different from that in which we fee all the others. The distance of the fun is immenfe; the planets roll round that fun as the earth alfo does, and are alfo very distant from it; the fixed flars are yet vaftly more remote than all these; so far indeed, that their diffance goes beyond computation, and we can make no conjecture about it. On the contrary, we are to regard the moon as not placed among thefe, nor revolving like the others round the fun; it revolves round our earth alone, and that at a little diftance.

When we fpeak of diftances under the term little, in regard to heavenly bodies, we mean comparatively with that of the others; for the least absolute distance when put down fingly, will appear great, and the smallest magnitude This moon, which is a fpeck, in immenfe. comparison of the other heavenly bodies, and in comparison of their places, is fo near to us; vet is, in her mean diftance from us, more than fixty femi-diameters of the earth remote ; or, in plain words, is diftant from the earth two hundred and forty thousand miles, and its diameter is nearly a fourth part that of the earth's; it is about two thousand, one hundred, and feventy-five miles : the furface therefore contains no lefs than about fourteen millions of fquare miles. This, confidered in itfelf, is a confiderably large object ; but when confidered as an heavenly body, and in comparison with the others, it is little.

As the moon is the nearest to the earth of all the planets, her motion also is the quickest, the complete revolution being performed in

about the compass of a month. This revolution of the moon is performed in an orbit, the plane of which is enclined to that of the ecliptic about five degrees, and cuts that of the ecliptic in two opposite points, which are what we call the moon's nodes. The afcendant node is that point of the orbit in which the moon is placed, when the is passing from the fouthern part of her orbit to the northern. The descendent node, on the contrary, is that point when the passes from the northern part of her orbit to the fouthern.

The moon appears in a great many different forms to the earth, fometimes more, fometimes lefs enlightned, and accordingly fhewing more or lefs of her furface under the illumination. Thefe different appearances of the moon, with regard to the earth, are called the different faces of the moon, and they are occalioned by the different polition of the moon with regard to the fun, whence fhe is enlightned in a different degree.

The full moon, or opposition, is that state in which the whole disk of the moon is enlightned, and we see the whole of a circular figure, and all bright. The new moon, or conjunction, is that state in which the whole surface, or disk, turned toward us, is dark, no part of it being enlightned, or shone upon by the surface. Astronomers call both one and the other of these faces of moon sizygies.

The first quarter of the moon is the state in which states in the form of a semicircle, the circumference of which is toward the west; and the last quarter is that state in which she appears to us in the same figure of a semicircle, but with the circumference turned toward the east. These two states are called by astronomers quadratures.

The time between the new and the full moon is called the crefcent, and that between the

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the full moon and the new moon again the decrease.

All these appearances of the moon will be eafily underftood, only by confidering the fituation of the earth, moon, and fun. The fun we know is placed at an immense distance from us in the centre of the universe; the moon very near to us; the earth all the time making a revolution round the fun, and the moon at the fame time making a revolution round the earth. When the moon is between the earth and the fun, that half of her globe, which is turned toward the fun, will be enlightned, and all the half, which is turned toward us, will be left dark : this is the ftate in which we fee nothing of the moon, and it is one of the fizygies, called the conjunction, or the new moon. On the contrary, when the moon is got behind the earth, or the earth is between the fun and the moon, the whole furface of the moon, which is turned toward the earth, is enlightned; this is called the full moon, or the opposition, and is the other of the fizygies.

When the moon is in a flate just between thefe, or is in her quarter, suppose the first quarter, and is at ninety degrees from the fun, we can have only half of the enlightned hemisphere of the moon turned toward the earth; for we are to understand, that one half of the moon, or one of her hemispheres, is always enlightned, although we fee but a part of it. In confequence of the prefent fituation, we fee only one moiety of the difk of the moon, the circumference of which is turned toward the weft : and, for the fame reafon, when the moon is in her last quarter, that is, when fhe is diffant from the fun two hundred and twenty degrees, according to the order of the figns, we can again fee only one half of her enlightned hemisphere, and she appears a femicircle, with the circumference turned toward the east.

In the other afpects, or fituations, although the moon be at all times enlightned in an equal quantity by the fun, yet in confequence of her different turning toward the earth, we perceive only a part of her disk enlightned, which part is encreasing all the way as the is departing more and more from the conjunction, and going toward the opposition; and which diminishes in the same proportion as fhe moves from the opposition to the conjunc-Thus fhe is continually encreasing in tion. the enlightned part from the first to the latter of the fizygies, and continually decreasing in it. as the returns from the latter to the former; this caufes that viciffitude of faces which we fee in the moon in each of her revolutions.

These appearances demonstrate clearly that the moon is an opake body, deflitute of light in herfelf, and that what light fhe gives us fhe reflects from the fun. We do indeed, when the moon is in her encrease, as welies in the decrease, diffinguish very clearly the opake part of her difk, which is not at all enlightned by the fun, and this has led fome very fuperficial perfons to imagine, that the moon had really fome light of her own, although the greater part were borrowed from the fun. But we are to confider, that as the moon being an opake body, cafts upon this earth a light reflected from the fun, fo this earth, being also an opake body, and enlightned by the fun, muit, in the fame manner, reflect that light in proper directions to the moon. This is indeed the cafe; and that faint light which we diffinguish upon the darker part of the moon's dick at those times, is cauled by a reflection from the part of the earth which is enlightned by the iun, and is turned that way towards it. The effect which this has upon the moon mult be the fame with that which the reflected light of the moon has upon the carth.

When

When we view the moon by the naked cyc, we fee a great number of irregular marks on her difk, diftinguished by their darker colour from the brighter, or more glaring parts: these are the moon's spots; and when we direct a telescope to its body, we not only fee thefe much more diffinctly, but we also perceive a great many others, which do not fhew themfelves to the naked eye. We diftinguith very plainly by this affiftance, that fome parts of the moon's furface are plain, fome elevated, and fome depressed, or hollow; and more than this, we can diffinguish among the elevated parts fome that are level. and have the appearance of mountains, others rough, craggy, and abrupt like rocks, and we fee also plainly a number of circles, or ovals, which have an eminence in the middle : we do not fee these spots always alike. On the contrary, the different exposition of the moon with regard to the fun, and her different fituation with respect to the earth, produce a diversity of appearance in all of them, and this very happily ferves to give us means of diftinguishing their true nature.

One of the first certainties at which we arrive in a course of observations on the moon's spots is, that there are mountains on its furface, altogether like to those on the earth; for when the sun is perpendicular to the place were any one of these stands, it does not cast any shadow; but when the light of the fun falls obliquely upon them, they cast a shadow on the fide opposite to the fun, and that shadow on the fide opposite to the fun, and that fladow is plainly perceived by our telescopes. Every shadow of this kind on the moon's surface is of a triangular figure, and terminates in a point; it is evident from this of what nature, and what form the bodies are which give those shadows.

In observing the several other spots on the

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moon's furface, which are of a circular, or nearly circular figure, of which there are many, we find that their part which is exposed to the fun is enlightned, while, at the fame time, the other part of the fpot is dark and obscure; we fee that this is exactly the cafe with an hemisphere of any fubstance, hollowed and exposed to the light in an oblique direction; of a bason, placed upon a table, at some diftance from a candle, in a room where there is no other light. We know what would be the effect of this. The part of the bason opposite to, or farthest from the candle, would be enlightned, and the contrary part of the cavity, or that nearest to the candle, would be dark. The laws of nature are fixed and invariable; the fame fhadows must be formed by light in the fame direction on bodies of the fame figure, and the confequence is very evident, that these spots, which give this appearance on the moon's furface, are really pits, or Thus much then is evident from hollows. the most plain observation, that there are mountains and caverns, pits, or hollows, on the furface of the moon.

The fection of the moon, which diftinguifhes its enlightned, from its dark part, is the place which is, of all others, exposed most obliquely to the fun; it is in this part confequently that the fhadows of those feveral eminences, which we diftinguish on her body, are largeft. We diffinguish them therefore better in the quadratures of the moon, than in any of her other faces, because the fhadows which at that time fall toward the centre of her difk, which is the part most of all exposed to our view, are most fensible. This happens from the fame reason, that those spots of the sun appear the largest which are nearest to the middle of his disk, and are at that place also the most determinate and distinct. Thefe

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Thefe fhadows of the eminences and hollows on the moon's furface, do alfo augment, diminifh, and turn about, as the moon approaches toward the fun, or recedes from it.

"In the encrease, the moon being then in the east, with respect to the sun, the shadows fall to the east; and, on the contrary, in the decreafe, the moon being then occidental, with regard to the fun, these shadows fall to the weft, according to the true rules of optics and perspective. We see also, by the affistance of telescopes, very often, certain little spots enlightned beyond the illuminated edge, and appearing as little flames, or fpecks of fire, in the dark part; these resemble so many little ftars. This is an observation that convinces us not only that there are mountains in the moon, but that they are of very confiderable height, feeing that their tops intercept the light, and become luminous, while their bottoms are yet dark.

It is a common thing to chuse the full moon for observation by the telescopes, to see these appearances, but this is an error; it is of all times, when any part of the enlightned difk is towards us, the worft. At the full moon we cannot diffinguish any shadows, for the whole difk is directly opposite to the fun, and in all its middle part there can be none; and as to those which are found toward the edges of the moon, they cannot be perceived by us, because we see the eminent parts on the same fide with the fun, and as our eyes, and its light, fall upon them in the fame manner, the places where the fhadows fall are hid from us. It is for this reason, that the same part of the disk affords us a very different appearance when, the moon is full, and when in the encrease, or in the decrease, for it is all one in which of those states fhe is viewed.

Notwithstanding, however, that in the time of the full moon the appearance of the elevations and depressions in its furface are wholly obliterated, we fee a very different degree of light in the feveral different parts, and fome appear to us vaftly different from others; the occasion of this diffinction is, that fome parts of the moon's furface are disposed to reflect light much more than others. We fee in fome places fpots of fuch peculiar brightness that they seem to throw out rays. every way from them upon the moon's furface; the three brightest of these are those which aftronomers have named Tycho, Copernicus, and Kepler; notwithstanding these rays, which are, according to appearance, parts of the moon, elevated above the reft of her difk which is about them, do not diffinguish themfelves, nor are feen the greater part of the encrease or decrease, but only at these times of the full illumination. This, however, may only be owing to their being lefs elevated than fome other parts of the difk, and confequently interrupted by the fhadows of those more eminent parts, in the time when those shadows are visible to us. This difference of brighter and darker parts, which we diffinguish in the time of the full illumination of the moon, has occasioned the astronomers to give to the feveral parts the names of feas, lakes, and gulphs, continents, iflands, and promontories; this has been done in conformity to the ftructure of the earth, but it has not been done with a fufficient degree of attention to the appearances. It would be very difficult to determine abfolutely whether there be water any where on the furface of the moon : that there are higher parts of the furface is certain, and we well diffinguish them by the name of mountains; but as to the hollows, which might contain lakes, and other collections of waters, we palpably difcover many of them to be empty: we do not pretend to affert, that there are not waters on the furface, there may be

be collections of them large enough to obtain the name of feas; but affuredly it is not thofe fpots which are called feas that have a right to the name: thefe are dufkyer parts than the reft, and certainly feas would not be fuch. It is the property of water, though it abforb much, yet to reflect light firongly; on the contrary, lefs is reflected from thefe parts than from any other. It is more probable, that thefe immenfe tracts of the furface are rougher than the reft, fince fuch fpots would abforb the light more than any other, and confequently would reflect lefs.

Be it as it will, with respect to these particular conjectures, as to the particular parts of the moon's furface, there is great reason to believe, that the elements of which that planet is composed are very different from those of this earth; for we see nothing of those appearances, which must be the confequence of clouds, fuch as ours, if any fuch floated, at a fmall diftance, as ours do, over the furface of the moon. We are fo near to the moon, and we diftinguish fo well, by means of telescopes, what concerns that planet, that if there were clouds about it, as about this earth, we should, and must perceive the difference of the feveral parts as feen through them. The apparent configuration of the feveral parts of the moon's furface would be continually altered as they were feen through a clear air, through thin and light, and thro' denfe and thick clouds; for the rays abforbed by them, and not reflected to us, would certainly caufe a great difference between the appearance of a cloudy and clear profpect of any part of the moon : and as these clouds would be like ours, frequently changing place, the difference would be the more obvious. I have not advanced, as a certainty, that there is no water in the moon ; but when it is observed, that in spite of nominal seas and lakes there is no real appearance of any,

and we confider, that there also no appearance of clouds, the one circumstance corroborates the other in such a manner, that it appears the more probable.

As we fee no appearance, fuch as ought to arife from clouds; fo neither can we by any means difcover that the moon has any atmosphere like to ours. The fixed stars, or the planets, when eclipfed by the interpofition of the moon, do not fuffer any alteration in their figure, or in their colour, at the time when they are getting behind the body of the moon, or at that when they are making their way out again. Now this can only be owing to the air, or etherial matter, being wholly the fame, clofe about the moon, as at any other diftance: we know, that the atmosphere which furrounds the earth up to a certain, and that a very confiderable height, is of a different denfity from the air alone; and accordingly we know, that it makes changes in the appearances of bodies, and we are obliged to account for these in all our computations. If the moon had fuch an atmosphere about her, if the air furrounding her globe were different from that at a distance, we must necessarily see those changes in the figure and colour of the heavenly bodies paffing through it when very near her edge, which are the natural and the neceffary refult of their being feen through a different medium. This is not the cafe, they are immediately before their immersion, and immediately after their emergence, feen just as at other times, and confequently there is no difference between the air just about the moon, and that at a diffance from her; that is, the moon has no atmosphere.

Upon the whole, as there is no appearance of water, clouds, or atmosphere, on or about the moon, it is highly probable, that the matter of which her globe is composed, although

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although it may be analagous to earth, has nothing in it refembling water. That there is nothing there to form exhalations, vapours, clouds, or meteors, fuch as we have about the earth, we inhabit, and there is nothing diffonant from reason in this. It is probable, that the primary intent of the moon's creation was to give light to us, and if this be her great and principal use, it is not a wonder, that the all-wife hand, which formed her orb, fhould have made it most capable of these effects ; to this earth, an atmosphere, and meteors, are neceffary, because it was to be inhabited, and the fruits of the ground, and the immediate life of all the inhabitants, were to be supported by them. This, as the earth was made for its inhabitants, was therefore a primary intent in its creation; but with regard to the moon, if we conceive the giving light to us, her great and her effential purpole, water was no neceflary part to her frame; on the contrary, fhe is better fuited to the purposes of the creation without any. The effect of water, influenced by the fun, would be clouds, vapours, and meteors; these could be of no use, and they would have obstructed her brightness. For the revolution of the Moon about her axis, fee the article LIBRATION.

The antients represented the moon, as they did the fun, fitting in a chariot, and drawn The old opinion was, that one by horses. of these horses was black, and the other white, a motley equipage; but we find Homer, Hefiod, and, among the Latins, Ovid, mentioning it. They intended to convey by it fome idea of the moon's being fometimes dark, and fometimes enlightned; but they were not fo well agreed about her cattle, as her chariot. Claudian, to express the rapidity of her motion, makes them stags; and we find fome very old writers, among the Greeks, who fix upon oxen for her. This is VOL. I.

a point neceffary to be explained, as there are passages in the writings of those times, not otherwife intelligible. Nothing is more frequent than the calling her the driver of oxen, Boum agitatrix Luna; and this would be unintelligible, if the testimony of old writers, and the countenance of antient medals, did not fupport the opinion, that her chariot was underftood by many to be drawn by those creatures. Among the Latins, fome represent her also as drawn by mules, and the reason they give for this devise, is a very extraordinary one. They fay, it is to express, that the light is not properly her own, or generated of herfelf, but received from the fun, as the mule is not an animal, of a fpecies of its own, as others are, but owing to a mixed generation; this was as odd a way of expreffing her baftard light, the nothum lumen, as Catullus calls it, as that of a black and white horfe, for the fucceffion of light and darknefs; but fuch people were thefe great antients, and to fuch conceits had they fometimes recourfe.

Moon's Houfes. This is a term which we fhall frequently find in the Arabian aftronomy, and it expresses those parts of the heavens which the moon came to every night; they were therefore twenty-eight in number, and they were arranged into one great circle. The Arabs called each of thefe by a peculiar name; and if the fpace in the heavens, defcribed by it, were vacant, as was fometimes the cafe, it flood only for that fpace; but if there were ftars in it, which was almost universally the cafe, these stars were called by that name; and to this is in part owing the great multiplicity of terms in the Arabian aftronomy; in which leffer conftellations are formed in the greater, and names are given to peculiar flars. They used the feveral parts of this circle alfo Uu for



for other purpofes, befide that for which it was originally intended, and underftood every houfe, as having fome peculiar influence, either over the feafons, or mens actions.

MOSALSALA, or AL MOSALSALA. A name by which fome have called the conftellation Andromeda; it is one of the Arabic names of that conftellation. They call it alfo Mara.

MOSES. A name by which fome have called the planet Jupiter. Schiller has been the inventor of all this folly; after he had altered all the conftellations into fcripturepieces, he began the fame innovation among the planets; Adam is Saturn, Mofes the name of Jupiter, Chrift of the Sun, the Virgin Mary of the Moon, and Mars is Jofhua, Venus St. John Baptift, and Mercury Elias.

MOTHALLATH. A name by which fome have called the Triangle; it is one of the Arabic names of that conftellation. The fignification of the word is a triangle.

MOTION Apparent, of the fixed Stars. One of the first discoveries in aftronomy was, that there was an effential difference between fome certain stars and the generality of others. This was feen in the change of places of the few, while the others kept the fame fituation with regard to one another, and with regard to their absolute place in the heavens. The first kind, and which were only a few in number, were called erratic, wandering stars and planets; and the rest obtained the name of fixed stars.

Thus remained the doctrine of the heavens for fome time. It was not till after many years, nay, many ages pafied, before men difcovered that even thefe flars, which they called fixed, and which their fathers believed to be fo, had, in reality, a motion proper to themfelves, and independent of their diurnal revolution round the earth; indeed in a direction contrary to that, namely, from welt to eaft. This was afterwards called their motion in longitude. The first astronomers having obferved the horizon, which is the only fixed circle we can name in the heavens, and confidered these stars with regard to it, found, on repeated obfervations, that they role and fet at the fame points of this horizon. They had made their observations for several years, and found them always in the fame points; they naturally concluded that they always had, and that they always would, continue to rife and fet in the fame precise places; but the fons and fucceffors of these aftronomers, comparing the accounts and observations of their anceftors with their own, found that, in reality, it was not fo. They faw that these stars did not, in their time, rife and fet at the fame points of the horizon as in their fathers, but that fome of them had, in this period, gradually approached nearer and nearer to the points of the equinoxes, while others had receded farther from them. The natural refult of this obfervation was, that the ftars, hitherto called fixed, were not abfolutely fo, but that they had a motion peculiar to themfelves; and that this motion was not made about the pole of the equinoctial, because they did not all of them preferve the fame fituation with regard to that pole.

It was obferved alfo, that in the paffage of the fixed ftars through the meridian, their height above the horizon, and confequently their declination, with regard to the equinoctial, was fubject to fome variation; but that this variation was not uniform with regard to all the fixed ftars. They found indeed that fome of the fixed ftars approached toward the equinoctial,

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noctial, and others of them receded from it at the rate of feveral feconds in the course of a year, and this more or lefs according to their different fituations with regard to the points of the equinoctial, and the poles of the world; and this in fuch manner that it was almost infenfible in those which were placed in a certain quarter of the heavens, while it was thus confiderable in the others. When they had confidered all these appearances, they concluded, and indeed there was appearance to justify the conclusion, that these stars did turn about, or perform a motion of revolution in the heavens, and that this revolution was performed about a point which they fixed in the constellation Draco. This is, at this time, found to be about three and twenty degrees and an half diftant from the poles of the equator; and is the fame with what we call the pole of the ecliptic; the point round about which the fun feems to perform an annual revolution.

Ptolemy, after an infinite number of comparifons and observations, attempted to prove that the fixed ftarshad a revolution about the poles of a circle which paffed through the middle of the figns, and that they always preferved the fame latitude with regard to this circle. He records to this purpole the opinion of Hipparchus; who, by the comparison of his own observations with those of Timocharis, a man of fidelity as well as knowledge, made at the distance of an hundred and fifty-five years, found that the Spica Virginis, or ear in the conftellation of the Virgin, had preferved, in all that time, the fame diftance with regard to the ecliptic, and not with regard to the equinoctial, its latitude having been, at all times, two degrees fouth. From this he concluded, that this motion of the fixed stars was a revolution about the poles of the zodiac; of this, however, he had fome doubt, being not quite fatisfied with the perfect precision of the obfervations of Timocharis, and not convinced that the time between the observations of Timocharis and his own had been enough to give him the opportunities of a perfect evidence. To this Ptolemy adds, that, for his own part, having had the opportunity of a number of obfervations made in a long course of years fince the time of Hipparchus, and having found, according to all those observations, the motion of the fixed stars the fame that Hipparchus found it, he was affured, that the fact was as that author had fuppofed it, and that the fixed ftars did, in reality, perform revolutions about the poles of the zodiac. In this he was the more confirmed, becaufe the diffances of those stars in latitude, from the great circle defcribed about the poles, appeared to be the fame with those determined by Hipparchus, except for very little and inconfiderable differences, which were the natural refult of the fmalleft errors in the observations.

It is by no means thus, continues Ptolemy, with the distances of these stars from the equinoctial; those which are in the hemisphere from the winter folftice to the fummer folftice, that is, from the commencement of Capricorn to that of Cancer, being always more and more toward the north, and that of the oppofite ftars, in the opposite manner, more and more meridional; but this is in fuch manner, however, that those stars, which are nearest to the points of the equinoxes, have a greater motion of declination than those which are near the points of the folftices. This he confirms by observations which himself had made on many of the fixed stars, and which he compared with those of Aristillus, Timocharis, and Hipparchus. As to the quantity of the motion of the fixed ftars in longitude, they could not determine it otherwife than by the comparifon of different observations taken at the dif-Uu 2 tance

tance of a great number of years. Hipparchus, who lived about a hundred and twenty-eight years before the date of the Christian æra, found, according to the report of Ptolemy, that, in his time, the Spica Virginis was fix degrees diftant from the equinoctial point, contrary to the order of the figns. Timooharis, one hundred and fifty-five years before, had found it at the diffance of eight degrees from Libra in the fame direction; from whence it appeared that this flar had run, in the space of one hundred and fifty-five years, two degrees according to the course of the figns, and this he observed had happened in the same, or very nearly the fame manner, to all the reft of the fixed ftars.

According to this obfervation, the motion of the fixed ftars, in longitude, appeared to be at the rate of a degree in twenty-feven years and a half; but, in the place of this, Ptolemy allows them a motion only of one degree in an hundred years; this was according to the fentiments of Hipparchus, who, as he fays, obferved, in general, that the fixed flars had a motion but of an hundredth part of a degree in a year, or of three degrees in three hundred years. To confirm this opinion, he afferts, that, in the fecond year of the reign of Antonine, that is, in the hundred and thirty-eighth year after the birth of Chrift, the Cor Leonis, or ftar called the Lion's Heart, was two degrees and thirty minutes from that fign; and, at the diftance of thirty-two degrees and thirty minutes from the point of the fummer folftice. Hipparchus had found it, at the the diftance of one hundred and twenty-eight years before the birth of Jelus Chrift, at twenty-nine degrees and fifty minutes of Cancer; fo that, in the space of two hundred and fixty-five years, or thereabout, which had paffed between the time of Hipparchus's observations and his, this ftar had advanced two degrees and forty mi-

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nutes, which is pretty nearly at the rate of one degree in one hundred years. He adds to this, that, according to the obfervations which he had made on the Spica Virginis, and feveral other ftars of the zodiac, he found that the fixed ftars, in general, had, from the time of Hipparchus to his own, advanced about two degrees and forty minutes according to the order of the figns.

Now to deduce the apparent motion of the fixed stars in longitude, from the true principles, and confider what it is, as well as to what it is owing, let us compare thefe obfervations of Hipparchus, who deferves the greateft favour for them, with fuch as have been made at or near the present time. As the Spica Virginis and the Cor Leonis, are confpicuous stars, being both of the first magnitude, and also of the number of the brightest of the fixed flars; Hipparchus observed these, the first at the distance of fix degrees from the point of the autumnal equinox, contrary to the order of the figns; that is, in other words, at twenty-four degrees of Virgo, and the other at twenty-nine degrees and fifty minutes from the point of the fummer folftice, or from Cancer.

According to obfervations made in the most accurate and careful manner, the Spica Virginis was, in the beginning of the year one thousand feven hundred and thirty-eight, at twenty degrees eleven minutes and forty-five feconds diffance of Libra. The difference of this, from twenty-four degrees of Virgo, is twenty-fix degrees eleven minutes and fortyfive feconds; which, being divided, according to the term of one thousand eight hundred and fixty-fix years, the interval, between the time of Hipparchus's observation and the year one thousand feven hundred and thirty-eight, fhews the annual movement of this ftar to have been at the rate of fifty-minutes and thirtytwo

two thirds. The Cor Leonis, obferved, with the fame accuracy, in the year 1738, gave twenty-fix degrees, eleven minutes, and forty feconds for the difference, which being reduced to years, allows fifty feconds and fifty thirds for the annual motion; the difference between the two is therefore only eighteen feconds, and therefore taking the middle point between thefe two determinations, we fhall find the motion of the fixed ftars, according to the obfervations of Hipparchus, at fifty feconds, and forty-one thirds annually, and at the rate of one degree in twenty-one years, and a few days.

This does great honour to Hipparchus; but an exact observation, in comparison with those of Ptolemy, does not fo perfectly and accurately agree with his peculiar opinion. By comparing the places of Aldebaran and Antares at this time, with those which he has fixed, according to his own observations, it appears, that the diffances are, as in the former observations, of the Spica Virginis, and Cor Leonis of Hipparchus, little different from one another; but in taking the middle quantity in this cafe, in the fame manner as in the other, we find the motion of the fixed stars, refulting from the observations of Ptolemy, to be at the rate of fifty-two feconds, and forty-fix thirds in the year, or at about the rate of one degree in fixty-eight years, and three months. This is a quantity very different from what Ptolemy himself assigned them when he gave their motion at the rate of one degree in one hundred years, and approaches much nearer to that which refults from the observations of Timocharis, compared with those of Hipparchus.

These observations of Ptolemy have been followed by those of Albategnius, who lived at about seven hundred and forty-one years

after him, and one hundred and feventy-eight years after Chrift, and his were extremely accurate, as appears by comparison ; and from his time to that of Tycho Brahe, there were, at different periods, many more observations made on the places of the fixed ftars : and in the year one thousand and fix hundred, Tycho published his own, which are extremely accurate. On comparing the obfervations of Albategnius, the refult is, that the motion of the fixed stars is fifty-one feconds, and thirty-one thirds a year, which is about a degree in feventy years; and Tycho Brache's own fet it at the rate of fifty feconds, and thirty-nine thirds, taking the mean of the obfervation for either; this latter account makes the motion of the fixed flars in longitude to be at the rate of one degree in feventy-one years and fix months.

It is to no purpose to compare the observations of the fixed ftars, made fince the time of Tycho, with those made at present by ourfelves, for the diftance of time elapfed is not enough to form any regular judgment; but it appears by the repeated comparison of those of Hipparchus, Ptolemy, Albategnius, and Tycho, with those of our own time, it is plain, that the apparent motion of the fixed ftars in longitude is about a degree in between feventy and feventy-one years; and if any thing farther be to be added on the occafion, it is, that the motion of them appears to be, if any thing, fomewhat flower at this time than it was, fo at least feem to fay the comparison of the later observations. However, to give the moft fair general rule that can be collected from fuch a multitude of obfervations, made at fuch diftant times, it feems, that, to fpeak in whole numbers, we ought to fay, the apparent motion of the fixed stars in longitude, is at the rate of one degree in feventy years.

Motion

MOTION of the Sun, with regard to the Earth. It has been the cuftom with aftronomers to attempt determining the mean motion of the fun, before they had laid down rules for afcertaining his apparent, or, as fome call it, his true motion; but it is better not to have fo much to be supposed. The most intelligible method of treating a fubject to those who are not before acquainted with it, is to begin with things the most known and most familiar, and pais on from fuch to those which are lefs known, and more abstrufe. It will be the most eligible method therefore to begin here with the motion which the fun feems to defcribe to our fenfes, and which is called by fome his true, and by other his apparent motion.

The most plain and easy way of determining what is the true or apparent motion of the fun is, to observe every day, for a confiderable time, the centre of the fun in its meridian altitude. This may eafily be done by means of a quadrant, or a gnomon, the height of which is known, and which will transmit the image of the fun upon an horizontal plane. This height is to be corrected according to the rules of refractions and parallax, and there will then be known the true height of the centre of the fun at its paffage through the meridian. We are then to take the difference between the true height of the centre of the fun, and that of the equator of the place, where the observation is made, which we know to be the complement of the height of the pole, and we shall have its declination, which will be north, when the height of the fun is greater than that of the equator, and fouth when it is lefs; when this is done, the common method of refolving spherical triangles does all the reft. In the fame manner, the longitude of the fun may be known for the day following, or for any

other day required; and taking the difference between these two longitudes, we shall have the measure of the apparent motion of the fun for any required time.

MOVEMENT, First. A term used by fome of the writers on aftronomy in our language, to express the apparent diurnal revolution of the heavenly bodies about this earth : this is universal, and alike. In respect of all their annual revolutions, or those of any other period, whether apparent or real, they are not regular, nor are they fo obvious; this includes even that of the fun itself. The term, frft motion, by which this is expressed, is not the invention of those writers of our own nation who use it. We meet with terms of the fame import among the earlieft Greek and Latin writers, and indeed, in confideration of its meaning, it was much more likely to be the offspring of their conceptions than of ours, The occasion of the term was, that this motion was underftood to be owing to the movement of what they called the primum mobile, and therefore the original motion of the heavens.

This was fo obvious, that it was impoffible for any to mifs obferving it. The effect of it was to be feen in all the ftars; but thefe being like one another, might not be remarked enough, as separate, to point it out, till they were formed into conftellations. But before this, or any other attempt in altronomy, or any confideration of the ftars at all, the fun must shew this, for whoever faw him rife one day, faw him, after running the whole concave of the heavens, fet at a certain hour, and at, or near the return of the fame hour, at which he rofe before, after having been hid fo long under the earth, rife again. His fetting must be also observed in the same manner to be at a regular period, and at whatfoever time of the day he was observed to be at the highest part

part of the heaven, or in any other fixed and observed point of it, precisely at that time, the next day he was found to be at the fame point. Nothing could feem fo clear, as it must appear from this, that the fun every day revolved, or run round the earth; it was a mistake indeed, for it was the earth's motion on her own axis that occasioned it; but still that motion being unknown, nothing could appear fo plain as that the fun ran round the earth in the space of four and twenty hours. From this observation, it was easy to carry on the examination; and the confequence probably was the perceiving first, that the most confpicuous of the planets performed the fame revolution in the fame time : after his, that the reft of the planets did fo; and finally, that all the ftars did the fame.

What appeared fo general, muft be allowed fome general caufe, and, according to the eftablifhed opinion of those times, no caufe was fo general, or fo proper to produce it, as that of the imagined primum mobile. This general revolution therefore of all the ftars, planets, fun, and moon, round about the earth in the fpace of twenty-four hours, was called the motion, depending on the primum mobile, and thence the first motion.

It was one of the first principles in those times, that the earth stood still, and was fixed in the centre of the universe; this was very natural to a first observation, and while it was received, and while little more than this diurnal revolution of the several heavenly bodies was observed, it was impossible to guess at any other system. Could but the first hint have been given concerning the motion of the earth, people of this penetration would soon have known, that the appearances they faw would equally be seen whether it were, that the whole system of the heavens did revolve daily round the earth in the direction in which they appeared to do fo, or the earth itfelf turned round upon its own axis by a motion. in a contrary direction. This is indeed the cafe; for the earth is now known to have this revolution, and what is called the first motion is known to be owing, not to any thing that really passes in the heavens, but to a revolution of the earth itfelf. The fenfes alone of the antients could not lead them to difcover this; for to the fenfes, the effect is exactly the fame, whether the heavens, with all their furniture, do revolve round the earth, or the earth move round of itfelf. The fucceeding observations of motions, belide this; of motions which were particular to each of the heavenly bodies, and which they did not agree, as in this general feeming one, first led to the discovery that this was only apparent, and what could not have been made out by the fenfes, was a difcovery of the reafon.

It was discovered then, that the fixed stars, and that the fun abfolutely flood ftill, retaining their place for ever in the heavens, and that the planets revolved round this fun. It was found afterwards, by additional obfervations, that this earth itself moved also round the fun, performing that revolution in the compais of a year. But this was foreign to the confideration of the apparent motion of the heavens, as performing their diurnal revolution: this required, in order to explain it at all, that revolution of the earth, upon its own axis, which was made all the while that it was running its annual courfe; which was made each time in the course of twentyfour hours, and on which alone the rifing and fetting of the fun, with other the most obvious appearances in the heavens, depended.

To explain this, they began to delineate the

the earth on paper, and to represent it in a manner more striking to the eye by a globe. Through this globe they represented an imaginary line to pals from one furface to the other, and through the centre; this line they call the axis of the earth, round which it turns in the compass of twenty-four hours; all the time that it is making its great circle, or annual revolution. On that great one depends the year, and that has been already fpoken of in its place. On this leffer depends the return of day and night, and the apparent motion of the heavens called the first motion; this therefore is the place of explain-This axis, or line, continued ing that. through the earth, is the line round which the revolution is made, and as the two points at which it touches the furface are of great importance in relation to the fystem, they are diftinguished by a peculiar name, and called the poles of the earth. Thefe terminate the two extremities of their axis, and the one of them is what we call the north, the other the fouth pole. Next after thefe, it became proper to conceive a circle, that fhould encompass the earth exactly in its middle. This circle is imaginary, as well as those points; but we know exactly the place where it is conceived to be. This the aftronomers call the equator, and the vulgar the line; it encompasses the whole globe of the earth, and that at equal diffances from the north and fouth pole. Thus was the geneneral division of the earth, made into two equal parts, the one north of the line, or the equator, and the other fouth of it; and when in navigation the fhip paffes over the equator, the expression is, that it crosses the line.

When a beginning was thus made of points and circles conceived upon the earth's furface, it was as eafy to proceed, as it was neceffary to do fo, in order to explain any of the heavenly revolutions, or but to talk rationally] about them. The earth, we fee, was thus, in general, divided into two hemispheres, a north and a fouth, by the equator; it was neceffary to divide it on many occasions again into two hemispheres, an eastern and a western, by fome other circle. To this purpofe was invented the meridian, which is not like the equator, fixed, or always the fame, and only one, but was fuited to any place, and was conceived at pleafure by any perfon; the equator therefore was at all times the fame, it was but one and the fame equator of the earth. The meridian was different in every place: there might be conceived a thousand as well as one, and it was not the meridian of the earth, fpeaking of it fingly, but it was properly expressed by the term meridian of this or that place.

This line, or in proper terms, the meridian line of any place, is a circle conceived to be drawn round the whole globe of the earth in the manner of the equator, but in a direction exactly oppofite, as that is between the two poles, and at equal diftance from them both; this is drawn through them both, and becomes the meridian of the place for which it is named, by being fo drawn as to pafs through that place in its courfe.

After this another circle is conceived, that is, the horizon, a circle, in the centre of which the perfon, whofe horizon it is, ftands. This, like the meridian, is variable, and there may be as many horizons as meridians. As the meridian becomes the meridian of any place from its paffing through that place, fo the horizon becomes the horizon of a particular place by every way furrounding it. If it be a circle, whofe plane paffes through the place where the feet of the perfon ftands, and is extended to the heavens, it is called the fenfible horizon; if it be a circle, whofe plane paffes through the centre

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centre of the earth parallel to that place, it is called the rational horizon. But these (fo inimense is the distance of the starry heavens) coincide, and become the same thing at the stars.

It will appear, from this account of these two circles, that the meridian of any place cuts the horizon of that place at right angles. By this are marked upon the horizon the north and the fouth points, and the whole globe of the earth is divided by it into two hemispheres, the eastern and the western. In order to understand the books on these subjects, it is, however, neceffary to observe, that not this whole circle, but often only half of it, is meant by the term meridian, as it occurs in the feveral writers. The two poles of the earth are the two points through which this circle, be it drawn for what place it will, must pafs, otherwife it is not a meridian. Now these two circles, being at equal distance on the furface of the globe, divide any circle of the globe that passes through them into two femicircles. The one of these semicircles is then drawn through the place whofe meridian it is, and that femicircle, in which the place flands, is underflood to be the meridian of the place when only one of the two femicircles is called by the name of the meridian. The other femicircle paffes through that point on the furface of the earth, which is exactly oppolite to the place whole meridian the whole is, in general, faid to be, or whence the other femicircle is, denominated.

When we confider only the femicircle, in which the place, whofe meridian it is, flands, as a meridian, we fay, that all other parts of the earth's furface within that compafs, and being under that femicircle, that is, all other places through which it paffes, as it does through that for which it was drawn, lie under the fame meridian. When the one femi-Vol. I. circle is thus dignified with the name of the whole circle, and that in which the place ftands is called the meridian, the other half of the fame circle, paffing over the feveral oppofite parts of the earth, is called the oppofite meridian; or, by fome, the oppofite part of the meridian. This neceffarily arifes from taking a part under the name of the whole.

We shall now be in the way of understanding, in another manner, what is called, by the antients, the first motion, and was by them conceived to be owing to the motion of all the heavenly bodies round about this earth. It has been already observed, that, whether the whole frame revolves round about the earth, or the earth revolves about upon its own axis in a contrary direction to that in which the heavenly bodies are supposed to move, the confequence will be the fame to a perfon living on this globe; that is, he will, in either cafe, fee the fun, moon, and stars rife and fet, and as all things on the globe move with him, he will not be able to diffinguish whether it be the heavenly bodies, or that globe, that moves.

Now having observed, that the axis of the earth is a fixed line, and the poles of the earth, which are the points that terminate that line, are also fixed; if the place, the meridian of which was taken, be also a fixed spot upon the earth, a city, a tract of land, or a building, that being fixed, and the poles fixed, the meridian is also a fixed circle; for as it must necessarily pass through that place and those poles, it must be invariable in its own position : therefore, the earth making a revolution about its own axis in twenty-four hours, this meridian must make a revolution also with it, and that conftantly, certainly, and equally. The fun's ftanding still in its place, its rifing and fetting, and all those other appearances, which, in compliance to cuftom, and the ordinary form of fpeaking, we call by peculiar Хx names,



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names, as if they were fixed things, must be, in confequence of the earth's revolution, dependent on it. Now this revolution being performed in twenty-four hours, the place for which a meridian was conceived, and together with it that meridian, fince it is in confequence of what has been already faid, a fixed thing, must, at some part of those twenty-four hours, or in fome period of that revolution, be brought to point at the fun, and whenever they do fo, it is then noon at that place. In this cafe, not only this particular place for which the meridian was drawn, but all those other places which lie in the fame femicircle in which it is, will also point directly at the fun at the fame moment, and in it will confequently be noon in all these places at one moment, or, the mid-day of all these places, fituated under the fame meridian, is the fame. This is plain from hence, that, if the circle were continued up to the heavens, it would, at that inftant, pafs through the centre of the fun, and that equally, from all those places, because it is the fame circle with refpect to all.

When we have extended the meridian of any place, or the plane of that circle which we conceive to pais through any place, and through the poles of the earth up to the fun, we fhall find it eafy to conceive all the reft, that is, the refult of this fuppofed revolution of the ftars, called the first motion. We fuppofe the meridian of a place a circle, the plane of which is continued to the fphere of the fixed We fee that this meridian, paffing ftars. through three fixed points on the earth's furface, is a fixed thing, and, in the revolution of the earth round its axis, must be carried with it. As it therefore, in the former obfervation, (once in its revolution) is pointed directly at the fun, fo, being extended to the ftarry heaven, it is once, in each revolution of the earth, also pointed directly at every flar

in that heaven; the ftar is, at that moment, faid to be in its meridian with respect to that place; and altronomers, though they mean this, yet, fpeaking according to the accuftomed forms, ufually express themselves in terms that fay, the ftar comes to its meridain at fuch an hour, meaning, that the meridian, being carried round with the earth, points at that flar at fuch an hour. Thus we fee in how eafy a manner this first motion, or the apparent revolution of the ftars and fun round about the earth, may be accounted for by the fimple. revolution of the earth itself about its axis. We have fince feen it proved, that the earth makes an annual revolution round the fun: and if we will only look upon a bowl that is thrown forward on a green, and fee, that while it is making its greater journey, or running toward the place to which it is thrown, it all the while is turning fwiftly round upon itfelf, that is, upon its own axis, we fhall very eafily conceive how this earth, in its great revolution, or courfe round the fun, performs, at the fame time, its diurnal revolution about its own axis, in confequence of which the fun and ftars rife and fet, and day and night are made. Although it might not occur at first to the antients, that the earth had any motion, because living themfelves upon it, and feeing all things move with it, they could have no fense of its having fuch motion, yet, when the fufpicion was once started, nothing could appear fo natural, nor any thing fo reafonable.

A man in a fhip, carried along by a brifk gale in a direction parallel to a fhore at no great diftance, while he keeps his eye upon the deck, the maft, the fails, or any thing about him in the fhip, that is to fay, while he fees nothing but fome part of the veffel on board of which he is, and confequently every part of which moves with him, although that fhip goes on ever fo fwiftly, will not perceive that

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that it moves at all. Let him, after this, look to the fnore, and he will fee the houfes, trees, and hills run from him, a direction contrary to the motion of the vefiel; and fuppofing him informed by no former opinion, it will be natural for him to imagine that the apparent motion of all these things is real. In a fituation like to this we may conceive the inhabitants of the earth, who, in early times, knowing nothing of the true ftructure or laws of the universe, faw the fun, the stars, and planets rife and fet, and perform an apparent revolution about the earth. They had no conception that the earth moved, and therefore all this appearance feemed reality. But, in the eye of reason, if the man in the vessel had but the flightest hint, we must expect him to give into the fuspicion : it would be plain that if the vessel, in which he was, which was a little thing in refpect of the trees, houfes, hills, and all the fhore he faw befide him, moved in a direction contrary to that in which they feemed to move, the appearance would be the fame as if they really moved; and when the doubt was once propofed to him, he would think it much more likely that fo little a thing as the fhip, in which he was, fhould move, than that all that part of the earth fhould; and he would begin to form a new opinion.

In the fame manner, an idea could be no fooner formed of the extent and greatnefs of the univerfe with refpect to this earth, nor could a conception any fooner enter into men's heads, that all they faw as the effect of the motion of all the heavenly bodies might be produced by its motion, than they would conclude it much more probable that the earth fhould move, than that all the fabrick of the heavens fhould; and, in confequence, although this doctrine of the first motion being an effect of the primum mobile, might be received while nothing was flarted otherwife, and the whole ftarry heavens might be then fuppofed to be impelled round this earth, yet no fooner would it be propofed, that a motion of the earth upon itfelf, a motion which they might allow it, without fuppofing it changed place at all, could effect all the fame appearances, than they would be led to embrace it, and fo to account for the first motion on more rational principles than those of appearance.

MOUNTAINS, in the Moon. Aftronomers have given the names of mountains to those parts of the moon's furface which are confiderably elevated above the general level. These are very numerous, and the observation of them is one of the most pleasing that the telescope affords.

A very powerful telescope is not necessary for this purpofe. Indeed the view is much more pleafing when a larger part of the moon's difk is taken in at a time than can be by those inftruments which magnify a great deal. Another circumstance is also proper to be observed, to fet those, who are not much accustomed to these things, right as to seeing them to advantage. It is a common error to chufe a full moon for the time of the examination; but this is, of all times, the worft that can be chosen : for the way we diffinguish the elevations, or mountains, if they are fo called, in the moon, is by the fhadows which they project from them, but these shadows are quite obliterated in the time of the full-moon, the light of the fun at that time falling full upon the furface, whereas it must come obliquely, in order to the caufing of those shadows. Nor is this all the difadvantage, we not only cannot fee the mountains which there really are on the furface of the moon at this time, but we take those things for mountains which are not fo. Those spots on the moon's disk, which are called after the names of Tycho, Copernicus, X x 2 and



and Kepler, have a brightness that makes them feem elevated above the furface at this time, and it is natural to take them for mountains while we over-look those parts that really are elevated. These spots are only harder, or linoother parts of the globe of the moon than the reft; for when the moon gets into her decrease, and the mountains are discovered by their shadows, these spots cast no shadows at all, but, by degrees, grow more and more faint. The fullmoon is a pleafing fight through the telescope, and has great variety of luftre and of colour, but it is not the face, on which to difcover these mountains. They are best seen in the encrease or decrease, and at those times (beside the evidence we have of their being truly what they appear from their fhadows) we fee others in the very part of the moon not enlightned; their tops catching the rays of the fun before they reach that part of the furface on which their bottoms are placed. These appear like little ftars in the dark part of the moon, and have a very pleafing effect.

Aftronomers talk alfo of water in the moon; but what they mean by it cannot be water; it is probable there is no fuch fluid in the moon; the dark places they express by this name are, more probably, immense tracts of forest, or fome other thing absorbing the light, not reflecting it, as water.

We are told also of mountains in Venus like to those in the moon, and it is certain that there are such, but they require glasses of a more powerful kind to view them, and an accustomed eye as well as a favourable feason. They may be diftinguissed very clearly here in England by those who take the proper opportunity; but the greatest discoveries concerning them have been made in Italy, where the air is clear, and much more favourable for such observations.

MOZENAIM. A name by which fome, who are fond of hard words, call the conftellation Libra; it is the Hebrew name of that fign. The Arabs call it Mizan.

MUGAMZAH. A name by which fome, who are fond of uncommon words, have called the conftellation Ara, the Altar. It is one of the old Arabic names. Those writers call it frequently Al Mugamzah, and from this term is made that ftrange name Almegrameth, by which we find the Altar called upon fome globes.

MUIA. A name by which fome, who are fond of uncommon words, call one of the new-formed conftellations of the fouthern he-. mifphere, the Bee, or Fly.

MULE. One of the Arabian conftellations; it is the figure they place for Auriga, and they have contrived the bridle fo as to take in fome ftars, in which, as well as in the general figure, they differ from the Greeks. They have alfo, upon their globes, another mule caparifoned in the fame manner, and carrying two barrels of water. This latter figure ftands in the place of Aquarius. Their religion did not allow them to draw the likenefs of any human figure, and they have put these alterations in their fpheres.

MULIER SEDIS. An affected name by which fome call the conftellation Caffiopeia; it is a translation of one of the Greek names of it; they call it the woman in her feat.

MULTAHAB. A name by which fome, who are fond of uncommon words, have called the conftellation Cepheus; it is the Arabic



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Arabic name of that fign, and, in its proper fignification, expression field for the second second There is fomething fingular in this, as it agrees with the Hebrew denomination in expression this character; for they called it by a name that expression the mission of fire, making it female : the term in that language is Baalath Halab, which expresses domina flammæ, and from this is that name formed, by which our astrologers often call the constellation Baalath.

MUMSIK. A name given by fome, who are fond of hard words, but do not care to be at the trouble of underftanding them, to the conftellation Auriga; it is a part of one of its Arabic names; the whole is Mumfikal Ainna, and the fenfe of it is one holding the reins. The conftellation has been called by a name, expreffing this fenfe among all pcople. The Hebrews call it Ha Roah, Schohido Ha Refan, that is, the fhepherd holding the bridle, and fo the Greeks and Latins.

MUNDUS. There is fome confusion between the feveral old authors with respect to the fense of this word, and till we understand exactly what they mean by it, it will be difficult to determine concerning fome of their opinions about it; though there are others, fuch as its eternity, and felf-agency, which we shall equally explode in whatfoever fense we take the word. It is plain, that fome of them mean by it only this earth which we inhabit, and others extend it to the whole frame of the universe, including the fun, stars, and all that is visible in the heavens.

Among those who limited the term, and meant by it only this earth, the greater part gave into the opinion of its being uncreated and incorruptible. Xenophanes is one of the names we find quoted, with great respect, on this occafion, and we are told his doctrine was, in express words, that the earth was from all eternity, and was to continue for ever, that is, it was uncreated, ungenerated, and incorruptible. Aristotle, and a multitude of the great names of antiquity subscribed to this opinion; and Pliny, who never failed to adopt every absurd fentiment he found, and who feldom failed to ftretch them a little farther than their authors had done, fays, that it is rational to believe that the earth is a deity eternal and immense, and that it was never created, nor is ever to perish.

Some among them who were willing to allow the earth and elements not to have been at all times in the condition in which they are at prefent, yet are not for allowing a creative power, but refolve the whole of them into fome one which they believe to be eternal, and fo to have formed the reft by different modifications of itfelf. They made fire this univerfal principle, and fuppofing it to be uncreated, they referred all the reft to it, as different modifications of it. Thus the first doctrine was, that all things confist of fire, and all things are at last resolved into it again; from this they advanced, that all things changed their appearance according to circumstances, and that condensation and rarefaction, did almost the whole matter. They faid, that , fire, when condenfed, became moift and cool, and was air; that air, when farther condensed, became water, and water, yet more condenfed, was earth, and that in the end, when things affumed their original forms again, we fhould find that earth, when it became diffused, was water, that water diffufed was air, and air, fet at liberty from its compreffion, was fire; fo that nothing was created or perished, but that the world being eternal, and every thing about it eternal, things shifted form and place, but continued for ever. Such were

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were the doctrines even of the wifeft among thefe wife people, and from this we may fee how much knowledge and religion are connected together. We have arrived at a more complete acquaintance with the laws of nature, and the fystem of the universe, and it gives us a new reverence for its author.

MUSATOR. A name by which fome have called the conftellation Sagitta, the Arrow; it is a very well established Latin name, for we find it used by Cicero, and other claffics.

MUSCA, the Fly. One of the conftellations of the fouthern hemifphere; it is an extremely fmall one, and contains only four flars. It is one of those which the late aftronomers have added to the forty-eight old ones, and is fituated between the hinder feet of the Centaur, and the head of the Chamelion; it is called alfo the Bee. See the article APIS.

MYRTILUS. A name by which fome of the old writers have called the conftellation Auriga. The Greeks, cager to adopt

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fome part of their fabulous hiftory to all the constellations, at first, from the bridle in the hands of this conftellation, the figure of which they had received from the Egyptians, called it by the name of Erichthonius, the fon of Vulcan, whom they called the inventor of coaches; but here was an absurdity. Their ftory told them, that Erichthonius had legs like a ferpent, and therefore invented his coach to hide them; there were no fuch legs to the figure they had received, nor could they add them without confounding the constellation with that of Taurus, over which it ftands. They therefore afterwards gave up this hiftory, and called it Myrtilus, whom they understood to be the fon of Mercury, and charioteer to Ænomaus, and whole father, after his death, they fay, carried him up, bridle and all, into the fkies. This, however, gives no account of the goat and two kids in the conftellation. The Egyptians only meant a countryman taking care of his flock. See AURIGA.

MYSTICK ROSE. A name given by Schiller to the conftellation Equaleus.



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N AAMAN. A name by which fome fantaftical writers have called the conftellation Aquarius, one of the twelve figns of the zodiac. There have been a fet of people who were defirous of referring every figure in the heavens to fome part of the hiftory of the Old or New Teftament. As fome have called this Naaman, others have called it St. Jude.

NABASH BARIH. One of the fcripture names of the constellations. It occurs in Job, when speaking of God, the author, after faying, that his fpirit beautifies the fkies; adds, and his hand hath formed the crooked ferpent. There have been commentators dull enough to suppose, that by this was meant the ferpent of our fields, but this would have been a ftrange and an unnatural leap; and it is plain, that, fpeaking of the heavens, and fpeaking of them under the term of ornamenting and beautifying, he means, when he adds the name of the crooked ferpent, the conftellation. There are fome who have supposed the zodiac intended by the word, and others have thought the Milky Way; this opinion indeed has had many advocates; but it is yet unnatural. The Milky Way is not like a ferpent, but has been always called by names, expreffing a fea, or a path way, and never by any one that had relation to an animal. It is evident, that the author of the book of Job

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was acquainted with the conftellations from the names Orion and the Pleiades. It is evident, that the dragon, or ferpent, near the north pole, was a conftellation well known in early times; nay it was called a fnake. We find the old poets talking of it among the conftel. lations that were observed by husbandmen and failors; and that under the name of Lucidus Anguis. When the author was fpeaking of the heavens, he added, very naturally, the ornamenting of them, and he would as naturally fay, how that was done, he formed the. heavens, and he adorned them with the conftellations. Inftead of naming all the conftellations, whoever knows any thing of the Hebrew language, will know it was very nàtural the author fnould name only one of them; and what could be fo likely to obtain that preference as one of those which was in common ufe among the people who occupied the land. He fays undoubtedly, his fpirit beautified the fkies, and his hand formed the crooked ferpent, that conftellation which ornaments the northern fkies, and which points out to you the feafons and times which you obferve. We know that the Dragon was always figured as ... a crooked ferpent, and Nabash Barish is certainly Draco.

NAHR. A name by which fome, who love uncommon words, have called the conficulation Eridanus; it is one of its old Arabic

Arabic names. The word only fignifies a river.

NAIR PHECCA. A name given by fome to one of the bright flars in the Corona Borealis; that diffinguished by the name of Lucida Coronæ; it is an Arabic name of the fame flar.

NANO. A name by which fome, who are fond of uncommon words, have called the conftellation Pifces; it is the Syrian name of the fign, and fignifies a fifh.

NAVIS. One of the forty-eight old conftellations mentioned by all the writers on aftronomy, and of very confiderable extent in the heavens. There is hardly any one of the conftellations which occupies a larger fpace in the hemisphere, but there are many which comprise a greater quantity of stars; and what is more remarkable is, that in all this extent there are none very confiderable in their fize or lustre. It is represented in the schemes of the heavens with mafts and fails, and a large and full body, its place is in the fouthern hemisphere, and the bottom of its hull comes within a moderate diftance of the fouth pole, although its mafts reach up to the hinder legs of the Unicorn. The figure is usually tolerably well drawn, at least it has nothing of that monftrofity and ftrangeness which is in many of the images of the conftellations, and the stars, though not very numerous, are difpofed in a happy manner, to mark feveral of its principal parts from the names of which they may be spoken of with convenience. The conftellations, between and among which the Ship is fituated, are the Royal Oak, the Centaur, the Hydra, the Unicorn, and the Great Dog. The Royal Oak is under its bottom, the Centaur is at a diftance from one

end, the Hydra is at a greater diffance, but runs parallel, or nearly fo with the mafts, and the Dog is on the oppofite fide toward the flern, and much nearer.

The old aftronomers allowed forty-five ftars to this conftellation, a number, though in itfelf confiderable, yet very moderate in proportion to the fpace occupied by the figure. Ptolemy fets down this number, therefore this was the account of Hipparchus, and all the old aftronomers have followed him in it. Flamftead makes them fixty-four; but neither is this number at all fuited to the extent. Aquarius is a much fmaller figure, and it comprifes more than an hundred.

Of these there is not one of the first, nor one of the fecond magnitude, but there are two of the third magnitude, and three more, which fome will have of this class, though others refer them to the fourth, one of the allowed thirds is in the ftern in the lower, and the other in the upper part, and `a third of these, the first of the disputed ones, is in the middle of the ftern, another in the yard, and the third between the fail and hull, there are fome of the fourth magnitude, but more yet of the fifth, and of the fixth more than all. These are distributed about the figure, though in an irregular, yet in an ufeful manner; there are feveral in the body, fome on the masts, and a pretty cluster in the fail.

The Greeks, who are for having aftronomy owe its rife, as well as improvement to them, affix parts of their hiftory, or fable, to every conftellation. They tell us, this was the famous fhip in which the Argonauts made that celebrated expedition, which has been fo famous in all their hiftory. Sir Ifaac Newton is for referring the origin of many of the conftellations to that period; it is certain, none of them refer to any thing later, but many

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many of them to things much earlier. That the use of the constellations was as early as that of navigation is certain; for people would never have ventured to loofe fight of land till they had got fome fixed point, which could only be in the heavens, by which to direct their courfe. This will let us know, that the formation of the conftellation was as early as navigation, but there is nothing to inform us, that it was not earlier. We find Diodorus Siculus mentioning the use made by the Arabians of the Two Bears in the heavens, which they observed as regularly in travelling over the vaft defarts of that country, as failors in guiding themfelves at fea. We have no caufe to doubt but that land-travelling was much earlier than that by fea; and we find the use of these constellations very plainly mentioned, as well as fpecified, by a peculiar denunciation, as early as the prophet Isaiah. The stars of heaven, and its Chefils, that is the Hebrew word, shall not fhine bright; this is a threatning to the Babylonians; the word is plural, but it is the fame that is used in the fingular in the book of Job, and is there translated by Orion; there is no reason to doubt but that it means the Great Bear, or Wain : and if we suppose both the Bears, or both the Wains, known in those times, the use of the plural number is eafily accounted for, and this, though it would have been of no such vast importance to them, if spoken of any other of the fixed ftars, yet was of the greatest when spoken of these, which were their guides and directors in their land-travels, as well as voyages at fea, if they made fuch. We fee all this among the things unknown to the Greeks. Nothing can be fo idle as that people's affuming to themfelves the honour of inventing things which were in use ages before they were a people, and which we know to have Vol. I.

been familiarly mentioned by authors, who wrote before the time of that Thales, who is confeffed to have brought the knowledge of the conftellations into Greece.

NEBULOSE STARS. Among the fixed ftars there appear here and there fome, which vary in a great degree from the characters and appearance of the reft. It is an obfervation, and a very just one, that the fixed stars may be known from the planets by the radiance and brilliancy of their light; they twinkle, and, to the eye, have not the fleady and equal appearance of the others. The fixed stars, in general, have this peculiar brightness, but what are called nebulofe ftars are an exception to the rule; far from having more brightnefs than the planets, they have lefs than any other of the heavenly bodies. These nebulose ftars appear to the naked eye not, as the others, bright and shining, but, as the term expresses, in form of a kind of fine cloud; they look like the Milky Way in the heavens, only that they have fo little extent. They exhibit a kind of whitenefs, or goneral illumination, in the places where they are without any determinate figure. When the telescope is applied to these, it finds them of two kinds, or at least different greatly in degree; but by the explanation which it gives of the one, it leaves no room to doubt the true flate of the other, fome of them, when observed, through glasses of proper power, are found to be clufters of extremely minute fixed stars, distinct and distant from one another; thefe are very remote from the earth, and though we fhould not, with the unaffifted eye, diftinguish them fingly, their blended lustre, when they come to be fo near to one another, gives this appearance of a luminous space; these are therefore easily to be understood, but the others will not be fo diffinguished, even Υy by

by the beft inftruments we are yet poffeffed of. Our most powerful telescopes only extend their furface, and make the lucid speck larger, but shew no diffinct points of light in them.

There is fomething very extraordinary in the latter kind of nebulofe flars. The famous one in the conftellation Andromeda. discovered in 1612, is a remarkable one of this kind : this was first observed by Simon Marius : it is fituated near the most northern ftar of the girdle. To the naked eye, it appeared to him like a little bright white cloud; when he applied a telefcope to it he did not diftinguish, as might be expected, a number of diffinct fpecks of light, or little ftars. The fpace, or magnitude of the lucid appearance was augmented, and he found it full of bright and white rays, which were more and more bright, as they approached more to the centre; its diameter was about fifteen minutes, and it had, in many refpects, greatly the appearance of the comet feen by Tycho in 1'586. Marius hefitated whether he should call it a new ftar, or not; but he was furprifed to find fo remarkable an appearance not at all mentioned by Tycho, who had been to careful in his view of the very part of the heavens where it was, and had afcertained the place of the northern ftar in the Girdle.

This nebulofe ftar was loft for fome confiderable time; but Bouilland faw it in its true place again in 1664; and doing juffice to the obfervations of Marius, he declared it his opinion, that, like the re-apparent, or changeable ftars, it fon etimes difappeared, and fometimes was in fight, therefore Tycho might eafily want an opportunity of defcribing it, as it might not appear during the time he was obferving that part of the heavens. What the more favoured this conjecture was, that this nebulofe ftar is put down in the ca-

talogues of ftars, published to early as in 1500. and yet that neither Tycho nor Bayer faw it afterwards. Fom the time of his first appearance, noted down in 1500, no one appears to have feen it till Marius, one hundred and twelve years afterwards, and from his time none till Bouilland, fifty-two years after that. Bouilland published his observations about two. years after he first faw it, and he adds, that it had, though at that time visible, been decreafing in brightnefs ever fince its first appearance. We are, however, to look upon these accounts as coming from men liable to err, and most likely to do so when they have any favourite fyttem to advance. Bouilland wanted to make this a re-apparent flar. and confequently he fancied that, from its first appearance, it had been loofing its brightnefs; as to the loss of it in the heavens, in the intervals of which authors are filent about it; their filence is no proof of any fuch lofs. Tycho and Bayer might fee it, and not allow it to be a ftar, This is certain, that it has kept its place and figure in the heavens, ever fince the time of Bouilland, and does fo ftill, without any encrease or diminution of magnitude, or luftre, fo far as can be judged from what has, from time to time, been written of it in this period. Its figure is nearly triangular, and it is at this time very confpicuous, and of a fingular appearance.

The nebulofe ftar in Orion, which is alfo one of the most spoken of, was discovered by Huygens in 1656; it is in the sword of Orion. This, when viewed through a telescope, is seen to be a speck of bright light in the heavens, of a parallelogram, as the other of a triangular figure, but it is one of the nebulose stars, of the first, or ordinary kind; for if the glasses be of sufficient power, it is seen to consist of a great number of points of light distinct from one another : these are so many fixed

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fixed flars, which, although not visible fingly, without fuch an affiftance, yet together form a brightnefs with their blended light, that is perceptible at the earth's diftance. The parallelogram formed by this nebulofe ftar, is irregular, and there is yet more in it than is discovered even by the best telescopes. It is true, that we fee certain fixed flars in it, but there are not enough of them, nor are they confiderable enough to give all that brightness to the fpace, taken up by this appearance. This feems therefore, though truly of the first kind of nebulofe stars, fo far as to be feen, furnished with little diffinct and diffant points of light, yet, in fome degree also of the fecond, fince there is a light in it that must have another origin in part, as that of the triangular one in Andromeda has altogether, no lucid point, or fixed ftar, being feen in that diffusion of brightness.

There is another nebulous flar near the head of Sagittary, much fpoken of by aftronomers; this was first discovered by Araham Ihle in 1665; but there is doubt whether the expression should not be changed in regard to Ihle. Kirkius fays, he discovered it, and others have followed him; it is certain, he first named it, but there is fome appearance that it had been seen before.

A fourth of the nebulous ftars is that which Kirkius himfelf firft difcovered in 1681; this is near the north foot of Ganymede. The figure was, according to his account, very like that of the comet feen in 1610; this is fo fmall that it does not appear to the naked eye, but a very ordinary magnifying power will ferve to difcover it. A four-foot refracting telefcope flews it diffinctly among the feveral informed ftars that are about that conftellation.

These nebulose stars have greatly perplexed fome astronomers; but it seems easy to ac-

count for them, and, as was observed before, the first or ordinary kind, which are perfectly well underftood, will ferve to explain the We fee thefe by the naked eye as fo others. many lucid fpecks in the heavens, as fpaces of diffused light, the origin of which we know not. On directing a telescope to these, the mystery is explained, for we see them composed of a multitude of fixed stars, at some diffance from one another. As to the other kind, they are doubtlefs composed of the fame points of light, or have clufters of fturs for their origin, but fome of thefe are fo remote, that the telescopes we have at present in use, have no more power over them than our eye over the others. Some of these are, as nebulose stars, to be feen only by means of telescopes, can it then be a wonder, that the ftars which compose them, should not be diftinguishable even by those telescopes ? The regions of space are unbounded, and we have reafon to believe ftars are placed throughout; if fo the very remote, which are not diffinguishable to the telescope fingly, may appear to it when they form these clusters; this is evidently the case with the ordinary kind, and there is no room to doubt it is fo of the others, only that thefe ftars are vaftly more remote. Befide the four nebulous ftars, just mentioned, there is one in the Crab, and another in the head of Sagittary, but fmaller than that near it, and one between the Great and Little Dog.

NECKAR. A name by which fome, who love uncommon words, call the confiellation Bootes; it is one of the Arabic names of the confiellation, and fignifies an hufbandman.

NEGIM, or AL NEGIM. A name by which fome, who love hard words, have called the Pleiades; it is the Arabic name for that conftellation. The proper fense of the word Y y 2



is the ftar, or the conftellation, they called the Pleiades fo by way of eminence; as they were regarded in an uncommon manner as prefages of the rains which give the earth's increase, and were understood to be the new year's ftars, the antients counting the year from the time of their rifing. From this alfo arose the cuftom of calling all the other constellations the children of the Pleiades. The word, in the Septuagint, rendered Arcturus, in the original fignifies this cluster of stars, and this is the origin of the expression, which the inspired writer makes use of on the occasion, "Guide " the Pleiades and its fons.

NEMESIOS ASTER, The Star of Nemefis. One of the Greek names of the planet Saturn.

NEPA. A name by which fome of the old writers call the confiellation Cancer.

NESCHER. A name by which thofe, who are fond of hard words, call the conftellation Aquila; it is the Hebrew name of that conftellation, and fignifies an eagle.

NEW STARS. What are called the new ftars offer a phoenomenon more furprifing, and lefs explicated, than almost any thing in the whole course of the science. That there have, at certain times, appeared stars in the parts of the heavens in which there were none before, and they have gradually disppeared again, and their places are now as vacant as they were before, is certain, nor is it less strange than certain. This is very obvious; but there are other appearances relating to the fixed stars, which, although less obvious, are very singular, and which tend the fame way.

We fee, in many parts of the heavens at this

time, ftars, which, although large enough for the view, are not mentioned by the antients, who named the reft with fufficient accuracy. We are not to condemn those authors on that account, till we have confidered all circumstances: there are others, the fituation and precife place of which has been marked heretofore, and which we do not fee at prefent. Finally, there are others which have, and do, from time to time, augment and diminish in point of bignefs and apparent diameter; appearing much larger and brighter at fome times than at others, and which, after having entirely difappeared, do, at a diftance of time, become again vilible, and afford, in fucceffion, all these variety of appearances. In order to the confidering one of these phoenomena, we ought to be informed of the reft, for they tend to explain one another.

With regard to those stars which we see and infert in their places at prefent, and which have not been named in the catalogues of the antient writers, nor fet down in the figures they made of the constellations, we are not to suppose that they were all of them invisible at. that time, and have appeared in the heavens only fince; this would be to encrease the number of ftars at a strange rate, and at a very unfair one. We have opportunities of examining the heavens, which they wanted, and perhaps we have a yet greater accuracy; at least, having the use of all they knew, we have the better opportunities of going farther. Moft of these stars which we have set down, and of which they took account, are small, and might be overlooked.

A great deal of confusion has been let in on this account. Not to fay any thing of the ufe of glasses, which are modern, the natural fight in fome men is very ftrong, and in others weak confequently; and it has proved fo in fact. Some men will diffinguish certain ftars, which

Such ftars which others do not nor can fee. as have been in this manner feen by fome, and not feen by others, who have treated of them at diftant periods, have, by rash and hasty judges, been supposed to appear and disappear at times; and thus ftars, because they are not very eafily visible, have been added to the account of new ones; but those of which we abfolutely speak as new stars, or as such as really do appear and disappear at times, are large enough for all eyes to fee, and their place fufficiently marked. To avoid any error, it may be proper to give an inftance of one of these supposed new or re-apparent stars; for example :

The Pleiades have been called feven ftars, but in general there are feen only fix, that is to fay, in proper terms, there appear only fix to the generality of people. Let us examine this matter according to the testimony of antiquity, and we shall see an instance of this error very evidently. All men have diftinguished as many as fix, and a seventh has been fpoken of by fome. This feventh has therefore the character of a re-apparent, or new star. It is faid that it appeared before the destruction of Troy, and that they were then feven; after which event, they fay, it was loft for many ages, and at length reappeared in its place again; and to this many have referred the disputes on the subject of the Pleiades, whether they were fix ftars or feven, and have determined on neither fide. However, Attalus and Geminus counted only fix stars in the Pleiades, but then we find that Simonides, Varro, Pliny, Aratus, Hipparchus, and Ptolemy, have all mentioned feven, and the generality of aftronomers have followed them, and called the ftars, univerfally, feven. We are to conclude from this, what appears even at this day on infpection, not that a feventh ftar has appeared and difappeared at times, but that fix being large, and very vifible, all men have been able to fee and count them, and, the feventh being fmall, no one has been able to fee it but the few who have had very good eyes, or eyes adapted to fuch objects. In effect, we find the generality of mankind, at this time, mentioning only fix, and feeing no more, but here and there a man diftinguishes feven. As to the real number of ftars in that conftellation, it is much greater. It has been observed, that telescopes distinguish ftars in all parts of the heavens, and they do this as well in the conftellations as out of them. Galileo, foon after the improvement which he made in these instruments, put forth his Nuncius Sidereus, in which he mentions thirty-fix stars of which this constellation was feen to confift, by means of the glaffes he used. He has given the place and fituation of thefe in a figure, and that very justly; he fays, in general, that he could fometimes fee forty ftars in this conftellation by the help of glaffes, befide those obvious to the naked eye; these he calls fix, the feventh, he fays, being very rarely visible.

From the time of Galileo to this, telescopes have been more and more improved, and confequently greater and greater difcoveries made as to the number of ftars in the conftellations. De La Hire, of the French academy, about fixty years ago, having occasion to mention this conftellation, on occasion of the passage of . the moon through it, gives an account of fixtyfour ftars, which he, at that time, discovered in it. Among these, beside the seven mentioned by many of the antients, he allows the two named by Longrenus, the Atlas, and the Mater Pleione. He is very accurate alio as to their places, and gives way to a furpicion, from his obfervations not perfectly agreeing with those of Riccioli on this head, that the fixed stars do not always keep the fame place with



with regard to one another. Maraldi, fifteen years afterward, took great pains about the fame conftellation; he puts down only fifty-fix indeed (eight lefs than De La Hire) and there is fome difference between him and the other as to their polition; but this, as well as the other, is to be referred to the great difficulty of being exact on these occasions, and not to any change of place in the ftars themselves. Men would over-turn the fystem of the universe, rather than own an error.

By this inftance of the Pleiades, which has been confidered at large by way of example of what may have been the cafe with the other conftellations, we fee how eafy it is, not only for the naked eye, but even telescopes, in the hands of the most judicious, to over-look certain flars, and that when others fee them. We are not thence to conclude that they were not in the fame places, because not scen be-This is of confequence, as it feparates fore. a number which have no title to the name from out of the class of what are called new stars, and takes away doubt and confusion. When under that term were comprehended all those minute stars, which, for that reason only, might be feen by fome and not by others, the whole might appear uncertain and indeterminate ; but when we confine the term, and express nothing by the name of a new ftar, but fuch as has appeared at certain times, and difappeared at others, and whofe appearance was confpicuous, the bignefs and brightnefs of which have rendered it at once confpicuous to all perfons, and which has been feen to fade and grow lefs gradually till it difappeared, we shall refcue the term from obscurity, and limit it to the expreffing fomething very certain, and very furprifing.

Men have, in all times, given an account of what they called new ftars, and those which are mentioned by the old writers, are of this confpicuous kind, but still fome of them are to be excluded. To reduce the matter to a certainty, we shall place no great dependence upon the accounts of those new stars mentioned by fuch writers among the antients as did not make aftronomy their study, fince they have not afcertained their places, nor is it poffible to diffinguifh, by what they have faid, whether those, of which they fpcak, were fixed ftars or comets. Without knowledge and precifion, hiftory is blind and ufelefs. Of this fet is that which Pliny mentions as having been observed by Hipparchus an hundred and twenty-five years before the birth of Chrift. In this lift of the uncertain, we shall also place a fecond, which is faid to have appeared in the time of the Emperor Hadrian. A third of this class is that which Cuspinianus discovered in the year three hundred and eighty-nine, in the Eagle. This, Licetus fays, was, at its first appearance as bright as Venus, and that, after having been feen three weeks, it difappeared. Authors speak of a new star seen in the year 388 or 389, in the time of Honorius. This was, undoubtedly, the fame with that of Cuspinianus. A fourth we read of, feen by Meffahala, Haly, and Albumazar, at fifteen degrees of Scorpio. This, they tell us, appeared for four months, and was fo bright that its light was reckoned equal to that of a fourth part of the moon. A fifth is mentioned by Cyprianus Leonitius, discovered in the year 945, in the time of Otho, its place between Caffiopeia and Cepheus. And a fixth, which, according to the fame author, appeared in 1264, near in the fame part of the heavens. There is no doubt of there having been appearances to give origin to these observations, but the circumstances, necessary to have been added to the accounts of them, are wanting, and there is no fpeaking any thing of certainty. concerning them. But it is much otherwife with

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with regard to those observations that have been made fince the late improvements in astronomy; of these we can speak with certainty.

To begin with the earlieft of the accounts that can be comprised within these bounds, we are to mention the new flar which was feen in the constellation Cassiopeia in the year 1522. This was at a time when aftronomy was fufficiently cultivated to give the account with precision, and of this we can judge. This appeared at once in the beginning of November that year, and remained fixteen months visible. In all this time it kept its place in the heavens without the least variation; it made a triangle with the three first stars of that constellation, and, in all the time of its appearance, it never had the leaft change of This star had nothing of that hairy raplace. diation which has been observed about certain comets, nor did it, in any thing, refemble The light of a comet is more placid them. and steady, as well as more faint, than that of a planet; but the light of this flar was diffinct from both, it had the genuine diffinction and true radiancy of a fixed ftar, it twinkled in the manner of the fixed stars, and was, in all things, like to Sirius, the largeft and brighteft ftar in the heavens, except that it was larger and brighter. In this there could be no error, every eye faw fo confpicuous a ftar in a place where none fuch appeared before, and the aftronomers found it never to change place, fo that, to the diffinguishing light of the fixed ftars, it had their fixed station; this, therefore, was undoubtedly a fixed ftar, and as undoubtedly a new one. Jupiter approached it in his perigee, and it appeared larger than Jupiter, and next in fize to Venus. It did not, by degrees, acquire this diameter, it appeared at once in the heavens in its full bignefs and brightnefs, as if it had just then been created of that fize. It continued about three weeks in its full and entire splendor, and, during that time, might be feen through thin clouds, and, by those, who knew where to look for it, and had good eyes, it was feen all day; before it had been feen a month it became vifibly fmaller in diameter, it was reduced to about the diameter of Jupiter. In January it was fomething fmaller than Jupiter, but still larger and brighter than Sirius; in February and March it appeared altogether like the fixed ftars of the first magnitude in fize, and in brightness; in May it was reduced to a ftar of the fecond magnitude, and in July it appeared of the fame fize with the largest in the constellation of Caffiopeia, which are of the third magnitude; in October it was a ftar of the fourth magnitude; in the January 1579 it was no larger than a ftar of the fifth magnitude; in February it was no more confpicuous than a ftar of the fixth magnitude, and from this time it continued diminishing in magnitude and brightnefs till March, when it entirely difappeared.

The brightness of this star diminished with its apparent diameter; nor was this all, the very colour of its light also differed; at first its light was white and extremely bright and fparkling. From this time, as the ftar diminifhed in bignefs, the light became yellowifh, and, in January and February, 1573, it was of the colour of Mars; it refembled Aldebaran, and was fomewhat lefs bright than the ftar in the fhoulder of Orion. After this, it had the pale whitifh colour of Saturn, which it retained to the end of its appearing, but that it grew fainter and fainter to the laft. In all this time, however, it preferved that twinkling which is peculiar to the fixed flars, and which, although it diminished with its lustre and magnitude, it never wholly loft to the laft of its appearance.

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We can have no doubt about the truth of this, the flar was feen by many good aftronomers; but it is enough to fay, that the accurate Tycho Brahe perceived it on the eleventh of November, and continued to observe it to the laft; he began an account of it under the title of De nova Stella, and has done it with great accuracy and fidelity. He determined its longitude at fix degrees, fifty-four minutes of Taurus, and its north latitude at fifty-three degrees, forty-five minutes; its right afcention at twenty-fix minutes, and its declination north at fixty-one degrees, forty-feven minutes: he attempted to find its diftance from the earth feveral ways, but having in all his observations found that it had no sensible parallax, he was convinced, that it was out of our fystem, and was truly in the region of the fixed stars.

It was fortunate that this ftar had a fituation in the heavens, very favourable for obfervation, it was but at the diftance of twentyeight degrees, thirteen minutes from the pole, and confequently it performed its diurnal revolution without ever being under the horizon. This gave Tycho an opportunity of observing its paffage through the meridian, as well in the lower as in the upper part of its circle, and, in confequence, he found in it that great and true characteristic of a fixed star, that it was always at the fame diftance from the pole ftar, and from the other fixed ftars; this could not have been the cafe, had it not been that immense distance from the earth; for otherwife the parallax making ftars appear below their real fituation, he would have feen that ftar approach the pole in its greatest height, and, on the contrary, depart from it in its leaft height; but nothing of this happened, and confequently it was at that diftance, and had this place, together with the other characters, to determine it truly a fixed

ftar. Riccioli has proposed fome doubts about Tycho's determination from this observation, and fays, that all his observations did not prove it to be above the sphere of the moon; but although he reasons on geometrical principles, he errs. The observations of Tycho do absolutely shew, that the new star was at a greater distance from the earth than the sun is, and all things concur to fix its true place to be, as he supposed, in the region of the fixed stars.

After the time of this ftar, in the year 1604, there appeared another new one in Serpentary; this first appeared in the month of October, and it was seen in several parts of the world, remote from one another, as in Germany, Italy, and Spain. Many astronomers made their observations on it, and Kepler, in particular, published a treatise on the subject, under the title of *De nova Stella Serpentarii*.

Kepler fixes the day of the first appearance of this ftar to have been the tenth of October, though Spate fays, it was feen by Heraclius on the twenty-feventh of September; he adds, that it was precifely round, that it had neither hair nor tail in the manner of the comets, and that it had all the brightness and lustre of a fixed ftar, twinkling as they do. He adds, that many perfons supposed its brightness greater than that of any other flar. Another fingularity in it was, that as the colour of that in Caffiopeia, was, at its fineft and ftrongeft appearance, only a bright white, this flar fucceffively gave all the colours in the manner of a diamond; those, in general, who faw it, agreed, that it was larger than any other fixed star, or than any of the planets, except Venus. Jupiter was for a confiderable time near to it, and appeared fmaller. In this, and in other respects, the new star in Serpentary perfectly agreed with the former in Caffiopeia; it was also like the other in its
Its decrease; it kept all its lustre, and its full bignels for about three weeks, after this it grew smaller. The astronomers of Turin continued their observations on it to the twenty-third of November, at which time it was entirely hid in the beams of the fun; it was now loft till the third of January, but on that night it was feen again ; it had retained its lustre in'a great degree, but was diminifhed greatly in fize. It, at this time, appeared fully as large as the Cor Scorpionis, which was farther off the fun's rays. About the middle of January it was judged larger than Arcturus, but from this time it diminished more and more continually, till toward the end of March it was smaller than Saturn, and hardly exceeded in fize the ftars in the knee of Serpentarius. In April it was of the fize of the bright one in the knee of Serpentarius. In August it was not larger than a ftar of the third magnitude; but in all this decrease of magnitude, it continued bright and twinkling. In September it was still lefs; in October it was difficult to be perceived, it approached the fun's rays fo nearly; in the January following, the morning crepuscule would not let it be feen, nor the fmall ftars about it; in February, Kepler thought he faw it, but it was uncertainly. In fine, it is not abfolutely certain how long it continued after the October, 1605, accidents were then frongly against it; so that it is not unlikely it lasted three or four month longer. In March there were favourable opportunites of looking after it, but no trace or vestage of it remained in the place where it had first appeared, and from which, during the whole time of its appearance, it had never removed. Kepler examined it closely, but he discovered no motion in it, nor any fenfible parallax. Hence he judged, as in the cafe of the other, that is was more diftant than the planets, and was

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in the region of the fixed ftars. Most of the aftronomers of the time concurred in this opinion of Kepler, but Scipio Claramontius declared against it. He calculated from obfervations made by others, not by any of his own. Bleau has alfo attributed fome motion to it; he fpeaks of fome degrees according to the order of the figns; but although he mentions observations of his own as the foundation of this opinion, they were probably not fufficiently exact. We know what regard is due to Kepler, and we know the greatest aftronomers of his time agreed with him, that it remained all the time fixed in its place. He has given an exact defeription of the ftars about the place where it was, and affures us, that it retained the fame fituation with regard to them; fo that it is beyond doubt that it had not any motion, nor any fenfible parallax, but agreed perfectly, and in all things, with the new star of Caffiopeia, and in all things with the character of the fixed stars, except in its fading away.

In the year 1576, Fabricius discovered a new ftar in the neck of the Whale; but this being no more than equal to a flar of the third magnitude, was less universally regarded. He first faw it in August, and it was wholly lost in the October of the fame year; fo that its duration was much fhort of the others, and feemed proportioned to its bigness; though few, except David Fabricius, have expressly men- , tioned this collateral and very fufficient proof that it was there. Bayer published his figures of the heavens in 1603, they were drawn, according to his own account, feven years before, which corresponds with the time of Fabricius's observation, and we find this very star marked in this conftellation in the place the other affigns it, as a ftar of the fourth magnitude: he had no notion of its being a new one, but there is none fuch in the place at Zz this

this time. He had probably feen it a month after its first appearance; for, like all the reft, it diminished gradually, both in bigness and lustre, till it was quite lost. What is yet more fingular, in regard to this flar, is, that in 1637, Phacylides Holwarda, who feems to have had no knowledge of Bayer's tables, faw it again, and took it for a quite new difcovery. He watched the place in the heavens exactly, and he faw it appear again in the fucceeding year, just nine month after its difappearance at his first observation; after this it was found every year to come in fight again very regularly, except that in 1672, it was miffed by Hevelius, and not feen again till December 1676.

This was a phoenomenon fo confiderable in aftronomy, that the fludies of all the perfons of knowledge of that time were employed upon it. Bouilland published an account of it at Paris in 1667, and in this, having compared, with great accuracy, the feveral obfervations made from the time of its first appearance, he computed that the period of its return, in full brightnefs, was three hundred and thirty-three days. He had for this purpofe before him obfervations made from the year 1638 to 1666, fo that the materials were fufficient. He found that the interval between the time of its first appearance, and its abfofolute difappearing was about one hundred and twenty days; and that it continued in its full huftre about fifteen days : he observes farther, and that also is very fingular, that this ftar did not appear at once in its full magnitude, or brightnefs, but by degrees arrived at them ; and he folves the phænomenon, by fuppofing this flar to be a globe, the greater part of the furface of which is obfcure, and a fmall part luminous; he fuppofes, that it has a periodical revolution about its own axis, and that it prefents to the earth, at fome times, the dark,

and, at other, the luminous part of its furface; this was, however, not an absolutely new opinion, for Riccioli had advanced it in 1651, in his fecond volume of the Almageft. Speaking there of what are called new ftars, he fays, that he takes it for granted they have been created from the beginning of the world, but that they are not like the other ftars, luminous all over their furface; he fuppofes them to be globes, one half of whole furface is obscure, and the other luminous; but he is a little enthufiaftic in his account of their fhewing their bright fide. He does not fuppofe, that they have any revolution natural to them, but he imagines, that when the Almighty has a mind to fhew a fign to mankind, he turns about the bright face to us, this he imagines done inftantaneoufly, and that therefore we fee them at the first moment in their full luftre. Their dark fide, he fays, is naturally toward us, and that from the time of this turning them about, there is a motion of getting back to that their original fituation : this, he fays, is performed flowly, and therefore, that we fee them loofe their light not all at once, but gradually, till they quite difappear. Bouilland was wife in dropping the fupernatural part of this fyftcm, but he would have been more honeft to have confessed where he got the natural. All the difference between the two writers is, that the one fuppofes a regular revolution of the ftar upon its own axis; the other makes the turning about inftantaneous, and the immediate work of God. They calculated their explications for their feveral fubjects. Bouilland from the flar in the Whale, which gradually encreafed in bignefs from its first appearance, when it was only equal to a ftar of the fixth magnitude, and then decreafed again to nothing. Riccioli calculated from the ftar in Caffiopeia, and that in Serpentarius, which are faid to have

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have appeared at once in their full glory and greatest bigness. Might he not as reasonably have fupposed, that these acquired that bigness by degrees, but that they were not observed till they became confpicuous at their full petiod, and fo were observed by astronomers only during their decline from it? Surely. there would have appeared as much probability in this, as in their appearance being owing to an immediate miracle. But be the fyftem of Bouilland plaufible, as it may, it will not hold: a fimple revolution of the new ftar in the neck of the Whale round its own axis, would not account, for all its appearances, according to those very observations that were before him; for were there no more in it, its appearance was different in different vears; in the first year in which it was observed it never exceeded the apparent bignefs of a ftar of the third magnitude; in fome other years it was feen to encreafe to the fize of a ftar of the fecond magnitude; in fome of the fucceeding appearances it was yet larger than a ftar of the fecond magnitude, and in fome others it did not arrive at a bignefs equal to one of the third. It appears also, by those obfervations, that the times of its appearance were not of equal duration, fome years it continued visible four months, and in others only three : neither was it equal to itself in the time of its encrease from the first appearance to the full magnitude, nor in the period between its full luftre, and its total difappearance. Thefe were circumstances in which those who made the observations were too careful to err, at least, to err much; and it is evident from the accounts, that it fometimes encreased much quicker than it diminished, and fometimes diminished quicker than it had encreafed, fo that there is no regularity; and finally, Hevelius affures us, that it never appeared at one time for four years together.

Perhaps these appearances may be better explained by attributing a particular motion to the poles of the revolution made by this star, round its own axis; this might easily make the appearance of the star to us shorter or longer, and account for many other of its variations, according to the different position of those poles, with respect to the luminous part of the star, which it occasionally prefented to us in different aspects.

If, in order to determine the period of its feveral appearances, we compare together the first observations made concerning it in the year 1596, and all those which were made in fucceffion afterwards, from the thirteenth of August 1596 to the first of January 1678, we shall find eighty-one years, four months, and eighteen days, that is, 29725 days, and thefe divided by 89, give 334, and not 333 days for each revolution. In the month of August 1723, it was observed of the fame magnitude of which Fabricius determined it; equal to a fixed ftar of the third magnitude. We have here a period of an hundred and feven years, twenty-four of which being biffextiles, this allows, in the whole, 39080 days, which being divided by 117, give alfo every revolution for its period the fame number, three hundred and thirty-four days; this is truly therefore the mean of its revolutions.

Since the first observation of this star, there have been discovered no less than three other changing, or re-apparent stars, in the single constellation of Cygnus. The first of these was discovered by Kepler in 1600, at the bottom of the Swan's neck, near that in the breast, which is the γ of Bayer; this does not appear in the catalogue of Tycho, although he has mentioned, with great precision, several that are near it, and smaller. Bayer has called this a new star; he names it as of the third magnitude, and fays, it never Z z 2 changes

changes its place. Janfon speaks of it also as a new one, and claims the difcovery; he fays he first faw it in 1600. What is fingular in this flar is, that, during a period of ninetcen years, in which it was observed by Kepler, it always kept its proper and original magnitude; being not quite fo large as that in the breaft which was near it, nor quite fo fmall as that in the neck. Liceti faw it again in 1621, and continued to obferve it till it grew fo fmall that he wholly loft fight of it. It was again feen in 1695 by the elder Caffini; it continued, at this time, not the fame as in Kepler's obfervations, but augmented, during five years, till it was equal to a flar of the third magnitude, and after this it gradually diminished. Hevelius faw it again in 1665; in 1666 it was yet very fmall, and though it continued encreafing in fize, it never arrived at the third magnitude; and in 1677 and 1692 it was no more than a ftar of the fixth. In the year 1715 it was feen in the very place where it is marked by Bayer, its bignefs that of a ftar of the fixth magnitude.

The fecond of the changeable stars in Cygnus was discovered by Antebeline Chartreux, near to the head of the Swan, in the year 1670; it appeared, at first, equal to a star of the third magnitude, and it continued to be visible three months, but continually diminishing both in bigness and luftre; at the end of that time it wholly disappeared. This star is not named in any of the old catalogues of the fixed stars, although several that are near it, and are a great deal fmaller, are marked with a fufficient accuracy. It was first feen on the twentieth of June, and, like the ftar in Caffiopeia, was then in its full glory; in the beginning of July it began to diminish both in fize and luftre. According to the author's obfervation, its light grew faint before it began to diminish in fize; he observed it, on the third of

July, equal to a ftar of the third magnitude. and, on the eleventh of the fame month, it was hardly equal to one of the fourth. On the tenth of August it was reduced to the appearance of a ftar of the fifth magnitude, and from this time it grew daily lefs and lefs till quite loft to the fight. After it had thus abfolutely difappeared, the place, where it had been feen, continued fix months vacant. On the feventeenth of March following, the fame observer faw it again, in exactly the famo place, equal to a ftar of the fourth magnitude. On the third of April, 1671, the elder Caffini faw it, it was then of the bignels of a flar of the third magnitude, he judged it to be a little lefs than that in the back of the conftellation; but, on the next day, repeating the observation, it appeared to him very nearly as large as that, and altogether as bright; on the ninth it was fomewhat lefs; on the twelfth it was yet finaller, it was then lefs than the two ftars at the bottom of Lyra; but, on the fifteenth, it had increased again in bigness, and was equal to those stars; from the fixteenth to the twenty-feventh of the fame month he observed it with a peculiar attention; during that period it changed bignefs feveral times, it was fometimes larger than the biggeft of those two ftars, fometimes fmaller than the least of them, and fometimes of a middle fize between them. On the twenty-eighth of the fame month it was become as large as the flar in the beak of the Swan, and it appeared larger from the thirtieth of April to the fixth of May. On the fifteenth it was grown fmaller; on the fixteenth it was of a middle fize between the two, and from this time it continually diminifhed till the feventeenth of August, when it was fcarce visible to the naked eye. This star therefore, during this fingle appearance, was two feveral times at its full bignefs and fplendor, in the beginning of April and in the beginning

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beginning of May 1671. This is a fingular event; it is not recorded to have happened to any other of these ftars, but the punctuality of Caffini's observation fixes it as a certainty that this did so.

On comparing the observations of these two years, it appeared that the new star was seven months in returning to the same appearance in the heavens. From this time it was expected that it would be seen again in February 1672, but it was sought for at that time in vain by those who would not have failed to find it had it been visible; however, Hevelius diftinguissed it on the twenty-ninth of March in the same year. It was in its exact place in the heavens, but then appeared only as a star of the fixth magnitude; after this it never appeared at all, so that there are evidently natural irregularities, or changes, in the appearance of these stars.

The third re-apparent ftar in Cygnus was discovered by Kirkius, it was not absolutely the first time the star had been seen, so that it could not properly be called a new one. This aftronomer observed, in the year 1686, that the ftar in Cygnus mark with the letter χ , in Bayer's catalogue and tables, and mentioned as of the fifth magnitude, augmented and diminished its diameter and its lustre in the manner of that called the new ftar in the neck of the Whale. In the middle of July, 1686, he could not find any ftar where Bayer had placed this; but, on the nineteenth of Octuber following, he found, exactly in that place, a ftar of the fifth magnitude. From this time he watched it narrowly, and found it diminish in fize and in luttre to the fucceeding February, at which time he quite loft it, not being able to diftinguish it even with telescopes. On the fixth of August following he faw it in its old place with a four-feet telescope, but he could not diftinguish it by the naked eye till

the October after, and from this time he faw it till the February fucceeding. In the September 1655 he hoped to have feen it return to its place again, but he fought in vain; he carefully examined the place with an eightfeet telescope, but he faw nothing of it till the twentieth of October. In December, 1688, it was in its full fplendor, and in the January following. From this time, it diminished till the thirteenth of April, when the eight-feet telescope would no more shew it. In 1692 Maraldi declared, that he could fee no change of any kind in it; but in 1694 there was no veftige of it in the place where he had before obferved it till the fixteenth of April. He looked for it again at the latter end of August in the fame year, and faw nothing of it, no trace nor vestige even by powerful telescopes. It difappeared from the middle of July to the end of August, and from this time it never appeared again until the thirtieth of July, 1695, and it was then fo fmall as to be very difficultly feen by the naked eye. From this time it encreafed a-pace in light and bignets, for, on the fecond of August, it equalled a star of the fixth magnitude, on the twelfth it was of the bignefs. of one of the fifth, and it continued encreafing till the end of that month. In the beginning of September it was again fmaller, and from this time it gradually decreafed till the middle of October, and was then again quite loft. It appears, that, in the year 1695, this ftar was at its full luftre and bignefs on the thirtyfirst of August, and comparing these appearances, observed by Maraldi, with those set down by Kirkius, it appears that the period of its variations is about thirteen months and ten days, or 405 days: but it appears also to be fubject to those natural changes and apparent irregularities of the others, having been invisible for three whole years from 1698 to 1701, though fought for at the times when it ought

ought to have been in its full luftre. In the year 1712 it was feen in the middle of May equal in fize to the φ , of Cygnus; on the ninth of June it was of the fize of the inform ftar that is near it, but on the fixteenth of the fame month it was much finaller; in 1715 it was fought after in June, but in vain; in Auguft it was feen equal to the inform flar near it, forming an ifofcele triangle with that ftar, and another very finall one not vifible, except in clear nights. Comparing this laft observation with that in the year 1695, we fee, that, in this interval, which is about twenty years, it has had about eighteen revolutions, each of 405 days, which is in fomerespects conformable to the computions made from a comparison of its first appearances with those of 1695. The times of its re-appearance agree therefore extremely well with the period established by Maraldi, notwithstanding, that, in the course of its different revolutions, there have been very confiderable variations in its apparent bignefs.

Beside these several re-apparent stars, characterifed and eftablished in fo strong and certain a manner by the earlier aftronomers, there have been many fpoken of by the later. Caffini, the elder, gave accounts to the Paris academy of a confiderable number of ftars he took to be of the changeable or re-apparent kind, but they are almost all minute ones, fo that they are not fo striking to the eye, nor is the observation of them so easy. He has mentioned one of the fourth magnitude, and two of the fifth, in the conftellation Caffiopeia, neither of which is named by any aftronomers, although feveral have taken an account of that conftellation, and have very exactly marked down fmaller ftars than thefe. He afterwards faw five more in the fame conftellation, three of which difappeared foon after he had fhewn them to the curious at the observatory; he discovered two others in Eridanus, one of the

fourth, the other of the fifth magnitude, in places where none had been feen by any other before, and wherehimfelf had not feen them till that time, though he had made not lefs careful observations. This part of the heavens had been also carefully remarked on account of the paffage of the comet that had then laft appeared, and had passed over it. The astronomers had taken account of all the ftars in it on that occafion, but they had not mentioned any fuch as thefe. Four others he discovered of the fifth and fixth magnitude toward the north pole, a part of the heavens fo frequently the object of the aftronomers obfervations, that they would have been described before, if they appeared conftantly. He observed also that the star, which Bayer places near his e, in the Little Bear, is no more feen, or feldom at the utmost. That marked in the fame catalogues, a, in Andromeda, had disappeared some time, and appeared again in 1695; that instead of the fingle ftar, marked in the knee of that conftellation, there have appeared two a little to the north of the place, and that the ftar marked was confiderably lefs than reprefented; that the flar, which Tycho Brahe places at the end of Andromeda's chain, and calls of the fourth magnitude, was, in 671, fcarce large enough to be visible; and that which is called the twentieth in his catalogue, in Pifces, was not visible.

These were observations Cassini left to the academy at Paris for hints toward farther investigation. Since that time, Maraldi has also observed certain remarkable changes in the appearances of the fixed stars. The star in the leg of Sagittary, marked by Bayer, and said to be of the third magnitude, appeared in the year 1671 no larger than the fixth. Halley, in 1676, found it again of the third magnitude; in 1692 it was scarce possible to see it, it was so small; and, in 1693 and 1694, it was

was again got up to the fourth magnitude. Halley has marked that in the right arm of Sagittary as of the third magnitude, but it has been much smaller fince; that in the thigh of the fame constellation, the z of Bayer has difappeared, and afterwards been feen again; Maraldi faw it in 1699 of the fixth magnitude, and in 1709 he discovered it to be a cluster of two flars at thirty-five minutes diftance from one another. The fame variation has been remarked in that of the tail of the Serpent, marked 4, by Bayer. Tycho and Bayer both call this a ftar of the third magnitude. Montanari has mentioned it as of the fifth, and it afterwards appeared again of the third. The ftar , in the Lion's head disappeared many years, but it was again feen by Montanari in 1667; in 1691 Miraldi alfo faw it, but extremely fmall. The ftar θ , of the fame conftellation, which Tycho and Bayer have marked as of the fourth magnitude, was invisible in 1693. The ftar γ , of the fixth magnitude, in the breaft of the Lion, was not visible in 1709, but, to the aftonishment of the English, as well as French aftronomers, (for it is hard to fay in which kingdom the difcovery was made) eight ftars were at once feen in the place of it, not one of which is marked in any of the earlier catalogues. The ftar, in Medufa, marked &, by Bayer, was perceived by Montanari to be of different bignefles in different years; in the whole year 1693 Maraldi could fee no change in it, but in 1694 he faw it vary many times. At some times of this year it appeared of the fecond, at fome of the third, and at others only of the fourth magnitude. The flar γ , in the right ear of the Great Dog, is fet down, by Tycho and by Brahe, as of the third magnitude. In 1670, according to Montanari, it was not at all visible, but in 1692 and 1693 it appeared again but equal only to a ftar of the fourth magnitude. In the fame constellation,

Montanari observed also four flars not named by Bayer, which he judged to be re-apparent, and in the year 1695 he found the flars β and γ , both of the second magnitude, in the Ship, had difappeared.

In the year 1704 a new ftar was difcovered in the constellation Hydra, Maraldi first obferved it; at that time it ftood in a right line with the two last stars of the tail, the β and γ of Bayer. It is true that Montanari mentioned the having seen this star in 1670, but it had been fought in vain from that time. The observation of Montanari fell into the hands of Maraldi in 1705, and he fought very carefully for the ftar, but there was no veftige of it in the place. He continued, occafionally, to look at that part of the heavens afterwards, in hope it might fome time re-appear, and, in 1704, he faw it in the very place where it had been observed thirty-four years before by Montanari. It was of the bignefs of a ftar of the fourth magnitude, and very bright; it continued of the fame fize till the beginning of the fucceeding month, and from that time it became lefs and lefs to the end of May, when it totally difappeared to the naked eye, but the telescope shewed it in its place a month longer, ftill growing lefs and lefs, till at the end it was At the end of November, entirely loft. 1705, that part of the heavens then coming from the blaze of the fun's beams, the ftar appeared again, but very fmall and faint, and continued visible to the end of February 1706, when it entirely difappeared. It did not appear again till the middle of April 1708; it was then fomething larger than the flars of the fixth magnitude, encreafed in fize to the eleventh of May, but from about this time it began again to diminifh. It appeared again in 1709 on the twenty-third of November, and foon decreafed in bignefs. On the feventh of February, in 1710, it was fo fmall that the

the telescope hardly discovered it. On the twenty-fourth of May, 1712, it re-appeared the fifth time, and remained in fight till the end of June, when it was again wholly lost to the view.

Since the time of these feveral observations, the attention of aftronomers has been very much employed on the appearances of the fixed ftars, and they have found other variations among them. The most fouthern of the two ftars, placed by Bayer under the fouthern hand of Virgo, has wholly difappeared; the other is feen as he places it, but no one has yet found the first to re-appear. Riccioli mentions a ftar in the northern thigh of the fame conftellation, which is not now to be Bayer had not marked this, fo that, feen. probably, it was not visible in his time, and was properly a new ftar of Riccioli's obfervation, and has difappeared fince. There is not, at this time, any veftige of that ftar of the fixth magnitude, which Bayer has placed in the Western Balance at ten degrees, and that of Scorpion with a north latitude of three de-Tycho and Bayer found a ftar of the grees. fourth magnitude in the eastern scale of the Balance. Hevelius fought it in vain, and declared that it had disappeared, but it was again feen afterwards, not fo large indeed as they have defcribed it, but remarkably bright, and it has, from time to time, difappeared and appeared again in that place. The ftar of the fourth magnitude, seen by Cassini the elder, in the Hare, has been fince feen at times, and loft at times, in the fame place; and it has been observed, both by him and by Halley, that the flar of the third magnitude in the hinder leg difappeared at times. This was fought in vain for feveral years, and at length it appeared again visible to the naked eye, and of the fize of a ftar of the fixth magnitude. On examining it in 1699, at its appearance after

fo long a loss, by the means of powerful telefcopes, it was found to be composed of two stars, diftant from one another about five and thirty minutes in latitude.

There is not any phoenomenon in the heavens that has more furprifed those who have confidered, or indeed known these things at all. than this of the appearance of a new star in the heavens. That in Cassiopeia was most taken notice of because of its extraordinary fize and brightness, and many have supposed it a fingle appearance of its kind in the heavens. It has been gueffed by fome to have been a comet, and by others a planet on fire. So wild and fo abfurd are the opinions of men who are hafty to determine, and flow to examine. I have brought together these numerous inftances, all supported by the most authetic testimony, to shew that there was nothing fingular in that appearance, except its bignefs; for that there are, among the fixed ftars, others which appear only at times, and which do it in different degrees. The fixed places of these new stars sufficiently prove, that they are neither comets nor planets, as indeed does also the nature of their light. Their return at certain times, though not with a perfect regularity, fnews that their appearance is owing to a motion in themfelves, and that a periodical one. And it is evident from their want of any fenfible parallax, that they are abfolutely in the region of the fixed ftars, and that they have this motion only about their own axis, and remain otherwife at reft.

The probable account of them must be, therefore as already hinted, that they are globes of folid matter, obfcure on one part of their furface, and luminous on the other. And as a revolution round about their own axis would account for all the appearances, were they regular, there is this particular motion

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motion also in the poles of that revolution round the axis. This will shew us, occasionally, more or less of the enlightned surface; and all the rest will follow from the other.

If this be the cafe, the fingularity, in regard to that of Caffiopeia, is, that the time, taken up by its revolution, is fo long, or, that the variation from the revolution of the poles is fo great; but, be it from either, there is no doubt of its appearing again.

NILE. A name by which fome of the old aftronomers have called the river among the conftellations of the northern hemisphere, more generally known by the name Eridanus. Sce ERIDANUS.

NILI DONUM. A name by which fome have called the Triangle.

NIMROD. A name given by fome to Bootes, one of the northern constellations. There have been a fet of writers, Schiller, Schickard, and the like, who would not fuffer the pagan hiftory to remain in poffession of any one of these constellations. In these cases, where they leave the figure as it was, and only alter the name, the mischief is not great; but they become intolerable where their enthufiasm alters the form of the constellation. Schiller has done this almost throughout the heavens, he has placed the twelve Apoftles in the room of the twelve figns of the zodiac, and he has converted the Great Bear into St. Peter's boat, and the conftellation Draco into the innocents flain by Herod. This creates confusion, and is unpardonable.

NITAC. A name by which fome, who are fond of uncommon words, call the zodiac; it is one of the Arabic names for it, and fignifies, in that language, a belt.

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NIXUS. A name by which fome of the Latin writers have called the conftellation Hercules.

NOAH's ARK. A name given by Schiller to the conftellation Argo, or Navis, the Ship.

NOBU. A name by which fome of the aftrological writers have called the planet Mercury; it is the Chaldee name of that planet, and it fignifies an attendant.

NODUS CŒLESTIS. A term which occurs in Cicero and fome of the other Latin writers as a denomination of an arrangement of flars. It means that part of the confiellation Pifces, which confifts of the flring or cord that ties the two fifthes to one another.

NOGAH. A name by which fome, who are fond of uncommon words, have called the planet Venus; it is one of the Hebrew names of that planet, and fignifies, in the proper fenfe, light or fplendor; it is therefore a very proper name for fo bright a planet.

NOON. That time of the day at which the fun comes to the meridian of any place; or, in proper words, that time of the day at which the meridian line of that place is pointed directly at the fun's centre, or, if the plane of it were continued up to the heavens, would cut the fun's centre in its courfe.

The meridian of any place is a great circle of the earth drawn through that place, and through the two poles of the earth. Now as these two poles keep their place at all times, and the part of the earth, through which the line is drawn, keeps also its place, this circle must, with respect to that place, be a fixed circle, and consequently it must, like all other fixed parts of the earth, turn round with the rest A a a of

of its furface in its revolution about its own axis. Now as this part of the furface, or this line, is, by this revolution, brought to point to the fun directly once in twenty-four hours, the time, when it does fo, is that when the fun is fartheft from the horizon in that place, that is the noon, or the mid-day at that place.

In the fame manner this circle on the earth's furface is, by the general revolution of the earth, brought once, in every twenty-four hours, directly opposite to every star, and the point of time, when it is fo, is the point at which that ftar is faid to be at its meridian. The common form of expression on this fubject is, that, at fuch an hour, fuch a ftar comes to its meridian, as if the flar travelled to it. But in this, as on all other occasions of this kind, we use the common ways of speaking instead of the proper. The term is not, a star's coming to the meridian, but the meridian travelling to the ftar; and thus it is that aftronomers are to be underftood when they fpeak of the rifing and fetting of the fun and the ftars, they speak only in conformity to appearance, and the ordinary method of expression, for the ftars and the fun keep their place for ever, and this revolution of the earth does all the matter.

NORTH. We are to obferve, that all the books we know of in aftronomy have been written by perfons who have lived on the north fide of the equator, and have had the north pole, in the countries in which they lived, elevated above the horizon. As this happens to be the cafe, there is no confusion in the terms that are used, which there would be in the books of writers, fome of whom fhould have lived on the one, and fome on the other fide of the equator; and to fome of whom the north, and toothers the fouth pole were elevated above

the horizon. Thus, for inftance, we name the two equinoxes according to this fituation, and very familiarly call that in March the vernal, and that in September the autumnal equinox; but, if we had books of aftronomers who had lived on the fouth fide of the equator, we should find a very different language in them, for their autumn begins in March, and their fpring in September, fo that they would as naturally call the September equinox the vernal, and the March the autumnal equinox, as we do the contrary by these names. In the fame manner it would be univerfal with them to call the fouth pole the upper part of the heavens, as it is with us to call the north pole by that name : and as we express any motion, that is made from fouth to north by the name ascending; and any motion, that is made from north to fouth, descending; just on the contrary, those who should live in countries to the fouth of the equator, and fee the fouth pole elevated above their horizon, as they would call that the top of the heavens, would call every motion, from north to fouth, afcending, and every motion, from fouth to north, by the name of a defcending motion.

To understand rightly where the north point is, we are to confider the horizon as forming a circle, which is interfected by another circle, the meridian, and by it divided into two equal parts. The point of interfection of these two circles, which is nearest the north pole, is called the north point, or the north; and that, which is nearest the fouth pole, is called the fouth, or fouth point. See the article CIRCLES of the Sphere.

NORTHERN CROWN. A name by which the aftronomical writers call one of the conftellations, the Corona Borealis of the Latin writers, a small one placed between Bootes, Hercules, and Serpens, and remarkable for a ftar

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flar of the fecond magnitude in it called Lucida Coronæ. The bent leg of Hercules is immediately over the top of it, and the head of the Serpent is just under it, all at a small distance.

The antients counted eight flars in the Corona Borealis, and they were a long time followed by the later writers. Ptolemy gives the account at eight, and Tycho and Hevelius make them of the fame number, but Flamflead makes them twenty-one. Of these there is not one of the first magnitude, and only one of the fecond; this is the Lucida Coronæ, and many have been for reducing this to the third. The magnitude of the stars, according to these classes, is indeed very ill determined, fome making those of one class that others place in another, nor is it a wonder, for scarce any two ftars in the firmament are truly of the fame bignefs. Thefe ftars are principally disposed in the circle of the Crown, seven of the old eight are fo; the points or rays have very few of them.

The Corona Borealis is fo univerfally fpoken of among the old writers, that it is probable the Greeks had it, among the reft of their aftronomy, from the Egyptians. They have, however, according to their cuftom, annexed one of their fables to it, and fpeak of it as of their own invention.

They tell us this was the crown of Ariadne, and that Bacchus placed it among the flars. They fay, that when this beauty was married to Bacchus in the island of Dia, all the gods gave her fome prefent. This crown was the teftimony of refpect from Venus, or from that goddels and the hours; or, as others will have it, Bacchus gave her the crown himfelf as a prefent to purchase her confent, and that fhe was taken with the gaiety and fplendor of the gift, and accepted him. However they have difputed this point, they all fay it was the work of immortal hands; Vulcan, they tell us, fabricated it, and it was wrought of gold and Indian gems; and that it was, by the power of Bacchus, for whichfoever reafon, carried up into the heavens.

NORTHERN HEMISPHERE of the Earth. A term used by the geographers to express one half of the surface of the earth, and often referred to by the astronomers under the name of the earth's northern hemisphere. It is that half of the earth extending from the equator to the north pole. The equator, or, as it is vulgarly called, the line, divides the earth into two equal parts, being drawn round it at equal distance from the two poles; these two hemispheres may therefore be very properly called the northern and the fouthern hemisphere, as they fall between the line and the north, and that and the fouth pole.

NUCLEUS of a Comet. Aftronomers use this term to express the body of the comet, or the whole of the appearance, excepting the tail. They also fometimes call this the head of the comet; this is the general fignification of the term Nucleus, when applied to a comet. but there are fome who have used it in another fense. The body of a connet, when viewed through a telescope, has not at all the look either of a fixed star or planet, but appears a glowing heated mais; this is fometimes of an uniform colour and appearance, and fometimes it is brighter in the middle and darker at the edges; fometimes alfo, while this central part appears entire, the edges feem cracked and lacerated. Such appearances are described by astronomers in their accounts of continued observations on the comets. In this cafe the word Nucleus is used, not, as in the general, to express the whole body of the co-Aaaz met,

met, but only to fignify that part of it which appears different, from the reft in its centre.

NUMBER, *plane*. By this term aftronomers express any number that may be produced by the multiplication of one number by another. Thus eight is a plane number, because it may be produced by four multiplied by two, for two times four make eight; twenty is a plane number, because it may be produced by four, for four times five are twenty.

In this inftance, the number four and the number five are called the fides of the plane number twenty, and in the fame manner the two and the four, in the former inftance, are the fides of the plane number eight. In general, those numbers, which, being multiplied by one another, produce a plane number, are called fides of the plane.

These plane numbers are often represented, in aftronomical use, by lines instead of figures, and only these can be so represented. Thus, if we suppose the number twenty to be reprefented in this manner, we shall first suppose the units, of which that number confists, to be represented by so many squares, and these squares are then to be placed in the form of a rectangle. In this manner the number twenty is represented by a rectangle, one of the fides of which is four, and the other is five. On this the doctrine of square numbers depends. Sce SQU ARE.

NYCTYURUS, the Keeper of the Night, or Guardian of the Night. A name given by many of the old Greek writers to Saturn; we meet with it in Plutarch and in Aratus. The Greeks took confideration in their naming of the ftars, and they usually did it from fomething that was very fingular and appropriate. The other names, by which they also called Saturn, may ferve to explain their intent in this. Among thefe, we find Phænon and Phaeton, which fignify apparent. Plato has been cenfured, for his calling this planet Phænon, by those who supposed Phænon could mean nothing but bright or fhining; but this is not the fenfe of the word when applied to Saturn. Phænon fignifies apparent, in any fense of that word, for the verb, from which it is derived, only fignifies to appear. What was intended to be conveyed by it in this ufe, was not that the planet, to which it was given, was the brightest of all the set, for it is, on the contrary, the dullest; but that it was that which was most conftantly feen in the heavens. This is a character of Saturn, and is owing to this plain cause, that it is not so often hid under the fun's beams as any of the others; for this reafon it was also called by Plutarch by a name which expressed the night-watcher, or guardian, Nyctyurus, because so generally apparent in fome part of that time.



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OAK ROYAL. One of the new fouthern conftellations, eftablished in commemoration of the tree of that species, in which an English monarch was preserved. For an account of its place in the hemisphere, and the slars which it contains, fee the article ROBUR CAROLINUM.

OBLIQUE ANGLE. A term ufed by mathematicians to express any angle that is different from a right one. If one of the two lines which form the legs of an angle be perpendicular to the other, it is called a right angle; if they be farther removed from one another, it is called an obtufe; if they be brought nearer to one another, it is called an acute angle; but both these, whatsoever be their quantity, are called in diffinction from the right angle, oblique. See ANGLE.

OBLIQUITY of the Ecliptic. Befide the apparent daily revolution of the fun round the earth, which is from east to weft, and is performed in twenty-four hours, and is common to the fun, and to all the other stars, the fun has, to speak according to appearances, a particular motion also which he makes from west to east, in direct contrariety to the other; this will be found on comparing the stuation of the sum with that of the fixed stars at different times of the fame year. If, for example, we observe the hour of the passage of

the fun, and of certain fixed stars through the meridian, we shall find, that the interval of time between the fun's paffage through it, and that of any fixed ftar, fituated to the eastward of the fun, does diminish every day; and, on the contrary, if we take the hour of the paffage of the fun through the meridian, and of a ftar to the weft of the fun, we shall find, that the interval of time, between the passage of the one, and of the other, encreases every day. We have abundant proof of the fixed ftars being immoveable in their places, and the refult of the experiment therefore appears to be, that the fun does continually approach toward the ftar to the east, and depart from those to the west; or, in other words, that the fun travels on continually from the weftward toward the eaft. If the observations be continued a fufficient time, the appearances will, at length, be exactly as they were in the first observation. This will happen at a certain time, which time marks the revolution of the fun round the earth, as it appears to be, and this period of time, between its leaving that point, and coming to it again, is the folar year.

This was one of the earlieft obfervations in aftronomy, and as foon as this was made, as it was agreed that the fun had a motion peculiar to itfelf, which was performed from well to east, and compleated a revolution in the course of a year; the next observation

vation was, that this motion was made round the poles of the world, or the equator. As the daily revolution of the fame fun round about the earth, and that of the flars with the meridian altitude of the fun, varies every day, and that, in fuch a manner, that, at fome times of the year, it is more elevated above the horizon than at others, in the quantity of half a quarter of a circle, it hence refults. that the diftance of the fun from the north pole, which we suppose to have at all times the fame height above the horizon, is fubject to the fame variation. . Its diftance from the equinoctial, which is a great circle of the fphere, placed on each fide at ninety degrees diftance from the poles, varies also continually; for when we have fixed the points of caft and weft, at which the equinoctial cuts. or interfects the horizon, we perceive, that the rifing and the fetting of the fun answers every day to a different point in the horizon. Sometimes it happens exactly at the interfection of the equator with the horizon; this is the cafe in the equinoxes, when the day and night are exactly of the fame length, at other times , it departs from these points in the place of its rifing and its fetting to a certain diffance. and after this it feems to come back again the fame way.

This diffance from the equator is equal on one fide, and on the other; it goes to an equal remove, north and fouth, in fuch a manner, that in winter the fun departs from the point of fetting at the equinox to the fouthward, just as far as in the fummer he departs from the point of his rifing toward the north, and thus it is feen, in the diffances before and after the equinoxes, in points diametrically oppofite.

It follows then, that the fun is continually in fome part of a great circle which interfects the horizon, and is enclined feveral degrees to

the equator; this circle is called the ecliptic. The parallel circle, which the fun defcribes daily in his revolution round the earth, when it is at its greateft distance from the equator. toward the north, is called the tropic of Cancer. and the parallel circle which it describes when it is at its greatest distance fouthward, is called the tropic of Capricorn. These circles are called tropics, which fignifies places of return, becaufe when the fun has arrived at them he returns back again; and aftronomers call those days, when the fun is in the tropics. folftices, diffinguishing them by the names of the fummer and the winter folftice, becaufe about these times the sun's meridian altitude. and his places of rifing and fetting have no fenfible variation.

In order to determine the greateft declination, or obliquity of the ecliptic, with regard to the equator, we are to obferve the meridian height of the fun's centre above the horizon, when it is in its greateft elevation, which is about the twentieth day of June. Six months after, or thereabouts, we are to obferve the meridian altitude of the fun when it is at its leaft elevation. These two altitudes are to be corrected according to the rules which regard refractions and parallaxes, and we are to take the difference, which being equally divided into two parts, gives the true obliquity of the ecliptic, which is at this time about 23° . 28'. 20''.

OBLIQUE SPHERE. A term very frequent in aftronomical writers, and very important. It expresses one of the three fituations of the sphere, with respect to the inhabitants of the earth, and it is that of the three which is of the greatest consequence, because it regards almost all the inhabitants of the carth. They live in a parallel sphere, who live at either of the poles; they in a right sphere

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fphere who live under the celeftial equator; but all who live between the equator and elther of the poles, that is, in a manner, all the inhabitants of the earth live in an oblique fphere, and fee the heavens accordingly.

In order to explain this perfectly, it may be proper to premife the meaning of the other two terms, the parallel, and the right fphere. With refpect to the first it is plain, that whofoever lives at either of the poles of the earth, must have one of the poles of the heavens over his head, and the other under his feet; that is, one of them will be in his zenith, and the other in his nadir; and confequently the equator will be to fuch a perfon coincident with the horizon, and all its parallels, parallel to it; he is therefore faid to live in a parallel fphere, that is, he has a parallel horizon.

The right fphere may require a few more words to explain it, but after this the oblique will be very eafily underftood; if we fuppose the earth to be viewed from an infinite difance, the eye being in the place of the equator, we fhall find, that the equator, and all its parallels, will appear only as fo many right lines, only half of each of those circles will be feen, and being viewed from a point thus circumstanced, those second circles will appear no otherwife than as right lines. A perfon who lived under the equator, would be, in fome degree, in the fame fituation, he would have both the poles in his horizon, and the celeftial equator, and all its parallels, would cut his horizon at right angles, confequently he would live in what is called a right fphere, in diffinction from that parallel fphere which has been, and that oblique fphere which is now to be mentioned.

This oblique fphere is the term used then to express that situation in which the globe of the earth, and the sphere of the heavens, do relatively prefent one another to the eye of those who live between the equator and the poles; and this great compass of the earth, taking in all who have written of the heavens, and almost all who have confidered, or looked at them, it is the most material to be truly understood.

In whatfoever part of the temporate zones a perfon lives, and in whatfoever part even of the torrid and frigid, excepting only at the centre of either of the latter, he will have the celestial equator cut his horizon in an oblique direction; in confequence of this, the equator being reckoned the flandard circle on the globe, he is faid to have an oblique horizon, or to live in an oblique fphere, for these are fynonimous terms. In whatever direction the equator is with respect to the horizon, in that direction also are the feveral parallels to that circle, or, as they are usually termed in fimple words, the feveral parallels. The equator therefore cutting the horizon at right an-, gles to those who live under the line, all its parallels alfo, to fuch perfons, cut the horizon in right angles, and in the fame manner the equator to all people, between the equator and the poles, cutting the horizon at oblique angles, all its parallels do alfo cut the horizon at oblique angles to the inhabitants of this part of the globe, and this is what is understood by the obliquity of the sphere to those people.

It is to be underftood, that to an inhabitant in an oblique fphere, when we fpeak of all the parallels to the equator, cutting the horizon at oblique angles, we mean, that he is to conceive no more parallels, (thefe circles being all imaginary, and in number what people pleafe,) than do appear in fome part of that horizon; for fuppofing a great many parallels drawn between the equator and either pole, as eftablifhed circles of the fphere, fome

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of them would be entirely above, and fome of them entirely below the horizon : and all that is to be underflood of those in this doctrine of the obliquity of the fphere is, that they would, if their places were fufficiently extended, cut the horizon at oblique angles; fo that, to use the most proper and punctual terms, all the parallels in the fphere of heaven, have, in an oblique fphere, their planes oblique, to the plane of the horizon., This is the proper character of the oblique fphere; but, in a work of this kind, where terms were to be explained, more than this was requisite to make it intelligible to those who have not been conversant in the terms which regard the fcience.

OBTUSE ANGLE. The term by which mathematicians express that angle, be whatfoever its quantity, which is greater than a right one. A perpendicular line drawn down to touch an horizontal one, forms what is called the right angle, and any thing greater than this, that is, any angle formed by separating the two lines, or legs, shill farther afunder than they are in this figure, is called *ebtuse*.

OCULI MUNDI. A term by which we find the ftars expressed in some of the old writers. This might feem a mere poetical phrafe, but there is more in its foundation. The ftoics made the world, Mundus, by which term they underftood the whole universe a corporal deity, and they supposed the stars to be the eyes of that body, with one or other of which it faw all parts of the earth. The omnifcience of a deity was a neceffary acknowledgment in any fyftem of religion; but what a poor and mean way was this of accounting for his feeing all things; how unworthy, when we fee it impartially, the name of that fect who adopted it.

OCULUS JOVIS, the Eye of Jupiter. A name by which fome, who are fond of affected terms, call the fun. The term occurs in fome of the old Latin writers.

OCEAN. A name by which fome of the aftronomers have called the conftellation Eridanus.

OCLAZOS. A name by which we find fome of the old Greeks calling that conftellation, which others of their writers have called Engonafin, and others Hercules; they feem to have received it without a name from the Egyptians.

OCTAPUS, or OCTIPES. A name by which fome of the aftronomical writers, as they follow the Greeks in their orthography, or the Latins in theirs, call the conftellation Cancer.

OCTIPES, the eight Foot. A name by which fome of the aftronomical writers have called the conftellation Cancer; others, according to the Greek orthography, call it Octapus.

CESCULAPIUS. A name given by many of the old writers to that conftellation in the northern hemifphere, more ufually called Ophiucus. The Greeks pretended, that the figure owed its origin to Œfculapius, and that the Serpent between his legs, and perifhing under his gripe, reprefented his fkill in phyfic, by which he cured the bites of thofe animals. When we read of the Angius Œfculapii in the heavens, it is this Serpent; they fay, Jupiter placed the phyfician in the fkies at the requeft of Apollo. See OPHIUCUS.

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OKAB. A name by which those, who are fond of out of the way words, commonly call the conftellation Aquila; it is one of the Arabic names of that fign, and fignifies a black eagle.

OLOR, the Swan. One of the conflelations in the northern hemifphere, pretended by the Greeks to be the fame which Jupiter ufed to debauch Leda, and afterwards raifed among the conflellations. For its fituation, and number of flars, fee CYGNUS.

OPHIS, or OPHIS OPHIUCI, the Serpent, or OPHIUCUS's Serpent. A name by which fome have called the Serpent in the northern hemisphere. Ophis is Greek for a ferpent. See SERPENS.

OPHIUCUS, Serpentary. One of the conftellations in the northern hemifphere; it is one of the old forty-eight, and is mentioned by the earlieft writers on aftronomy; it was probably in its origin fome part of the hieroglyphic writing of the Egyptians; but that being underftood only by themfelves, the Greeks have explained it by fome of their fabulous hiftory. Many of the modern writers, out of that natural averfion men have for things they do not underftand, have given up the Greek denomination, and call it Serpentarius.

Serpentary, or Ophiucus, is a very large conftellation, and comprehends a great number of ftars. The figure, as reprefented in the fchemes of the heavens, of whatfoever time, (for thefe are ftrictly alike, and are probably the very fame that were received from the (Egyptians, is that of a man ftanding, with his legs at fome little diftance from one another, and an immenfe, and monftrous Serpent between them, a part of the body of

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which he alfo grafps with each hand; the figure is reprefented naked, except for a loofe robe about his waift, and over his fhoulder, and he has nothing upon his head.

Ophiucus is placed under the head of Hercules, and over the figns Libra, Scorpio, and Sagittary; the Lagle is on one fide of him, though at a diffance, and on the other the leg of Bootes, though at a greater. The head of Hercules comes very near to the head of Ophiucus, and his arm with the club in; it is between the left arm of Ophiucus, and the upper part of the body of the Serpent. The left foot of this conftellation touches Scorpio, and he feems as if walking from Sagittary to Lyra.

The antients have allowed twenty-nine ftars to the conftellation Ophiucus; Hipparchus counted fo many in it, and Ptolemy, his faithful follower, has fet down the fame number; Hevelius has raifed the account to forty, and Flamítead makes it feventy-four.

Among all this number there is only one ftar of the fecond magnitude, and this is in his head; there is not one of the first, and but few of the third: the great number are of the smallest kinds; they are distributed with a tolerable regularity over the whole figure. There are feveral in the head, fewer indeed of the tolerably large ones on the body than might be expected, but a confiderable number on the legs, and more on the arms. Upon the whole, the constellation is as conpicuous as most in the hemssiphere.

What the Egyptions meant by the figure of a man flriding over a ferpent, is not eafy to fay; but the Greeks, who never failed to adapt fome part of their hiftory to every one of their figures, tell us, that this conftellation reprefented Carnabos, fovereign of the Getæ, a people of Myfia. They fay, that he reigned as long ago as when men first began to fow B b b corn.

Ceres is faid to have inftructed men in corn. this useful art, and, to that purpose, to have commissioned Triptolemus, whom the had educated, to fpread it throughout the world. That he might have expedition in his course, they fay, fhe placed him in a chariot drawn by dragons. Among other of his vifits, Triptolemus, they tell us, came to Carnabos, who at first received him graciously, but determined to deftroy him in the end. They fay, he first killed one of the dragons that drew his chariot, that he might have no possibility of getting away, and then was about to murder him; but Ceres came, and fixing another dragon to the chariot, carried him off with her, and to punish Carnabos, placed his figure in the fkies, as an eternal memorial of his ingratitude, in the act of killing the ferpent, or dragon, which had belonged to the chariot of the vifitor.

This, however, is but an ill adapted ftory. The being removed into the fkies has been, on all other occasions, confidered as the greatest honour, an apotheofis, and a triumph above all others, fo that this, making it a punifhment, founds but uncouthly. Hercules was the natural and ready ftory for fuch a figure, but they had got an Hercules, killing a dragon, in the fkies already; however, others, quite diffatisfied with this account of Carnabos, have thought it better to have two Hercules's, than one fuch ridiculous ftory in the account of the heavens. They have called Ophiucus therefore an Hercules alfo, and have diffinguished him by the name of Lydius. They fay, this conftellation was formed in honour of that hero, on his having killed a monftrous ferpent at the river Segaris, in that part of the world, who had deftroyed a multitude of people, and frighted all mankind from the neigbourhood of the river. The queen of the country, they fay, fent him back

to Argos, loaded with gifts for the fervice; and Jupiter, in honour of the exploit, placed him in the heavens, with the Serpent in his hands, ftruggling and gaping under the furious gripe.

There are other ftories as to the origin of Ophiucus, but they feem rather confused accounts of those before established, than absolutely new ones; fuch is that which makes the conftellation reprefent Triopas, a king of Theffaly, who, for difhonouring Ceres, was, after many miferies, deftroyed by a dragon, and placed up in the fkies together with that creature; this is only a blundering account of the flory of Carnabos : others call it Phorbas, a fon of Triopas, and an hero, whom, in commemoration of his exploits, Apollo raifed, together with a dragon he had conquered, into heaven; but there are others who will have it to be Œsculapius, and call the Serpent Anguis Œsculapii. The conquered Serpent was a very natural emblem of the fkill he had in medicine, which could cure the bites of those animals; and Jupiter is faid to have placed him in the fkies at the request of Apollo.

Schiller, who will make every conftellation reprefent a Chriftian ftory, has obliterated the Snake, and placed fome bufhes in its place; he call it St. Benedict among the Thorns. Schickard leaves it as it is; but inftead of Ophiucus, he calls it St. Paul and the Viper.

OPPOSITE MERIDIAN. A term used by aftronomers and geographers to express that semicircle, or half of a meridian, in which the place from which the meridian is denominated is not; but which passes through the point of the earth, that is, opposite to that of which it is called the meridian.

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In order to understand this perfectly, it is to be observed, that a meridian is a great circle which is drawn through both the poles of the earth, and through which it is faid to be a meridian. Now as the poles of the earth divide this into two equal halves, or femicircles, and the one of thefe, which is that in which the place ftands, is much more referred to than the other; it is a cuftom to call this half of the meridian, fometimes, in abfolute terms, the meridian; in either of these cases the other femicircle is called the oppofite meridian. All the places, through which the fame femicircle paffes, which is carried through the place whence it is named, are faid to be places in the fame meridian; and all those places, which are exactly opposite to these, and through which in confequence the other paffes, are faid to be in the opposite meridian.

OPPOSITION. When we meet with this term in the writings of the aftrologers it means an opposite situation of some one of the planets, and of fome fixed ftar, or fome conftellation, when they are just half a circle, or one hundred and eight degrees diftant from each other. This is one of the five afpects, con. spects, or syzygies, so famous among the old aftrologers. They fuppofed, that, in thefe, the stars and the planets shed a mutual influence over one another, or had reciprocal radiations to and from each other; and by means of these that they co-operated together in caufing, or at least in giving fome share toward the caufing of events, fo that they had opportunities hence of fore-knowing them.

The other four afpects were Conjunction, Sextile, Quadrate, and Trine. In the furft of thefe they were together, in the fecond at fixty, in the third at ninety, and in the fourth at one hundred and twenty degrees diftance. From all thefe, prefages were made.

OPPOSITES, or ANTIPODES. A term by which we express those people who inhabit that part of the earth which is exactly opposite to that on which we live, and whole feet are therefore directly placed against ours, only with the diameter of the earth between. It has been, at one time, accounted herefy to maintain that there were people thus fituated, and to this day, among the vulgar, it appears ftrange, irrational, and improbable, to fpeak of it; but it is abundantly proved that the earth is round, and very few parts of it are uninhabited. Those places, which are oppofite to Europe, are not the most improper for inhabitants, and, if inhabited (as indeed we know they are) the people, who live in them, must have their feet opposite to our feet, and be antipodes to us.

There is not any thing more furprifing to those, who are unacquainted with the fystem and structure of the universe, than this; but there is nothing fo evident, or fo far from improbability. The immediate queftion is, Why do not these people, whose feet are opposite to our feet, and whofe heads are downwards, fall off the earth ? Whether should they fall, into the fkies ? Certainly the term is ridiculous; the earth is at their feet, and the fkies beyond their heads, they, as well as we, must therefore fall upwards if they fhould fall into the heavens. In the ftructure of the universe there is a power of gravitation, or attraction, or call it by what name we pleafe, there is a tendency of all things on the furface of the globe toward its centre. This tendency (call it attraction, or by what term we will) does evidently exift, and this alone must keep the inhabitants of the earth, on whichfoever part of it they live, from falling from its furface. The heavens are the place which we look at as upwards, and they must have this denomination in whatever part of the earth we live; fo that Bbb 2 falling

falling to them would be falling upwards and not downwards, from whatfoever part of the earth it fhould happen. If we could fuppofe this power of attraction, by which we are kept upon the earth's furface, taken away with refpect to ourfelves, we fhould be influenced in a manner we little think; but this is not a place to enquire into that. At prefent the eftablifhing as a certainty, in the minds of the uninformed, this doctrine of the antipodes is the point; and this may be done perhaps without having recourfe to any very abftrufe matters.

In the first place it will be allowed, that, if the earth be round, there is a part of it oppoposite to this in which we live; in which, if it be inhabited, the inhabitants must be antipodes to us, or must have their feet opposite to ours; but the earth, to the vulgar eye, rather appears to be a great plane than a fpherical body. By the term earth, uled in this fense, we mean the earth and sea, and this appears the more incomprehenfible to ordinary minds, fince, if there be feas making a large part of the globe, and there reas elevated in the manner of parts of a globe's furface, they imagine that these would not keep their convex figure, but would over-run the land; and that, in respect to such as should be opposite to us, they would as undoubtedly empty themfelves into the fky, as the people of that part of the globe would fall thither. But that this is the cafe is evident, and the fame law of nature, which prevented the one, prevents the other. This gravitation, or attraction, (or by whatever name it is called) this tendency of heavy bodies to the centre prevents the running of the feas into the fkies, as well as the men's falling into them; and in the fame manner the one would be running upwards as much as the other would be falling upwards, and one would be as unnatural as the other. The fame caufe alfo preferves the fea in its convex form, and prevents its over-running the land in any

place. These are the laws; but, to examine the evidence of the fact, let us look into appearances.

If we will examine the manner in which diftant objects affect our fight, we shall see that the largeft of those equally remote are first feen : and that as large and finall ones advance together, the largeft are firft feen, and the fmall ones afterwards. Thus, if a church and a bufh are at the fame diftance, and that a very confiderable one from the eye, the church will be feen while the bufh is invifible; and thus in objects which are in motion, and advancing toward us; if we fhould fee, upon a plane, a cart in which the driver fhould have fluck upright his long whip, we fhould, first of all, at a great diftance, fee the cart; after this, as it came nearer to us, we should fee the carter by the fide, but it would be very long before we discovered fo small a thing as the whip, even though we fhould have been told that it was put there. Now let us reduce this to the comparison. If a perfon be flanding upon the coaft of the fea, and waiting for a veffel which he knows is to arrive; in what manner ought he to fee it ? why according to the following observation, he ought to fee the fhip first, and, after a great while, he ought to fee the maft just in the middle of it, that being little more, in comparison, than equal to the whip of the carman; but it is not thus. Let us enquire then in what manner he does fee it. He fees first of all, at the greatest diftance, the top of the mast, as it were, rising out of the water, and the appearance is exactly as if the fhip was fwallowed up in the water, and drowned fo deep. As he continues his eyes upon the object, this part of the mast, which is above water, grows more and more long, and at length he begins to fee the top of the deck, and, by degrees, the whole body of the veffel.

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Now let us examine why this is the order in which things prefent themfelves : if the fea were a great plane, as feems to be the cafe to thefe obfervers, then the fhip would, in the fame manner as the cart, have its body firft feen; and, as it advanced much nearer, the maft, as the whip in the other obfervation : the maft would not come into fight by the top firft, for the top is the fmalleft, and not the largeft part, but the whole length of it together, or, if there were any diffinction in point of time, the loweft part of it, for that is the largeft, firft.

It is impoffible to account for the order of its appearance upon the feas being a flat furface, but the appearance is in this order, and therefore the fea is not a flat furface. We have observed, that the part of the sea, which has been traverfed by this veffel, is a part of a spherical surface, as every part of the sea is so; and we fhall foon fee, that, on this fyftem, all things must appear just as they do; and as the thip is behind a very elevated part of the body of water, when the top of its maft is at first feen, it would be just as natural to suppose, that, instead of rising with the furface, it must cut through the convexity, as to conceive that a perfon must fall to the fky becaufe his feet are opposite to our feet. The eye, when it is caft over the fea, takes in a great extent. 'The veffel, when its mast comes first in view at the top, is behind a great part of that convex furface of the fea, which makes up a part of this extent, and, all the time that it is rifing, as it were, out of the water, the veflel is climbing up that afcent. This is the reafon why the veffel becomes only gradually feen, and in this manner. Nay, it is not neceffary to have recourse to the sea on this occafion, it may be, at any time, feen, that water is convex upon a lake or river, where the eye can be carried strait and uninterrupted but two or three miles forward. Thus, if a perfon be in a boat, and can fee another boat at the diffance of two or three miles, (which appears but a little way upon the water) although he fees this boat very diffinctly as he flands upright, yet, if the water be perfectly fill, and he be down in the boat, to as to have his eye very near the level of the water where he is, and fo look forward, he will not then fee the boat, but he will find the water, in that little extent, fwell fo as to hide it.

There is a greater proof than all this that the earth is round, and that there is fea in all parts of that round. We know, that, if it were a plane, the perfon, who fhould fet out from any one point, and go on, without ftopping, ftrait forward, would be continually going farther from that point from which he fet out; but, on the contrary, that, if the earth, and the fea with it, be a globe, by going ftrait forward continually, at leaft as ftrait forward as the courfe of the fea and land would let him, he would at length arrive at the fame place again. Now this has been tried, and the event has answered to the fystem' of the carth's being round, for perfons, who have failed forward, have come, after a certain voyage, (without ever returning back) to the place from which they fet out. The Lord Anfon, every one knows, has been round the world, that is, he has been carried in fhips, upon the furface of the fea, quite round the fphere of the earth, though not in a strait line, yet without altering the absolute direction of his course : and in the fame manner, long before, Captain Dampier, and Sir Francis Drake, and Ferdinand Magellan, had done the fame; and the courfe, by which they did this, is marked upon the maps and globes.

Now if this be the cafe, if perfons, fetting out from the weft fide of a kingdom, and failing directly weftward, can, without turning to

to the east, return to the fame kingdom on the eastern fide of it; it is plain, that they have been carried round the globe of the earth; and it is plain alfo, for that was the point here, that the earth, and feas together, make up a mais of a globular figure, and that there may be antipodes, fince in fome part of this voyage, the fhips must have been in points directly, or, in fome degree, according to the courfe of the feas, nearly opposite to that point from which they fet out. And affuredly if fhips can fail upon a fea with their maßs downwards, as it is called, when antipodes are fpoken of by the unacquainted with the fyftem of the world, and not fall out of the fea, or not have the feas together with them fall into the fkies; men, if there had been earth in the place of those parts of the feas, might have walked upon it without falling into the fkies : and if it be fo, that the fhips were obliged to go out of their ftrait courfe by the interpofition of land in thefe points, then there is land opposite to that on which we tread ; and if that land be inhabited, as no doubt but it is, then the perfons living upon it are antipodes, and their feet are opfite to our feet, and they are in all this imaginary danger of falling down into the fkies.

If we go farther in the enquiry, we fhall all the way find new proofs of this, and not one objection to it. If we examine the feveral appearances of the heavenly bodies in different parts of the earth, or of the fea, we find them to be exactly fuch, as they muft appear, if they were feen from the feveral parts of the globe, and not as they would be if feen from a plane. This proves alone, that the earth is a globe, becaufe appearances muft anfwer to the form and flructure of the things; but befide this, we have another evidence, that a fphere is the true fhape of the earth. We know by the laws of perfpective and optics, that if any body do in all fituations, and under all circumftances whatfoever, caft a circular fhadow, that body muft be a globe. Now in eclipfes of the moon we know, that the caufe of the eclipfe is the fhadow of the earth thrown upon the moon; and we find, that whatever is the fituation of the earth at that time, or under what circumftance foever those eclipfes happen, the fhadow is always circular; therefore, the body which cafts that fhadow muft be a globe, and it being the earth which cafts it, the earth muft be fo.

It is very palpable from all this, that the earth is in reality a globe; and that there are inhabitants on almost every part of it is certain. We find, that even the torrid zone, which the antients fuppofed, becaufe of its heat, to be uninhabitable, is inhabited, and is a pleafant country; the extreme heat of the fun being allayed by breezes and fhowers, and even fo far toward the north pole, as they never imagined human industry, or human hardinefs, would pufh its way; we find alfo inhabitants. In these feveral places, and under this general inhabitation of the globe, there must be continual instances of people who are opposite, or are antipodes to one another, and all those things which are faid of them must be true, fuch as their having their noon at our midnight, and the like, all which, howfoever ftrange they appear, depend upon the general laws of the places and revolutions of the heavenly bodies, and must be exactly truth.

But the people who have been wavering about this belief, have this to urge in their favour, (at leaft, in their excufe,) that the very terms, ufed by aftronomers themfelves, are fuch as lead them not to fuppofe it. It is certain, that the aftronomers in general are more to be blamed than any other perfons of fcience, for the ufe of vulgar terms which they know

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to be improper and abfurd. Thus they continually speak of the rising and setting of the fun and ftars, and of the fun's diurnal motion of revolution round the earth ; whence people, who only dip into their works, have been led to believe they maintained fuch a fystem: and, in the fame manner, they fpeak of the upper and the lower hemifphere, when they talk of the division which the horizon makes in the fohere of the heavens. These terms, upper and lower, may have led them to fuppofe, that there was a diffinction of upper and lower, in respect to the fituation of the skies, with regard to the earth, and may have tended, not a little, to the strengthening this opinion of an upper and a lower heaven, with regard to us and the antipodes. The truth of expreffion is this, toward the earth is, with refpect to the inhabitants of the earth, always downward, and toward the heavens is always upward : fo that in whatever fituation the inhabitants of the earth are, in respect to one another, they would ftill, if this proper expreffion had been regarded, have been found in the fame fituation with respect to the earth and heavens, and the very term of falling up to the heavens, would have shocked those who were inclined to the opinion.

The mifapplication of words in the division of the heavens is unneceflary; for there have beenterms invented independent of their fituation to defcribe them to us, and to diffinguish them from one another. The division is made by the circle of the horizon, the plane of which being extended to the heavens, does divide them into two halves, or hemispheres, the one of which, being over our heads, is always seen by us, the other not, because the body of the earth is between, and perfectly hides it from our view. In consequence of this difference, the two hemispheres have been diffinguished by the terms visible and invisible, and thefe are certainly as exprefive, and more proper than those which diftinguish them into upper and lower, from their relative fituation.

ORBIS LACTEUS. A name by which feveral of the Latin writers have called the Via Lactea, or Milky Way, the Galaxia and Circulus Galacticus of others.

OREB. A name by which fome, who are fond of uncommon words, call the conflellation Corvus; it is one of its Hebrew names, and the word in that language fignifies a raven.

ORFEREALEM. A name by which fome call the Sagitta; it is its Turkish name.

ORIAS. A name given by fome of the old writers to the conftellation Taurus, the fecond fign of the zodiac. The term is of Egyptian origin, and it means Statio Hori, the Station of Horus; it regards fome tradidition of that country, and is not to be underflood at this time.

ORION. A conftellation of the northern hemifphere, of great extent, and very confpicuous in the heavens. It is named by all authors, and is one of the forty-eight old conftellations, the knowledge of which the Greeks obtained from the Egyptians, and which all other nations have obtained from them. Orion, though of great extent, and marked, in a very fortunate manner, by the pofition of the flars, yet does not contain fo large a number of them, as many which occupy a fmaller fpace in the heavens.

This conftellation is in all the fchemes of the heavens reprefented by the figure of a man, in a pofture of fighting, his left leg is lifted high, but the right ftands firm : in his right hand hand he holds a club raifed to give the blow, and his left is protended forwards, and has over it a lion's fkin by way of fhield, his head is naked, except for the hair, his body is covered; his belt is happily defined by three confiderable ftars, and there is affixed in it a fhort fword.

The conftellations, between and among which Orion is placed, are the Unicorn, the Bull, the Whale, the Eridanus, the Great Dog, and the Hare. The Unicorn is galloping up behind him, and its horn paffes behind the wrift of his right hand; the Bull is in front, and a little above him; the Whale is at a diftance, but ftands facing him; the river Eridanus takes its origin at his left foot; the hinder part of the Hare hides his right foot, and the Great Dog is at a little diftance below the Unicorn, and its fore fect come near the hinder part of the Hare.

The figure of Orion is naturally drawn, and he feems engaging with the Bull. No conftellation in the whole heavens is more happily defined, or more eafily diftinguished. The old aftronomers, counted thirty-eight ftars in the conftellation Orion; Ptolemy has fet down that number; Tycho Brahe has often counted a star or two lefs in them than these early observers, but he has, in this instance, added four, he makes the stars of Orion forty-two; Hevelius makes them fixtytwo, and Flamstead raises the number to feventy-eight. It is not a wonder that Orion is eafily diftinguished in the heavens; there are, in this conftellation, no lefs than two ftars of the first magnitude, and three of the fecond, befide a great many of the third and fourth; there are indeed fewer flars of the leffer magnitudes accounted in it than almost in any whatever. One of the ftars of the first magnitude is that upon the inftep of his left foot about the middle, of the breadth of the

Eridanus, and this is diftinguished by a particular name by fome aftronomers, being called *Regel*; the other is in the right fhoulder. One of those of the second magnitude is in the left fhoulder, another in the girdle at the edge, another in the middle of the girdle, or belt, as it is variously called, and the other, the last of the three, which mark that part of the habit; in all the heavens three stars of this fize are not to be found together, except there. The rest of those in Orion are distributed pretty equally over the figure; there are several in the shield, a great many upon the breast, and some on each of the legs.

As to the real number of ftars, comprised within what we make the limit of each conftellation, it is impoffible to be determined: when we apply the more powerful telefcopes we fee the more and more of them, and this, fo far as we know, without end. There cannot be a better inftance of this than in the constellation Orion, for the stars of that constellation have been attempted, more than once, to be counted by the affiftance of the most powerful telescopes. Galileo, who first thought of it, was difheartened in the undertaking. By the first steps he made in it, he counted no fewer than twenty-one in the fingle ftar as it is called, known by the name of the nebulofe or cloudy ftar in Orion; and, in the fpace between his belt and the hilt of his fword, where our best figures of the constellations give only three or four ftars, he counted eighty-one; and in another part of the fame conftellation, within the compass of between one and two degrees fquare, he numbered more than five hundred. De Rheita, who fays he went through the toil of counting all that his telescopes would shew him in this constellation, numbered two thousand. It is very probable that better inftruments would have difcovered two thousand more.

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The Greeks, who have an ambition to be efteemed the first inventors of astronomy, and have adapted fome part of their fabulous hiftory to every one of the conitellations, tell us, that this Orion was a fon of their fea-god Neptune by Euryale, the famous huntrefs. The fon, they fay, poffeffed the inclinations of his mother, and became the greatest hunter in the world. Neptune gave him, they tell us, this fingular privilege alfo, that he fhould walk upon the furface of the fea as well as if it were Aristomachus is recorded to on dry land. have mentioned one Hyreius in Thebes, or as Pindar places him, in the island of Cheos, who received, with great hospitality, Jupiter and Mercury, and requested of them that he might have a fon. The fkin of the ox, which he had facrificed to them, was buried in the ground, they fay, with certain idle ceremonies, and that the fon defired was produced from it, a youth of promifing fpirit, and called Orion. This is the opinion more received by fome as to the birth of Orion. They tell us, that he vifited Chios when grown up, and ravished Penelope the daughter of Œnopron; the father, they fay, put out his eyes and banifhed him the island; thence, they tell us, he went to Lemnos, where Vulcan received him, and gave him Cedalion for a companion. When he had been reftored to fight by the fun, for that is the ftory, he returned to Chios, and would have revenged his injuries, but the people hid their king from him. They tell us, that, after this, he hunted with Diana, and was fo exalted with his fuccefs, that he used to fay he would destroy every creature on the earth. The earth, irritated at this, produced a fcorpion, which flung him to death, and both he and the reptile, they fay, were afterterwards taken up into the fkies, the Scorpion making one of the twelve figns of the zodiac.

Others, however, give a different account Vol. I.

of his deftruction; they tell us that he would have ravifhed the godders of chaftity, and that the killed him with her arrow. To this flory Horace alludes,

Integræ Tentator Orion Dianæ Virginia domitus fagitta.

So that we may fuppole that the moft received tradition of the time. This, however, all of the writers are not agreed about; they, who make him the facrifice to the vengeance of the offended goddefs, fay, that herfelf afterwards placed his figure in the fkies as a memorial of the attempt, and a terror to all ages; but there are fome who fay fhe loved him fo well that fhe had thoughts of marrying him. These add, that Apollo could not bear fo difhonourable an alliance for his fifter, and that he killed him; and Diana, after fhe had fhed fhowers of tears over his corpfe, obtained of Jupiter a place for him in the heavens.

No conftellation was so terrible to the mariners of the early periods as this of Orion. We find all the Greek, and all the Latin poets mentioning it. They speak of the star Arcturus, and the two Hoedi, as raising, so they understood it, storms and tempests at their rising and at their setting; but it is Orion that they always speak of with the greatess terror. We find Archytas, in Horace's beautiful ode upon the death of that celebrated mariner, calling the auster, the dux inquieti turbidus adriæ, the constant attendant on the setting of this constellation, and the cause of his shipwreck in the Illyrian set.

Me quoque devexi rapidus comes Orionis Illyricis netus obruit undis.

We find Virgil also speaking of the constella-C c c tion

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tion in the fame terms, and with the fame ideas of terror. In the fourth book of the Æneid, lie calls him Aquofus Orion; and, in the firft book, he couples him with the fame wind under the influence of which Archytas calls him the occasion of his death, to ftir up that terrible florm which was the great danger of his heroe:

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Cum subito assuringens fluctu nimbosus Orion In vada cæca tulit, penitusque procacibus austris Perque undas superante salo perque invia saxa Dispulit.

The hurry and rapidity of the danger from this conftellation is kept in view by all the poets, and we find not only their epithets, but the opinions of the hiftorians confirmed the doctrine of those tempests, which instantly accompanied the rising and setting of the constellation. When Horace would diffuade Galatea from venturing to sea, this is the image of terror that he calls up for that purpose; he fays nothing of the rainy Hyades, nor even of Arcturus or the Hoedi, which he elsewhere names as the causes of terrible storms, but there it is,

Sed vides quanto trepidet tumultu Pronus Orion !

We find this poet, in all these passages, alluding to the setting of Orion as the cause of the most terrible tempess, and he pursues the same doctrine throughout. He never calls up this idea of a tempess, to which he has a mind to give a peculiar terror, but he names this constellation, and he always names it as pronus, devexus, setting; when he alarms his mistress it is by the setting Orion, and when he prays for a shipwreck for a bad poet, Mævius, the circumstance he wishes is, that, where this

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threatning confteliation fets, there may not be a fingle flar to guide the pilot of the veffel through the florm that follows,

> Nec fidus atra nocile amicum appareat Quis tri/lis Orion cadat.

He makes the diffres, that attends the fetting of this constellation, with respect to mariners, proverbial, and as Virgil makes the shepherd tell his departed friend, that, while the bears love the mountains, and the sister the waters, he shall preferve his memory

Dum juga montis aper, fluvios dum pifcis amabit, Dumque thymo pafcentur opes, dum rore cicada, Seper honos nomenque tuum laudefque manebunt.

Horace, in the fame fire and fpirit that is fo confpicuous throughout his odes, makes, perhaps a little rafhly, a woman promife her faith fhall be as permanent as the fatal influence of this conftellation;

Dum pecori lupus, et nautis infestus Orion Turbaret hybernum marc.

It would not perhaps be proper to produce this paffage as an inftance of the poet's accuracy with refpect to character, but it joins with all the reft in fhewing that the conftellationwas terrible, even to the greateft notoriety, as the occasion of tempefts: and sundant proof from one writer of this character, is more than the single testimonies of a thoufand, flightly naming what they all joined to confirm.

As the Pleiades were called the leaders of the feveral northern conftellations, (for though fome have called them the leaders of all, the northern only were mentioned, as being guided by them, in the earlieft writers) as

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as these followed the Pleiades, the southern ones were made the attendants on Orion. Manilius names this vaft conftellation with an uncommon respect and veneration, as it were, on this account, and fays, that, as he marches through the heavens, the ftarry legions of the fouth all follow him as their general, and wait upon his motions; and even in the capacity of the huntiman, they make the Dog, one of the most important constellations of the heavens, his attendant. There were a few, and only a few, of the conftellations known to the Greeks, and these were always treated with a particular respect. This was one of them, and we find it accordingly named as of dignity and importance in almost all their writers, and from them in all the Latins.

We meet with the name of this conftellation alfo in the fcriptures, and it would be a great negligence, in a work of this kind, not to endeavour at leaft to explain what is meant by the word. The conftellations, mentioned in the facred writings, are very few, and they are not expressed for clearly as might be wished; nothing can be fo proper as to fet them right, fo far as that can be done, and no place fo proper as this, where the origin of the conftellations is the express subject of enquiry.

To read the words as they ftand in our Englifh bibles, it fhould feem that there could be no difficulty about them; but this does not appear to be the cafe, as we enquire farther. We find Orion first mentioned in the book of Job, where that imaginary perfon, speaking with an holy reverence of the power and greatnefs of God, expresses himself by appealing to the greatest of his works, the heavens and all the host of them; who maketh, fays he, Arciurus, and the Pleiades, and the chambers of the fouth; and in another part of that work the Creator himself is introduced speaking, and, in the enumeration of the works of his hands, naming over again the confitellations, Ganft thou bind the fweet influence of the Pleiades, or loofe the bands of Orion? Canft thou bring forth Mazzaroth in his feafon, or guide Arciturus with his fons?

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The prophets are full of this idea of the greatness of their God, and have had recourse to these images on all occasions; and they have named the fame constellations on all of them. When Amos exhorts the Jews to repentance, and folicits them to apply themselves to the great God of all the universe, he has recourse to the fame phrase; it is not, turn your hearts to him who created you; no, his ideas are such as shew the Almighty in a superior light: Seek ye, fays the royal prophet, feek him that maketh the Seven Stars and Orion, and turneth the shadow of death into morning.

There is no doubt but in all these passages the infpired writers have meant to bid men turn their eyes to the heavens for proofs of the Majefty of the Almighty, and they concur with the pfalmist, who fays, The heavens declare his glory, and the firmament his handy-work. Neither can there be any more doubt that, by these peculiar names, which are translated the Pleiades and Orion, and the reft, meant certain confidentions : but what confidentiations in particular they intended by them, is not fo readily to be feen. The names of Arcturus, and Orion, and Pleiades, are not Hebrew; nor are they those which stand in the Hebrew copy of the facred writings; all we fee is, that the authors meant these words as names of conftellations, and that the interpreters have put names also of constellations for them; but whether these are the names of those conftellations intended in the Hebrew, remains to enquire.

To this purpose we are first to look into the date, so far as that can be determined, of the original writings. If we suppose the book of C c c 2 Job

Job to be written by Mofes, as fome pretend, it must attonish us exceedingly to find the names of any conftellations at all in it: the oldest accounts we have, and the earliest origin to which we can trace the formation of any of the conftellations, is but about feven hundred years before the Christian æra, (for with all the Egyptian pretenfions to antiquity, their boafted early obfervations came to this period, and it is unwarrantable and idle to look farther) and this we must allow to be a very modern date in comparison with the We have no authority time of Moles. to fupport the imagination of his having written the book of Job, and we have this, among other reasons, to urge, that he In all those books, which are did not. certainly written by Mofes, we find no mention of the conftellations, and yet he had many occafions of naming them, had there been any formed at that time, but certainly there were not. So far from being of the fame period, or nearly the fame period with the books of Genefis, Exodus, and the reft, there is almost evidence that Job was written during the captivity of the Jews. The whole allegory was intended perhaps to represent their captivity, and to comfort them under it. They were flattered with having fuffered without offences of their own, they were exhorted in it to put a full confidence in God; and it is for that reason that his greatness and his power are fo fet forth in feveral parts of it; and they were promised, in the conclusion, a restoration. Submiffion to the will of heaven was to be the means, and a flate of greater affluence and profperity, than that from which they had fallen, was to be the confequence.

This feems to be the tenor and intent of the book of Job, and this concurs with a thoufand other proofs, to fix the time of its being written to that of the captivity of that people. Though it would have been very ftrange to have found the names of conftellations in a writer of the age of Mofes; yet it is not at all wonderful to meet with them in one who wrote during the Jewifh captivity. The beginning of that captivity was not quite fix hundred years before Chrift, and we have proof that conftellations were formed in the heavens, and were well known among the Babylonians, more than an hundred years before that.

It appears, therefore, that the author of the book of Job, wholoever that was, might very eafily mention the names of conftellations known at that time to the Babylonians, and there is no doubt but those which are translated by Orion and the Pleiades, and the reft, were Ifaiah and Amos are the only fuch. infpired writers, who mention the conftellations; they are undoubtedly earlier than the writer of the book of Job, but it is a difference, that, with respect to a comparison with the period of Mofes, will amount to no-They tell us themfelves the names of thing. the feveral kings in whofe reigns they prophecied, and we know the times of those reigns. They were nearly cotemporary, for they both mention the name of one fovereign under whom they prophecied. This was Uzziah, and we know that the reign of Uzziah is between feven and eight hundred years earlier than the Christian æra.

We have therefore fixed the period of those parts of the facred writings in which the conftellations are mentioned, and, instead of referring them to the improbable time of Moses, we find that two of the writers lived just about the very period in which we find the earliest mention of the constellations among the Babylonians, and the other a century and an half after; a period not much earlier than that in which we know the Greeks travelled into Egypt for the improvement of their sciences, and,

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and, among other things, brought from them the knowledge of these constellations into Greece.

Having fixed the period of these writings, we are to enquire into the names of those conficilations which are mentioned in them. The two which are, in all these passages, named together, and which are translated the Pleiades, or the feven stars, and Orion, are called in the Hebrew text, Chimah and Chefil, and throughout the translation, gives the Pleiades for Chimah, and for Chefil, Orion. Our translations of the bible are from the Septuagint, or what is called the Septuagint. .If we give the whole Greek version the credit of having been done by that number of wife and learned men, whom Ptolemy commanded to translate the facred writings, still we shall have no great reason to depend upon their aftronomy; for it is a fcience in which we have abundant proof the Hebrews of that age had very little knowledge : but there is reason to believe, that these did not tranflate the whole, perhaps they translated only the books of Mofes, or if fome other part, probably not this. If they had, it would give no fanction to their version of the names of the conftellations; and if the translation of the book of Job, and of the prophecies of Amos and Isaiah, were translated by other unknown hands, we have lefs reafon to depend upon them.

The names by which these conftellations of Orion, the Pleiades, and the reft, as they fland 'in the feveral versions, are put in the original, were doubtless those by which the Egyptians, who had formed those conftellations, called them; for, without doubt, the Phoenicians, and the Hebrews, and all the other people who were known to that nation, had imbibed their astronomy from them, and used their terms in the expressions. Chimah and

Chefil therefore will appear to be Egyptian words, used as the names of two conftellations, or of fomething confpicuous and determinate in the heavens; which are mentioned in the book of Job, and by the prophets Amos and Isaiah, under those names; which it was the business of those, who tranflated the Hebrew hible, to express, by certain other words, the fignification of which was more known. It is too evident, that these tranflators, whofoever they were, knew not to what conftellations the names were applied; they were therefore, on the best foundation that they could, to give the names of conftellations which were more known, and better understood, as the explication of these; and, if they could, to fix upon those very conftellations meant by them.

This was a work of hazard, but not of fo great hazard as might have been imagined. It was to be done by conjecture, for certainly they had no better grounds for it, but that conjecture was not fo much at large as might be thought. The conftellations of the old aftronomers were forty-eight in number, but it was not among all these at random that the conjecture was to be made : though fo many are recorded in the old writers, that number was not formed and completed at once; men began with a few, and added to them afterwards. It was thus they were established among the Egyptians, and it was thus they were received among the Greeks; for as the Egyptian conftellations were formed in a fuccession, the Grecian sphere received them alfo one after another, and at different periods.

Among those which were the earlieft, we are to expect those which mankind found most useful; for it was necessity that first established them. The husbandman, who had no callendar to tell him of the seed's time, prepared

pared his ground for fowing at the rife of certain ftars, and of these ftars he made a constellation. In the fame manner, the man who ventured out of fight of land in his little veffel, must mark the stars, for they alone could direct him when no other object appeared, and of thefe he made a conftellation. The approach of a periodical feafon of fair weather was marked by another fet of ftars, formed likewife into the figure of fome animal to fix them on the memory: and the periodical return of a rainy one, was in the fame manner marked by others. When there were two of these rainy seafons, as we find the Jews speaking of the former and the latter rain, two fuch were formed, and thus four or five conftellations were effablished. These being of use were best known, as they were first invented: the others, which were more of curiofity, were neglected by many, even after they were added.

As these four or five constellations were eftablished long before the others, among those who gave origin to aftronomy, the Greeks, in the fame manner, were acquainted with these long before they knew any others. This was doubtlefs the confideration on which the translators of the bible grounded their conjecture, and it was a very rational one: and we fhall find, that though it did not carry them absolutely to the truth, it brought them very near it. They confidered, that as the most useful constellations would be the first formed, fo they would be the most regarded, and that both with respect to their utility, and to the common acquaintance of the world with them, the facred writers, even if they had had before them the choice of the whole forty-eight, would have felected thefe; at the fame time, that they also confidered it as very probable, that those authors wrote at a time when no more than these four or five original and useful ones were formed.

They found in their writings the words-Chimah, Chefil, Aish Nabash, and Barih; they found it certain, that these were the names of four constellations in the heavens, and they found, that not only the fame writer, in different parts of his book, used only a repetition of these names, and not any new ones, but that the different authors used the fame. It appeared from hence also, that they were either the only conftellations then known, or that they were the most confiderable; and being to translate them into Greek. or to give Greek words for them, they had recourse to the earlist Greek writers to see what conftellations they were which they mentioned. Homer and Hefiod were the oldeft writers among thefe, and, upon recourfe to them, they found that they alfo, like the facred writers, mentioned only four or five. There was great reafon to suppose, as in the former cafe, that either these were the only conftellations then known, or that they were the most useful; and there was all the reason in the world to believe also, that they were the fame with those mentioned in the fcriptures, feeing that the Greeks were known to have obtained their knowledge of them from the very people, among whom the Hebrews had learnt them. Among the four or five names of constellations which the tranflators of the Hebrew bible met with in the writings of the earlieft Greeks, were those of Pleiades and Orion, and thefe of all the others occured the most frequently. They ventured to apply the four or five old Greek names of conftellations to the four or five conftellations mentioned in Job, and the prophets.; and as the words Chimah-and Chefil occured in the bible more frequently than the other names, and the words Pleiades and Orion were, in the fame manner, the most frequent among the Greeks; they adapted these to the others,

others, and ventured to express them by them.

Thus we always fee the Pleiades and Orion for the Chimah and the Chefil of the original; and throughout, the word Pleiadas is given as the verifon of Chimah, and Chefil as that of Orion. They were fo near the truth, that undoubtedly one of these two Hebrew words was the name by which they called Orion, but unfortunately it was not Chefil.

Chefil had another fignification, of which in its place: and Chimah was the name by which the Hebrews called that conftellation, which the Greeks called Orion, and which has been defcribed in the beginning of this article.

It has been observed; that the Greeks very often did not understand the meaning of the figures they received from the Egyptians as marks of the conftellations : among these there were feveral human forms, to which, without any knowledge of the Egyptian intent, they gave the names of fome of their heroes, or fome perfon famous in their hiftory. This was the cafe with their Caftor and Pollux, perfons of whom the Egyptians, who contrived the fign Gemini, could have no knowledge, and fo of the reft. The Perfeus, the Cepheus, and other fuch names, given to the human forms among the conftellations, were no part of the characters of these constellations among the people who devifed them, but were added by these Greeks out of an ambition to have the fcience fuppofed of their origin. Thus the figure of a man kneeling, which they received without any account of what it meant from the Egyptians, they called Hercules.

Among the enthuliaftical reformers of the conftellations, Orion has obtained two new names. Schiller calls it St. Joseph, and Schickard Jofhua; but few pay any regard to them.

ORNIS, the Bird. One of the northern conftellations, the fame that 'is ufually called the Swan. For its fituation, biflory, and number of flars, fee CYGNUS.

ORPHEUS. One of the northern conftellations, the fame that we ufually call Hercules; and that the old Greeks and Ptolemy call only Engonafin. They have fuppofed it Orpheus, by the Harp which is juft before him, and to explain the kneeling pofture, imagine him petitioning the bacchanals for his life. They received this conftellation, as the others in general, from the Egyptians, and not knowing what that people meant by a man upon his knees, (probably only an emblem of devotion,) they have adapted thefe, and many other names to it. See the article HERCULES.

ORPHYS. A name by which fome; who are fond of uncommon words, have called the conftellation Cetus; it is one of the old Greck. names for that fign.

ORSILOCHUS. A name by which many of the old writers have called the confiellation more generally known by the name of Auriga. It is pretended by the Greeks, that an Argean of this name was raifed up into the fkies for being the inventor of coaches, and that the bridle in his hand expresses as much. This is robbing the fon of Vulcan, Erichthonius, of the honour of that invention; but the constellation feems to belong just as much to one of these as the other. It is only a countryman carrying home a teeming goat. See AURIGA.

ORUS. A name by which fome of the aftronomical writers have called the Sun.

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of the parallax in any given height, aftronomers have many different inventions; the most familiar of them all is this.

Let there be two observers placed as far as may be from one another, but upon the fame meridian, their diffance being limitted only by this, that they are in fuch places that they may both see the ftar they are to make the object of their observations above their horizon. Each of these observers in his post is to take the height of this ftar at passage over the meridian, and he is to correct this according to the rules laid down with regard to refractions, in order to have its true meridian altitude, the complement of which is its diffance from the zenith. When this is done, he is to find the height of the pole for the place where he has made his observation, the complement of which is the diffance of the pole from the zenith, and this, being compared with the diftance of the ftar from the zenith, gives the diftance of the ftar from the pole for the place where each made the obfervation.

The difference between this diffance gives the meafure of the parallax of the ftar viewed from thefe two different places. From thefe it will be eafy to deduce its horizontal parallax, making it as the fum of the finus of the complement of the diffance of that ftar from the zenith, with regard to the two different obfervers, when that ftar was found on the one fide and on the other of the zenith; or, it will be as the differences between thefe finus's, when the ftar is in the fame refpect to the zenith, as to the total finus; as the one of thefe is to the other, fo will be the parallax obferved in comparison with the horizontal parallax.

On the principle of this admeasurement also, taking advantage of the proper opportunities, the observer will find the horizontal parallax of any of the planets, and their diffance from the earth, on the foundation of first knowing their diffance with regard to that between the earth and the fun.

PARALLEL. The antients, who, before the method of fetting down the latitudes of places in degrees and minutes was invented, ufed to divide the furface of the globe, fo far as it was known to them, into what they called climates, and, to account by what they called the beginning, the middle, and the end of the climate, fometimes ufe the word parallel, as a term of measure expressing half of what they called a climate.

A climate was a fpace of the globe comprehended between two parallels north of the equator, the one of which, (that nearest the equator) was called the beginning, and the other, (or that farthest from it) the end of the climate, and which were fo far diftant from one another, that the difference of length, in the longest day of one and of the other, was half an hour. When they fpoke thus, they meant, by the term parallel, as we do at this time, only a linear circle, but, when we find them mentioning a parallel as the name of a meafure, they always mean by it the measure of half a climate, that is, an extent of the furface of the earth north of the equator, the longest day at the one extremity and at the other of which space, differed a quarter of an hour.

PARALLELS. Among the number of the parallels to the equator we are to reckon two, which are diffinguifhed by peculiar names, and which ferve to divide the heavens into portions. Thefe are the arctic and the antarctic circles, or, in plainer words, the north polar circle, and the fouth polar circle. In whatfoever place of northern latitude we are, the largeft parallel, which appears entire above the horizon of that place, is the arctic circle according to the ufe of that term among the antient aftronomers;

mers; and in the fpace contained between this circle and the north pole, are comprehended a number of ftars which never fet, but are carried about round the pole in circles parallel to the equator, but in all their parts above the horizon. This is plain from the fituation of those ftars, for the arctic circle being itfelf a parallel in every part above the horizon, all those parallels, which pass through the points of the heaven in which ftand the ftars that are above that circle, being in two parts, like that circle, parallel to the equator, must be in all parts above the horizon, and confequently those ftars, which are there, cannot, at any time, fet.

In the fame manner, the largeft parallel, which is, to that place, hid beneath the horizon entirely, is called, by the old aftronomers, the antarctic circle of that place. In this are contained all those stars which are carried round the pole at all times in circles parallel to the equator, and comprised within that circle; fo that, in refpect of their revolution, they never appear above the horizon of that place. It was for this reason that the old writers have also called the arctic circle, circulus femper apparentium, the circle of the ftars which always appeared; and the antarctic circle, the circulus maximus femper occultorum, or greatest circle of the stars which were always hidden; and others of them have called the one the circle of perpetual apparition, and the other the circle of perpetual occultation.

We fhall fee from this account of the arctic and antarctic circle, that, to a perfon who fhould live at one of the poles, the equator would ftand in the place of both of them, and would be, in effect, the arctic and the antarctic circle of that place; for, in this cafe, the equator is coincident with the horizon, and confequently all the parallels on one fide of the equator would be perpetually in fight, and

all the parallels on the other fide perpetually hidden; fo that the fame circle would mark the limits of both, and would be at once the circle of perpetual apparition, and the circle of perpetual occultation. Those who live at the poles, from having the equator thus parallel to the horizon, or coincident with it, are faid to live in a parallel fphere, as those, who have the equator and its parallels (fo many of them as are feen) cutting the horizon obliquely, are faid to live in an oblique fphere; and those, who have the equator and all its parrallels cutting the horizon at right angles, are faid to live in a right fphere. This last is the fituation of those who live under the equator, and the former, of those who live any where between the equator and the poles, that is, in a manner of all people in the world. It is hence that we are accustomed to confider the heaven's in the light of an oblique sphere, and that we, of all things, are first to comprehend what the oblique sphere is, in order to understand any thing in aftronomy.

If we place ourfelves in a right fphere, we fhall fee every ftar rife at right angles in the eaft part of the horizon, and from this point we fhall fee it afcend gradually all the way of its courfe till it comes to the meridian, when, being at the higheft, it from thence defcends gradually in the fame manner as it had afcended, going all the way lower and lower till it comes to the weftern part of the horizon, where it fets at right angles as it rofe. This is the courfe of its parallel, and from the doctrine of parallels, already laid down, it is clear that nothing but this could happen.

PARALLELS, or PARALLEL CIRCLES. Circles which the ftars feem to defcribe in the heavens by their apparent diurnal revolutions about the pole. They have this name at whatever diftance from the pole. See CIRCLES.

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PARALLEL CIRCLES to the Horizon. A term used by fome, (and it were to be wished that it was used by all) to express what are more generally called almicantarahs, circles conceived to be drawn parallel to the horizon, and at any height between that and the zenith. These will be large as they are near the horizon, and small as they are nearess to the zenith, or, speaking of the lower hemisphere, to the nadir. The term, parallel circles, would be useful, because it would express what they are, and could not be forgotten. The other is an affected word.

PARALLEL LINES. Two lines are parallel when they are in every part at equal diftances from one another. If it be neceffary to try whether they be parallel, the fpace between them is to be meafured by other lines drawn from feveral parts in a perpendicular direction, and continued from one of them to the other. If it appear, by measuring, that these perpendicular lines are all of the same length, then the two others are truly parallel to one another; if there be any difference in the length of the latter, the former cannot be parallel. It is plain from this, that parallel lines, if we suppose them continued to ever fo immense a distance in the same direction, can never meet; be their space ever so small, it will continue to the end of their extent, fuch as it was at first, and they will be always, and in all parts of their course, equidistant from one another.

A ftrait line, drawn acrofs two parallel lines, in whatfoever direction, will have the fame inclination with regard to both. This is a confequence of its being a ftrait line, and their being parallels; if it be perpendicular to the one, it will be alfo perpendicular to the other; if it be oblique to the one, it will have the fame obliquity with regard to the other; in

confequence the angles formed by it with the one will be equal to the angle which it forms with the other. This must be the cafe, fince it preferves its direction without bending, and they are fixed in their places in the fame direction. The strait line, in cutting these two parallel lines, forms eight angles, four with each line, two being above, and two under the line. The two of these that are below the upper parallel line, and the two which are above the lower parallel line, are called the internal angles in fuch a figure; and the two which are above the upper parallel line, and the two which are below the lower, are called external. Of these the right hand of the upper, and the left hand of the lower internal angles, are called alternate, as are also the upper right and the lower left. The left hand external upper angle, and the left hand internal lower angle, are, when confidered together, called opposite angles on the same side, and so are the right hand upper external angle, and the right hand lower internal. The upper left hand internal angle, and the lower left hand internal angle, are called the internal angles on the fame fide, and fo are those on the right denominated. Among these the alternate angles are equal, and the internal angles on the fame fide are equal to two right ones.

PARALLEL SPHERE. A term used by aftronomers to express what would be the fituation of the feveral great circles of the earth to a perfon who lived at one of its poles, as he, who lives under the equator, and has the celeftial equator, and all the parallels, cutting the horizon at right angles, is therefore faid to live in a right fphere, or to have a right horizon; and as a perfon who lives, (as almost all the inhabitants of the earth do) in a part of the earth between the equator and one of the poles, and who has, from this fituation, an oblique horizon,

horizon, or has the equator interfecting his horizon obliquely, is faid to live in an oblique fphere. So the perfon, who lives at one of the poles, having, in confequence of that fituation, the poles of the heavens, one in his zenith, and the other in his nadir, and having the equator confequently coincident with the horizon, and all the parallels parallel to it, is faid to live in a parallel fphere, or to have a parallel horizon.

PARALLELOGRAM. A quadrilateral figure, which has its opposite fides parallel. See QUADRILATERAL.

PARTHENOS. A name by which fome of the old aftronomers have called the confidlation Virgo.

PASCHAL LAMB. A name given by Schiller to the Little Dog. See CANIS MINOR.

PASSER. A name given by fome to the conftellation of the fouthern hemifphere, more generally known by the name of the Flying Fifh. See the article PISCIS VOLANS.

PASSER MARINUS. A name by which those, who affect to have new names for every thing, call the Pifcis Volans, or Flying Fifh, one of the new conftellations of the fouthern hemisphere. This is an unluckily chosen innovation, for Paffer Marinus is not a name of this Flying Fish, Passer, applied to a fish, fignifying a very different one, a plaife; the Flying Fifh has been called by the name of fome of the birds, as the Kite and the Swallow, Hirundo, and Milvus, but never by that of the Sparrow, till by their nick names of the constellations, who seem to think a multiplicity of terms the ornament of a fcience.

PATELLA. A confidentiation offered to the aftronomical world, and composed of a little cluster of very configuous unformed ftars, near the right fhoulder of Ophiucus.

The creature, under the out-lines of whofe figure thefe are disposed, is the common Limpet, a shell-fish, frequent about our rocks, and very familiarly known to all who have at all confidered that part of the animal creation; it is placed with its opening, or broad part, opposite to the shoulder of Ophiucus.

The Patella is a fmall conftellation, and contains only a few ftars; their exact place and fituation may be feen in its figure given with that of Ophiucus.

The conftellations, between which it is fituated, are Ophiucus, the Serpent, and the Eagle; but it is more diftant from the two latter, and its fituation is fufficiently afcertained with refpect to the former only. The ftars of which it is composed are eafily counted, for, they are only four, but they are all large and beautiful ones; three of these which are disposed almost in a line, mark the bottom of the fhell, and one which stands fingle over them, the top.

PATERA. A name by which fome, who are fond of uncommon words, have called the conftellation Crater; it is a name by which we find it called in fome of the old poets.

PATHOS. A name by which fome of the antient writers, and from them fome of. the modern ones, have expressed that peculiar appearance which we call twinkling in the fixed flars, and which diftinguishes them from the planets. The old writers were very much puzzled to account for this. Aristotle fays, it is owing to their diftance, in confequence of which their light comes but weakly, and interruptedly to our eyes; but those who will

will look upon Syrius the bright ftarin Lyra, and indeed upon any of the others of the larger kind, will find this by no means the cafe, for far from being fainter, their light is much more ftrong and vivid than that of the planets.

We are to confider, in order to underftand this difference in the appearance of the fixed ftars and planets, what is their real difference in themfelves; we shall find, that the fixed ftars are bodies of fire, thining with their own light, as the fun does, and we shall find, that the planets are opake bodies, globes of earth, or of fome other unluminous materials, which only reflect to us the light which they receive from the fun, and fhining but with a borrowed brightness, can have nothing of that fiery radiance which must be seen in the others. We cannot have a more familiar instance of this difference, than in the different light of the fun and moon, the one a body of fire, all bright and dazzling, the other a globe of earth, though transmitting to us a very bright light, yet having it calm and steady. The ftars are funs, the planets are moons; this is the first truth, and where then is the wonder, that the one fhould blaze, and the other only fhine, though they are both at fo great distance in respect to the sun and moon ? for as they posses the diffinct qualities of these luminares, they must exert them.

There have been fome who have advanced, that this twinkling of the fixed ftars is owing to their inftantaneous appearing and difappearing; for they fay, their diameters are fo extremely fmall, that every particle of floating dust intercepts them, but the other has the more face of probability.

PAUL, or ST. PAUL. A name, according to fome, of one of the northern conftellations. It is the name which Schiller has given to the Perfeus of the Grecian fphere.

PAUL AND THE VIPER. A name given by Schickard, and fome of his followers, to the conftellation Ophiucus, or Serpentary; this is as extravagant a thought as ever came into the heads of all these menders of the fphere. That a ferpent of fo enormous a length fhould have been hid among the billets. thrown upon the fire unleen, and afterwards be thaken from a man's finger, is monstrous and abhorrent to common appearances : but what will not these gentlemen do to make every thing a scripture flory in the heavens. Schiller, who never ftops at altering the figures. new models the conftellation, and turns the ferpent into a furze-bush; he then calls it St. Benedict among the Thorns. See the article OPHIUCUS.

PAVO, the Peacock. One of the conftellations of the fouthern hemifphere; it is not one of the forty-eight old ones, but of those which have been added by the late affronomers. It is not a large conftellation, nor does it contain a quantity of flars more than proportioned to the space of the heavens which it occupies; but these are some of them confiderable enough to be very confpicuous, and they are, in general, so disposed as to mark the out-line of the figure very happily, and be well diffinguished in the sphere.

The Peacock is reprefented ftanding with its head erect, its wings closed, and its tail not fpread, as is fometimes the cafe with peacocks, but carried ftrait from the body in a tolerable length.

The conftellations, between and among which the Peacock is placed, are the Indian, the Altar, the Southern Triangle, and the Bird of Paradife; thefe are all very near it. At a greater diffance are Sagittary and the Hydrus, but it, in fome respect, stands between these; it stands before the Indian, its breaft
breaft covers the lower part of his figure, his thighs, and a part of his waift : Sagittary is over its head, the head of the Peacock being againft a part of its belly, the Altar, with its fmoke, are very near the tail of this conftellation, as are also one part of the Triangle, and the head of the Bird of Paradise : the tail of the Hydrus reaches just to the feet, but the greater part of its figure is at a confiderable distance from it.

The Peacock is very naturally drawn; this indeed is an advantage the new conftellations have in general over the old ones. The ftars which are counted in it are fourteen, and they are distributed very equally over the figure; there is a fingle large ftar in the head, which may very well ftand for the eye; there are three confiderable ones, almost in a line, one on the breaft, another on the top of the wing, and another on the back; the two first of these, if we suppose the figure of the Indian continued when it is carried behind this bird, would fall one upon the right, and the other on the left thigh, there is one just by the thigh of the Peacock, and one just under the body, at the infertion of the tail, but these arc rather out of the line of the figure, and there is one between the feet of this bird, but that may be fuppofed to be in the tip of the tail of the Hydrus. There are feven or eight in the tail of the Peacock, very well difpofed, according to the out-line of that figure. These together render the Peacock a constellation as well defined as any in the heavens.

PAVONES, the Peacocks. One of the Arabian constellations; it is the figure of two Peacocks, and stands in the place of Gemini. Those people, by their laws, being forbidden to draw human figures.

PECUDES. A name by which fome have

called a clufter of ftars upon the hands of Cepheus. It is of Arabic origin; for the aftronomers of that nation call thefe ftars Al Agh'nam, Sheep. They alfo call the bright ftar in his foot Al Rai Paftor, and that between his feet Al Kelb, the Dog; fo that here is the Flock, the Shepherd, and his Cur.

PEGASUS, the Horfe. One of the conftellations of the northern hemifphere, mentioned by the antient aftronomers, and one of the old forty-eight which we have from the Greeks, and which they probably received from the Egyptians. It is a conftellation of great bignefs, and though ftars are to be feen, more or lefs, in every part of it, it is not fo full as many others, nor does contain fo many as fome others of lefs extent in the heavens.

The Equuleus, which stands immediately before the head of Pegafus, is only a fection, or part of a figure; it reprefents no more than the head and neck of a horse, and even Pegafus, though a conftellation of fuch confiderable extent, is not a complete animal; it is represented in the schemes of the heavens as only the anterior half of an horfe with wings upon the fhoulders; the figure confitts of the head, neck, fore legs, and half, or more than half the body, but none of the hinder part is feen, the ftars that would have fallen. into it being taken up by Andromeda, Pifces, and fome other conftellations. Pegafus is at a very confiderable diftance from the pole; its fituation is between the Fifhes, Andromeda, the Lizard, the Swan, the Fox and Goofe, the Dolphin, and Equuleus. The last five of which, put together, will not make up the extent of this fingle conftellation. The Southern Fish is over his back, and Andromeda is under his belly, the Lizard is at a fmall distance under his fore feet, the Swan

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is before them; the tail of the Fox comes very near the hoof of the right foot; the Dolphin is opposite to his nofe, and the Equuleus feems to grow from the front of his head. It is tolerably regular in figure of thus much of an horfe, but the wings are fmall in proportion to the bulk of the body; and the legs are alfo ufually drawn fhorter than they fhould be.

The antients counted twenty ftars in the constellation Pegasus; Ptolemy has set down fo many, and we know that he was a faithful follower of Hipparchus, who made the first catalogue that ever was drawn of the fixed ftars. Tycho reduced the number by a fingle flar, but Hevelius greatly enlarged it, he has fet down thirty-eight flars in Pegafus, and our difcerning Flamstead has raised the number to eighty-nine; of these several are of confiderable fize, and thefe are distributed over almost all parts of the figure, but especially the fore part. There are no fewer than four flars of the fecond magnitude in Pegafus, which is a very confiderable account for one conftellation; one of these is in the rife of the hinder leg, and another in the fhoulder, or point of the infertion of the wing; a third of them is in the lower part of the belly of Pegalus, just at the head of Andromeda; and the fourth is near the tip of the wing. The reft are principally of the fifth and fixth magnitudes, for there are but few of the fourth, and yet fewer of the third. Two of the larger of thefe are in the face of the Horfe, one in the neck, two others on the breaft, and four or five in the two legs: there are fome tolerably large about the wing, but those of the body are, in general, fmall.

The Greeks could not find a flying horfe among the conftellations which they had learned from the Egyptians, without immediately fathering upon it the flory of their own monfter of this form. Indeed it is a question, whether they did receive a flying horfe among these at all. The wings are not very neceffary to the figure, for the use of comprehending stars, for they rise but a little above the back, and there are no considerable stars above it. They, very probably, received no other than the fore part of an horse from the Egyptians, but added wings by way of making it considerable, and the occasion of a good story.

They tell us, that Pegaſus, a famous horfe with wings, recorded in their flory, was the offspring of an amour between Neptune and the gorgon Mcduſa, (for their gods were as whimfical as our mortals in their taſte) and this was the famous horſe, that, with a ftroke of his feet, opened a fountain in Mount Helicon, which, from its origin from this accident, was called Hippocrene.

Others tell us, that when Bellerophon came to Prætus, the fon of Abas, the king of the Argives, Antia, the wife of that monarch, fell in love with her guest, and offered him a part of the kingdom if he would comply with the dictates of her paffion. The youth refused, she accused him to her husband, and he fent him to one who exposed him to deftruction by the famous chimera; the horfe on which he rode to the attack was this winged Pegafus, and, after the conquest of the favage, he would have raifed the victor into heaven. They tell us, Bellerophon fell off by the way, but that the creature made good its journey, and remains, at this time, among the flars. Others take this horse to be a mare, and talk of a nymph converted into this form. They give also, on this foundation, a most notable account of our feeing only one half of the animal; for, they fay, fhe hides the hinder part from the Centaur in the fame hemisphere, whom they make to be Chiron, and that fhe will not let him fee fhe is a female.

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PEGASUS. Among the religious reformers of the conftellations, we hear of this under very different names and figures. Hartfdorf, who goes back to the Old Teftament always for his allufions, makes it to be the king of Babylon mentioned by Jeremiah; and Schiller has raifed it into the angel Gabriel. Some have called it Lucifer and Gabriel.

PENCIL of Rays. There are rays of light going off every way from any point of a vifible object. Those of these rays, which, coming from one fuch point, fall upon the furface of a lens, and, paffing through it, are connected together in a point behind it, are called a pencil of rays. The whole pencil, thus confidered, confists therefore of two cones, applied to one another, base to base, and the section of the lens is the plane where they thus meet. The vertex behind the lens is called the tip of the pencil, the other is called the radiating point of the object.

PERLÆCI. One of the terms by which the antients expressed the fituation of places on the globe, by their return and duration of feafons with respect to one another. They used this term Periæci in two scnses, not different from one another, but only more or lefs extenfive. The general acceptation of the word was, that it expressed people who lived upon the fame parallel, but opposite to one another, or on opposite points of this parallel; the confequence of this would be, that they would have the fame feafons of the year all alike, and at the fame time; and the heavenly bodies, (the fun among the reft) would be feen to come to their meridians, and to rife and fet in the fame portions of time, but at exactly opposite hours, so that it would be noon at one of the places, when it would be midnight at the other. The rifing and fetting of the hea-Vol. I.

venly bodies in the fame manner, would neceffarily arife from their having the fame elevation of the pole, and both a like horizon; but the contrariety of time, or our marking it midnight at one, when it was noon at the other, would as neceffarily follow from their being oppofite; fince, having but one fun to caufe the day to both, he muft be the moft loft to the one, when he fhone the moft flrongly on the other.

This is the particular fenfe of the word Periæci, and, being the moft firiking, it was the moft frequently ufed in this; but the antients alfo extended it to fignify, not only thofe who lived in places oppofite to one another in the fame parallel, but to thofe who lived at any diftance on the fame, or in any different parts of the fame circle. The feafons of the year are alike to all thefe, as they are to thofe who live in the oppofite points, but their day and night are not exactly at contrary hours, but only at different ones, and those are different in proportion to their diffance from one another, or, as they approached more or lefs toward being oppofites.

PERIGEE AND APOGEE of the Sun. After we have confidered the figure of that orbit which the fun defcribes by his proper motion, it is neceffary to fix the polition of that orbit in the heavens; that is, we are to determine the points of the ecliptic to which the apogee and perigee of the fun answer. These are at the extremity of the great diameter, which paffes through the centre of its orbit, and the centre of the earth, as also at the extremity of that orbit, and the fun's greatest equation. There have been many methods proposed for determining the apogee and perigee of the fun, the excentricity of its orbit, and its greatest equation. These are founded on the feveral different hypothefes that have Eee been

been established, and require a very perfect knowledge of those to which they belong, or on which they depend. In the uncertainty of this, and the trouble of acquiring the prior knowledge, may it not be well to propofe a method of determining the apogee and perigee of the fun, and, at the fame time, fixing the aphelia and perihelia of the planets, the excentricity of their orbits, and their greateft equation, according to which none of these hypotheses is necessary; but to the understanding and executing of which, it is only neceffary, that we allow the true motion of the planet from its aphelium to its perihelium, to be like that which has been observed in its going from its perihelium to its aphelium in its contrary direction. Let us suppose, a circle, or an ellipfis, or any other curve, be it what it will, to reprefent the orbit of the fun, or of any of the planets; let us suppose the globe of the earth, fixed in any point of the diameter, or axis of this curve, which diameter, or axis, paffes through the points of the apogee and perigee.

If we suppose the sun, or planet, runs round that orbit, with all the degrees of fwiftnefs, which it really has, in fuch a manner, however, that two given arcs be like; and let its motion in one part of its orbit be fimiliar to its motion in the other, it is evident, that when the planet is in its apogee, we fhall fee it pass through all the degrees of its inequalities, till it be arrived at its mean time, in which place its equation will be as great as it poffibly can be any where. From this point, in purfuing its course in the orbit, its equation will diminish till it has arrived at its perihelium, where the inequality will entirely ceafe. After this, as the planet will continue in its courfe, its inequalities will appear again a-new, in the very fame manner, as they had before encreafed, or diminished; and thus they will continue varying till the planet has returned to its aphelium, where its true place will coincide with its mean place.

It follows from this, that if the planet be feen at first in its mean distances, after it shall have compassed the half of its revolution, as it has afterwards changed place, the true motion will be measured by the angle it has then made, and its mean by the other, more the former, and the difference of these will be the double of its greatest equation; from this the rest will follow, and no way will be found more certain, or more familiar.

PERISCII. A term used by fome of the old aftronomers to diffinguish the inhabitants. of certain parts of the earth by the place of their shadows at noon. As the fun always bears the fame respect to the feveral parts of the earth without the tropics, and is annually fubject to the fame changes with respect to the places within them, these terms, while they conveyed fomething of aftronomy, at the fame time determined very fairly the fituation of the places. There are feveral of these terms derived from the place of the fhadows at noon, and answering the same purpose of ascertaining the place of the globe, inhabited by the people to whom they belong. Thus the term amphifcii, or those who have their shadows at noon, fometimes to the north, fometimes to the fouth, can mean only fuch, as living in the torrid zone, or between the tropics, have the fun fometimes to the north, and fome. times to the fouth of them at noon; as he advances toward them from the equator, or is got beyond them toward the tropic, and the fame with respect to his return : on the other. hand, those who live without the tropics, having the fun always in one respect to them, as he never goes beyond, or indeed comes up to them, have confequently their shadows always one

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one way, and these are called heteroscii; the term comprehending equally those who living to the north of the tropic of Cancer, as we of Europe, have the fun always to the fouth, and consequently the shadow always north at noon; and those, who, living to the south of the tropic of Capricorn, have the sun always north at noon, and consequently have their shadows always south. Having explained these, the word Periscii will be easily understood: the fense of the term is, such people as have their shadow every way round about them.

To understand this, we are to observe, that as any place is fituated farther from the equator, the longest day is in proportion longer. Now when we arrive at fuch a diftance that the longest day is more than twenty-four hours, the fun being carried round without fetting, or finking beneath the horizon, their shadows, at that time, in the feveral parts of the day, change place and direction continually, till between the morning and the night of this longest day, they having one quite These people are therefore, for round them. that time of the year, in which their day is more than twenty-four hours in length, called Perifcii.

It will be underflood, that people became Perifcii by living toward the pole; and it follows, that the nearer they live to the pole, for the longeft fpace of time, they will be Perifcii. At the poles the day is fix months, and comfequently, if there be any inhabitants at the poles, they are Prifcii for fix months together.

PERPENDICULAR. A column that flands upright upon a plane, or a frait line that flands upright upon a plane furface, is faid to be perpendicular to that plane. A line is then perpendicular to a plane, when it makes right angles with all the lines which can be drawn upon the plane, through the point en which it ftands. If a ftrait line ftands obliquely upon a plane, or a column leans upon a pavement, the line is faid to be inclined to the plane, and the acute angle contained between the line and the plane, when they approach neareft to one another, is the angle of the line's inclination. When a ftrait line is placed about a plane in fuch a manner that it no where touches it, but is in all parts at an equal diftance, it is called a line parallel to the plane. These are the great relations of ftrait lines to planes. See PLANES.

PERPENDICULAR to a Sphere. Any line is perpendicular to a fphere which can be fuppoled formed, by continuing the line, which makes its diameter out beyond the furface. The term means no more than a line, which stands upright upon the outer or inner furface of a fphere. See SPHERE.

PERSEUS. A conftellation, and a very confiderable one, in the northern hemisphere. It is not at a very great distance from the north pole, and is one of the forty-eight old constellations, of which all the astronomical writers speak. It is of great extent, and comprehends a great number of stars.

It is the figure of a man without armour, or any covering, except a loofe robe above his reiddle, but with a helmet on his head, and having in his right hand a fword, and in his left the gorgon's head.

Perfeus is placed between Caffiopeia, Andromeda, the Triangle, Taurus, the Camelopardal, and Auriga. Caffiopeia is over his head; the fword in his right hand comes very near to her arm; the feet of Andromeda are alfo over his head, and the right near his fword; the Triangle is at his back, and near the head of Medufa; his left foot comes very E e e 2 near

near the back of the Bull, his right foot meets the left knee of Auriga, and the hinder feet of the Camelopardal come toward that knee.

Perfeus is a conftellation of extent, and it comprehends a proportioned number of ftars. The catalogues of the old writers allow twenty-nine to it, we find to many fet down in Ptolemy, and he followed Hipparchus with a religious strictness; Tycho admits the same number, but Hevelius raifes it to forty-fix, and Flamstead has given the magnitudes and places of no lefs than fifty-nine ftars which he counted in it. Of these there is one allowedly of the fecond magnitude in the fide, and another, which fome call of the fecond, and others only of the third magnitude, called the lucid one, in the head of Medula. These fizes are very arbitrary. There are feveral of the third, and more of the fourth magnitude. Upon the whole, the conftellation Perfeus, although it have not one ftar of the first magnitude, has more of the larger kinds in general than any of those about it; and these are difpofed tolerably regularly. In the fword there is only one of any confiderable fize, the arms have principally fmall ones, the body and legs fhew feveral large ftars, and there are fome on the face, and four very confiderable ones in the head of Meduía, befide a confiderable unformed one. One of these is on the fore-head, one near each eye, and the other toward the mouth; the unformed one is near the check on the left fide.

The fword of Perfeus has fo little to do with the business of the flars contained in that conftellation, that it is very probably an addition made to the figure by the Greeks, to adapt it to their history, and very possibly the head of Medusa was no part of the original constellation. The Egyptians taught the rudiments of astronomy to the Greeks, and they probably received from that people the figure of a man in his place, whom not knowing what to make of, they called Perfeus, becaufe of the neigbourhood of those constellatians which they had before called Cepheus, Cassiopeia, and Andromeda; they put the fword into one hand, and the gorgon's head, by way of shield, into the other, and called him the deliverer of the lady.

Perfeus, they tell us, was the fon of Jupiter by Danae. The father of that lady had been told, that he fhould be killed by his grand-child, and having only Danae to take care of, he locked her up; but Jupiter found his way to her in a shower of gold, and Perfeus verified the oracle. The child was thrown into the fea, but taken up by fifhermen. When he was full grown, the gods, they tell us, all furnished him for exploits; Mercury gave him a fword of adamant, that nothing could refift, and wings for his feet; but the Greeks have omitted those in the figure of the conftellation. They needed not have done this, for there are, at least, as many ftars that might have got into them as into the fword. Pluto gave him the helmet they have figured, and Pallas a fhield ; the helmet, when he pleafed, rendered him invifible; he cut off the head of the gorgon, and affixed it to his fhield, and after many other great exploits, he refcued Andromeda, the daughter of Caffiopeia, whom the fea nymphs, in revenge for that lady's boafting of fuperior beauty, had fastened to a rock to be devoured by a monster. Jupiter, his father, in honour of the exploit, they fay, afterwards took up the hero, and the whole family with him, into the fkies.

Among the enthuliafts, who have been for giving fcripture names to all the conftellations, Schiller, who always refers to the New Teftament, makes Perfeus St. Paul; but Schickard, who has recourfe to the Old, calls

calls it David, and makes the gorgon's head that of Goliah.

PERSPECTIVE. The reprefenting upon a plane any object, in fuch a manner as it appears to the eye, when viewed in general, and at a distance. The principles of this are often referred to in aftronomy, as affifting the imagination in conceiving the feveral reprefentations of the heavenly bodies. When this representation is drawn perfectly according to rules, it no way differs from the appearance which the object itself makes. To effect this, the rays of light ought to come from the feveral parts of the picture to the eye, exactly as they do from the feveral parts of the object which the picture represents; and they ought also to come with the fame ftrength of light, fhadow, and colour.

When the eye is at a moderate diffance from the object, the projection of it is called fcenographic; when the eye is at a very great or infinite diffance from the object, the projection is called orthographic. Thus the projection of a globe is a circle, the projection of a circle, viewed directly, or perpendicularly, is a circle, but viewed obliquely, it is an ellipfis.

PESEBRE. A name by which fome have called the flar in the conftellation Cancer, commonly called Præsepe, and by the Arabs, Malaph. Pesebre is the Chaldæan name.

PETER's BOAT, or ST. PETER'S BOAT. Schiller, who will adapt fome part of the Chriftian hiftory to every conftellation in the heavens, has difplaced the Great Bear from its fituation near the north pole, and out of the ftars has made a reprefentation of a fifthing boat, which he calls Peter's Boat; others, of this enthuliaftic turn, have retained the figure as it is, but defired that we will underftand one of Elifha's Bears to be fignified by it, and the other by the Leffer Bear.

PETER's FISH. A name given by Schickard to the Pifcis Auftralis, or Fifh of the fouthern hemifphere, in whofe mouth is the bright flar Fomahaut, and whofe jaws open to receive the water from Aquarius's urn. This is a very moderate innovation, fince it ftill leaves to the creature the form of a fifh. All that Schickard defires, being, that we may fuppofe it a reprefentation of that fifh taken up by the apoftle with the tribute-penny in his mouth; but Schiller makes much greater innovation, he puts a kind of tub here, and calls it the barrel of meal of the widow.

PHÆNICOPTERUS. A name by which fome, who are fond of new names, call the conftellation Grus, the Crane, one of the new-formed afterifms of the fourthern hemifphere. The word Phænicopterus is the Latin name of a tall bird, the Flamingo, and as this has a long neck, and long legs, the ftars which form the Crane may, without much diffortion, be thrown into the out-lines of its figure; but as the Crane is a much more known bird, there is no pretence for the multiplying names by the innovation.

PHÆNOS. A name by which Plato, and many other of the Greek writers, have called the planet Saturn, the most remote of the whole number. The express fense of the word is apparent, and they have been rallied who made use of it, as the name of Saturn, the least bright, and therefore the least confpicuous of all the planets; but the antients had reafon for what they did, though these, who are merry upon them, have not always apprehension to discover what it was. Although Saturn

Saturn is the leaft bright of all the planets, Saturn is the leaft hid under the fun-beams of all of them, and therefore he has a title to a denomination, which expresses his being more apparent; that is, not more bright or glaring, but more constantly apparent than all of them, as there is less time that he is obscured by the light of the fun.

PHAETHON. A name given by fome of the old aftronomical writers to Jupiter. It is fuppofed to have been given him on account of his peculiar fplendor or brightnefs; but if this be the cafe, they fhould certainly have given it to Venus, as that planet appears much more lucid than Jupiter. Jupiter is doubtlefs the fecond of the planets in this respect; but it is fingular, they fhould give him a name more proper for the first.

PHALÆNA, the Math. A name which we find, in fome very old writers, ufed as the denomination of one of the conftellations of the northern hemifphere. The aftronomers, who are fond of their improvements in the fcience, have held in contempt the appellation Phalæna and Moth, as belonging to any figure in the heavens; but although it is among a fet of men, not greatly to be refpected for their fcience, that we find it, yet we have reafon to pay refpect to the term, which perhaps, without underftanding it, they preferve, among many others, to themfelves equally unintelligible, from very early antiquity.

It is among the profeflors of judicial aftrology that we meet with the term, and however much we may contemn the doctrines of their art, yet we find fome traces of the earlieft obfervations recorded and preferved among them, which are either totally loft, or but very little regarded by any other writers.

We are to observe, that the Chaldzans, who were among the earlieft aftronomers, and from whom the knowledge of the conftellations travelled into all other countries, blended together aftronomy and judicial aftrology. The country, in which they lived, being open, and the air clear, they had all the opportunities imaginable for making obfervations, and they did this with as much intent of judging by the influence of the ftars, as any other. We find them poffeffed of a notion of the fimilitude of certain of the fixed ftars with certain of the planets, as it is at this time, though difregarded by aftronomers, preferved among the aftrologers; and there is, (however little there may be in the application) yet fome degree of reason in the origin of the opinion.

The Chaldzeans were the first who observed that the light of the feveral planets was very different, that of Jupiter being a pure and untinged white, and his alone fo; the light of Saturn they perceived to be a bluifh; that of Mars, as every one elfe has observed, ruddy; and that of Venus, yellowifh; Mercury they determined to be also bluish; the tinct in all very flight, but in that planet flighteft of all. Something of this may be perceived with us, but very faint; more of the difference is feen in Italy, where the air is clear; and it must have been most perceptible of all amongst the Chaldzeans, whose air is the most clear of all. They did not stop their observations here, they found, that, among the fixed ftars, all were not of the fame colour, but fome of thefe alfo yellowish, some reddish, and some bluish. This also is an absolute truth, and is owing to the difference of their materials, and of their purity. Those, which were of an untinclured brightness, they faid, were of the fame nature with Jupiter; those, of a yellowish hue, they classed with Venus; those, which were ruddy, with Mars; and those, which were fimple

fimply bluifh, (for they made this diffinction between the two other planets) they referred to Mercury; and those of a glaucous, or greenish, blue, to Saturn.

This was the effect of great and accurate obfervation; their doctrine of the influences is idle, but the actual difference in tinct in the colours of the fixed ftars, as well as planets, is no chimera. It is an obfervation worthy the aftronomer, it was first made in Chaldæa, and it is preferved among the aftrologers of the fucceeding ages.

I have taken this opportunity to observe, that parts of the antient aftronomy, that is, parts of the aftronomy of those nations who taught the rudiments of the fcience to the Greeks, from whom the rest of the world received it, is preferved among these men, although not regarded by those who profess the fcience.

The conftellations, we full well know, were of Egyptian origin; the Greeks obtained their knowledge of them from that people, and this not all at once, but by degrees, for their fphere was not finished when it was begun, but received continual additions. We fee that the aftrologers, in this instance already quoted, and it is a confiderable one, have preferved, from their predeceffors the foothfayers of Chaldza, a doctrine which the aftronomers neglected. It will not be difficult to fhew, that they have also preferved this constellation from the fame fource, although it has been loft in name, at least by others. They observed those things the most which were most immediately used in prognoftics; and this conftellation, if we find the means to afcertain what it was, will be found to have all the claim that could be, on that fcore, to their attention; and to have been used to that end by all nations of the world.

We perceive the Greeks giving peculiar

names to certain clufters of flars which made a part of other conftellations; and I know no reafon why we fhould fuppofe the Greeks the firft who did this. They learned from the Egyptians and Chaldæans, the reft of their cuftoms, with refpect to arranging the flars, and they followed them faithfully. There is no reafon why we fhould doubt but they have done the fame in this.

One of the principal clufters of ftars which they have thus honoured with a peculiar name, is that called the Pleiades, and why they fhould be fuppofed to have done this, otherwife than in confequence of the Egyptians or Chaldæans having done it before them, I know not. They received the Bull, in which this leffer conftellation is placed, accordingly from the Egyptians, and why not the conftruction in the conftellation, or the peculiar degradation of this clufter of ftars within it. The Pleiades were underftood by the Greeks as ftars of a friendly nature, and we find them fo underftood by thofe who have followed them. Our own poet fpeaks of

The grey dawn and the Pleiades . Shedding fweet influence ;

and we have all the reafon in the world to fuppofe that the Chaldæans gave this with the reft to the Greeks; if fo, they muft have taken notice of the clufter of ftars, and they muft have had fome peculiar word by which to express them. The Greeks, when they had received, might not understand that word; they might call the clufter of ftars Pleiades, not alluding to any particular figure; but the Egyptians, making it a cuftom to fpeak of arrangements of the ftars only under the names of those animals, under whose figures they had disposed them, most probably had, out of refpect to this little clufter, which they supposed

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to have great influence, given it, though in the compass of a large confidentiation, a peculiar form in itself, and called it by the name of that animal under whose out-line they had comprised it.

They must have used some very small animal to this purpofe, and the Moth feems very well to fuit the purpofe in this fenfe, it bearing fomewhat like the fame proportion to a bull, speaking in a general manner, that this cluster does to the whole conftellation. It was natural for the Chaldæans to reprefent these stars, called by the Greeks the Pleiades, under the figure of fome animal; that animal must be a little one; and the followers of the Chaldæans mention a conftellation unknown to the ordinary aftronomers, under the name of Phalæna, the Moth, and they mention it as a confiellation of peculiar influence. ' They fay, that as fome fingle ftars were of the nature of Jupiter, and they fay the fame of these all together, which formed this conftellation, that is, they called them friendly and benevolent flars, and promifed mankind fomething favourable at their rifing; this agrees very happily with the influence that is allowed by almost all writers to the Pleiades, and this is one of the many things that might ferve as a collateral proof that this Moth, and the Pleiades, are the fame arrangement of flars.

There is alfo a farther proof of the fame origin. We are to obferve, that the antients fometimes contradict themfelves with refpect to the influences of the flars, nor is it a wonder, that there fhould be all this uncertainty in a thing which has in itfelf no foundation in fact. While they applaud the Pleiades for their benign influence, they alfo make them the caufe of tempefts; and, in the fame manner, the modern aftrological writers, from the fame fource, whence the oldeft authors had their informations alfo of this kind, tell us,

that the Phalæna was a tempetuous fign, and advife the mariner to beware how he leaves port just at the time of their strongest influence. When authors agree even in those points that feem in themfelves difcordant, they by that give a firength to one another; or when that is not the cafe, they know, by the ftrongeft proof imaginable, that they have their informations from the fame fource. We fee by a thousand instances, that the astrologers of late times have taken their opinions from the aftrologers and foothfayers of old; and as to the antients, whole works we have at this time preferved to us, we know them to have all imbibed their opinions from the fame fource. The Greeks obtained their first rudiments of aftronomy from the Egyptians, and the Romans from the Greeks; and we are not to wonder, if while the race of aftrologers, who follow the informations received from the old Chaldzeans, and transmitted down through ages to them, call the Phalæna a conftellation, which prefages, or which, as they express it, occasions storms; Horace, when he has a mind to defcribe the fury and the impetuofity of a warrior by a tempeft, talks of the fame conftellation, and tell us, that he brought confusion amongst them:

> Indomitas prope qualis undas Exercet auster Pleiadam chore Sciendente nubes.

We have all the reafons to fuppofe, that the Chaldæans of old had a name for the Pleiades as a conftellation, and yet no name of theirs is preferved to us, at least none by which we understand any peculiar form, or object of arrangement. We find, that the fucceffors, fuch as they are, of the Chaldæans and foothfayers, do diftinguish a constellation, though they know not perhaps what it is, under the name

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name of a Moth. Phalæna, to which they attribute influences good and bad, in all refpects the fame with those which the claffics attribute to the Pleiades. We find in the fcriptures also the name of a constellation which has been translated Pleiades, and which, whatfoever were its real name, is univerfally received to be the fame with the Pleiades. Now if we have recourse to the original Hebrew, we shall find the name there to be Aifb, and we shall find, that, in the fame language, the word A/b, which is very near it in found, fignifies a Moth, a fly that wanders about by night, as a worm that eats garments. The moth that eats garments is only the reptile state of one of these night flying moths, or butterflies, as the caterpillar is to the osdinary butterfly, and the Hebrews might therefore very properly call both by the fame name. There is all the appearance in the world that this was the original defignation of the conftellation, and that the Greeks, who took notice of it, afterwards loft or forgot the word; and as they found it neceffary to denote by fome name, or other, a clufter of ftars which they used in their observations, they gave to them a name of their own, Pleiades, or Pleiones, fignifying no more than that they were feveral ftars together. It is certain by all observation, that the Pleiades was a cluster of stars taken notice of by the very earliest writers. The very oldeft, whose works are extant, if they name but three or four of the conftellations, always have this of the Pleiades for one. Homer and Hefiod, who are the oldeft we know, mention the Pleiades, and three or four others, and it is fingular, that those which they do mention, are the fame with those which we have also in the scriptures, Orion and the Pleiades making the fame figure in both. That the word which the Septuagint

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has rendered Pleiades, was intended to convey the mention of the fame flars which the Greek poets meant by that name, is not a doubt, and this was the Moth of our aftrologers. It is not a wonder they fhould agree about these things. The earliest knowledge of astronomy was in the east, and thence the Greeks learned it. We are affured of obfervations of the Egyptians between feven and eight hundred years before the birth of Chrift, and the nations that were in their neighbourhood, or had any concern with them, might be fupposed, very naturally, to become acquainted with their opinions. The Greeks received their knowledge from the Egyptians, and it is therefore not at all wonderful, if the Jews and the Greeks spoke of the same constellations in their writings.

PHANES. A name by which fome of the old aftronomical writers have called the Sun.

PHARETRA, the Quiver. One of the Arabian constellations. These people were forbidden by their religion to draw any human figures; fo they displaced the archer, and retained only his case of weapons.

PHARAS. A name by which fome, who are fond of uncommon words, call the conftellation Equuleus, or the Leffer Horfe. It is formed of one of its Arabic names, which is Al Pharas, Al Acuval, and expresses the foremost horfe, the head of this being forwarder than that of the other over which it is placed. We may see by this how ill these introducers of antiquated words were qualified for doing it; they understood nothing of the meaning of the Arabic, but fiezed upon the first word out of three or four, which together made a proper and expressive name for the constellation.

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PHAROS.

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PHAROS. A name by which fome, who are fond of uncommon words, have called the conftellation Ara, the Altar. It is one of the old Greek names of that fign.

PHASES of the Heavenly Bodies. Aftronomers express by the term Phase, that part of the heavenly bodies which is turned toward the earth, and is the object of our observation; and when they speak of the different Phases of the same luminary, they mean those several parts of its globe, or surface, which it exhibits at different times to the earth.

These phases of the sun, moon, and planets, have been the great means of difcovering their revolutions, and of establishing their feveral theories. The diversity of phases which the fame luminary fnews to us at different times of observation, are owing to its revolution round its own axis. When a bowl is thrown along a green, we fee, that befide its course forward, or in the direction in which it is delivered from the hand, it all the time turns round upon its own axis as it goes along, making a great number of these revolutions in the course of one caft. This is a motion found in all those of the heavenly bodies, which we have power to examine, and therefore probably is given to them all; and to this motion, as perceived by the affiftance of telescopes, are owing nearly all the modern improvements in aftronomy.

The fun revolves about his own axis, fixed as he is in all other refpects. Although the firm centre of the univerfe, he is not excufed from this common motion; and in confequence of this, he offers to us every day a different phafe; and changes it, in fome meafure, even while we look upon him. Thofe fpots, which have been difcovered on his furface, change place continually, the old ones go off on one fide, and new ones appear on

the other; nor is this all, those which we trace along his furface appear fmaller, or narrower on their entrance, largest when they are in the centre of his disk, and again smaller, as they approach the side where they go off.

This diverfity of phafes of the fun, in the first place, convinces us of the revolution of that luminary round his axis, and, by the return of the fame spot to the fame place, we determine the period of that revolution; while this change of figure, in the fame spot, as seen on different parts of the disk, convinces us, that these spots are not, as some have supposed, planets revolving round the sum at small diftances; or, as others have thought, exhalations raised from the burning matter; but parts adherent to his surface, probably solid, and hard matters rising above a lake of liquid fire.

That the fixed stars, in general, shew us the fame phase, is what fome have afferted; but as we cannot contradict it, because their great diftance takes away the opportunity of observation, spots being not visible so far, so they who affert it, want the proof of their affertion in the fame degree. It is indeed probable, that all the fixed stars do offer, at different times, different phases to us, although we cannot see them; fince those called new stars are certainly and undoubtedly of the number of the fixed ftars, and have their place in the heavens among them, and quite out of the fystem of our universe; and these do shew us different phases. We fee them by degrees growing'to their full luftre from very faint beginnings, at leaft, it is fo of those which have been lateft observed, and probably would have been of the others, if traced with the fame accuracy; and all of them, even the famous one in Caffiopeia, declining afterwards from that full luftre, by degrees, to the fize and appearance

pearance of the imalleft ftars, before they become quite extinguished. This can only be folved by the doctrine of their having different phases, with regard to the earth at different We are to suppose a part of the times. globe lucid, and a part dark, perhaps a small part of the one kind, and a larger of the other. The ftar having a revolution in a long period, is quite loft to us during the time of its dark phase, being presented to us toward the earth, and grows larger and larger, as the revolution, by degrees, brings more and more of the luminous part in fight; till we have the full enlightned phase: from which time the fame revolution carrying it on, lefs and lefs of its luminous part is feen, that is, the ftar becomes to our fight lefs and lefs, till it is quite loft. The returns of fome of those, called new stars, at tolerably regular periods, fpeak loudly for this, and it is probably fo with regard to all the others, although their periods may be different. On this plan the fixed stars do shew different phases as the sun does, and those phases prove their revolutions about their own axis.

The phases of the planets are different in the greatest degree, and indeed are hardly the fame at any time for half an hour together. In Saturn, becaufe he is fo very remote, we cannot discover them indeed for the fame reafon that we cannot in the fixed stars, because our telescopes have not sufficient power, at least I must confess this to be the case with regard to all that I am possessed of or have feen, but in all the others we fee a continual change of phases, and, from that diversity, are inftructed in their theory. Mercury and Venus fhew us the feveral appearances of the moon from the fine thin crefcent to the enlightened hemesphere; and befide this Venus has fpots that mark the period of her revolutions round her axis. Mars, befide his fpots. which ferve to the fame purpofe, has also his changes of form, though not fo great as thefe two; and the fpots of Jupiter return, like those of the fun, to the fame part of his difk, after a regular time which marks his revolution. We are also to mention, under the different phases of these planets, the fingle and uncertain belt of Mars, and the feveral belts which appear at different times in various numbers on Jupiter. Saturn has been also supposed to have them, but what have been taken for belts in that planet, are at a diffance from his furface, and are probably therefore clouds of a peculiar kind.

Even the fatellites of Jupiter, and of the diftant Saturn, have these changes in their phases. We cannot indeed diffinguish the particular fpots upon objects at once fo remote and fo comparatively fmall; but we can determine that they have spots, and that those are in different quantity on their feveral hemispheres. All the effect fpots could have on fuch little planets, with regard to us, would be, as they are more in number, to diminish the apparent bigness of the object, or, when fufficient to that purpofe, quite to hide it from us. This is exactly the cafe; the feveral fatellites of Saturn, as well as Jupiter, appear to us at different times even when in the fame parts of their orbit of very different fizes, and the fifth of Saturn is often loft to us, or quite disappears, for a confiderable time, without any apparent caufe. This can be only owing to thefe little bodies turning to us fometimes a lighter, and fometimes a duskier phase, and by this we are convinced at once both of their shewing us, at different times, different phafes, and of the caufe of it, which is a revolution of these little planets alfo (like the great oncs, about which they move, and like the fun about which those great

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great ones turn) round their own axis. There is also a farther observation to prove this revolution, and these different phases of the fatellites of Jupiter; it frequently happens, that, in their courfe round that planet, they pass between the earth and its body. In this cafe, they ought to be feen travelling over it, according to the motion of their general revolution, but this does not always happen, the fatellites and the planets both receiving their light from the fun, they have it in a degree nearly equal, and confequently the fatellite is in a great degree loft to view when travelling betore the planet. This is usually the cafe, and the beft glasses, and the most accustomed eyes, can see nothing of it; but at other times we are able to trace the fatellite, in a part of its courfe, in form of a little fpot fomewhat more dufky than the reft of the difk of the planet, and which would appear one of its natural fpots, adherent to the furface, but for the different degree of motion. This can be owing only to the different phases of the fatellite, which, when it has, in its revolution on its axis, turned a bright hemisphere toward us, is so like the planet itself, that it cannot be diffinguished, but, when it turns a spotted surface, is fo much more obfcure than the body of the planet, that it can be diffinguished on it.

Laft of all, we are to examine the fatellite of our own earth, the moon. This differs from all the other luminaries of heaven, fo far as we know them, in that it always fhews the fame phafe with refpect to fpots : what are called its different phafes, being only different as it is more or lefs enlightned, or, in properer terms, as more or lefs of its enlightned hemifphere is turned to us. This is a very fingular phœnomenon; it is most certain that the fpots, which we fee on the moon, are not at all times the fame, and in the fame position, the only variation is, that these fpots, while they preferve the fame position with regard to one another, do appear at times to approach a little nearer to, and to depart a little farther from, the edge of its apparent disk.

This fingular appearance has occasioned fome to suppose, that the moon made no revolution about her own axis, and certainly there was appearance in favour of fuch an opinion. These little variations were understood to be the effect only of certain ballancings of the moon's globe, motions fuch as we fee in a bowl when we change the centre of gravity : these they called librations of the moon. It is certain that the moon always does prefent the fame phase to the earth, only that different parts of it are, at different times, enlightned, and this is fingular to the moon, fo far as we know, among all the heavenly bodies. The moon, however, although fhe does always present the fame phase to us, has a revolution round her own axis, as has been already explained at large under the proper article. See MOON.

PHATRA. A name by which the Greek aftronomers have called a large ftar in the conftellation Cancer, the fame that the Arabs call Malaph, and others Præfepe.

PHECCA, or AL PHECCA. A name by which fome, who are fond of obfcure words, have called the conftellation Corona Borealis, the Northern Crown; it is one of the Arabic names of that conftellation, and fignifies Apertio, or the opening of fomething. They call it alfo Al Iclil.

PHED. A name by which fome, who are fond of uncommon words, have called the beaft that is in the hand of the Centaur; we generally call it a wolf, and the common name of

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of the whole conftellation is Centaurus et Lupus, or, Centaurus cum Lupo; but this is not authorized from antiquity, for the antients called it only Fera, a wild beaft in general. This word Phed is one of its Arabic names, and it fignifies a panther; fo that we fee the antients, when they gave it the name of fome peculiar beaft, were not at all agreed about what beaft that fhould be. The Greeks, in general, call it Therion Fera.

PHER. A name by which fome, who are fond of using uncommon words, have called the Centaur; it is one of the old Greek names of that constellation.

PHILIP, or ST. PHILIP. A name given by a fet of enthufiaftic writers, with Schiller at their head, to the confellation Libra; he has taken away the Balance, and placed the figure of this faint in the place. Schickard is more moderate, he retains the figure, and only defires men to believe that it means the Tekel, the balance in which the tyrant was weighed and found wanting. It has been the fate of this fign to meet great changes, and fuffer the most revolutions of any of the zodiac. If we credit the earlieft accounts, and the earlieft monuments of the Egyptians, a balance, or fomething like a balance, was the original figure. The Greeks difplaced this, and extended the claws of the Scorpion, who occupies the next division of the zodiac, into this, making that creature occupy two figns; but the Romans, after all this, not willing that the twelve divisions of this important circle should have but eleven figures, cut off these claws, and placed their emperor Julius Cæfar there, as he is represented, on some antient gems, holding a balance in his hand. Afterages dropped the emperor, and retained the scales, and Schiller put out them, and set the

good apoftle in their place. We are not at all to wonder that kingdoms on the earth are unquiet, when we fee men are able to make thefe revolutions even in the heavens, but nothing is fo idle. We receive the Greek flories that are connected to the figures in the ficies as fable and folly. Nobody, after he left fchool, ever regarded them; and to alter the figures is to create endlefs confusion in the fcience, and to give up all the advantage of early obfervations.

PHOCA, the Sea-Calf. A name of one of the Arabian conftellations, it flands in the place of our Andromeda; they were forbidden by their religion to draw any human figures, and they placed this monfter in the place of the lady; they have ferved Caffiopeia and the reft as badly.

PHCENIX. One of the conftellations of the fouthern hemifphere, it is one of the new-formed figns, and therefore is not to be expected among the old ones mentioned by early authors; it is not a conftellation of any great extent, nor does it comprife a number of ftars greater than is proportioned to that fpace which it occupies in the heavens.

The conftellations, between and among which the Phœnix is placed, are the Crane, the Toucan, the head of the Hydrus, and the bottom of the Eridanus. The Crane is very near to the Phœnix, the right wing of that reaches nearly to the left of this conftellation. The back of the Toucan is juft by its feet, as is alfo the head of the Hydrus that is more under them than the back of the Toucan, which comes down rather on one fide, and on the other is the very termination of the river Eridanus, the great and bright ftar which marks that termination being placed juft under the right foot of the Phœnix.

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This bird is represented as standing on a kind of pedestal, with its feet at fome diftance from one another, its head is turned to the right fide, and its wings extended, and, in countenance of the old fable of the burning of the Phœnix, there is a cloud of fmoak behind it. The flars accounted to belong to the Phœnix are thirteen, fome of them are confiderable enough to make the conftellation confpicuous, and the reft are difpofed in fuch a manner as very well to mark out the form. There is a large and bright one at the bottom of the neck, and a smaller near it; there are two confiderable ones at a diftance below thefe on the body, and two near the feet, one a fmaller between them, and the other a larger on the pedeftal near the left foot; the right wing has three, and the left four, but of the last two are almost out of the verge of the figure; the cloud of fmoak is decoration; there are no confiderable ftars in it.

PHOLOS. A name by which fome of the old aftronomers have called the conftellation generally known by the name of the Centaur. They fay this Pholos was a centaur, and was particularly fkilled in divination, and they fuppofe him placed with a victim in his hand over the altar, as if ready to facrifice it, and to infpect the entrails. For an account of the conftellation, fee CENTAURUS.

PHORBAS. A name of one of the northern conftellations, more generally called Ophiucus and Serpentarius. The Greeks tell us, among other flories, that this Phorbas was an hero, a fon of Triopas, and that, after many exploits, Apollo, for his killing a monflrous ferpent, took him up to heaven. Others fay that it reprefents Hercules in Lydia, or Carnabos. See the article OPHIUCUS. PHOSPHORUS. A name by which many of the old writers have called the planet Venus, but they used this name only when they spoke of her as appearing before the fun-rife in a morning, at which times they looked upon her as the harbinger of day; when the was an evening ftar, they called her Hesperus.

PICLÆUS. A name by which we find the planet Jupiter called by fome of those writers who love uncommon terms. This is, originally, an Egyptian word, and it was used by that people as a name of that planet. The meaning of the word is the father of life. The Greek Zeus, a name of this planet, and of the deity after whom it was named, is also of the fame fignification, and seems a translation of it.

PIGEON, Columba, and Columba Noachi, Noah's Dove. A name of one of the conftellations of the fouthern hemisphere; it is not of the number of the old forty-eight mentioned by the early authors, but it is one of the new constellations formed there by late aftronomers. See COLUMBA NOACHI.

PIKOTORION. A name by which fome, who are fond of hard words, have called the conftellation Pifces; it is the Coptic name, and fignifies Pifcis Heri.

PIMENTEKEON. A name by which fome writers, fond of hard words, have called the conftellation Leo; it is the Coptic name of this fign, and, in that language, fignifies Cubitus Nili. There is fome reafon to fuspect from this, that the figure of a lion was not always placed in this division of the zodiac.

PINACION. A name by which fome have called the Corona Borealis; it is borrowed

rowed from the Greeks, and fignifies Difcus. They also call it Periacis.

PINNA, or PINNA MARINA. A conftellation offered to the aftronomical world, and formed of a clufter of very confpicuous ftars near the left foot of Antinous. The occasion of making new conftellations is in no part of the heavens fo confpicuous as with respect to this of Antinous. The ftars of which it is composed, although of a very confiderable confequence as to the fize, and of confiderable number, were formerly reckoned among those of the Eagle, or rather were counted with them under the name of the unformed flars of the Eagle; although fome of them are very remote from that conftellation. It was a great affiftance to the aftronomers to arrange these into a new conftellation, and yet this has not done what was intended perfectly, for ftill there remain a clufter of confiderable flars between Antinous and Ophiucus's Serpent, fo fituated, that they are as near one as the other, and as proper to be added to the numbers of one as of the other. It is of these that the new conftellation, here proposed, is formed.

It is of fmall extent, and it takes in but few flars, but they are large, confpicuous, and, as has been already obferved, remote from all the other conftellations. The creature, under the out-lines of whole figure they are reprefented, is a fhell-fifh, an inhabitant of the feas, fomewhat approaching to the nature of the muscle kind, but very large, and having, in the place of their beard, a tuft of fine filky matter of great length, of which, in fome places, they make gloves and other manufactures. It is reprefented in the conftellation with the fmaller end, or head, upwards, the lip downward, and the tuft, or beard, extended. The conftellations, between which it is placed, are Antinous, the Serpent, and Sagittary. There is a large extent of the heavens between thefe, but it is only in that part of it near Antinous that there are any confpicuous ftars, all about the head of Sagittary is in a manner vacant. Thefe ftars, toward Antinous, are the clufter which make the new conftellation; the whole figure of the fhell ftands between the tail of the Serpent and the two feet of Antinous, and the beard is extended almost to one of those feet; the head of Sagittary is directly under the fhell, but it is at a great diftance.

The confpicuous ftars in the Pinna are only feven, but they are very confpicuous, and they are difpoled in the following manner. One of them is at the extremity or head of the fhell; this is not a very inconfiderable ftar, and yet it is fmaller than any of the other fix. There is another fingle ftar a little lower down, juit where the beard has its paffage out of the fhell. In the beard itfelf there are two, one at the extremity, and the other at a little diffance from it, and the other three are at the other end of the fhell near the lip of it, one of them is at one corner of the lip, another is in the out-line a little above it, and the laft is on the verge of the lip, but not at the corner.

PINOITEN TEPITOK. A name by which fome, who will go the fartheft part of the earth for an hard word, have called the Via Lactea, or Milky Way. It is a term that has been used to express it, for it is the Coptic name of that part of the heavens; but there can be no reason why we should have recourse to these strange terms to express things for which we have names so universal and familiar. Having mentioned that this is the Coptic name of the Milky Way, it may not be improper to observe,

observe, that its signification is not the same with the Greek and European names of this part of the heavens. The words Pinoiten Tepitok do not fignify a way of milk, but a way of ftraw, and this is the fenfe of those names by which the Via Lactea is called in all the eastern languages. The Greek story we know is, that the Milky Way was owing to Juno's fpilling fome milk from her nipple ; but the Egyptians have their mythology as well as the Greeks, and, as the European nations in general have followed the Greek, the eaftern in general have followed the Egyptian. The ftory of these people is, that their goddess Isis, being purfued by Typhon, threw down burning ftraw all the way behind her, and that this road in the heavens is a commemoration of this path. By this they meant Semiramis, whom they deified after her death; and the giant Typhon fignifies no more than a land-flood, very fudden, and very terrible, in that part of the world.

PIORION. A name by which fome have called the bright ftar in the Bull's eye, called alfo Aldebaran. This Piorion is the Egyptian name, and fignifies the ftation of Horus.

PISCES. One of the conftellations of the northern hemifphere, and one of the twelve figns of the zodiac, of which it is called the twelfth, or laft. This is one of the old fortyeight conftellations which the Greeks, of very early time, received from the Egyptians, and which they have transmitted down to all other aftronomers; it is preferved to this time in the heavens in the fame place, and under the fame form, in which it flood with them, and with their inftructors.

Pifces, taking in the whole composition of the figure, is a confiderably large conftellation, and contains, even in proportion to that extent,

a large quantity of ftars, and those disposed to happily, that the whole composition is well marked, and easily diffinguished in the heavens.

The conftellation Pifces does not, as most of the others, confift of a fingle figure; it is composed of three parts, two fifnes placed at a confiderable diftance from one another, and a long line or chord that connects them together. The fifnes are not very large, but the line is of great length, and is folded and The fifh are not of any particular waved. fpecies, nor was it necessary, all that was intended to be represented was two fish, and no peculiar or fpecific name was ever given to them; they are represented as thick and fhort fifh, with very large heads, open mouths, and forked tails; just above the tail of each fifh there is figured a kind of ring, to which is fixed the end of the cord; the cord feems broad and flat, and is not carried strait from one of them to the other, but, for the fake of taking in the greater number of stars, is twisted about, and in one part has a knot toward the middle, which ferves as the mark of one confiderable ftar.

The conftellations, to which the two fiftes are near, are Aries, Andromeda, Pegalus, Aquarius, and the Whale. The upper fifth reprefented in a pofture nearly perpendicular, and the lower in one nearly horizontal with respect to the ecliptic. The Ram is very near to the upper fifth, his head is within a small diftance of its tail, and the urn of Aquarius is very near the nose of the lower; the head, and part of the body of the upper fifth, fall upon the breaft of Andromeda, and the back and wing of Pegalus are very near the back of the lower fifth.

The antients counted thirty-eight ftars in the conftellation Pifces, Ptolemy fets down fo many, and, as he is an exact follower of Hipparchus,

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parchus, we may fuppofe, with good foundation, that was the original number. Tycho Brahe fets down thirty-fix ftars in the fame conftellation; and Hevelius, as he had taken two from the original number, added one to it, he makes them thirty-nine. It is an amazing addition that is made by Flamstead, he defcribes on hundred and thirteen ftars in this conftellation.

Of thefe it is very fingular that there is not one of the firft or fecond magnitude; nay, there is only one generally allowed to be of the third; there is another, but its title to this rank is difputed, and moft authors degrade it into a fourth. Both thefe are in the lines, the allowed third is at the knot of the line, and the other is the northermost of three in the north line. The reft are in general of the fmalleft kind, a vast number of them are of the fixth magnitude, but they are disposed with fuch an equality and regularity on the feveral parts of the constellation, that the whole is eafily traced by the eye in the heavens.

The Greeks, who have fome fable to account for the origin of every conftellation, tell us, that when Venus and Cupid were one time on the banks of the Euphrates, there appeared before them that terrible giant Typhon, who was fo long a terror to all the gods. The deities immediately, they fay, threw themfelves into the water, and there acquired the form of a couple of fifnes, under which they escaped the danger. The Syrians, they tell us, from that time refused to eat fifhes, and would never fuffer any to be caught for fear of diflodging a deity. Thus idle are the Greek fables in general, by which they have pretended to account for the origin of the conftellations. The Egyptians, from whom the received them, were a people of another ftamp; they used the figures, which they placed in the skies, as parts of their hieroglyphic language, Vol. I.

and, by the twelve, which characterifed the figns of the zodiac, they conveyed an idea of the proper employment during the twelve months of the year. The Ram and the Bull had, at that time, took to the encrease of their flock, the young of those animals being then growing up; the maid Virgo, a reaper in the field, fpoke the approach of harveft; Sagittary declared Autumn the time for hunting, and the Pifces, or fifnes tied together, in token of their being taken, reminded men that the approach of fpring was the time Thus fimple are things in their for fifting. origin, which affectation and pedantry have made fo pompous, obfcure, and foolifh.

The antients, as they gave one of the twelve months of the year to the patronage of each of the twelve fuperior deities, fo they alfo dedicated to, or put under the tutelage of each, ore of the twelve figns of the zodiac. In this diftinction the fifthes naturally fell to the fhare of Neptune; and to this whimfical dedication of the fign to that deity, has been owing all that folly of the aftrologers, which have thrown every thing that regards the fate of fleets and merchandife, under the more immediate patronage and protection of this conftellation.

PISCIS AUSTRALIS. One of the conftellations of the fouthern hemifphere. It is one of the old forty-eight, and is mentioned by all the writers on aftronomy.

It is a conftellation of very fmall extent, and contains only a few ftars, but they are fo well difpofed, according to the lines of the figure, that it is eafily diffinguifhed, and one of them, in particular, is fo large, that no conftellation in the fouthern hemisphere is more confpicuous.

The Southern Fifh is reprefented in the fchemes of the heavens in form of a fifh in general; but it would not be eafy to refer it G g g to

to any particular fpecies, nor was that intended; it is drawn thick, and with a large tail, and with its mouth open to receive the water. The ftream from Aquarius's urn, as already observed, terminating there.

The conftellations, between and among which the Southern Fifh is placed, are Aquarius, Capricorn, the Crane, and the Phœnix. Aquarius's left foot comes very near the tail, and his right is at a little diftance above the head: the belly of Capricorn is alfo a little diftance from the tail, as is alfo the head of the Crane, and one part of the fmoke about the Phœnix comes toward the breaft of the fifh.

Ptolemy allows eighteen ftars to this constellation; he took this account from Hipparchus, and many of the antients from him; Flamstead makes them twenty-four; one of these is of the first magnitude, and is a great and glorious ftar; it is that at the mouth of the fifh, and is called, by a peculiar name, Fomahaut. There are feven or eight others confpicuous enough in the body, and they are disposed very well about its several out-lines, fo as to mark its figure, and there are two confiderable enough to ftrike the eye in the tail. It would have been eafy to have taken a figure that would have comprised some stars, which are at prefent left unformed behind the tail of this fish; but the Egyptians, who, without a question, were the defigners of all the old conftellations, had their reafons for the peculiar animals they gave to the feveral parts of the heavens; of which one are, in a great measure, ignorant, and which the Greeks never gave themfelves any trouble to enquire after. The oldeft writers feem to acknowledge this conftellation of Egyptian origin, and even to point out a way to the understanding, why it was honoured with a place in the heavens, under the peculiar circumstances in which we fee it. It is reprefented as drinking up the water of a whole river; and the old writers fay, that it was recorded, at one time, to have faved, or preferved Ifis when in danger. The old people deified great fovereigns and great conquerors. One of the first founded monarchies in that part of the world where this constellation was formed, was the Babylonian. Semiramis, or Hamamah, for that was the true name of the queen, was the founder of this, and there is no wonder the is deified. We are told, that Venus, when fhe was once in danger from the giant Typhon, threw herfelf, and her fon Cupid, into the Euphrates. There are a thousand reasons to believe, that Venus was no other than this Semiramis. We are told of her having two fons, and one of them is recorded to have been loft. This Semiramis had two fons, fhe was fond of one more than the other, and this favourite fon was loft. The Adonis of the Greeks was doubtlefs this fon, and her love was no more than a motherly affection, and that he was not killed by a boar on the mountains, but drowned in fome river, is to be collected from the very circumstances of the folemnities established in memory of his The lamenting for Thammuz is death. known to be commemorating the death of Adonis, and, in this folemnity, they threw an image of the youth into the river.

We are forced to go very far round for the explanation of one of thefe flories, for they depend upon one another. This giant Typhon, which is frequently talked of as coming fuddenly upon the gods when they were in Egypt, is no more than a land flood; this appears from inconteftible proofs, too long and tedious to be produced here. We find then, that Venus, in Egypt, throwing herfelf, and her fon, into the river, on fight of Typhon, who threatned her with deftruction, is

is very probably Semiramis, betaking herfelf with her favourite fon to a boat or boats, in the time of a land-flood in which the efcaped, but the youth was drowned. The Greeks borrowed their fables often from the Egyptians, and not being mafters of what they were about, often blundered upon words. Some name of a river, fignifying alfo a boar, probably occasioned the ftory of his being killed by a boar; but we find, though the history failed, the rites and ceremonies ftill preferved the memory of the truth.

We shall foon come to explain the figure of the fifh, to get at which all these windings are necessary. We find this very ftory of Typhon, and of the goddels, and her fon, throwing herfelf into the river, preferved in the conftellation Pisces. All the fabulists fay, they were placed in the zodiac, to commemorate the forms into which that goddefs, and her fon, transformed themselves on the occasion. Now if the fifthes preferved the memory of Venus and Adonis, for he was one of the two Cupids, or, in plain words, of Semiramis, and her beloved fon, throwing themfelves into the river to avoid the danger of a land-flood, which they always represented as a giant, threatning the lives of the gods; it is extremely probable, that Aquarius was this Typhon, or a land-flood, represented under the form of a man, pouring a ftream of water out of an urn, with a fudden violence. If this be allowed, what then is the Southern Fifth swallowing up this water ? And as the fabulifts themfelves fay, faving the deity, or deified empress? Let us look into the cuttom of hieroglyphics in this nation, and we fhall not be at a lofs. We know, that it was cuftomary with the Egyptians to reprefent the earth by an ox, and the fea by a fifh, their inhabitants. They fav, a fifh fwallowed up the water of Typhon, and that Venus was faved,

that is, Semiramis, in the danger of a fudden land-flood, committed herself in a boat to the river, and the flood running quickly into the fea, or being fwallowed up by a fifh, that is, by the fea, the escaped. There are many paffages in history that countenance this relation : and it is not a wonder, that a people who adored the empress as a divinity, should pay divine honours to the Fifh, which they made a reprefentation of the fea, and place it among the ftars: that they did pay it thefe divine honours we have abundant testimony. We find the old writers recording, that the Syrians preferved the figure of a fifh gilded among their houshold gods, and paid divine honours to it.

The enthuliafts, who were for reforming the fphere, have laboured varioufly on account of this fifh. They have called it, in general, the fifh of St. Peter, or that in which the penny for the tribute was found; but Schiller, and his followers, are not fo eafily fatisfied; they take the whole figure away, and put in the place of it a barrel, which they call the barrel of meal of the widow, in the fcripture.

PISCIS MAGNUS. A name which fome have given to the conftellation Pifcis, in the fouthern hemifphere. But it is not of a bignefs to authorife this epithet; others call it Pifcis Solitarius, to diffinguish it from the true fifthes of the zodiac.

PISCIS SACER. A name by which fome have called the Dolphin; it is an old name for this conftellation; and the Greeks expreffed it by a phrase of the fame meaning, Hierus Ichthys.

PISCIS VOLANS, the Flying Fifs. One of the conftellations of the fouthern hemisphere. G g g 2 It

It is not to be expected in the writings of the antients, for it is one of the new ones, added by the aftronomers of late time to their fortyeight. It is a conftellation of fmall extent, and comprifes only a few ftars; but thefe are fo favourably difposed that the figure is very well marked, and eafily diffinguished in the heavens.

It is reprefented in the schemes in figure of what is called the Flying Fish, a fea fifh of the fmaller kind, which has extreme long fins, that ferve it occafionally in the place of wings, and by the affiftance of which it leaves the waters, and betakes itfelf to the air, to avoid the pursuit of larger fishes, flying, as long as the fins continue moift, and then of itfelf falling again into the fea. The figure is tolerably well drawn; the creature is represented with its long fins extended in a posture of flying, and is in a direction nearly parallel with that of the trunk of the Royal Oak, near which it is placed. The other conftellations that are about the Flying Fifh, are the Ship, the Sword Fifh, and the Chamelion. The head, and the upper part of the body of the Flying Fish, are near to the lower part of the trunk of the Royal Oak, and its head is pointed up toward the branches, part of the bottom of the Ship comes on its opposite fide, the tail of the Chamelion reaches very nearly to the fin, on the fame fide on which the trunk of the Oak is placed, and the tail is directed toward the head of the Sword Fifh.

The ftars which compose this conftellation are only eight; but they are, as has been already observed, very happily disposed on the figure, one of them is on the head, and one at the tail, these mark the exact length, and there is one on the body, nearer to the tail than to the head, but toward the middle: there are some others on the fins, very well dispofed, and one near the tail, which though an unformed ftar, and not in the lines of the figure, yet ferves to mark the conftellation.

PITCHER. A name of one of the northern conftellations, according to Schiller, in his Chriftian fcheme of the heavens. He has altered the Dolphin into this figure of a veffel, and calls it the Pitcher of the Canaanitifh woman; Schickard leaves the figure as it was, and only calls it the Leviathan. The innovations of Schiller, if any regarded them, would make great confusion.

PLACE OF VIEW. A thing of great importance in aftronomy, and its differences necessary to be understood, in order to the properly using the observations of authors who have written on the fubject. For the phoenomena of the heavens are fo very different, feen from different quarters of the earth, and the absolute place of them fo variously defcribed by authors, who use different principles with regard to the place and direction of the fight, that their words, being ever fo diftinct, may miflead without the caution of firft fettling this point. The earth is the general place of view, fince it is from fome one part, or other of it, that all who have written have feen the thing they have defcribed; but the earth being of a globular, or fpherical form, the fame appearances will not be had from the fame objects, feen from different parts of it, or from particular places of view; and the climate and condition of the air will also impede, or promote the nicer refearches: and, additionally to all this, men, from different first principles, will speak differently of them, even when they are the fame with refpect to their place.

It becomes neceffary therefore to confider what was the place of view, and what the manner

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manner of viewing, before we determine on any of the nicer observations. Thus, if we read of the rifing and course of the revolution of any of the heavenly bodies, with references to their feveral places in the heavens, we are, before we determine any thing upon them, to confider in what part of the world he, who made the observation, was at that time ; fince we very well know, that from the figure of the earth, and its motions, the fame luminary must rife in the north, in a manner very different from that in which it rifes in the east, and in both very differently from the manner in which it is feen to rife in fome of the intermediate countries. Thus, till it is underftood that there is fuch a difference, all the observations made in remote parts will be full of confusion; and when that is known, very little use can be made of them in the theory of the fcience, till it is known exactly what that difference is. The figure of the earth being however certain and known, and it motions regular, and also known, the discovery of this, with the sufficient exactness, is not difficult.

With respect to observations that have been made, with great precifion, and by men who were great judges of what they were doing, the fame caution is required of knowing when they were made, before we prefume to fix any determination concerning them. These often refer to things which we are to feek in the works of those who deliver them, or look after in vain. Now, although we do not find what they fay they faw, we are not to cenfure them as dealing unfairly with us in the account, or endeavouring to support a fystem by a pretence of feeing what was not feen, till we have fairly confidered this circumstance. It is not only that different parts of the globe, in respect to their situation, favour different observations; but the very dif-

ference of the air, in purity, will render things visible in fome, which are beyond all fight, or are, at the best, very faintly and obfcurely feen in others. Thus, to give an instance in a matter that concerns the unaffifted fight. We can fee, that Mars is of a ruddy colour, and Jupiter of a filvery brightness; and we can perceive, that the fixed stars are diftinguished by their twinkling, from the planets which yield a fleady light; and this is all that we readily diftinguish by caffing the eve up to the heavens in England. Now when we read the works of the Arabs, and of certain other writers, who have, fome way or other, borrowed their knowledge from the Chaldzeans, or from those who derived it from them, we meet with a great deal more respecting observations made with the unaffisted fight. We find those who wrote before any of the present affistances to it were difcovered. fpeaking of diffinct colours in all the planets, and even of colours as diffinct, although lefs ftrong, among certain of the fixed ftars; and we find those planets, and those stars, which fhed a light of the fame tinge, placed in a kind of affinity together, and supposed to have the fame influence over fublunary things. We fmile at this fameness of influence, and we have reason, because it is absurd and idle to fuppole, that any planet, or any ftar whatfoever, has any influence; but we also fmile at this pretended fimiliarity of colour, fuppofing, that, excepting Mars, none of the stars, nor any of the planets, have any colour, much less any difference of colour : but in this we err. Let us look back to the earlieft writings that have eftablished this opinion, and we shall find them confessing the origin of the observations from the Chaldæans; and we shall find them, after their Chaldæan mafters, afferting, diffinctly and plain, that the light of Saturn is bluifh, that of Venus yellowifh,

lowifh, and that of Mercury alfo bluifh, but much more faint. The ruddy hue of Mars they also mention, and declare Jupiter to be the only planet that has a pure and untindured light. In the fame manner they go through the names of the principal fixed ftars, mentioning them according to their places in the feveral conftellations, and they tell us, that fuch and fuch of them are reddifh, fuch others vellowifh, and others, which they also particularife, bluifh. They suppose the ruddy stars to be of the nature of Mars, the yellow of Venus, and the bluish, according to their decree of tinct, of that of Mercury and of Saturn. The fimilarity of their influence from this was a natural conclusion for people who had a firm faith in the doctrine of influences, and they have fallen into it : but while we reject this, without enquiry, (for it does not deferve any) before we join in the common fense of whim and error concerning the other, let us confider the place of view, and enquire what is to be allowed for the difference between that, and the place where we live, who determine. We have a right to judge at once what was the effect of imagination in the doctrine of influence; but with respect to this variety of colour, it was an object of the fenses, of the eye-fight, and they who afferted it must have some reason.

When we confider the place of view all will be eafy. The Chaldæans, we fhall find, lived in an open country and pure air, their atmofphere was a medium through which men muft fee more diffinctly than it is poffible to do in ours, and even if we had nothing farther in countenance of the obfervation, we ought to believe that they faw it, becaufe they diffinctly defcribe it, although we now, under fo comparatively foul an atmosphere we live, cannot, But there is more in favour of the doctrine; for even here, if we take a tolerable night, we can difern the yellowifh tinge of the light of Venus, and if we take advantage of a very clear one, we fhall fee not only fomething of the leaden hue in Saturn, and of the fkyifh colour in the bright Mercury, but even a difference in the tinge of the fixed ftars. This is very little, and very faintly to be feen here, but ftill it is fomething, and it is enough to countenance all they fay.

After producing this inftance of an observation made by the unaffifted fight, in which the place of view plainly makes a great difference, I shall call in another, in which the affistance of telescopes is concerned, and in which the difference is at least as striking, and the effect of determining, without calling in the confideration, would be no lefs than cenfuring one of the greatest men who ever wrote on the fcience, for one of the greatest things he ever did in it. This, as well as the other, will be treated of more largely in their proper places in the fucceeding parts of this work, but, without all that precision, enough may be produced from them here to justify all that can be faid with respect of the importance of the place of view in the mere quality of the atmosphere.

The great Caffini, having, from the fpots of Jupiter, in which he perceived a motion of revolution, and, after a flated time, a return to the fame place of the furface, plainly proved the planet to have a revolution round its axis, fet about the fame form of observations with respect to Venus. He succeeded. As he had found that Jupiter revolved about his axis, and had, by the fame means that led him to difcover that, made out also the time or period of that revolution; fo, with refpect to Venus, the fame fpots, which, by their motion, proved that Venus did revolve also about her axis, by their return to the fame place, proved what was the period of that revolution. Men had been convinced with respect to Jupiter, and they

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they received, without enquiring thoroughly into it, (for that was very difficult) the doctrine with respect to the other planet.

After some years, Bianchini, an Italian, set about to observe Venus with the same attention; and he called in question, from his obfervations, not the doctrine of an absolute revolution about the axis in this planet, but the period of that revolution, which he made very different. Caffini was now dead, but he had left behind him a fon not unworthy of fuch a This gentleman, eager to support father. the reputation of his father, and with the obfervatory at Paris, and all its inftruments at his command, yet found it impoffible to determine the point from observation. What he proposed to do was to repeat the observations of his father, to view those spots which appeared in his figures of the planet, and, on the return of which to their places, he had eftablifhed the period of the planet's revolution; and to trace them in the fame course, and fee whether they did, or did not, return as he had laid it down that they did. The fpots were not to be feen at all. It was impossible to suppose Caffini unfaithful in his accounts, and it was more impoffible to imagine the inftruments, which they used, less perfect than those he had employed; fince the artifts had improved, not loft ground, in the making them. The face of the planet however was not as he defcribed and figured it; nothing of that precifion and accuracy of form appeared in any of its variations: what were feen were not fpots, but blotches, faint, Irregular, and indeterminate, and infufficient to the purpole. In fhort, the face of the planet appeared there, as it does to us at this time, very beautiful, but not at all determinately marked with fpots. It would have been eafy to have determined, upon this disappointment, that Caffini was a deceiver, and that Bianchini, who pretended to accuse him of error, was not any thing better; but the place of view determined what to judge. Caffini had made his obfervations, not in France, but in Italy, and Bianchini had alfo made them there. So much difference was there therefore even between France and Italy, that what could be feen most diffinctly in one of those countries, was quite invisible in the other.

Such are the absolute differences arising from the different place of view, when we make the fame observations, and, as was hinted before, the very polition of the perfon making the observation, is also to be confidered in many cafes before we come to a determination. It is very common to fpeak of a phoenomenon as being on the right, or on the left, in the heavens; but, unlefs you confider who it is that fpeaks, it will be as easy to err as if in the most remote place, although this regards only the direction; for the right or left of heaven may fignify every part of it, and be expressive of every point of the compafs, according as the perfon changes place who makes use of the word. But there is a certainty to be obtained in this, by observing what, and who it is that uses the expression. Thus, if it be an aftronomer speaks, his eye being always turned to the observing stars as. they come to the meridian, he naturally turns. his face fouth, and therefore the right, or right. hand part of heaven, is the weft; if it be a geographer who speaks, we know that he always supposes the face turned to the north, and therefore with him the right, or right hand. part of heaven, is the east. When we read. the antients, if it be a poet who is delivering the fentiments of an augur or foothfayer, when he fays it thundered to the right, or that bird Hew to the right of heaven, the term right here means the north, for they directed their faces always toward the weft, the place of those fortufortunate islands fo celebrated in their compotitions.

Thus we fee that the place of view, and the direction of the eye in viewing, are of the greateft confequence to be known, in order to determine, with any degree of candour, or of certainty, with refpect to what is delivered to us on the obfervation of others: fince the latter may lead us to look to a wrong part of the heavens if we make any error in it, and the former make us doubt what we ought to receive upon the firmeft credit, merely from the difadvantages under which we make the obfervation.

After thus much with respect to the particular places of view, and their conveniences and inconveniences, it may be proper to return to the general effects arising in this respect from the fpherical figure of the earth. This very frequently renders diftant objects invisible to us, while their diftance would not make them In open countries, objects, that are very ſo. remote, and yet not too remote for the eye's difcerning them, are not visible from the ground, but become fo when the perfon, who looks for them, afcends the fteeple of a church. When there are in this cafe no intermediate inequalities of the furface of the earth, there is nothing to occafion this advantage of an elevated place of view, and difadvantage of a lower, but the absolute convexity of the earth, which, though it be not a very great thing within that diftance that comes under the reach of the eye, yet it is enough to effect fuch an alteration.

But if the observers had been inclined to doubt, that the impediment in this lower place of view was particular, and not general, and that it arose from some partial elevation of the ground between, which was only supposed to be level, and not from the absolute convexity of the surface of the earth, he may

be fet right by removing the place of view to the fea; for that, as a part of the terraqueous globe, has the fame general convexity with. the land. He will find, that the failor upon the top of the maft shall see the top of the maft of another, before he who is upon the deck has any view of it. The distance between his eye, and the remote fhip, and between the failor's eye, and that object, is the fame : to what then can his not feeing it, and the other feeing it diffinctly at the fame time, be owing, but to the convexity of that part of the furface of the fea, that is between the two fhips, and which is not equal to the height of the mast from the deck of the ship. There are those fo unexperienced in the laws of nature, and the construction of the globe they inhabit, that it will be hard for them to conceive a part of the fea, at a fmall diftance from them, to be higher than their eye, fince they will think it must, if it was so, overflow and drown them; but that the whole body of the fea rifes thus in the fame manner as that of the earth, and is of the fame fpherical figure on the furface, is very certain, and the caufes of its not overflowing the land at its edges are very well known, and are fufficiently explained in their places in this work. But taking this for granted, (as it is not here a place to prove it) all is easy. Let us, if the two former inftances be infufficient, remove the place of view from the ship to the land, but still keeping the fea between the eye and the object, as the fwelling, or convexity of that fluid is the difficulty. Let us suppose a perfon on the fhore looking for a fhip, which, coming toward it from the remoter part of the fea, if the furface of the fea were a plane, the body of the fhip, being the largest part of it, would be seen first, and from the greatest distance, and the masts would become visible asterwards as it came nearer. But this is not the cafe, for although

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-though naturally larger objects are visible at a greater diftance than fmaller, yet, in this cafe, the first thing that is feen of the approaching thip is the top of its maft rifing, as it were, out of the midst of the water. As the fhip continues to advance, this becomes longer and longer, and, by degrees, flewing itfelf to its bottom, the deck, the fides, and the whole body of the ship are seen; this must be the cafe if the fea be convex on the furface, feeing, that, at the first, the ship is behind a part of that convexity, and it must, by degrees, become visible as it advanced up it. This is the cafe; for the bulk, or body of the fhip is out of fight, while it is yet within a diftance at which it might be feen, for the maft of the ship is at the fame distance, and is feen; therefore this being the cafe, the furface of the fea is convex. In the doctrine of what regards the place of view, this convexity of the globe has a great part, and confequently it becomes necessary to establish it to the unexperienced upon the most unexceptionable foundation. In fine, whatfoever obfervations are made, from whatloever part of the globe of the earth be they, with respect to the heavenly bodies, or with respect to things on earth, the appearances are all the fame that they muft be, if they were feen from a part of a globular furface; and, confequently, we fhould find it neceffary to conclude from this, that the earth was globular, whether or not there were any other proof of it.

After thus much, as to the general place of view, from whence we look upon the heavenly objects, that is, the general globe of the earth, and the particular inconveniences, and the particular advantages, refpecting particular places, we may come to the ufual divisions, the terms of which occur continually in the accounts of observations, and are unintelligible, without fome previous general knowledge. The

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man who, unacquainted with the principles of a fcience, reads the explication of fome term of it, detached and unconnected with all other matter, will forget as foon as he has read it; but if fome general principles are laid down with it, the fenfe will be imprinted on his memory, becaufe the words have been addreffed, not to the retentive faculty only, but to the underftanding.

Aftronomers, to define what are the feveral places of view upon the furface of the earth, conceive certain imaginary circles to be deferibed upon it, and as thefe are only imaginary on the earth itfelf, howfoever real fome may appear upon the globes, it is eafy for them, by continuing the line that deferibes them through the air, to make certain correfponding circles in the heavens; this is one of the great fleps in the fcience, and, befide making them able to afcertain the place of view, with all the neceffary precifion, it conveys, without the formal recital of the terms, an idea of its correfpondence, in fome degree, with the heavens.

Among these there is one, which is not of the number of the fixed ones, but changes with every place of view, or every part of the globe's furface on which the observer stands, and which is one of the most frequently named, and the most important to be rightly understood, the horizon; in order to this we are to understand, that there are two circles, properly speaking, called by this name, but they are distinguished by added epithets, the one being called the fensible, and the other the rational horizon.

Whenfoever a perfon flands upon the furface of the earth, a circle being drawn, the plane of which touches the furface of the earth, in that very fpot on which his feet fland, and continued to the heavens; this circle is the fenfible horizon of that place, and is what is H h h to

to be called the fenfible horizon by that fpectator. Thus, if a man flanding upon the flat flone of a pavement, conceives that flone to be extended on every part till it reaches to the flarry heavens every way, yet retaining its flatnefs throughout, that flone, fo extended, will be the fenfible horizon of that obferver; and what foever flars are above its verge will, with refpect to him, be above the horizon, and what foever flars are below it will be below the horizon.

The rational horizon is a circle of the fame kind, but the plane of which paffes not through the furface of the earth, at the obferver's feet, but through the centre of the earth, parallel to the plane of the other, and is in the fame manner with that extended every way to the heavens: concerning this they fpeak as concerning the other, or without confusion, they may be spoken of conjointly. It might appear from the bignefs of the earth, and the quantity of its femidiameter, (for all that measure is the diffance between the fenfible and the rational horizon of any place of view) that they must be very remote from one another in the heavens; but it is otherwife in the obfervation. Notwithstanding that the globe of the earth appears a great thing to us who inhabit it, it is fo minute a fpeck, fuch an absolute point with regard to the universe, that the difference is nothing. In effect, the rational and fenfible horizon, however remote the points through which their feveral planes pafs, may be to us who ftand upon the carth, yet although they run parallel all the way, and are as diffant at the heavens, in reality, as they are here, do, in all refpects, with regard to obfervation, coincide, and become one line there. The diftance of the ftarry heaven is fo great, that the great fpace between them is quite infenfible to us, nor can be discovered by any observation. It is evi-

dent from the laws of optics, that the more remote these parallels run, the lefs and lefs will become the diffance between them, and that, at a due diffance, they will come together: and it is equally evident, that the ftarry heavens are at this, and much more than this due diftance for their coalition; for it is a certainty found by all obfervation, that the whole earth is a point, and no more, to the expanse of the ftarry heavens. But though the magnitude of the earth is nothing, with respect to the extent of the heavens, yet to ourfelves, who inhabit its furface, it appears, as it is, a very confiderable thing, and by the interpolition of but a small part of it, or the removal of the place of view from one part to another of its furface, hides or difcovers certain parts of the heavens, or fhews them in certain manners, and is indeed the great thing to be confidered in all our obfervations : for the fame flars will appear to rife and fet in a very different manner, and the whole face of the heavens will appear very different to him who views it from within the polar circle, from what it does to him who views it from fome part of the temperate zone to the north of the tropic, and yet very different here from what it does to him who fees it from fomewhere fouth of the tropic of Capricorn. The plane of an horizon, or circle, thus continued from the part of the earth on which we ftand to the ftarry heavens, divides the whole heavens into two hemilpheres, the one of which is in all parts naturally visible to us, and the other in all its parts naturally invisible. These are the terms alfo under which they are expressed; for that part of the heavens which is hid from us by the earth's intercepting our view, is diffinguished by the name of the invisible hemifphere, and that which is above the plane of the horizon, from its being neceffarily in our fight, is called the visible hemisphere. The terms

terms upper and lower are also very naturally ufed in this fense, that which is beneath the earth, being naturally called the lower hemifphere, and that which is above the plane the upper hemisphere: and, with respect to this, it is very natural also to divide the stars into two parts for any given time, by the limb of this circle, and fay, that fuch and fuch ftars are above, and fuch and fuch ftars are below This fituation of the feveral the horizon. ftars, with respect to the horizon, is the most vague and uncertain imaginable, being relative only to the prefent movement, and to the exact fpot on which the perfon ftands. No ftar is to be faid to be abfolutely above, or below the horizon, fince, from the revolution of the earth, the whole multitude of them are, with respect to the fame place, continually removing, and those which were at one hour below, are, at the next, above the horizon, and that which respect to the places, as the horizon, is different in every place of view. Those stars which are above the horizon are below, and those with are below it are above that in fome other part of the earth, or from fome other point of view, and that at the fame moment; fo that the term above and below the horizon, when applied to ftars, is to be understood of a certain moment and a certain place, both abfolutely fixed, or elfe it can have no meaning.

When a man ftands upon an open plain, and has nothing to intercept the view of the heavens any way; if he cafts his eye all round him, he will fee the view terminated every where at an equal diftance, by the meeting, or apparent meeting, of the heaven and earth. This circle which terminates his view, and is the place of this meeting of the heavens and the earth, is his horizon, if there were any difference between the fenfible and the rational horizon, this would be the fenfible one, be-

caufe it is a circle, the plane of which pafies through the part, where his feet touch the furface of the earth; but as there is no difference in the extent of this circle, and that whofe plane paffes through the centre of the earth, where both reach the heavens, the rational and fenfible being then united, what he fees from the fpot where he ftands is the rational, as well as the fenfible horizon, and may, in fimple terms, be called the horizon of that place of view. But, if there were any diffinction, the regard would be required to be had to the rational, and not to the fenfible horizon; for whenever we meet with the term horizon in the writings of aftronomers, they intend to be underflood as fpeaking of the rational horizon, unlefs they diftinguish what they mean by adding the word fenfible to the general term.

From the obfervation, that from every fpot of the earth, the horizon is a different circle, and is not the fame in any two of them, it appears, that the earth is round, or fpherical; for it is evident, that the horizon of every place is different, and it is as evident, that if the earth were a great plane, the horizon from every part of it would be the fame; and that, in this refpect, all places of view would be alike, whereas it is in this refpect that they differ fo very effentially.

It is not only in respect of the place of view that the horizon is a circle of this great confequence with regard to aftronomical observations: but, as it is a great circle of the sphere, it must divide the heavens into two equal parts from its fituation, and, in confequence of that, it must also divide into two cqual parts all those great circles of that sphere which are intersected by it; this is a point of great confequence also in the adjusting of aftronomical observations.

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Wherefoever the perfon flands, who views all about him this circle of the fenfible horizion, there will be two poles of it; thefe are diffinguished by peculiar names, that they may be spoken of the more familiarly. They are fituated, the one over the perfon's head, and the other under his feet, and are called the zenith and the nadir. The zenith is that above his head, and the nadir that under his feet; and these also are affistances, and great ones, in determining what are the places of view of the feveral phœnomena of the heavens.

PLANE. An epithet applied to furfaces when they are flat, or neither raifed into convexity, nor depressed into concavity. This is farther explained under the term SURFACE.

PLANES. A line falling strait on a plane is faid to be perpendicular to it; if it touch it in a point and flant, it is called inclining, if extended equally over it, it is parallel to it. A point is faid to be in a plane produced, when it is in fuch a place, that if the plane were extended, or continued, it would pafs through it. A point is faid to be elevated above a plane, when a line, drawn from the point to the centre of the plane, is either perpendicular or inclined to the plane. Parallel planes are like parallel lines, fuch as, if extended ever so far, will always keep at the fame distance, and can never meet. The diftance is measured by ftrait lines, let down from plane to plane, and the equal length of these lines proves the parallellism of the planes. The two opposite fides of a cube, or die, are parallel planes. A wall upon a pavement reprefents an upright plane, ftanding upon another plane; two fuch planes are faid to be perpendicular to one another, or to interfect each other at right angles, When a

wall leans it reprefents one plane ftanding obliquely upon another; the one is faid to incline to the other, and the angle, contained. between the two furfaces of the planes which are nearest to each other, is called the angle of inclination of that plane. If two planes, which are not parallel, be extended, they will interfect each other, somewhere in a right line, and this line is called the common fection of the two planes. The inclination of two planes to one another is meafured by an angle, contained between two right lines, which are drawn upon the planes perpendicular to their common fection, and whichmeet in a point of it. If two planes interfecting one another be imagined to move upon. their common fection, the wider the planes. are opened afunder, the greater is the angle of their inclination, and this will encrease till. they are one perpendicular to the other.

PLANE FIGURE, irregular. A plane figure: confifting of various fides, and various angles, which are unequal one to the other. The aftronomer will often find it neceffary to determine the area of fuch a figure as this; it. is to be done by the affiftance of a division of its furface into triangles; thefe triangles muft be formed by drawing lines from one angle toanother. When this is done, the area of thefe feveral triangles is to be found by therules prescribed under the article TRIANGLE; and, when this is done, these feveral fums are to be added together, and the product gives the whole area. On this fimple principle, beside the use it is of to the aftronomer, depends the art of furveying.

PLANETS. Although the planets differ very widely from the fixed ftars in the nature of their light, yet they do not differ all equally from all the fixed ftars, The confequence of the

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the fars being bodies luminous in themfelves, and of the planets, fhining only with a borrowed light, is, that the one are more vivid, and the other more calm and placid, and that the eye bears the light of the latter much better than that of the former, as it bears with great eafe to look upon the moon, though very near, and very bright; and cannot bear at all to look upon the fun, although very distant. But the stars have differences of light and radiance among one another, and they have even differences in the colour of their light. Although this is not fo obvious as many other of their characters, it has been diftinguifhed by fome of the old obfervers, and the feveral colours noted down by fome of them. This also is the cafe with respect to the planets, and in a much greater degree, and we can very eafily account for it. When we confider this variation among the fixed ftars, which are in themfelves luminous bodies, we must refer the difference of colour to the different nature of the inflamed materials, and the difference in brightness to the greater degree of purity, or to their greater or leffer quantity of fpots. We fee the fun's face is fubject to thefe, and as the ftars are funs, they also, we need not doubt, are subject to them; and as these are in greater or leffer quantity, the furface of the ftar will be more or lefs bright. With respect to the planets the account is yet easier, we fee that they are cold and opake bodies, they reflect the light which they receive from the fun, and as they reflect all the rays of that light, not any particular affortment of them, the colour is white, that being, as we know by experiment, the refult of all the rays reflected together, all the colours blended in the reflection of light making white : in this however there is fome little variation, though all the planets reflect in general all the rays of light, yet there are fome of them which have

their furfaces fo formed that they do not reflect all with this perfect equality, but one, fomewhat more of those of one fort or colour, and another, those of fome other fort or colour in the greatest abundance; it is this which makes them appear to us of different colours, as they in truth do, though the difference in all, except Mars, be fo little, that, in comparison of their difference of colour from him, they all appear white.

The colour of Mars is reddifh, or ruddy, very plainly, and very ftrongly fo, infomuch that, by this tinge alone, that planet may be diftinguished from all the ftars in heaven. The light of Jupiter is nearest of all a perfect affemblage of all the rays, and it is therefore Jupiter appears of a pure unstained and filvery white. Venus, with all her brightnefs, has not the pure colour of Jupiter, but a curious eye will, at all times, diffinguish her to be a little tinged with yellow, approaching toward what we express the paleft ftraw colour, or what the ladies express in their filks by ftraw colour, fhot with white. Mercury, with all his brightnefs, has a tinge of blue, but it is very faint, and lefs perceptible than that of any other; and Saturn has also a dead tinge of the fame kind, but in that planet it is mixed with the yellowish, and approaches, though in the fainteft manner in the world, to what is called glaucous, or the aqua marine colour. Some have fuppofed this dead bluifhnefs of Saturn to be owing to his immenfe diftance ; but they err: for Mercury, which is fo very near the fun, abfolutely has it alfo.

As we find common observers quite unapprised of this, we may conceive, that it is, at the best, faint, and that it requires a very nice and close inspection to discover it; to this we are to add also, that England is not the most favourable place in the world for the observation. The air of Italy is much clearer, and

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fuited to all nice disquisitions, which respect the heavenly bodies much better than that of England. We find by the observations of the planet Venus, made in Italy by Cassini, and in vain attempted by his fon at Paris, when his dispute with Bianchini made it necessary, as far as might be, to repeat them, that, even that country, more favourable by far than this is, yet less fo than Italy; and we are not to wonder, that to the naked cye also, that air is more favourable for observations. It is from the Chaldæans that we have the first hint as to this difference of colour in the planets, and we must be fensible that it will be less feen here.

As the Italians were the first among the moderns who observed the different colours of Mercury and Venus, the Chaldæans were, as far as we know, the first who observed that there was this difference in the hue of the fixed flars. It is not a wonder that they were happier than all other people in these observations. They were fituated in an open country, and had a very clear air, and they were bred, from generation to generation, aftronomers, if fuch observations, as we find recorded of them, give a title to that name. They connected together the sciences of astronomy, such as it then was, and of judicial aftrology. They pretended to tell events by the ftars, and not only prefaged, (as they would have it believed) eclipfes, but earthquakes. They had a continual recourse to the stars on all occasions, and, as they had fuch opportunities of viewing them, it is not a wonder they made out all their minutest differences. They supposed the differences of colour were owing to peculiar commixtions of elements afcending from the earth to the ftar, and that those elements were peculiarly affected by the ftar on all occafions, and hence they prefaged events from the prefiding power of fuch and fuch ftars. In this

we find, by their own accounts, they were directed principally by the difference of their colours.

Thofe, who have given into the follies of judicial aftrology, have borrowed many of their opinions from the old Chaldzans, for errors and follies have been transmitted down from age to age, and often by those who scarce underftood the words in which they delivered them. We find the aftrological writers of later times arranging the fixed ftars into certain feries, of which we have little idea, calling fome of the nature of Mars, others of the nature of Venus, others of Jupiter, and others of Mars and Mercury. They prefage from the influence of these as they would do from that of the planets, to which they are, as they fay, allied; and this alliance, whether they know it or not, (for possibly the most of them take it only by hearfay) is founded on the different colours of the feveral fixed ftars, observed first, and that with the fame intent, by the Chaldæans. Thus those ftars, which have a reddifh caft, are faid to be of the nature of Mars; those, which have a tinge of yellowish, of the nature of Venus; those, which are bluish, of the fame with Saturn; and those, whose light is quite pure, to be of the nature of Jupiter. All this requires an eye of difcernment, and a great deal of attention. When it is discovered, it will be found very faint, but very different in its nature in the fixed stars and planets; the colour of the fixed stars being like those thrown out in radiation from a diamond, or as if only transitory and accidental; those upon the planets, like the tincts upon a just stained cloth, permanent and fleady, but very light, and eafily overlooked.

The antients worfhipped the planets among the reft of the hoft of heaven. This fpecies of idolatry was called Zeclicifm, and was, doubtlefs, the earlieft in the world. The feveral
veral planets, as alfo the fun, moon, and ftars, were understood to be either in themselves of a divine nature, or the habitations of fome deities. The planets were the first of the heavenly bodies honoured with this adoration; they were found to move, and that with a perfect regularity, in the wide fpace of the heavens; and it was not eafy for those, who were unacquainted with all the laws of the universe, to conceive how this could be, otherwife than by their having a fuperior Being, which guided and directed them. Some supposed that they were themfelves a kind of animals poffeffed of a living foul, and moving at their own pleafure; and others, that the fupreme Being had lodged in each of them a portion of his own effence. From this they were fuppofed to influence, and in fome degree Superintend, the affairs of mankind, and it was not strange, that, under this perfuafion, men fhold worfhip them. The Egyptians were devoted to this Inperstition, and their Ifis and Ofiris were no other than the moon and the fun adored under a variety of forms; Ofiris was the fun, and a male deity; Ifis the moon, and a female; but in this they were not fixed, for they fometimes make their Ifis male. In this they still mean the moon, only confidered in different capacities.

PLEIADES. The Greeks, who will father fome part of their fable upon all the conftellations, may very well be expected to have adapted fome flory of it to this clufter of flars which was no conftellation originally, but was only honoured with a name by themfelves. They tell us that thefe Pleiades were originally feverf Dodanian nymphs, who had ferved in the office of nurfes to Bacchus; they give us their names Ambrofia, Eudora, Phefyle, Coronis, Polyxo, Phæo, and Thyerce. Thefe, they tell us, were all banifhed by Lycurgus, and that they all fled, except Ambrofia, to Tethys, or, as others fay, to Thebes, where they delivered up their charge to Juno, and that, for their fervices, they were afterwards taken up into the heavens, and each converted into a flar, where they ftill fhine. They were called Pleiads, we are told, becaufe they were the daughters of Atlas and Pleione, one of the daughters of Oceanus. They fay that this nymph bore to him fifteen daughters, of whom thefe feven had this title from their mother; and five others, on account of their love to their brother Hyas, were called Hyades.

The Pleiades are of the number of those ftars particularifed in the fcriptures, and they are fo few which are fo, that it would be unpardonable not to enquire into the real hiftory of them. The thought may feem needlefs to those who are content with the words of the bible, as they find them in the English verfion, nay, it were not going fo far to fay, that, if the Septuagint could be depended upon, there would be no room for farther difquifition, nor occasion for enquiry; but that is not the cafe. The word Pleiades stands very fair in the feveral parts of the book of Job, and, where the conftellation Orion is named, is always in company with it; and in Amos, where the fame Orion is mentioned, the other conftellation, which is named with it, is called the Seven. Stars, which we very well know to be another name of the Pleiades. Thus stands it in the Greek, the Latin, and the English bibles; but the queffion is, What is the cafe in the. Hebrew ?

The words, which are rendered by these conftellations, are, in the original, Chimah and Chefil; but upon what authority are they thus rendered? The best we can give is that of the Septuagint version, and there is much uncertainty with respect to the assurance we would allot from that. In the first place, the credit of that:

that vehorn depends upon its having been made by the concurrent opinion of those feventy learned and wife men whom Ptolemy engaged in the undertaking; but if we look into the best authorities, perhaps we shall find reason to queftion whether they translated the whole bible or not; if they translated only a part of it, that part was the beginning only, the books of Mofes, and, if fo, they have no fhare in rendering these words in the Hebrew by the names of these constellations, for they are not named in the books of Moses, nor could be, for it is not to be imagined that writer could fpeak of any conftellations at all, fince it is not to be imagined that there were any conftellations formed in his time.

If this be allowed, we shall not well know on whole authority we build the opinion that the Pleiades are named in scripture, for it is on that of the translators of those books only, and if they were not those whom we understand by the Septuagint authors, we know not who they were. That the Hebrew, in the places where we hear of the Pleiades and Seven Stars, uses a word that fignifies fome conftellation is beyond doubt, but the queftion is, whether that word meant what we underftand by the Pleiades. Those, who suppose the book of Job to have been written by Mofes, will be ready to object to the observation just made, that Moses could not name any constellations, but these are but flightly acquainted with the hiftory of the feveral parts of the Old Teftament; far from having them fo old as the time of Mofes, the book of Job was doubtlefs written in the time of the captivity of the Jews, that is between five and fix hundred years before Chrift; and as we know that conftellations were, before that time, figured among the Egyptians, and indeed about, or not long after, that time, introduced by them among the Greeks from the labours of those who tra-

velled from that country into Egypt to improve their knowledge, there is nothing wonderful in finding them mentioned in this book. The other parts of the facred writings in which they are named, that is, in which any of the conftellations are named, are the prophecies of Amos and Isaiah, and these we know, far from being of the early period of the books of Mofes, are not more than between feven and eight hundred years earlier than the Christian æra; these prophets having been cotemporaries, or very nearly fo, and both, according to their own accounts, having prophecied in the reign of Uzziah, who began his reign in the year 3899 of the Julian period, and died 3950. These were therefore writers who might very well mention conftellations, though we know not how to imagine Mofes could do fo, and they were the most likely to name those which were then most known and most in use. It was a very early period in aftronomy, and although we imagine fome conftellations to have been formed, we do not imagine all to have been fo, not the feventy that are now in use, for many of these are very modern; not the forty-eight old ones named by Ptolemy, for they were formed but by degrees, and brought in the fame manner by degrees into Greece, the most useful first, and afterwards those of curiofity. The most useful are only four or five, that is, the most immediately useful, and those which husbandmen and failors had recourfe to; and thefe were doubtlefs the first formed, and the most generally known. Poffibly the writers of this part of the fcriptures lived at a time when but a few more than thefe, (poffibly when no more than thefe) were known: if fo, thefe were the only ones they could mention, or, if it were otherwife, when they had the whole heavens to chuse out of, and there were fo many conftellations before them, in fpeaking of the greatness and goodness of the Deity

Deity, they would naturally felect, to illuftrate those attributes, such of the constellations as were most considerable, most known, and of most use to mankind.

These are reasons why four or five constellations only fhould be named in the writings of the Old Testament, and we find no more are fo. As to the crooked Serpent mentioned in the book of Job, notwithstanding the strange blindnefs and perverfenefs of those commentators who have supposed the zodiac and the Milky Way intended by the name, the very epithet tortuous, for that is the ftrict fense of the Hebrew, and it is fo translated by many, shews that it could mean only the constellation Draco near the north pole; the Lucidus Anguis of the Latin poets; and a conftellation to which the failors and the hufbandmen of the times had regard. As to the others, the tranflators of this part of the Hebrew bible, whoever they were, faw only fuch a number mentioned in those early writings, and, not underftanding what was meant by the names, (for this is not too much to fay, even if we allow the authors of the Septuagint to have translated those books) they had recourse to the early Greek writers. They found thefe, in the fame manner, mentioning only four or five conftellations, and those the useful ones; they feem to have taken, for want of a more perfect knowledge, these upon trust, as the same with those four or five of the scriptures, and to have put their names where they found those which they did not underftand in the Hebrew. The queftion was, fuppoling those four or five constellations, mentioned by Homer and Hefiod, and the reft of the old Greeks, to be the fame with those named in the facred writings, which names in the Greek answered to which in the Hebrew. This also was conjecture; but they found among the Hebrew two always mentioned together under the names of Chi-

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mah and Chefil; and in the fame manner they found among the Greeks two alfo frequently accompanying one another; these were the Pleiades and Orion; they therefore put these in all places for the Chimah and Chefil of the Hebrew text, and thus far they happened to be right, that one of these two names did belong to one of these confidentiations; but, acting only on conjecture, they gave it to the wrong of the two. They have always rendered Chefil by Orion, and for Chimah they have given the word Pleiades; thus, they fay, " Canft thou " bind the fweet influence of the Pleiades, or " loofe the bands of Orion ?" In this part of the original it is Chimah, whom Job is afked if he can bind, and Chefil if he can loofe, and it is Chimah, and not Chefil, that is the name of Orion; fo that it fhould be, " Canft thou " bind the fweet influence of Orion, or loofe " the bands of Chefil ?" Whether this be the Pleiades or not, is the business of the prefent enquiry.

It has been already obferved, that there is great doubt whether the book of Job, and those of Amos and Isaiah, (in which three books alone this constellation Chefil, which is rendered by the word Pleiades, or the Seven Stars, is mentioned) were translated by the feventy men of learning, employed by Ptolemy to translate the law. Probably they were not, for we find the books of Genetis, Exodus, and the following, very well translated, and these much worfe. There are many errors in Amos, more in Isaiah, and, in regard to the book of Job, the very meaning is so often mistaken, that no man can judge of it that does not read it in the original.

But fuppoing that thefe were translated by the authors of the Septuagint, what reason can we have to place an absolute dependance upon the rendering of these names of the constellalations? The Jews were far from a learned, I i i or

or a wife people, ignorance and obstinacy make their character. They never paid any respect to the sciences, even in their most flourifhing flate. We have little reafon to fuppofe they regarded them, when they were the flaves of another monarchy. They had enough to do to keep on terms with their masters, and these very masters were, for a great while, in no condition to fludy the fciences themfelves; much lefs is it likely that a people, who were captives among them, fhould. When governments are fluctuating, and flates in danger of revolutions, arms, and not arts, are the ftudy of the people. It would have been infolence in their flaves to have fludied the arts of peace, while they were enduring all the havock of war: and there was yet another reason, for, having themselves a faith in astrology, they would have fuppofed these people confulting the ftars not out of a view to knowledge, but curiofity, to pry into futurity; and would have refented the refearches as fo many infults on their divisions, and examinations into the time of their ruin. These reasons, the natural dulnefs, and incuriofity of the Jews, and their fear of offending those, to whom they were accountable for all their actions, and who, being themfelves in a ticklifh fituation, would be ready to quarrel upon little occafions, must be fuppofed to have prevented all the improvement of aftronomy among the Hebrews during their captivity; and, after their refloration, they were no more at peace than they were during that period. They had not been at liberty, even if they had had inclination to it, to purfue the ftudy of the fciences; they were continually at war with one or other enemy, and no way fuccessful in their enterprizes. We find; even in their most quiet times succeeding this, no notice of their fludying the fciences. Seminaries of learning were fcarce heard of among them, and where any thing, that had

the face of erudition, was encouraged, neither hiftory, nor philofophy, nor the fciences were confidered; but all that was the fubiect of their disquisitions, was the fense of some obfolete term in their books of the law, or the meaning of fome word concealed in its confituent letters. Their language was, at this time, no longer in its purity, it was become a lingua franca, a mixture of twenty tongues. from the feveral people among whom they had lived; and it was not wonderful that difputes fhould arife about the meaning of certain terms of those writings, which contained their precepts and inftructions, delivered in their language, as it was written at the time of the greatest purity it had ever known.

If we fee the Jews in this light, and this is the exact and true hight in which we are to fee them, we shall not be inclined to pay the greatest veneration to their knowledge in the fciences, nor shall we wonder that those, whom Ptolemy employed to translate the bible, even supposing that they did translate this part of it. might miftake in rendering the names of constellations. Whofoever they were that translated Amos, Isaiah, and Job, whether these seventy or others, we have not the leaft ground to fuppofe that they knew any thing of the eaftern aftronomy, and it appears, by the tranflations of these several passages, that they did not understand it. It is plain, from a thoufand proofs, that they acted by mere guess when they rendered Chimah and Chefil by the Pleiades and Orion, and that they gave the name to that which was one of them, although they used it in the version, they applied it to the other. The very meaning of the word Chimah might have led them thus far, it fignifies a giant, and Orion, that great figure in the heavens, has been call Al Gabbar by the Arabians, the interpretation of which is also a giant, and fome have called it Gigas in Latin. Upon

Upon the principles of this preliminary examination (and lefs than this would not have furnished sufficient) let us enquire then what is meant by the word which has been rendered the Pleiades and the Seven Stars, and joined with the name of Orion in thefe feveral places. In order to this, let us first examine the paffages themfelves, and the intent of the writers in them, feverally. The author of the book of Job, when he defigns to defcribe the majefty and power of God, looks up to the heavens, and, calling in the constellations, their great furniture, and ornament, fpeaks of him who made Arcturus, and Orion, and the Pleiades, and the chambers of the fouth. In another part of the fame allegorical work, the Creator of the universe is introduced himself fpeaking, in the fame respect, of these vast orbs, which fhine in the expanse of the skies : he calls upon man, who supposes himself of fome confideration, and afks, whether he can do any of those things which his hand is eternally regulating. " Canft thou bind, fays he, " the fweet influence of Orion, (for that, as already observed, is the true translation) " or " loofe the bands of the conftellation Chefil") for this, though called the Pleiades in the translations, it may not be warrantable to call by that name here.

Before the author of the book of Job, whofoever that was, we find the prophet Amos, for he lived undoubtedly fome centuries before that writer, mentioning the fame conftellations, and in the fame order, and under the fame names. When he urges the Jews to repent and turn themfelves to their God, he does it on the great argument of the power and greatnefs of that Being; and when he would exprefs that greatnefs, he has recourfe to the fame objects by which to point it out to them. " Seek " him who made Chefil and Orion, (the Seven Stars and Orion is the Englifh verfion) " and turneth the fhadow of death into " morning."

If we content ourfelves with referring to the English bible, we shall find no more mention of this constellation : but, if we have recourse to the Hebrew, we shall find that the word, which they have translated Chefil, occurs in Isaiah, although it is not rendered the Pleiades, but, by a general term, constellations. The reason is also obvious, for the word, although fingular in both places of Job and in Amos, is plural in Isaiah; not Chefil, but Chefilim. They, who had translated it the Pleiades, knowing that there could not be two conftellations of that name, knew not what to do with the word, when they found it in the plural number, but rendered constellations without any peculiar appropriation. The prophet is denouncing the vengeance of God against Babylon, and threatning it with abfolute deffruction; and to denote his wrath in this place, as the others, to fignify his greatness and power in the former, he has recourse also to the constellations which decorate the heavens. Behold the day of the Lord cometh, cruel both with wrath and fierce anger, to lay the land defolate. For the stars of heaven, and the Chesilim thereof, shall not give their light. The fun shall be darkened at his going forth, and the moon shall not caufe her light to shine. I have observed, that the word Chefilim is rendered, in this place, conftellations, and that from the perplexity of meeting with what they had rendered in other places. by the name of a fingle conftellation now in the plural number. This might, indeed, well puzzle men who acted only on principles of conjecture, but perhaps the very occasion of their difficulty may be that which will principally clear up the matter, when we fet out on the right foundation.

There have not been wanting commentators upon these books of the holy scriptures of that I i i 2 nation.

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nation, who had most right to judge of the language and the meaning of the words; but, if we examine what these laborious triffers have left us, we shall only find conviction of what has been already advanced, that, of all people of the earth, the Jews knew least of the sciences; and were, by no means, either in their darker, or more enlightened periods, to be supposed judges of the astronomy of the early times, or able to determine what constellation was meant by any name of one that is found in the facred writings of their nation.

It has been already observed how they erred with respect to Chimah, which, being the real name of Orion, they translated by the Pleiades; and though we have allowed them, that one of these constellations was defigned by one of the two names, yet, after such a mistake in the application, we can, by no means, allow that their faying the other of the two belonged to the other conftellation, is to be supposed of any weight, or authority toward proving it. The translators, we plainly see, knew nothing what the word Chefil meant, although they have translated it Orion, and Chimah Pleiades, in two places, and the Seven Stars, which is another name, in a third; for they have made the fame word indeterminately fignify the conftellations in general in another : and we fhall find the commentators of the fame nation, inftead of attempting to discover their error, or to fupport the truth of their exposition, taking it for granted that they are right, and talking upon that which they allow to be right in fuch a manner, as to convince the world that they knew nothing of the matter : or, if they broach other opinions, yet as far from truth in one as in the other.

Chimah has already been explained, it remains to fee what they fay of Chefil. Among those who establish other opinions different from those of the translators, and will not have 227

Chefil to be Orion as they make it; fome make it a fouthern constellation, and others suppose it to be only a fingle star, the same with the Sohail, a bright and beautiful ftar in the conftellation Argo, or Navis, called by fome Canopus. Others bring it back to the northern hemisphere, and will have it to be a fingle ftar in one or other of the conftellations there : but they are still puzzled to know what Isaiah means, who threatens the darkening of it, and fpeaks of it in the plural number. Some of them even supposed it to be Aldebaran, or the ftar in the Bull's eye; others, that in the Spica Virginis; others, Sirius; and again, others, that in the constellation Scorpio, called Cor Scorpionis, or the Scorpion's Heart. In thort, supposing that Chefil must mean some confpicuous star, these have guessed, one after another, at almost all the stars of the first magnitude in either horizon; and the others, when they have allowed Orion to be meant by it, have spoken of Orion as situated sometimes in one, and fometimes in another part of the heavens; and when they have readily agreed to Chimah's meaning the Pleiades, have talked of them also under the name of the Seven Stars, and have fhewed that they knew not what even the Seven Stars meant, but have placed them fometimes in the conftellation Taurus, and fometimes near the north pole, understanding sometimes the Pleiades, and sometimes the Septemtriones.

As we find that no dependance is to be laid upon the translators, nor any light to be obtained from those who have attempted to comment upon the passages where these are mentioned; let us consider what may be done by an attention to the passages themfelves. It often falls out thus, that, where no other means are of use, an author explains himself; and we are the more fortunate in this respect, as it is not only in one part of the foriptures,

friptures, or in one book of them, that the two conftellations, Orion and the Pleiades, or the Chimah and Chefil, of the Hebrew, are mentioned, but in different places, and by different writers; by Amos, by Ifaiah, and by the author, whofoever that was, of the book of Job. Let us confider the feveral circumftances under which the word Chefil is mentioned, and fee whether they will make it feem to agree either with the Pleiades or Orion, for, if it would do for either, we would forgive the mif-placing of the words.

Amos, when he would express the greatness of the Deity by the works of his hands, calls in, upon that occasion, the names of two constellations, and names the God of heaven and earth as him who made Chimah and Chefil. Doubtless, he has named, on this occasion, two which were very considerable, fince he had more to chuse out of, and he selected these.

Ifaiah, when he denounces the vengeance of God against a finful people, fays, as a part of their punifhment, that the Chefils shall not fhine. It appeared, by the first quotation, that Chefil was a conftellation of vaft confequence, and this confirms it, fince it would neither have become one of these writers to name the making a confellation which was of little importance, as one of the great works of the Almighty, nor the other to have threatened a people with the taking away the light of a constellation as a punishment, unlefs it were a very confiderable and important one. We find by both, therefore, that Chefil was a conftellation of great confideration; and we find by the latter, that it was not one, but two, or that there were two conftellations, both of the fame name, and both of this importance.

In the first place, in the book of Job, where

they are mentioned, they are named as inflances of the power and goodnefs of God in their formation; and thus the opinion of Amos and Ifaiah, as to Chefil being a conftellation of importance, is confirmed; the words are, Who made Aifh, Chefil, and Chimah ! that is, as it is translated, Arcturus, Orion, and the Pleiades.

But the laft place in Job is more particular; the words are, "Canft thou bind the fweet "influence of Chimah, or loofe the bands of "Chefil." This implies fomething in the form or figure of the conftellation, or conftellations, Chefil, to which the word untie could have reference. Let us fum up the whole together.

Chefil appears to be a conftellation of vaft importance to mankind, it appears to be one which is not fingle, but which has another of the fame name with it, and it appears to be one which has fomething about it that may be expreffed by the words cords, or bands, and tving.

The first article, its importance, will turn our eyes directly towards the north pole, the stars about which were of the most immediate ufe to mankind, as they were those by which people directed themselves in failing, and not only in that, but in travelling over the great deferts of Arabia, and other countries where there were no marks to direct them in the way. This all the old writers tell us, and this places the ftars about the north pole as. those which were most important to mankind; they were the most likely to be first formed. into constellations because of their utility, and those constellations were what would be most probably referred to, for the fame reason, by those who mentioned any of them at all, as. instances of the power and goodness of God.

We are thus referred, by the first confideration, to the stars about the north pole, and then, in confequence of the second, the plural. use

use of the word, we are to seek for two confiellations of the same denomination. There are two ready, the Greater and the Lesser Bear, and these are also suitable in the other respect, infomuch as they are, and always were, esteemed of the most importance in the heavens: and the taking away their light, or the making them cease to shine, must have been of the greatest ill confequence to a trading people.

The third article remains. These constellations must be two, and they must be considerable, the two Bears are so. But they must be also such as in their figures have some reference to cords, or tying, or might justify the use of such words in speaking of them. Now we are to allow, that a bear has no more to do with cords than the lion, or any other of the wild beasts there; but although the Bear has not, the constellations, under another name, have; for these two constellations were formed long before the name of two Bears was given to them, and even, in that time, they were both called by the same name, as we find from all antiquity.

We call them at this time the Waggons, as well as the Bears; and we shall find upon enquiry, that all our denominations of the conftellations, and the terms which we use in expressing the several heavenly bodies, have an earlier origin than we might imagine. The Greeks were acquainted with these constellations before they called them by the names of Bears, or added to the hiftory of the greater the fable of Califto. If we look into the oldeft of their writings we shall find Amaxas, and not the word which fignifies a bear, applied to them. Amaxas is the term by which they express a wheel-carriage, a chariot, coach, or waggon. This was the earlieft name of the two confiellations : it was by this name they called them when they had first received the

knowledge of them from the Egyptians, and it was most probable therefore, that this was a translation of the Egyptian name.

If we were before convinced, that the Bears anfwered very well to the Chefil, or Chefilim, in their being of importance, and in their being two of the fame name, we fhall now find, that they agree alfo in the appropriation of the terms, tying and loofing, and bands or cords; for if we underftand each of these conftellations as the Greeks themselves under this name defigned it, as represented under the figure of a waggon, drawn by a team of horses, we shall easily see, that loofing the bands was applicable to the harness of those creatures, and that it might be easily used in a figurative fense, in speaking of the constellation.

Thus, instead of understanding by Chefil, or Chefilim, either Orion, or the Pleiades, we find, that there are two conftellations in the heavens, which, in importance, quality, and figure, do perfectly agree with all that is faid in the different parts of the fcripture of Chefil and Chefilim, and that no other but these two constellations can be made to agree with those terms in which they are fpoken of; these must therefore be they, and no other can be fo. This is invalidating the translation, but it is warrantable, and it is neceffary. We shall find thus, instead of Orion and the Pleiades, Orion and the Great Bear, understood by Orion and Chefil; and we fhall find, instead of the indeterminate tranflation of the confiellations, the two Bears to be meant in the threatning of Ifaiah. It is indeed natural to suppose, that an assemblage of stars, fo much respected, and so early in use as the Pleiades, fhould be named in the fcriptures, among those which are spoken of, and we shall find it fo. We shall find, that what is translated in one of these passages, Arcturus, means the Pleiades. Who makes the Arcturus, Orion

Orion and the Pleiades, is in the original, who maketh Aifh, Chimah and Chefil; and the true interpretation is, who maketh the Pleiades, Orion and the Bear; for by Aifh the Chaldæans expressed the Pleiades, which they had formed into a constellation, notwithstanding that they were already a part of another constellation, and given to them the state of a moth, the word Aifh fignifying a moth in that language. This is what our astrologers mean by the constellation Phalæna.

Pleiades is also a name given by the Greeks to a clufter of small stars in the neck of the constellation Taurus; they were supposed to shed a benign and kindly influence. See TAURUS.

POINT. Aftronomy borrows this term from the mathematician, to express the place or fpot from which, or to which a line, or furface, or any other degree, or fpecies of quantity, is extended. It is cuftomary to exprefs the point by a fmall dot, made with a pen upon paper, but this does not properly convey the idea of the mathematician. He inintends the point to have no extension at all, either in length, breadth, or thickness; but this dot, by which it is expressed, has both length and breadth, and it is therefore not a point, but a furface. It however is the only manner in which we can convey to the eye any idea of what is meant by the term, and to do this the most properly, is to make the dot the fmalleft poffible.

The point is in reality an object of the underftanding, not of the fenfes, and to underftand properly what it is when we look upon the dot, made by the pen upon the paper, we are to take away every thing from it but place. Whatfoever is the object of the eye must be material, and whatfoever is material is divifible. Any thing therefore that can be the

object of the fight, cannot express what is meant by mathematicians and aftronomers by the point; fince the latter take the term from the former, and they define a point to be without extension, without parts, and not divisible. This, though it cannot be expressed to the eye any more than a line, which, as it means length without breadth, cannot become an object of the fenfes, becaufe in whatfoever form we would defcribe it, fome breadth is neceffary to render it visible; yet both this, and the line, may be conceived by the mind, as mathematicians define them : fince we can, in the reflection, fet afide that breadth, which, in order to render them visible, converts them into furfaces. Thus, if I conceive a strait line drawn from the centre of a piece of paper, each way to fome distance, but not reaching to the verge of the paper, there is a place at which each end of the line ftops. To defcribe it, I fhall call thefe two places on the paper, the two points, which terminate the line, and, in this fense, I conceive them, and I use the term to express them exactly as the mathematicians mean. By the word point here, I only mean place, defigned by an idea of fixture, but I do not cloath that idea with a visible form, becaufe, if I did, I fhould give it extent, and it would then cease to be a point, becoming a fuperficies. It is with this term point, as with that of line, what is meant by it is not an object of the fenses, or even of the imagination, for that would give them. figure, and, as there can be no figure without. breadth, would turn them both from their proper nature into furfaces; but they are objects of the understanding only, and they are formed by abstracting from the representation those parts which fall under the cognizance of the fenfes.

The relation of a point to a plane, fee under the article PLANE.

POINT,



POINT, angular. This is a term by which mathematicians express that point, a t whic the two lines join, or touch one another, whose opening forms an angle. See ANGLE.

POLAR CIRCLES. Those parallels, or parallel circles, which the ftars feem to defcribe about the pole in their diurnal revolution, which are at twenty-three degrees, and twenty-nine minutes diffance from the pole. See the article CIRCLES of the Sphere.

POLE, its height. The height, or, as it is often called, the elevation of the pole for any particular place, is eafily to be taken by means of an inftrument fixed in the plane of the meridian. It may be done by a fingle obfervation either; the declination of the flar being known, and its diffance from the pole added to its leaft, or fubftracted from its greateft height, the flar being in the arctic circle of the place; or by two obfervations, one of its greateft, and the other of its leaft height, the middle between which two is the elevation of the pole in that place. To decribe this more particularly:

If the latter method be chosen, and the height of the pole is to be determined by two observations, some star is to be chosen for the observation, which is in the arctic circle of that place, and, confequently, never fets. This ftar is to be observed in two points of its course, an inftrument, for that purpose, being fixed in the plane of the meridian. One of these points is to be, when it comes to the meridian, the moment of this observation, which is known to be, when it comes with its centre across the vertical hair, that is drawn over the eye-glass of the telescope, is the time when it is at its greatest height; this height is to be marked down, and it is then to be watched at the place of its leaft height,

which is the lowest point of its apparent motion, or, as it is truly called, with respect to these stars which are within the arctic circle, its opposite meridian : for, in respect of these, the whole parallel, in which they move, being above the horizon, the opposite meridian is to be seen, although, in respect to all others, it is hid behind the earth. This point of the opposite meridian is that of the least height of the star; its height here is also to be marked down, and this, and the greatest being compared, the middle between them is the elevation of the pole in that place.

If the other method be preferred, the first thing to be done, after fixing upon a proper ftar for the observation, the declination of that flar is to be known; this will be found in the tables of declination. When this is done, the ftar being, as, in the former cafe, in the arctic circle of the place, only its greatest, or only its least elevation is to be known by obfervation; for taking from the greatest height of this star at the meridian, the measure of its distance from the pole, the remainder gives the elevation of the pole in that place. In this manner also, if the leaft height of the ftar be taken, all that is to be done is this, to add to it the distance of the star from the pole, and this gives the elevation of the pole for that place.

When it was mentioned, that a proper flar was to be felected for this obfervation, the intent was, that a flar fhould be felected, whofe parallel did not, in any part, come very near to the verge of the arctic circle, for fuch a flar being, in the lowest part of its course, very near to the horizon, the observation would be liable to uncertainty and error from the refraction; for it is not only in the way of error from the refraction, but of uncertainty also, from the variableness of that refraction in general. In all the observations of the heavens those

those flars are to be preferred which can be observed at a great distance from the horizon, and the nearer to the zenith the observations are made, the more they to be are depended upon, and it is nothing more necessfary than in those which are intended for this purpose of giving the elevation of the pole.

The fame infrument which ferved, on this occafion, is ready for taking the meridian of all the heavenly bodies, for being placed on the plane of the meridian, it is only obferving when any ftar comes fo before it, as to cut the vertical thread, and that ftar is then in its meridian.

POLES of a Sphere. The two points at which that diameter, round which a fphere turns when it has a rotatory motion on its own axis, terminate, or the two points at which that diameter of a fphere, which forms the axis on which it turns in that motion, terminate at the furface of the fphere. These are the only points of the fphere which do not turn round when that motion is given to it, See the article SPHERE.

POLES of the World. Two points imagined to be placed in the heavens, and round about which the antients fuppoled the whole firmament made its revolution diurnally. The line continued from one of these to the other, was called the axis of the world, and was fuppoled to pass through the centre of the earth, and to mark on its furface two points, called its poles, correspondent to those in the heavens.

POLLICIS PROLES. A name given by fome of the old Latin writers to the planet Saturn. It not eafy to fay, why it was given to the deity of that name; but as we find by the oldeft accounts that it was, we need not wonder at its being transferred to the planet.

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POLLUX. A name for a part of the conftellation Gemini. The Greeks pretended the two figures to reprefent Caftor and Pollux. See the article GEMINI.

POLYGON. A plane figure, which has many angles. This is the exact and literal fenfe of the word; but the aftronomers have followed the cuftom of the mathematicians, and limited it in fome degree. As they have exprefs names for all the plane figures, which have fewer than five angles, they suppose this name to belong only to those which have more than four, and these they distinguish under the general head of polygons, by feveral peculiar names, each expressing the number of angles. The number of angles is always the fame with the number of fides, and, in confequence, when you have heard the name only of a polyon, you have a general idea of the whole figure.

The polygon which has five angles, for that is the lowest number, is called a pentagon, that with fix a hexagon, that with feven a heptagon, that with eight an octagon, and fo on. Polygons are divided, under these general heads, into two species, under the names of regular and irregular. Those of the first denomination have all their angles and fides equal, when these are unequal they are called irregular. When a polygon of any of these denominations is mentioned, it is always understood to be a regular one, if nothing is faid to particularife the contrary.

Any polygon may be divided into triangles, and these of a determinate number, for they will be one for every fide; this is done by taking a certain fixed point any where within the polygon, and from this drawing a line to every angle. The confequence is plain, that as foon as this is done, each fide of the poly-K k k gon

gon is become the base of a triangle, the legs of which are two of the lines fo drawn, and the vertex, that point whence all the lines proceed; the use of this division is a very evident one, it is no other than a familiar manner of measuring the polygon; for according to the axiom, that the fum of all the parts is equal to the whole, the fum of the areas of all triangles is the furn of the whole area of the polygon. To measure these it is only necesfary, that every triangle is the half of a parallellogram; and that all parallellograms, whether oblique angled ones, or rectangles, having equal bases, and equal perpendicular heights, are equal. There needs no more than to multiply the base of one of these, if they are equal, and if they are unequal, by the perpendicular height, the refult of this gives the area of the parallellogram, of which that triangle is an half, and confequently half that fum is the area of the triangle; on fuch eafy principles do the propositions in this science depend, and thus eafily do they follow one another; thus eafily is the area of any polygon found, by rules established on other occafions.

PORTA DEORUM, the Gate of the Gods. A name given by fome, of the old fantaftical writers on aftronomy, to the conftellation Capricon. The Pythagorean doctrine celebrated this conftellation, as the place where the heavens were open, for the fouls of good men to enter among the gods.

PORTA LUNE, or PORTA MANSIONUM LUNE. Names by which fome have called the Milky Way; it is a name of eaftern origin. What the old Chaldæans called the manfions of the moon, were certain fpaces of the heavens, fome of them marked with ftars, and others without any, which the moon was

observed to approach on the successive days of her revolution. There were twenty-eight of these mansions of the moon, the circle in which they were contained is that called Mazzaloth in the fcriptures; and although the term Mazzaloth be a plural, in the manner of the Hebrew, it might very well be applied to a fingle thing, confifting of many diftinct parts. Thus, to bring forth Mazzaloth in its feafon, is to bring forth every manfion, of which Mazzaloth was composed, in its feafon, As the whole circle of these chambers, or manfions of the moon, was called Mazzaloth; fo the opening, or entrance into it, was supposed to be by the Milky Way, and that was afterwards called the gate of Mazzaloth, or the entrance of the manfions of the moon, Porta Manfionum Lunz.

POTERIS. A name by which fome, who are fond of uncommon terms, have called the Sun; it is originally an Egyptian name, and fignifies the Holy Lord.

POWER. Aftronomers express by the word power any number or quantity, when confidered as capable, by muliplication, of producing, or being produced, by another quantity or number. When any quantity is multiplied by itfelf, the product is called a fecond power, this is the fquare of the number fo multiplied. When this fecond power, or fquare, is multiplied by the first quantity, or fimple power, the product is called the third power, or the cube. In all these cases, the fimple quantity, or power, to which the reft owe their origin and production, is called, in numbers, the root; and, in geometry, the fide of the square, or cube, for these are equal. Thus, in numbers, let the root be four, the fquare produced by four, multiplied by four, is

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is the fecond power, this is fixteen; and this multiplied again by the first power, produces the third power, or the cube of four, which is fixty-four; and in lines, a line multiplied into itself produces a fquare; here the line is the first power, and the fquare the fecond; and this fquare, multiplied by the first line, generates the third power, or the cube. See SQUARE NUMBERS.

PRÆSEPE. A name given by the Greeks to a fingle ftar; a cloudy one in the breaft of the conftellation Cancer. See its place in the account of the confieldation.

PRESTIS. A name by which fome, who are fond of uncommon terms, have called the conftellation Cetus. We find it called by this name among the old Greeks.

PRIMARY COLOURS. Those colours which are formed by the feveral rays of light that are homogeneal, and confist of particles, uniform in themselves, but different between each other. The colours formed by these rays are red, orange, yellow, green, blue, and violet; these are primary colours; all the other colours are formed by different mixtures of two or more of these.

PROCELLA, or PROCELLA PELAGI. A name by which fome of the old writers have called the conftellation Capricorn, from an opinion of its being the occafion of ftorms.

PROCYON. A name by which the old aftronomers have called the conftellation over the neck of the Unicorn, more generally known by the name of the Little Dog. See CANIS MINOR. As they have fometimes called the whole conftellation the Great Dog, and fometimes only the ftar of the first magnitude, which is in its mouth, by the

name Sirius; fo they have fometimes called the whole conftellation of the Little Dog Procyon; and fometimes they have underflood by that name only the fingle flar of the firft, or, as fome will have it, only of the fecond magnitude, which is on the thigh of the right hinder leg in the conftellation.

PROMETHEUS. A name familiar among the old Greek writers, as the denomination of one of the conftellations; they mean by it that which is now called Hercules. The Greeks received their aftronomy from Egypt ; and, as they adapted their own fables to the figure of the constellations, which they had received from that people, they fometimes changed their opinions about them. This constellation, which they received probably foon after the time of Thales, was meant, most likely, by the Egyptians, as an hieroglyphic; the fense of which was, piety carries men up to heaven. Of this they had no notion, and they confequently adapted, in different ages, different stories to it. Sometimes they called it Theseus, sometimes Orpheus, and sometimes Thamyris; all this because of the constellation Lyra just before it, an instrument for which they were feverally famous; fometimes Ixion kneeling to deprecate the vengeance that attended his attempt on Juno; and fometimes Prometheus fastened on Caucasus; but the most received opinion was that of its being Hercules fighting, or preparing to fight, with the Hefperian Dragon, which they reprefent by the conftellation Draco feen just under his feet. The earliest of them gave no attention to any thing of this kind, but, naming things fimply as they received them, they called this conftellation Engonafin, a man kneeling, and fo we find it named in Ptolemy. For an account of the situation and composition of the constellation, see HERCULES.

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PROPORTIONAL QUANTITIES. Aftronomers use this term to express certain quantities, or numbers, which have their ratio's to one another, and which are more in number than two.

There is frequent occasion to confider four quantities together, and to compare them by pairs. They are thus brought into the comparison, two and two; and when, under this confideration, it is found that the ratio between one pair, is equal to the ratio between the other pair, this equality of ratio, which they have reciprocally, pair to pair, is called proportion, and those quantities, which have it, are called proportional quantities, this term taking in all the four.

This proportion, between these feveral numbers, may be of two kinds. The first antecedent may be to the first confequent, as the fecond antecedent is to the fecond confequent, and, in that cafe, the proportion is faid to be direct. For inftance, if we produce the four numbers, four, fix, eight, twelve, and compare them to this purpose, we shall find, that, dividing them into two pairs, 4:6::8:12, the antecedent, in the fift pair, bears the fame ration to its confequent, as the antecedent, in the fecond pair, to its confequent, four being to fix as eight is to twelve, two thirds of the quantity, and this is direct proportion. All this is expressed in their calculations, without the trouble of words, by the manner of noting the numbers down, which is, as I have expressed them in the figures, 4:6::8:12, with these points between, express the ratio, and are underftood to fay, four is to fix as eight is to twelve. Nor is this limited to numbers, for, if four lines are drawn proportioned to one another as these numbers, a first two thirds of the length of the fecond, and the third two thirds of the length of the fourth; and these lines

are marked with letters for the fake of reference, the first with a. b. the fecond with A. B. the third with c. d. and the fourth with C. D. in writing them down by these letters, as the others are by the numbers, the proportion is conveyed to the reader. Thus, ab : AB : : c d: C D. The reader understands the computation without words, and knows, that, as ab : A B, so is c d : C D, the first therefore were proportional numbers, and these are proportional quantities. See the article RA-TIO.

It is usual to express quantities by numbers, and if this be done in direct propertion, more requires more, or lefs requires lefs; the greater the third number is, the greater must be the fourth, or, the lefs the third number, the lcfs the fourth. This will be made familiar by an inftance; if one degree of a great circle upon the earth be equal to fixty miles, to how many fuch miles will the whole circle, that is, to how many fuch will three hundred and fixty degrees be equal? Here more requires more, more degrees require more miles. The answer is found, by the common rules of arithmetic, to be twenty-one thousand and fix hundred miles. To note this down, without the trouble of words, it is thus done, 1°: 60 miles :: 360°: 21600 miles. Thus is all this expressed in the compass of a quarter of a line, instead of spreading over half a page. But, to give an example on the other fide, and fhew how lefs requires lefs, let us fuppofe it asked, if the moon goes through a great circle in the heavens, or 360° in twentyfeven days, how many degrees does the go in one day? Here less requires less, that is, the lefs time of the motion will run through fewer degrees; the answer will be found to be thirteen degrees with a fraction as part of a degree, and it will be noted down thus, 27 days : 360° : : I day : 13°_{17} . The golden rule aniwers

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answers the question in numbers proportional, three being given, this discovers a fourth.

When of three given quantities the first is in the fame ratio to the fecond, as the fecond is to the third, the fecond of the three is termed a mean proportional between the first and third; thus twelve is a mean proportional between fix and twenty-four; and this alfo may be expressed in lines as well as numbers.

We have hitherto fpoken of direct proportion only, or of that proportion in which more requires more, and lefs requires lefs; but there is another kind of proportion, in which more requires lefs, and lefs requires more. This is called reciprocal proportion; in this, the greater the third quantity is, the lefs will be the fourth, or, on the contrary, the lefs is the third, the greater will be the fourth. This is explained in the poifing of unequal heavy bodies; if a moveable beam be placed upon a fupport, and two weights, unequal in themfelves, are to be poifed, or hung in equilibrio on the beam, that which is heaviest must be placed nearest to the support of the beam, that which is lighteft fartheft from it, and this in an exact proportion to their weights, for the more is the weight, the lefs must be the diftance, and the lefs the weight, the more this is reciprocal proporthe distance; tion. The support here is the centre of gravity, and the diftance being exactly proportioned, three of the numbers being given, a fourth is found by the golden rule inverse.

PROPUS. A name by which the Greeks called a ftar at the feet of Gemini mentioned with that conftellation.

PROTOMES. A name by which thofe, who love uncommon terms, call the conftellation Equuleus, the Leffer Horfe, or, more properly, the Horfe's head. It is part of a Greek name, by which Ptolemy has called it Hippou Protomes.

PROTRACTOR. The name of an inftrument used by aftronomers for measuring the quantity of an angle; it is a semicircle of brafs, or some other material, divided into degrees, and the angle to be measured is to be laid with its vertex at the central point of the inftrument, and one of its legs a semidiameter of it, the other leg then falls upon the figures on the verge which marks the diftance, or measure, the arc of the circle contained between them. It ferves also for drawing angles of any quantity. The inftrument will be defcribed at large in the fixth volume, or appendix to this work. Sce alfo the term ANGLE in this volume.

PROTRUGETES. A name given by the Greeks to a bright flar in the right wing of the conftellation Virgo.

PTOLEMAIS. A name given by many to a flar in the extremity of the rudder of the conftellation Argo; it is the confpicuous flar that is ufually called Canopus, and had this name given to it in honour to Ptolemy Lagus, one of the Egyptian fovereigns.

PTOLEMAIC SYSTEM. A fystem of the universe, for the explanation of its several parts, and their relations to one another, as laid down by Ptolemy.

It was eafy to perceive, that, of all the planets, the moon was that which was neareft to the earth. This could not be unknown, becaufe every man faw, that, when fhe came into the fame line with any ftar or planet, fhe intercepted our view of them, or hid them; nay, that fhe hid the very fun itfelf from our fight, as was the cafe in eclipfes of the fun. It

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• • It was evident from this, that the moon was placed between us and them, and confequently that the moon was nearer to the earth than the fun, the fixed ftars, or any of the planets.

Here was a first observation, which could not but be first, made, and which fixed the place of the moon, with regard to the earth, beyond a doubt; it was foon after perceived that the moon hid, or eclipfed, certain planets or ftars, by coming before them when viewed from certain places at a certain hour, and that viewed from other remote places at the fame hour, the was feen at a diftance from those planets. They faw, that, from different parts of the earth, the moon did, at the fame time, correspond to different parts of the heavens. When an age had gone thus far in observations, they found that there were natural and neceffary confequences of the moon's being nearer to the earth than those planets; but not only this, they discovered that these differences would be great in proportion to that nearnefs; they faw them very great with regard to the moon, and very fmall with regard to the other planets; indeed they feemed almost, or altogether, infensible with regard to these while they were so very great with respect to the moon: they therefore perceived that the moon was not only nearer, but a vaft deal nearer, to the earth than any of those. They observed farther, that her particular motion was very quick in comparison with that of any other of the heavenly bodies, and it was foon after determined, that the more flow the motion of any planet appeared, in comparison with that of the others, the more remote was that planet from the earth.

The place of the moon had been thus afcertained in these early times, and, after it, that of the rest of the planets. They placed Mercury next above the moon, because his motion was, next to that of the moon, quicker than

that of any of the other planets. The earth was their immoveable point. They had thus placed the moon as making its revolution neareft to it, and Mercury as turning round it in a fphere behind, or fomewhat farther diftant than that of the moon. Next to Mercury they placed Venus, then the fun, and then, at farther diftances, Mars, Jupiter, and Saturn. Each of these they placed in a particular fphere, which they called by its name, the fphere, or heaven, of Mercury, of Mars, of Saturn, and the reft.

As to the fixed ftars, they foon found thefe to be very different from the planets; their motions being fo extremely flow, in comparison of that of the planets, they placed them in a peculiar fphere, which they called the eighth heaven; this they fuppoled to be placed at a vaft diffance beyond the fpheres of the most remote of the others; and they gave to this, and to all the others, a common motion which turned them all completely round the earth in the fpace of four and twenty hours. This, they faid, was effected by what they called the *primum mobile*.

Those three planets, which they placed, in their fystem, beneath the fun, or between the fun and the earth, they called the inferior planets; these were the Moon, Mercury, and Venus; and the other three, which they placed above the fun, they called the fuperior planets; these were Mars, Jupiter, and Saturn. The revolution of the fun about the earth, in the fame manner as that of the moon, was reprefented by excentric circles, which they faid these planets formed by their motions round the earth; and these motions they diffinguished by the name of periodical motions. With regard to the other planets, they represented theirs by means of an excentric circle, which they called *deferent*, on the circumference of which there was placed the centre of an epicycle,

cycle, which rah through this circle by a periodical motion, performed during the time that the planet was defcribing its epicycle, by a much fwifter motion, in fuch manner, that the centre of the epicycle performed its revolution upon its excentric in the fpace of thirty years, that of Jupiter in twelve years, and that of Mars in about two years, while the planet, placed on its epicycle, ran over the circumference of that epicycle in one year.

It was in this manner that men at first explained the motions of the planets, and their different distances from the earth; and for this reason they feemed to go, at first, according to the course of the figns, with a very rapid motion, which, by degrees, grew flower and flower, till, at a certain time, it became fcarce perceptible; and, after this, it became retrograde, or, they moved backwards; after which they became flationary again, or, for a certain time, feemed to have quite lost all motion; and, after this, continued their course in their first direction.

As to Mercury, and Venus, they were of opinion, that the centre of their epicycle was one line, which, being drawn from the centre of the earth, paffed very near the centre of the fun; and that Mercury could depart to fome distance on one fide or the other of this, and Venus alfo to a larger distance, with regard to the earth. They allowed Mercury a diftance of twenty-eight degrees, and Venus a distance of forty-eight.

They gave therefore to Mercury and to Venus an apparent periodical motion, which was very little different from the apparent motion of the fun, while those planets, however, made their revolutions about their epicycles, in a manner very different the one from the other.

To represent the different distances of the

planets amongft one another, they fuppoled that the leaft diftance of a fuperior planet exceeded, but very little, the greateft diftance of its inferior; and having determined, with regard to each planet, the proportion of its leaft diftance to its greateft, which was the refult of a composition of its motions, they gave, to the orb of each, all the thickness, or depth, that this composition required.

Finally, in order to explain the inequality of the true, or apparent motion of the planets, Ptolemy supposed that the sun had an equal motion along the circumference of a circle excentric to the earth, and to this he had given an excentricity sufficient to represent all the apparent inequality of the motion found in his revolution.

With regard to all other planets he imagined, that the movement of the centre of the epicycle, round about the excentric, or deferent circle, was equal, and particularly that it was always flower in the apogee of the planet, and faster in the perigee; he reduced this to an equality, by reducing the movement of the centre of the epicycle to a point, taken in the line of its apogee, diffant from the centre of the earth double the excentricity; for if he had placed the centre of the excentricity of the planet, as diftant from the earth, as the centre of its mean motion, the variation of the bignels of the epicyles, feen from the earth, would have been evidently too large. Thus, the excentricity of their mean motion was divided into two halves by the centre of the excentric.

This is the fyftem called the Ptolemaic, and attributed to Ptolemy for the inventor; it coft him pains, and it is not without ingenuity; but what is to be expected, when the principles on which men fet out, are falfe? This would pretty regularly account for the appearances of the planets, provided one gives

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to Mercury and Venus the fame excentricity with the fun, and makes them move on epicycles, the centre of which is little diftant from that of the fun: and if, with regard to the fuperior planets, we place them on epicycles, the femidiameters of which are equal to that of the diftance between the fun and the earth : fuch was the account of things received for many ages. On what a different footing all things appeared when the first point was determined rightly, and the fun placed in the centre, will be feen under the article COPERNICAN SYSTEM.

PUGNANS. A name by which fome of the Latin writers have called the conftellation Hercules. They do not mean, by calling it a man fighting, to perpetuate the opinion of his combat with the Hefperian Dragon, but follow the fyftem of those among the Greeks, who faid it was Hercules, fpent with toil, and covered with wounds, in his Ligurian conflict, after his arrows were all wafted, praying to Jupiter for ftones to throw at his enemies. See HERCULES.

PUTEUS. A name by which fome have called the conftellation Ara, the Altar. We meet with it in fome of the old Latin writers, and in fome late ones, who love odd terms.

PYRAMME. A name by which we find the conftellation Ara, the Altar, called in the writings of fome who are fond of uncommon words; it is one of its old Greek names.

PYROIS. A name by which many of the old aftronomical writers express the planet Mars. The word fignifies fiery. Mars has a ruddy look in the fkies, by which he is diftinguished from all the other planets, and this being the most obvious of his characters, and confpicuous to all eyes, was the origin of his denomination in feveral languages. The names Azur and Azer, by which many call this planet, fignify also fire.



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Q UADRATE. A name of one of the afpects of the planets and conftellations, under which, according to the old doctrines of aftrology, they had a peculiar connexion, and a power of influencing fublunary things. This is the Latin term for that afpect, which we find mentioned under the name of Tetragonos among the Greeks; and it is that afpect in which the planet and the conftellation are at ninety degrees, or a quadrant of a circle, diftant from one another.

The aftrology and aftronomy of the antients were blended, in fuch a manner, together, that we must expect to hear of the one with the other, and to meet with the terms of the one in all the books that treat of the other. The afpects were five in all : befide this of the quadrate, or tetragone, there were the conjunction, the oppofition, the fextile, and the trine. In the first of these, the planet and conftellation were together, and in the fecond they were at half the circle distance, in the third they were at only fixty degrees, and in the last at twice that, or one hundred and twenty degrees diffant; in fo few words is the whole doctrine of afpects comprised. In whichfoever of these relations the ftar and the planet flood to one another, the antients fuppofed, that they fhed a peculiar influence reciprocally from one to the other, or had, as they expressed it, mu-

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tual radiations, and co-operated together in the power that they exerted over human affairs; all this is jargon and nonfenfe; but it is a jargon that occurs fo frequently, even in good writers among the antients, that it is neceffary to be explained.

QUADRILATERAL FIGURE. A term uled by geometricians, and from them borrowed by the aftronomer, to express any figure which has four fides, be they equal or unequal. If the opposite fides, or the oppofite angles, are unequal, it is then a trapelium. If a quadrilateral figure have its opposite fides parallelled, it is then a parallellogram. If the parallellogram have all its fides equal, and all its angles right ones, it is then called a fquare. If a parallellogram have only its oppofite fides equal, and all its angles right ones, it is then a rectangled parallellogram; this the mathematicians fometimes call fimply a rectangle. If a parallellogram has all its angles oblique, and all its fides equal, it is then called a rhombus. If all the angles of a parallellogram are oblique, and only the opposite fides equal, it is then called a rhomboide.

Thefe are the principal kinds of parallellograms mentioned by the aftronomical writers, and the method which is used to mark them by way of diffunction, and for the more easy referring to their feveral parts, is by placing four diffunct letters, or marks of any other kind, at the four corners. Sometimes it L 11 is

is mentioned only by two letters placed at the two opposite corners.

It will be often necessary, in aftronomical calculations, to measure the quantity in the parallellograms. This canonly be done rationally, by confidering what is the principle of the parallellogram, and in what manner it is generated, or formed; this will be eafily underftood from the course of the right line that begins it. A right line is first to be struck of any given length, suppose, for instance, fix inches; a fecond right line is then to be ftruck, which is to ftand at right angles with the first : the first of these lines is called the dirigent, and the fecond the defcribent. When we have got thus far, in order to form the parallellogram, the fecond right line, or describent, must be carried, or moved, so as to be all the while parallel to itfelf in its first fituation, along the dirigent. When the decribent has, in this manner, moved from its fituation, which we will call the top of the figure to the bottom, and has then made a parallel line; the furface which it has, in that course, passed over, or described, is a parallellogram.

When we have thus regularly informed ourfelves of the generation and origin of the parallellogram, we shall very eafily fall upon, and perfectly conceive the method of taking the quantities, or measuring squares and rectangles. I have given the length of the first right line, or the dirigent, at fix inches, let us suppose the length of the describent, or second line, four inches. Let this describent, before its motion, be divided into any number of equal parts, suppose four, and the dirigent, which speaking of a rectangle, or square, as the figure to be described, must stand, as already observed, at right angles with the other, into as many of the like parts as it contains ; this, according to the proportion of the two

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given lines to one another, will be fix. It is after this division is figured, or marked out, upon the lines, that we are to begin the motion of the describent, and this will perfectly explain the formation, and the menfuration of the figure at the fame time. We now put the defcribent into motion upon the dirigent. When it has moved one inch, let us ftop, and we shall find the furface described by it to be four inches, that is, it will have moved the length of one of its divisions, which being inches in this figure, the four will be contained in the figure in one row. When we have understood this, let us continue its motion one inch farther, it will then have taken in just four more, and the quantity thus taken in by the motion of a defcribent of four inches upon a dirigent of fix, will be eight fquare inches; let us now continue its motions over double the space of either of the last remains, it will then have described a line, equal to its own original length. The refult of this is a figure, defcribed by a defcribent, upon as much of a dirigent as is equal to its own length, and the refult is that figure which is called a fquare: and the maesure of this follows naturally from the knowledge of the length of the defcribent, and the courfe of its motion, If in moving one inch it had described a surface of four inches, and in two inches of eight, it muft, in the being carried four inches, have taken in a furface of four times four, that is of fixteen fquare inches; this is in reality what it has done; and the square figure which we see thus, does indeed contain fixteen fquare inches.

But we are to remember, that the dirigent affords yet fome farther fpace, and the defcribent may be moved along this: let us purfue its courfe, in order to underftand the formation and quantity of parallellograms, that are more in their contents than fquares. Those feve-

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feveral ftages at which we ftopped, of one inch, and of two inches, and that which we paffed over of three inches, having defcribed parallellograms, which were lefs in their contents than fquares, we have feen the defect and the medium; let us confider the excefs.

From the refting place of four inches, we will fuppofe we have moved down the defcribent at once two more, that is, to the whole length of the dirigent, for it were multiplying words unneceffarily to ftop at five: when the defcribent has moved the whole length of the dirigent, there is a rectangle defcribed, which is half more than a fquare, and its contents accordingly are not four times, but fix times four, that is, twenty-four fquare inches.

Whenfoever therefore we have a mind to measure a rectangle, or find the quantity of its area, the method is to measure two contiguous fides of it, a top and a fide, or a fide and a bottom; we are to enquire what number of inches each fide contains; when this is obtained, there is no more necessary than to multiply the one number by the other, or the number of inches on one fide, by the number of inches in the other, and the product is the quantity or space required. To instance in the given figure, fix inches are contained in the dirigent, and four in the defcribent of the last mentioned rectangle, fix are to be multiplied by four, and the produce is twenty-four, which is the number of inches in the rectangle. If instead of this rectangle of unequal dimensions, we were to have computed the quantity of that, which is every way of equal dimensions, that is, the square; all the fides, being equal, the multiplying the inches in any one, by those in any other, gives the quantity, in this a fide being four inches, and a top, or bottom, four inches, four is to be multiplied by four, and the pro-

duct is fixteen, which is the number of figure inches in the area.

This method of expreffing the quantity in the area of a figure is not limited to the fquares and rectangles, of which we have hitherto been fpeaking. The quantity of all plain figures whatfoever, as circles, triangles, and the like, is expreffed in fquare feet, fquare inches, and other measures; nor is the computation limited to plane furfaces; but the convex and concave are measured in the fame manner; but to explain the method of doing this would be foreign to the purpofe here; what concerns aftronomy will be perfectly underftood by thefe familiar inftances, the reft belongs to the mathematics, &c.

When we enquire into the nature of that variety of parallellograms, which have been already defcribed, we shall find, all fuch as have equal bases, and equal perpendicular heights, whether they be oblique angled, or rectangles, are equal. This is a proposition of Euclid's, and the refult is evident and important, it gives nothing lefs than the abfolute method of measuring, or finding the area of any oblique angled parallellogram; for it is plain from the proposition, that if we multiply the bafe by the perpendicular height, the product is the area, or fpace, contained. Thus it is in the propositions of this happy science, they are all easy in their principles, and they all introduce one another.

When a ftrait line is drawn from one corner of a parallellogram to the oppofite corner, that line is called the diagonal of a parallellogram. If a line of this kind be drawn from the upper corner on the right, to the lower on the left, or from the oppofites, it is equally a diagonal, and this diagonal divides the parallellogram into two equal halves, these halves are triangles, and these triangles are equal to one another. It is feen therefore by this, that every L 11 2 triangle

triangle is the half of a parallellogram, which has the fame bafe, and the fame perpendicular height. From hence comes a confequence of fome importance. To find the triangle of an area, nothing more is neceffary than to multiply the number of inches in the bale by those in the perpendicular height; the confequence is evident from the propositions already laid The refult of this multiplication is a down. product which gives the area of that parallellogram of which the triangle in queftion is one half, and the taking half the fum is the area of the triangle. It is thus that things, the most evident and familiar, introduce conclusions to the young fludent unexpected and important. Many of the propositions, laid down under this head, are fo felf-evident, that it feemed almost unnecessary to name them, but it is the way to have them remembered, and the most obvious of them has its ufe in the fludy, and will familiarize the perfon, who has not read the mathematics, to the conclusions in the feveral articles which concern the motions and magnitudes of the planets.

QUANTITY. The aftronomer borrows this term from the mathematician, and expreffes by it the fubject on which mathematical reatoning is originally employed. He understands, by the term quantity, every thing which can be an object of enquiry as to degree, any thing in speaking, or thinking of which, men may enquire how great it is, or how much there is of it. Thus time and space came under the denomination of quantity, as alfo magnitude, weight, number, motion, and many other properties, adjuncts and affections, which we look on as belonging to material beings. All these are confidered under the denomination of quantity, and thence become the objects of that part of aftronomical difquifitions, which are built on the foundation of the mathematics.

Quantity is abfolute, but the defignation of that quantity varies, and one kind of it may, on many occasions, be described, or expressed by another, and this with great convenience and advantage. It is on this principle that numbers, which are one kind of quantity, and are, of all the kinds, most manageable and ready, will ferve to express all other kinds of quantity whatfoever; and thus an infinite deal of labour and intricacy is faved in calculations. For a familiar example, if we have occafion to compare together the weight of two maffes of meal, the weight of the one of which is just double to that of the other, it will be eafy to express the weight of the greater by the number fix, and that of the leffer by the number three; and thus the use of two little figures, which take up fcarce any room, and are made without trouble, stands in the place of many words, and at the fame time conveys the comparison more clearly.

This will ferve to fhew how the different quantities of heat, light, motion, and whatfoever elfe fhall be needful to note down, may be expressed by correspondent numbers, a practice of endless use to the calculator, and the fervice of great ease and perfpicuity.

Although numbers are thus happily calculated for expreffing all kinds of quantity, yet it is not to numbers alone that the utility is confined. It will be explained hereafter how near a relation there is between lines and numbers in the doctrine of fquare numbers, and their fquare roots; a fide of a fquare anfwering, in all refpects, to a root of the fquare number. On this occafion we may obferve, that all kinds of quantity may be expreffed by lines as well as by numbers. If it be neceffary to deferibe a fingle day, I may do it by a line of a certain given length, the time of two days will

will be then intelligibly expressed by a line of the fame form twice as long, that of a week by one feven times fo long, and fo on. The form and disposition of lines may be varied on this plan to fuit all the variety of occasions. Thus different quantities may be expressed by fquares, or rectangles of different magnitude. And in this manner we become able to compute any quantity, neceffary to be known, two feveral ways, and by the affiftance of two feveral arts. When this is done by figures, it is arithmetic that executes it; when by lines, rectangles, or squares, or the like, it is effected by geometry. Whether the quantities, under confideration, be represented by numbers, lines, or fquares, we may equally, with eafe and certainty, compute by those numbers, lines, or fquares; and, by that computation, we shall learn the thing fought, which is the proportions of these quantities to one another.

Quantities, of what foeverkind, are conceived as confifting of different parts, these arefuch as, being repeated a certain number of times, will produce the whole quantity, or elfe they are fuch parts as cannot, by any repetition, produce the whole quantity. The former kind are called the aliquant parts of a quantity, and the others, or those which cannot, by any repetition, be made to produce the whole quantity, are called its aliquant parts. This will be better explained in regard to numbers than to any other species of quantity. Three is an aliquant part of twelve, because three, repeated a certain number of times, namely, four, will measure the whole quantity, or produces twelve, four times three being twelve; on the fame principle, four, is also an aliquant part of twelve, because, repeated three times, it meafures the full quantity; on the contrary, five is an aliquant part of twelve, for being repeated twice, it produces a lefs number than twelve, namely, ten, and, being repeated three times,

it produces a greater number than twelve, being fifteen. There being therefore no number of times under which five being repeated will produce twelve, five is not an aliquant part, but an aliquant part of the number twelve. In the fame manner, a line of a foot long is an aliquot part of a yard, but a line, of eleven inches in length, will be an aliquant part of a yard, because no number of times repeating it could make it measure the exact quantity of the yard.

QUANTITIES commensurable. This is a term used by aftronomers in the fame sense with rational quantities; its purpose is to express any two numbers or quantities, with regard to which a third number or quantity can be found, which is the common measure Thus the number two is a of them both. common measure to four and twelve, and three is a common number to nine and fifteen. Indeed when we fpeak of numbers in the general fenfe, they are, ftrictly speaking, all commensurable, because, being formed of units, an unit is a common measure to them all; fuch, as fpeak of certain numbers as incommenfurable, exclude the use of the unit; but this, though neceffary to be explained, is making too free with terms in the use. As to quantities, all that are commenfurable may be expressed by numbers.

QUANTITIES incommenfurable. Such quantities as have not any common measure; these cannot be expressed by numbers, as those, which are commensurable, may. For instance, the fide of a square, and the diagonal of the same square, are incommensurable quantities, for there is no measure common to both. These are also called *furd quantities*.

QUANTITY of an Angle. Is the space formed by

by the opening of two firait lines which are joined in a point. This is not owing to, or determined by, the length of the legs, but only by the degree of their opening. This is farther explained under the term ANGLE.

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QUIVER. One of the Arabian conftellations; it ftands in the place of the Grecian Sagittary. The Arabians were forbidden, by their religion, to draw any human figure, fo they give only the Quiver in the place of the Archer.

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ADIUS of a Circle, called alfo the Semidiameter of a Circle. A strait line drawn from any part of the circumference to the centre, and continued no farther. The word circle is a term borrowed by the aftronomers from the mathematicians, and expreffing any quantity of furface, that is of magnitude, extended in length and breadth, and circumfcribed within a figure, all parts of whofe circumference are at an equal diftance from its centre ; this round figure is called a circle ; it is formed by fixing one end of a line, and drawing the other round till it return to the point from whence it fet out. In this, the point where the fixed end was placed, is the centre : and the curve described by its motion, is the circumference of that circle. If a strait line be drawn any way through the centre, and terminated at each end at the circumference of this figure, this ftrait line is a diameter of this circle; ever fo many diameters may be drawn across the fame circle, the only requisite to conftitute them such is, that they be strait, and that they be drawn through the centre, and terminated by the circumference of the figure.

Any one of these diameters, or diametrical lines, divides the circle into two exact halves, and these are called semicircles.

If a firait line be drawn from any part of the circumference to the centre, and do not pass through it, but terminate, and ftop there, it is called a femidiameter, or a radius of a circle.

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The femidiameters of a circle are only fo many representations of the line, by the motion of which, round its fixed point, the circle was formed, ftopping in that place; all femidiameters of the fame circle are therefore equal; for in making of the circle, this line continued all the way of the fame length, and confequently these measures of it must be the fame; the equality is not established on a less certain foundation. If the circle have been drawn by a pair of compasses, for, in this cafe, the femidiameter is a line continued from the one point to the other of the compasses, and this must be of the fame length, from whatfoever part of the circumference it be begun, because the two feet, or points of the compass, have been kept at the fame exact diftance from one another, during the forming of that whole circumference, otherwife the circle would not be perfect.

Aftronomers ufed the word circle in two fenfes, which although related to one another, are not perfectly the fame. They fometimes express by it the whole figure, including the continued curve, which makes the line about it, and the included space, and this is the proper and strict fense of the term, for it means the complete figure; but they very often mean no more by the term circle, than the circumference of a circle; this, however, is less strict and precise, and it were better, as there is a form of words to express exactly

exactly what they mean, that those words were used. When I fay circle, I mean the whole figure; when I would exprcs the curve line only, which marks the bounds of that figure, it were better to call it, as it is, the circumference of a circle; but this is not all, we meet with the term circle, ufed by authors, and those not inaccurate in other things, neither the term circle, ufed to exprefs neither the whole figure, nor the line which circumfcribes it, but only the fpace contained in it: but it were better to call this by its proper name; it is the area of a circle. The fame confusion and inaccuracy will be observed in the fame authors, speaking of the femicircle, but it is fufficient to have named it in this.

If there be occasion to mention any part of the circumference of a circle, feparated from the reft, this is called an arc of a circle, or, as fome write it less properly, an arch of a circle: this is the name for the piece of the circumference of a circle, be its quantity greater or less; and if they have occasion to mention a strait line, drawn from one end of an arc of a circle to the other, they call this the cord of the arc.

When a ftrait line is fo drawn near a circle, as only to touch it in a point, that ftrait line is called a *tangent* of a circle. A tangent of a circle therefore is a ftrait line, which touches it in a point, and that in fuch a manner, that, if it were extended both ways from the point in which it touches, it would not enter into the circumference of the circle, nor cut any part of it; but, on the contrary, would, in its whole progrefs from the point of contact, be farther and farther off from the circumference. It will appear from this, that a radius of a circle, drawn to the point of contact, is perpendicular to the tangent.

As it is neceffary, on many occafions, to

fpeak of a circle, under feveral parts, or divisions, it has been found convenient to afcertain a certain general division, that men might, without the trouble of a new admeafurement, on every occasion, be able to speak intelligible to one another concerning those parts. To this purpose every circle is imagined to be divided into three hundred and fixty equal parts, and these have the name of degrees of a circle; so that when the term degree occurs, without any farther explanation, it is always known to mean a three hundred and fixtieth part of a circle.

As a farther division is also often neceffary in speaking of smaller quantities, and with more precision, every one of these degrees, or three hundred and fixtieth parts of a circle, is, in the same manner, supposed to be divided into fixty equal parts, and these are called minutes. And as yet more accuracy may be required on other occasions, the division of these smaller parts is understood as carried on by fixty in the same manner. Thus, one of these minutes is supposed divided into fixty parts, which are called *sconds*, and every second, in the same manner, into fixty parts again, which are called thirds.

Te fave the trouble of unneceffary words, and quantity of writing, aftronomers, in their calculations, express these feveral primary, and subordinate divisions of a circle, by certain marks: thus a degree is expressed by $(^{\circ})$, a minute by ('), a fecond by (''), and so on. If they have occasion, for instance, to express thirty-one degrees, five minutes, four seconds, they are not at the trouble of writing down those words at length, but they mark it thus, 31° . 5'. 4".

RAH KASHKESHAN. A term which we meet with (in fome of the aftronomical writers, who will go very far for an hard word)

word) used as a name of the Via Lacten; it is the Persian name of that part of the heavens, and its literal fignification is the Road, or Way of Straw. As the Greeks gave the origin of this from milk fpilt from the nipple of Juno; the Egyptians faid, it was a commemoration of the escape of their goddess His from Typhon. In her flight before him they tell us, fhe feattered burning ftraw behind her, to impede his course, and that this was the origin of the name, and of the appearance in the heavens. As the Latins, and other Europeans, have followed the Greek tradition, and called this part of the heavens, the Via Lactea, or Milky Way; the people of the east, in general, have followed the Egyptians, and called it the Way of Straw. Its names in the Coptic and Turkish, as well as the Perfian language, all fignifying a way of straw, as also the Tark Al Tibu of the Arabians : but these people have adopted both ftories; for their other name, which is Tarik Al Lubanna, fignifies the Way of Milk. This is no wonder; for the Arabs received their aftronomy in general from the Greeks, as appears by the names of their conftellations, being, in general, translations of the Greek ones; but they also preferved among them certain traditions, handed down from the Chaldzans. The one of their names therefore of this part of the heavens, was according to the Greek flory, and the other according to the Egyptian.

To form any idea of the mythology of the Egyptians, we muft understand the nature of their country, as well as the turn of the inhabitants. We find, in all their early history, accounts of terrible land-floods, laying waste every thing, and coming on fo fuddenly, that great numbers of people often perished in them. These land-floods, fo destructive to themsfelves, and to their fovereigns, whom Vol. I.

they deified after their deaths, were charactered in their way of writing by hieroglyphics, under the name of the giant Typhon; and from this has arisen all that part of the Greek fable which relates to the gods running away from Typhon, and his threatening them with destruction whenever he met them. Semiramis, who was, after her death, worshipped under the name of Isis, was, at one time, fo near destruction by one of these sudden infnundations, that, in her flight, fhe loft a favourite fon. This may be the flight of Ifis from Typhon, alluding to the flory of the Via Lactea, or, as they call it the Via Straminea, or Way of Straw; and the immediate origin of that fable may be this. We find it recorded, of the people of this country, that, whether out of superstition, by way of facrifice, or as an emblem of drying them up, they often fet fire to whole forefts of refinous trees, through which the courfe of the country fhewed, that the flood would, in a few hours, take its way. However this be, the name of Way of Straw, and Way of burning Straw, is univerfal in the eaftern nations as a name of this part of the heavens.

RAI AL GIAUZA. A name given by the Arabs to the bright flar in the foot of Orion.

RAI, or AL RAI. A name by which fome fanciful people call the bright ftar in the foot of Cepheus. It is an Arabic name, and fignifies the Shepherd; hence fome call it Paftor.

RAMPHASTES. A name by which we find fome, who are fond of ftrange words, calling the Toucan, one of the new-formed conftellations of the fouthern hemisphere. The Toucan, under the figure of which these ftars are arranged, is a ftrange bird of Ame-M m m rican

rican origin, with a beak as large as its whole body. They have very wrongly called it the American goofe, for it is not at all of the nature of that fowl. The earlier voyagers, who mentioned it, called it the Brafilian magpye, which was much more near to nature. It is defcribed and figured in an hiftory of animals lately publifhed by the author of these observations. Its name Ramphastes is only a mifspelling of Ramphastos, one of the denominations under which it is described by some of the best writers.

RAPHAEL, or ST. RAPHAEL. According to Schiller, and the enthufiafts his followers, a name of one of the conftellations of the fouthern hemisphere. These writers set about what they called a reformation of the fphere, and their intent was to banish from the heavens all those figures which bore relation to pagan superstition, or pagan fables, and to put faints, angels, and apoftles in their places. They had gone through the old conftellations, placing one by one, new figures, in their room; a St. Peter for the Ram, a St. Andrew for the Bull, and Gideon's Fleece for the Hare at the feet of Orion. At length they came to the new-formed conftellations of the fouthern hemisphere; and, to make short work of thefe, they take them, two or three, or more, together, into fuch as they put in their places. Thus, the Crane and the Phœnix made the high-priest Aaron, Job was formed out of the Indian and the Peacock, the Bird of Paradife the Chamelion, and the Fly-Fish went to make up the Eve of these innovators, and for this Raphael, the Dorado, the Toucan, the Hydrus, and the two Magellanic Nubeculæ. It is very well fuch innovations never took place among the generality of aftronomers. It is neceffary, for the fake of understanding the few books in which they

occur, to explain them here; but, if they had ever been thoroughly received, the confusion in the ftudy would have been endles, and we fhould have lost the advantage of all the early observations.

RATIO. It is necessary, on a multiplicity of occasions, to compare certain different. quantities, or numbers, together, as to their degree, to know whether they are more or lefs one than the other, or whether they be equal; if they are unequal, and come under this confideration of more or lefs, when we confider by how much the one is greater, or is lefs, than the other, we are faid to fludy the ratio of those quantities; and, when we are to put this down in words, the form of expression is, that the one is in fuch a ratio to the other. In these comparisons, we call the first quantity or number, antecedent, and the fecond is named the confequent. If, upon the enquiry, the two are found to be equal, the term ratio is still used; for the expression is, that these two numbers, or these two quantities, have a ratio of equality; if they are found to be unequal, the ratio is, that they have a ratio of inequality. When the antecedent is greater than the confequent, as, for inflance, if the antecedent were twelve, and the confequent fix, it is called a ratio of majority; if, on the contrary, the antecedent be lefs than the confequent, as, if the antecedent were fix, and the confequent twelve, the term, to express this, is a ratio of minority. With regard to the ratio's of inequality, another diffinction is alfo to be made as to the proportion which the leffer number bears to the greater. Suppofe the numbers twelve and four, the leffer is then an aliquot part of the greater, because four. repeated a certain number of times, makes the whole fum of twelve; but, if the number were twelve and five, then the leffer number is

is an aliquant part of the greater, because five being repeated, whatsoever number of times, will not make twelve.

Aftronomers have very frequent recourfe to these ratio's in their calculations, and they have found it convenient, for the fake of expreffing their sense in a few words, to adopt certain terms expressive of the several principal kinds. When the ratio is a ratio of majority, and the antecedent is just twice equal to the confequent, they fay the antecedent is in a duple ratio to the confequents; thus, fix and three are a ratio of a majority called *a duple ratio*. When the first number contains the second just three times, as, if the numbers are nine and three, it is then called a triple ratio; when four times, as twelve and three, it is a quadruple ratio, and fo on.

When they are less regular to one another they yet have determinate names, as, if the antecedent contains the confequent just once and and a half, as, if the numbers are three-two, it is called a sesquialterate ratio; if the antecedent contains the confequent one and a third part, as, if the numbers are four-three, then it is called a fequitertian ratio. This may ferve to explain the terms used to express the ratio's of majority. Those of minority will be eafily underftood from these, for the terms that exprefs them are the fame, only the prefix fub is used to indicate the minority. Thus, if the antecedent number be contained twice in the confequent, the term of the ratio is a fubduple; when three times, it is called a fub-triple ratio; when four times, as, in numbers threetwelve, the ratio is a fub-quadruple; when once and an half, as two-three, it is called a fub-fefquialterate ratio; when once and a third part, as three-four, it is called a fub-fefquitertial ratio. Thus far we have confidered two numbers only as the subjects of a ratio, but four may also be confidered, comparing them by pairs. When this is the cafe, the equality, or fimilitude of ratio's, is called by the name proportion, and the quantities are called proportional quantities. See PROPOR-TIONAL.

RATIO of Powers. The use of ratio's is not confined to fimple quantities, it extends to their feveral powers in the fame manner, but it is then expressed by peculiar terms. The ratio, between two fecond powers, or squares, is called a duplicate ratio, and that between two third powers, or cubes, is called a triplicate ratio. In the same manner, the ratio, between a second and a third power, that is, between a square and a cube, is called a sefquiplicate ratio.

RATIONAL HORIZON. A term used by aftronomers to express that horizon which is formed by a circle, the plane of which passes through the centre of the earth. It is used by way of diffinction from what is called the fensible horizon, which is a circle, the plane of which passes through that point of the earth's furface on which the observer stands. When astronomers speak of the horizon in general terms, they are to be understood as meaning this rational horizon, for, if they intend the other, they speak of it with the addition of the term fensible.

RATIONAL QUANTITIES. The fame as commensurable quantities, such as may have a third quantity formed that will be a common measure to them both. See QUANTITIES.

RAVEN. One of the forty-eight old conftellations. See the article CORVUS.

RAY of Light. The imalleft part of light, which can be fuppoied to be acted upon, or M m m 2 to

to act of itself, is, in that separated sense, called a ray of light. See the article LIGHT.

RAYS of Light. When any object whatfoever is before our fight, every point of that object, which is visible, fends forth from itfelf, as from a centre, rays of light in strait lines, through an hemisphere, every way equally. It is from this, that, in whatever part of the hemisphere a spectator stands, fo that a strait line can be drawn from his eye to that point of the object, he sees that point. It is from this also, that the same point, or part of the object, is visible to many people, at the same time standing in different places. See the article LIGHT.

RAYS, parallel. All rays of light which can be drawn from any one point of an object, diftant from a lens, to that furface of it which is toward the object, may be confidered as phyfically parallel; for they are fo near being parallel that they will be reflected, or refracted, as if they were parallel. From this it is evident, that the rays which come from the fame point of an object, and fall upon the furface of a lens, turned directly toward the object, unite in a point beyond the lens. They will be fo refracted at their paffage out of air into glass, and out of glass into air, that they will be made to converge fo as to meet fomewhere at a point. The whole pencil of rays which thus coming from any point of an object fall upon the furface of the lens, turned directly toward the object, do meet accordingly in a point beyond the lens, and these rays thus coming from the point of the object, falling upon the furface of the lens, and uniting in a point behind it, are called a pencil of rays. A pencil of rays is therefore a double cone, the common bale whereof is the fection of the lens. The vertex of one

cone is the radiating point of the object, the vertex of the other cone is the tip of the pencil, and a line drawn from one of these vertexes to the other, is the axis of the pencil of rays, and may be considered as a first line.

The rays of light coming from different points of the fame object crofs each other in a vaft manyplaces, and this they do without at all hindering one anothers progrefs : this is owing to the inconceiveable fmallnefs of the particles of matter which compose them, but ftill fmall as these particles are, it is amazing, that the rays do not, in fome degree, impede one anothers passage.

RE-APPARENT STARS. Fixed ftars which do not, like the others, keep their place and appearance at all times in the heavens, but are fometimes feen, and at others wholly invifible. The moft remarkable of these is the famous new star in Cassifiopeia, it appeared all at once, and gradually diminissified in bigness and splendor, till it was quite lost again. See NEW STARS.

RECIPROCAL PROPORTION. That proportion between antecedents and confequents, in which more requires lefs, and lefs more, in opposition to the direct where it is contrary. See QUANTITIES PROPORTIO-NAL.

RECTANGLE. Aftronomers use this term as more concise, for what they, at other times, call a rectangled parallellogram, either term expresses a quadrilateral figure, which has all its angles right ones, but in which only the opposite fides are equal to one another, this is what people vulgarly call a long fquare. See QUADRILATERALFIGURE.

RECTILINEAR ANGLE. Expresses an angie

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angle formed by two right lines which touch in a point. See ANGLE.

RED SEA. According to the fystem of Schiller, one of the fouthern constellations: he gives this name to the Eridanus of the old spheres, and defires it may be understood that sea over which the Israelites passed. Schickard will have it to be the brook Cedron.

REFRACTION. The bending of the rays of light, as they pais out of one medium into another, in an oblique direction, the fecond medium being of a degree of denfity, unequal to the first, is called refraction; this is different in degree, under different circumstances, but is always strictly conformable to its laws. If a line be drawn perpendicular to the furface of the fecond medium, a ray going out of a thinner medium into a more dense one, is refracted toward that perpendicular; but, on the contrary, if the ray go out of a dense into a thinner medium, it is refracted from the perpendicular. This is the case if the furface of the fecond medium be a plane.

When the furface of the fecond medium is a curve, a line, which, being drawn to the point of contact, is perpendicular to the tangent of a curve, is perpendicular to that curve ; a line, which, being drawn to the point of contact, makes oblique angles with the tangent, makes the like angles with the curve; in this cafe the mixt angle is equal to the rectilinear angle. It is on the principles of this proposition that we are to explain the refraction in which the furface of the fecond medium is a curve. The ray, passing out of one medium into another, the furface of that other being curve, is fubject to the fame general laws of refraction as when it is plane. If it falls per pendicularly upon the jurface of the fecond medium, it will continue to go on in a ftrait line

In the fame direction as in the first medium; but, if it falls obliquely upon the furface of the fecond medium, it will be refracted at the point of incidence, fo as to bend towards the perpendicular, when the fecond medium is more denfe than the first, and from the perpendicular when the fecond is thinner than the first. Parallel rays, therefore, falling upon a lens turned directly towards them, the lens, then confidered as a medium, will be refracted, fo as to converge, or draw near to one another, and will at length meet in a point; at this point they will crofs one another, and from this point they will go on diverging, or fpreading farther afunder.

When a ray of light, in paffing out of one medium into another of different denfity, falls inclined to the furface of the fecond medium, it will not enter the furface of the fecond medium, whether it be more denfe, or more rare, than the first, but it will be reflected in such a manner that the angle of reflection shall be equal to the angle of incidence. If we examine this matter nicely, we fhall find that all the rays of light are not equally refracted, or reflected, in paffing through different mediums, for, with the fame angle of incidence, fome of the rays are more refracted, that is, are bent farther from the perpendicular, and others lefs; and when they fall very much inclined upon the furface of the fecond medium, fome of them are fooner reflected than others, that is, with the fame angle of incidence, fome of the rays will be reflected, and others will not; these latter will require to have the angle of incidence still lefs, in order to their being reflected. Thus, the light of the fun confifts of rays different in themselves, which is found by their being differently refrangible.

Light is not reflected, or refracted, by impinging upon the folid parts of the refracting, or reflecting, medium, but by a power which

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is uniformly diffufed through that medium, which acts upon the particles of light, without immediate contact, in a direction perpendicular to the furface of the medium. Light, in paffing clofe by the fides of bodies, is bent out of its way, and that in fuch a manner, that parallel rays, paffing on each fide of any body, do converge, and, paffing between two bodies, do diverge, whatfoever be the medium.

As one of the principal objects of aftronomy is to fix the fituation of the feveral heavenly bodies, it is neceflary, as a first step toward any part of the science, to understand the causes which occasion a falle appearance of the place of those objects, and make us suppose them, (for this is, in too great a degree, the case) in a different situation from that which they really have in the heavens.

In order to come at the bottom of this matter, we are first to confider that this earth, on which we live, and from which we make our observations, is every way furrounded with a gross, thick, and foul air, which we diffinguish by the name of its atmosphere. This is the air we breathe, and this extends itself every way about the globe to a great distance; exactly how far it reaches we have not been able to determine. Above this, there is a much more pure and fine air, which we call æther. It is through this atmosphere that we fee the ftars, the rays from which bodies penetrating its substance, extend themselves to our eyes.

If these rays were directed strait from the stars to the centre of the earth, notwithstanding that they passed out of a rarer medium, the æther, into this more dense one, the atmosphere, they would continue their course in the same direction. But this is the case, in regard to us, only with those rays which fall directly from the zenith, or spot, over our heads.

Those rays, which come from the stars in the feveral other parts of the heavens to our eyes, traverse the atmosphere, in their way to us, in an oblique direction, and, in confequence of this direction, they do, in passing out of a more rare, into a more dense medium, bend, or alter their direction in fome degree. This is the occasion that we see them out of their true fituation, and they produce the fame effect as we fee when we view an object through water, through glass, or through any other medium which is more dense than air. If we thrust a flick obliquely into the water, it will appear broken at the place where it enters the water. If we view the bottom of a river it appears nearer to us than it is. Thus it is with whatfoever we view through a different medium, it appears in a place at fome diftance from that in which it truly is; and thus it is with the flars feen from the earth.

This action of the rays of light, which come from the flars to our eyes, and are thus bent in their courfe, is called aftronomical refraction, and allowances are to be made for it in all obfervations. Thus, if we view a certain flar, the rays coming from it to our eyes are bent at their paffage out of the æther into our atmosphere, and confequently the eye fees them in a direction not truly their own; we know nothing of the flar, or its place, but by these rays of light passing from it, and following the direction of these, thus altered, we fee the flar in a part of the heavens confiderably higher than it really is.

There are two ways of determining these refractions, which we thus see are, and always must be, made. This may be done by immediate observations of the stars in their several degrees of height, or only by two observations at two different degrees of height, by the means of which we find the height of the matter which thus interrupts and diffects the rays,

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rays, 'and the refraction which answers to all the other degrees of height up to the zenith.

The first method is the more natural, and it is that ufually employed for determining the refractions of the stars, when they are but a little way above the horizon; but we are obliged to have recourse to the second, when in the greater heights, where the difference of one degree from another is not enough sensible for being perceived in immediate observations.

The first method of determining refractions may be practified in any part of the earth, but the most exact, and the most fimple operations of it are those made under the equinoctial line, in observing the different heights of those ftars which are in the equator, or the height of the fun at the time when he is in one of the equinoxes. There needs no more to this observation than to have an inftrument sufficiently exact for taking the heights of the fun, or ftars, and a well-regulated pendulum to measure the time that a ftar, or that the fun, takes in returning to the meridian from one day to another.

The perfon, who makes the obfervation, is to mark the hour at which the fun, or flar, is arrived at different heights above the horizon, and, as the time, which the flar takes from day to day to return to its meridian, is to the interval between the hour of the obfervation and that of its paffage through the meridian, fo are three hundred and fixty degrees to the diftance of that flar from the zenith, the complement of which is the true height of the flar above the horizon. The difference, therefore, between this true height, and that which appeared in the obfervation, is the quantity of refraction anfwering to the height of the flar.

Thus eafy and fimple is the procefs when the obferver is placed under the equinoctial, but, when he is placed out of it, and the flar, which he is to view, has confequently fome declination, it is necessary to reduce into degrees, minutes, and feconds, as prefcribed above, the difference between the hour of the. observation, and that of the passage of the star. through the meridian. Then, knowing the height of the pole at the place where the obfervation was made, and the declination of the star, we have two fides of a spherical triangle, the arc of which, measuring the distance from the pole to the zenith, gives the complement of the height of the pole at the place, and the other arc the complement of the declination of the ftar, with regard to the equinoctial. The angle, comprised between these two tides, gives us the difference between the hour of the observation, and the paffage of the ftar through the meridian, indegrees, minutes, and feconds. We have the quantity of the third fide, the true diftance of the ftar from the zenith, at the moment of the observation; and the complement of this is the true height of the flar above the horizon. The difference between this height, and that which appeared to be the height of the star in the observation, measures the refraction; only that we are to observe, if the ftar, which was the fubject of the obfervation, have any parallax, that must be added.

The fecond method of determining the quantity of this refraction is to determine, by observations, the refraction which answers to the two different degrees of height, and to have a surface elevated, at a certain distance above the earth, where the rays suffer refraction.

In all these observations the universal law of refraction holds, and the rays of the stars reaching our eye, are distorted in an equal degree, the angle of their refraction being always equal to the angle of incidence; and, in determining the quantity of this by the second method, if the quantity be found too great or too little for that determined by the observation,

tion, it will be neceffary to diminish, or to add, to the height, in proportion to that excess or diminution, till the proper quantity be found.

The height of the refraction being once established, it is easy to find, in the fame manner, the refraction which corresponds with all the degrees of height above the horizon, or of the apparent height of a ftar above the ho-And according to this hypothefis, rizon. which represents, with a sufficient exactness. those refractions which have been determined by observation for the different heights of stars above the horizon, the fubstance, which causes those refractions, appears to extend itfelf but a little way over our heads, in comparifon of the abfolute extent of the atmosphere: for it is found, by repeated observations of this kind, that the height, to which it extends every way about the furface of the earth, is not more than four thousand yards. This is very little in comparison to the absolute height of the atmosphere; four thousand yards is less than the height of many mountains, and the atmosphere reaches to a height very much above that of the highest portions of the furface of the earth.

This observation gives birth to a conjecture, which, indeed, being rather matter of certainty than of fuspicion, deferves a more pofitive name than conjecture. We know that the occasion of this refraction is the entrance of those rays which are subject to it out of a finer and more rare, into a coarser and more We find that the place, dense medium. where this refraction happens, is at about four thousand yards from the surface of the earth, and that this is not the height of the atmofphere, but only a certain height in it. It appears from hence, that what we call atmosphere, is not, as might be fupposed, one homogene, or fimilar matter, but that in its upper part,

or that above four thousand yards, it is lighter and thinner, and is, in the reft, thicker; above this mark it approaches to the nature of æther; below, it is thick. We feem to compute the whole mais, from the given height to the furface of the earth, as all alike, and talk of the refraction it occasions as fingle; on the contrary, as it is here denfer than where it is more high, it probably grows more and more dense from this height all the way to the surface, and, instead of the rays suffering one refraction, they fuffer many. We feem to understand them as coming directly to our eyes from that height, but it is more probable that they are all that way paffing from a more rare to a more and more dense medium, and confequently that they form a curve line following the tangent, whence we fee the ftar.

In order to determine the quantity of this curve, it would be neceffary to know the exact degree of denfity of the atmosphere at its different distances from the earth, but, as this is not known, it is sufficient that we attend to the solution of the earth of the states of the solution of the solution of the solution of the by which it is easy to find the general quantity of refractions nearly, as well as by immediate observations; and to know, with great ease and tolerable exactness, by a star's apparent height above the horizon, what is its real height.

The power of this refraction, in elevating the heavenly bodies to our view above their real places, is to great, that it is a known fact that we fee the fun before he is rifen and after he is fet, at both times, while he is below the horizon; but this will appear the lefs ftrange to those unacquainted with these fubjects, if they consider, that, if they retreat to far from a bason as just to lose fight of a piece of money laid in its bottom, the edge intercepting the view, they will fee it, while standing, in the fame

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fame position, if the balon be filled with water. The difference between the density of water, and that of the air, does this in this cafe, and the density of our atmosphere, beyond that of the other, effects it in the other.

REGIO HEROUM. A ftrange name by which fome of the old writers have called the Galaxy, or Milky Way. It is impossible to understand the names these people gave to the feveral parts of the heavens without entering into their opinions. Those among them, who called this lucid tract circulus antiques, the old circle, or belt, understood it to have been once the part of the heavens through which the fun took his courfe; and they tell you, that, when he turned away from feeing the banquet of Thyestes, he got into the zodiac, where he has remained ever fince; in the fame manner those who call this part of the heavens Regio Heroum, the Region of the Heroes, founded it upon an opinion, that the fouls of men being immortal, thole of the best and greatest were taken up immediately after their deaths into the heavens, and allotted to a peculiar bright and happy place for their eternal habitation. This part they took to be the Milky Way, and fome of them went fo far as to explain its very fplendor by the multitude of these bright spirits enjoying their existence and freedom from the world and matter in it. This was one of the favourite doctrines of the antient ethnics, and we find it supported by the concurrence and adoption of a number of their moralifts and best writers. Macrobius, in the Somnium Scipionis, refers to it in a very ftrong and elegant manner in this light. The father, again repeating his admonition to his fon, that he should observe a true piety towards the gods, and deal justly with men, pointed out the immediate reward, and, directing his eye to the Galaxy, bade him there look upon the region which was the reward of virtue, and was, at that time, filled with the fouls of great and good men, among whom he fhould be admitted.

This opinion is of very early origin. Philo alludes to it, where he talks of the fouls of the great and virtuous living in the higheft heaven, and above the ftars; he fays their ftation is in the most exalted part of the skies, and that they are the pure and unembodied fouls of great men once on earth, whom the Greeks call, from their former station, heroes; and Moses, from their appointments, angels and ministering spirits.

REGULAR POLYGONS. Figures confifting of feveral fides and feveral angles in any number more than four, the angles and fides of which are all equal; if it be otherwife, they are called irregular. Figures of this denomination may be pentagons, hexagons, &c. See POLYGON.

REGULUS. A name by which aftronomers have called a ftar of the first magnitude in the breast of the Lion. They call it also Cor Leonis, the Lion's Heart. See LEO.

REPHAN. A name by which fome, who are fond of uncommon words, have called the planet Saturn; it is one of the Egyptian names of that planet, and fignifies, in their language, the god of time. We know in general, that the Greeks received the rudiments of their aftronomy from the Egyptians, but we fee, by fuch inftances as this, how close they applied them. The god of time among the Egyptians, is the Saturn of the Greeks.

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REVOLUTION. Aftronomers express by this term a motion of two kinds; the one is, that motion which a body makes in going round fome other body; the other, that which it performs in turning round its own axis. The planets, and among them the earth, move round about the fun in orbits, or courfes differently remote from the fun; and the moon moves round about this earth, as do also the fatellites of Jupiter and Saturn, which are their moons round that planet; this motion is expressed by the term revolution : and by way of diffinction, when the primary planets are spoken of, it is called the annual revolution, the period of it being the year of each planet : but befide this, the earth, and thefe planets, and the moon, and their fatellites, do all the while they are in their feveral courfes turn alfo round upon their own axis. This motion is also called revolution, and when applied to the earth, is its diurnal revolution. The other, or greater revolution, is confined to the planets, and their fatellites; at leaft, thefe are all the bodies with which we are acquainted that are possessed of it; on the contrary, the leffer revolution, or that of bodies about their own axis, feems universal, and is fo far, as we know, impreffed upon all the heavenly bodies. If any thing could be fupposed, exempt from it, we might naturally think the fun should be fo, but it is not. We diffinguish, by the motion of his spots, that the fun performs a revolution, about its own axis, in about twenty-feven days. The fixed ftars are too remote for us to fee the fpots, if there be any on their feveral phases, by which alone we could determine whether they have fuch a revolution, and what is the period of it; but if we may judge by those called new ftars, which appear and disappear at certain times, and those very distant from one another, we must conclude, that the appearance of these flars is owing to the turning of a luminous fide toward us, and their disappearance to the withdrawing that, and turning an obscure one; if this be the case, it must be owing to a revolution of those flars about their axis, and as these are undoubtedly fixed flars, we are to judge from them of the others, and to suppose, that the fixed stars have a revolution round their axis, and that it is not performed otherwise than in a very long period of time.

That the planets, in general, revolve about their axis, we have demonstration, the moon herfelf, notwithstanding her appearance of being unmoved, in this refpect, not excepted. It has been indeed doubted, with regard to Saturn, but this is only because that planet is at fuch a distance, that we cannot see his feveral phases on which that revolution could be proved; as to the reft, it is evident, the primary planets make their general revolutions, or, as they may be called, their annual revolutions, round the fun in the following periods, proportioned to their diffances, and their feveral magnitudes. Mercury being of two thound fix hundred miles in diameter, and at thirty-two millions of miles diftance from the fun, performs his revolution round the fun in eighty-feven days, twenty-three hours, and fixteen minutes; this fhort period therefore is the year of Mercury. Venus being feven thousand nine hundred miles in diameter, and diftant from the fun fifty-nine millions of miles, performs her revolution round the fun in two hundred and twenty-four days, fixteen hours, and forty-nine minutes. The earth being in its diameter feven thousand nine hundred and thirty-five miles, and diftant from the fun eighty-two millions of miles, performs her annual revolution in three hundred and fixty-five days, fix hours, and nine minutes. Mars being four thousand eight hundred miles in

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In diameter, and at the diftance of one hundred and twenty-five millions of miles from the fun, performs his revolution in fix hundred and eighty-fix days, twenty-three hours, and twenty-feven minutes. Jupiter being feventy-feven thousand miles in diameter, and at the diftance of four hundred and twentyfix millions of miles from the fun, is in performing his revolution four thousand three hundred and thirty-two days, twelve hours, and twenty minutes; and Saturn being fixtyfeven thousand miles in diameter, and seven hundred and eighty millions of miles diftant from the fun, is ten thousand feven hundred and fifty-nine days, fix hours, and thirty-fix minutes in performing his revolution, fo long are the years of Jupiter and of Saturn.

While the planets are thus performing their revolutions round the fun, they are all the time also performing their leffer revolution, or that which is round their own axis. That of Saturn cannot be afcertained, becaufe we cannot even be affured there is any fuch, otherwife than from reafon and analogy. That of Jupiter is performed in nine hours, fifty-five minutes, and is the quickeft known motion in all the heavens. That of Mars is performed in twenty-four hours, and about forty minutes; that of the earth we know to be in twenty-four hours; that of Venus has been ftrenuoully afferted by Bianchini, and fome others, to take up twenty-four days; but it is, in reality, performed in a little more than three and twenty hours; and as to Mercury, he is as much too near to the fun, as Saturn is too remote from the earth, to give opportunity for the determination. The feveral phafes of Saturn we cannot fee, becaufe of his great diftance; and in Mercury we can no more fee them, by reason of his being always fo near the horizon, that the vapours of our atmosphere prevent a diffinct view of him.

Thus we fee the day of Jupiter is not quite ten hours, although his year be of the length of twelve of our years. The year of Mars is near two of our years in length, and yet his day is but very little longer than our day. The year of Venus is but little more than half our year, and yet her day is nearly the fame with ours. Of the day of Mercury we know nothing, but his year is about a quarterof ours.

While the primary planets are thus performing their greater revolutions round the earth, and, at the fame time, their leffer revolutions about one another, their feveral fatellites are also performing their great revolutions about them, and, as they go, their feveral leffer revolutions about their own axis, although we can difcover, that they have this leffer revolution, we cannot tell the time of it, for they are too remote for fuch observations as could alone accomplifh it; but the periods of their feveral greater revolutions have been determined, as well as their distances from the planets, or diameters of their feveral orbits. As to those of Jupiter, the diameter of the orbit of his first fatellite, or that nearest to his body, is three minutes, and fifty-five feconds, and its revolution is performed in one day, eighteen hours, twenty-eight minutes, and thirty-fix feconds. The fecond fatellite has for the diameter of its orbit fix minutes, and fourteen feconds, and the period of its revolution is three days, thirteen hours, feventeen minutes, and fifty-four feconds. The diameter of the orbit of the third fatellite is nine minutes, and fifty-eight feconds, and the period of its revolution is feven days, three hours, fifty-nine minutes, and thirty-fix feconds. The diameter of the orbit of the fourth fatellite of Jupiter is feventeen minutes, and thirty feconds, and it performs its revoluabout that planet in fixteen days, eighteen hours, five minutes, and feven feconds.

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As to the fatellites of Saturn, their revolutions are also proportioned to their distances, and are as follow. The diameter of the orbit of the first fatellite is one minute, and twentyfeconds, and the revolution of that fatellite about the body of the planet is performed in one day, twenty-one hours, eighteen minutes, and twenty-feven feconds. The diameter of the orbit of the fecond fatellite is one minute, fifty-two feconds, and the period of its revolution is two days, feventeen hours, fortyfour minutes, and twenty-two feconds. The diameter of the orbit of the third fatellite is two minutes, and thirty-fix feconds, and the time of its revolution is four days, twelve hours, twenty-five minutes, and twelve feconds. The diameter of the orbit of the fourth is fix minutes, and the period of its revolution is fifteen days, twenty-two hours, thirty-four minutes, and thirty-eight feconds. And the diameter of the orbit of the fifth, or most distant of all the fatellites of Saturn, is feventeen minutes, and twenty-five feconds, and the periods of its revolution is feventynine days, feven hours, and forty-feven minutes.

RIGHT Part of Heaven. Different people mean very different parts of the fkies by this term. With the geographer it is the eaft, and with the aftronomer it is the western part, with the prieft, or augur, it is fouth, and with the poet it is the north; all this is owing to the way they suppose people to turn their faces when they fpeak; the geographer always looking to the north, the aftronomer to the fouth, the augur to the eaft, and the poet to the weft.

RIGHT SPHERE. If the earth divided, according to the aftronomical manner, by circles, were to be viewed from a great di-

the equator extended, the equator would not fhew itself as a circle, nor part of a circle, but as a strait line drawn over the globe's furface, and touching it only in a point; and, in the fame manner, the parallels to the equator would appear as fo many ftrait lines, not circles, and the confequence would be the fame, that they would feen, to touch the earth only in a point, and not to go round it ; for their polition making them appear ftrait lines, and the reafon keeping up the remembrance of the earth's being a globe, it would appear, that lines could not touch a fphere in more than a point, and thus they would appear to do. It is eafy to fee that only a femicircle of each of these circles would be seen a but those who are acquainted with perspective know, that if the whole circles could be feen. that is, if the folid body of the earth were removed, still the equator would be only a strait line, for a circle viewed from a distance with the eye, in the plane of that circle, appears but as a strait line: it is therefore only. an half of the equator, and an half of each of the parallels, that would be thus feen by an eye, placed at an infinite distance, and in the plane of the equator, and these halves of circles would reprefent fo many right lines. The fphere of the earth, therefore, as feen by an eye, in fuch a fituation, would be called. a right fphere, but the term may be brought nearer to the point, for it is not in idea that the right fphere is to be underftood. Whatfoever would be the cafe to an eye, placed at a diftance in the plane of the equator, is, in fome degree, the cafe of those who live on the equator, or, as it is called, under the line. These are faid to live in a right fphere; for being at an exactly equal diffance from both the poles, they have both of them in their horizon, and they have a right horizon, becaufe stance, the eye being placed in the plane of i the celestial equator, and all the north and fouth

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south parallels, cut their horizon at right angles, this is what is meant by the terms right fphere, and right horizon, and they can happen to none except those who live under the line.

What is intended by the two other terms, oblique fphere and parallel fphere, will eafily appear from this. Whatfoever part of the earth a man lives in, provided it be between the equator and the poles, he will have the celectial equator interfecting his horizon obliquely, and he is therefore faid to live in an oblique fphere; and, in the fame manner, whofoever lives at the poles, has the equator parallel to his horizon, one of the poles of the heavens being always in his zenith, and the other in his nadir, and thefe being the poles of the equator, the horizon is to fuch a perfon a parallel, or a regular circle diftant equally in all its parts from the equator, and from the pole, and fuch a perfon is faid to live in a parallel sphere. This will explain what necessfarily relates to the fituation of the right, parallel, and oblique fphere.

RIPHEAN CLIMATE, or Climate of the Ripbean Mountains, (for that is the proper term at length.) A name given by the antients to their feventh and last climate, north of the equator. They had not our way of dividing by the degrees and minutes of latitude, and they divided the furface of the globe fo far as it was known to them into climates, they began these at some distance from the equator. The first parallel they took notice of, or that which made the beginning of their first climate, was when the longest day was twelve hours and three quarters, for all between that and the line, they supposed either as a right fphere, and fo fubject to nothing of the obliquity which gave origin to their climates, or elfe difregarded it as uninhabitable by reafon of the heat; from this they have the division, and every parallel which was at fuch a diftance, that the longest day differed at it half an hour from the length of that, at the last was the limit of a climate.

Thus each climate comprised fo much of the furface of the globe as fell between two parallels, at which the length of the longeft day differed but four hours, and they divided each of these into two portions, but these not exactly equal in space, for that toward the equator, for obvious reasons, was always the larger, by another parallel, at which the length of the day was a quarter of an hour more than at one of the extreme parallels, and a quarter of an hour lefs than at the other; this middle parallel marked the middle of the climate, and the reft of it they reckoned it under the terms. of the beginning, or the end of it. Under this parallel, in the middle, they found fome confiderable place, and from this they named that climate. Thus they diftributed what they knew of the globe north of the equator (for fouth of it they knew nothing) into these seven climates, and the first of them from Meroe being in the middle of it, they called the climate of Meroe, the fecond, for the like reason, they called the climate of Syrne, the third the climate of Alexandria, the fourth the climate of Rhodes, the fifth was the climate of Rome, or, as fome others called it, of the Hellespont, and the fixth of the Borysthenes; this of the Riphean mountains was the feventh.

RIVER. A name for the conftellation, now diffinguished from the Jordan and Tigris by the name Eridanus.

RHODES, *Climate of*. The climate of Rhodes was, according to the old division, the fourth of the climates, north of the equator. These climates were an easy invention to

to ferve in the place of our division, by degrees, and minutes of latitude. The antients divided fo much of the furface of the globe, as was known to them, into what they called feven climates, beginning at fome diffance from the line, where all was unknown, and fupposed uninhabitable: each climate was contained between two parallels, at one of which the longest day was half an hour longer than it was at the other, these were called the beginning and the end of the climate; and that parallel, in which the longest day was a quarter of an hour longer than at the one, and a quarter of an hour fhorter than at the other, was called the middle of the climate. They named each climate from fome confiderable place that lay under this middle parallel; and the city of Rhodes being supposed to occupy this fituation with respect to the fourth climate, that was called the climate of Rhodes.

RHOMBOIDE. A quadrilateral figure, or parallellogram, which has all its angles oblique, and in which only the opposite fides are equal. See QUADRILATERAL FIGURE.

RHOMBUS. A quadrilateral figure, which has all its angles oblique, and all its fides equal. See this farther explained under the article QUADRILATERAL FIGURE.

ROAH. A name by which fome, who are fond of ufing uncommon words, call the conftellation Auriga; it is a part of the Hebrew name of that conftellation, the whole is Ha Roah Schohide Ha Refan, and the fenfe of it is the fhepherd holding a bridle; and, in the fame manner, the Arabs call it Mafik Al Inan, one holding a bridle.

ROBUR CAROLINUM, the Royal Oak,

or King Charles's Oak; or, not to omit fo notable a name, the Carolina Oak, as one of the Englifh aftronomers calk it. One of the conftellations of the fouthern hemisphere. This is not one of the old forty-eight, but has been fince devised by the modern aftronomers to take in some of the unformed stars of that hemisphere.

The Royal Oak is not a very large conftellation, nor, in proportion to the fpace which it occupies in the heavens, does it comprehend many ftars. Those which are accounted to it are however to well placed, and many of them fo confpicuous, that it is eafily diftinguished and ascertained in the heavens. The conftellations between and among which the Royal Oak is placed, are the Chamelion, the Centaur, the Ship, and the Flying Fifh. The Chamelion is placed near its root, and is on its back; the curled part of the tail of this conftellation nearly reaches to the bottom of the trunk. The hinder legs and tail of the Centaur are very near the top, or the tufted part of the tree; the Ship is close to it on the opposite fide, and the Flying Fish is near its trunk, on the fide opposite to that on which the Chamelion is; and this creature is in a direction nearly parallel to that of its trunk.

The figure under which this conftellation is reprefented in the heavens is that of an old oak-tree, with a thick trunk, and a top not very much branched. The ftars in the Royal Oak are twelve, and fome of them are large enough to be fufficiently confpicuous; there are two in the trunk, one toward the root, and one toward the top, where it begins to divide into branches; there is a clufter of four juft where the branches begin, at the lower branch, on one fide there are two, on the top of the other branch there are alfo two, and there are two other fmaller about the branches, on the lower part on this fide.

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The figure, underftood by this conftellation, is that of the oak in which King Charles II. was, while his enemies were in purfuit of him; and this the modern aftronomers have raifed up into the heavens, as the early authors, in the fame fludy, did the Scorpion that killed Orion, or the monster that was to have devoured the unfortunate Andromeda.

ROME, Climate of. A name of the fifth climate north of the equator, according to the division of the antients. The way of marking down the distance of places in degrees and minutes of latitude being not then known, they had recourse to a division by climates. They divided fo much of the furface of the globe, as was then known to them, by this means, into what they called feven climates north of the equator, for the countries to the fouth they were unacquainted with. Each climate comprifed fo much of the furface of the globe as lay between two parallels, fo diftant from one another, that the longest day at the one was half an hour different from the longeft day at the other. They used to name each of these climates by the name of fome confiderable place that was in or near the middle of it; they thus called their fifth climate, in the middle, or about the middle of which they fuppofed Rome to be, the climate of Rome; though this was not universal, for we find this fifth climate called alfo by fome the climate of the Hellespont. The fixth was that of the Borysthenes.

ROSE, my/lic. A name given, by Schiller and his followers, to the conftellation Equuleus.

ROTA, and ROTA IXIONIS. A name by which fome, who are fond of uncommon words, have called the conftellation Corona Auftralis, or the Southern Crown. They have fuppofed it Ixion's wheel, and Mercury's Caduceus, and a garland, and have called it by fo many different names at different times, that it feems as if they had not any very fettled form of drawing the figure. We fee it in that of a crown in the northern fchemes of the heavens, but poffibly that was not always its figure.

ROTATION. A term properly applied to the earth, to express that motion which it performs in its revolution about its own axis; but, as an apparent confequence of this is, that the fphere of the heavens appears to to have a motion in a contrary direction round it, fome have used the term to express the appearance, and not the reality, and have talked of a rotation of the heavens. Thus, as it is the earth, on which we live, that moves, must appear an universal motion with respect to all parts of the heavens, excepting onlythose two fixed points corresponding to the. earth's two poles, and called the poles of the heavens. These appear to keep their places. and as the places of all the ftars are in parallels between one and the other pole, and the equator, and these parallels are of the nature of those of the earth, circles becoming fmaller and fmaller toward the poles, and larger and larger toward the equator, the motion of the earth being, from welt to caft, the: apparent motion of the heavens, which is owing to it, will be in a contrary direction,. that is, from east to west : and thus those stars, which are in the equator, will appear to round: the earth in the celeftial equator, or directly over the earth's equator, and those, which are at a diffance, greater or leffer from it, will appear to go round the earth in a parallel, or a circle drawn parallel to the equator, and paffing through the point in which is the placeof

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of that ftar. This circle, by the motion abovementioned, will be greater the nearer the ftar's place is to the equator, and leffer in proportion as it is nearer to either of the poles; all paffing over certain parallels to be conceived upon the earth, as those in the equator of the heavens pass over the equator of the earth. These parallels in the heavens, in which the ftars perform their apparent rotation, and those on the earth, which are answering to them, are called correspondent parallels.

ROYAL OAK, Robur Carolinum. One of the conftellations of the fouthern hemifphere, and of the number of those that have been formed by modern aftronomers. Some

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of the forty-eight confidentiations were in this hemisphere, as the Piscis Australis, the Argo, and the like; but this is of later date. For an account of its flars, for ROBUR CAROLI-NUM.

RUCHA. A name by which fome, who are fond of uncommon words, have called the conftellation Urfa Minor, or the Leffer Bear; it is one of its Arabic names.

RULXBAHIC. A firange name by which fome have called the conftellation Hercules; it is a word of no language in the world, but feems to have arifen from a falle writing of the Giathi Ala Ruchbatichi, which is an Arabic name of this conftellation.

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SACLATENI. A name by which fome have called the bright ftars in the arm of Auriga, which the antients called Hoedi, and the Kids. This is an Arabic name given to them.

SACRARIUM. A name by which fome, who are fond of uncommon words, have called the conftellation Ara, the Altar; it is one of its old Latin names.

SADATENI. A name given by the Arabs to two bright ftars in the arm of Auriga. Some of the late writers, who are fond of hard words, have borrowed the name.

SAD'R, or, as it is fonctiones written, SA-DIR. A name of a fingle ftar in the conffellation Caffiopeia; it is the bright one on the breaft that is called by this name, and the word is Arabic, and fignifies the breaft. They had a cuftom of naming fingle ftars thus from their places.

SAGITTA. One of the conftellations of the northern hemisphere, and a very confpicuous, although a very small, one; it is one of the forty-eight old conftellations, or those which the Greeks have received from the Egyptians, and which are mentioned by all their writers. It contains but few stars in comparison of many of the others, but then it

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is also of very small extent in comparison of those: with respect to the space it occupies in the heavens, it is not behind them in number of stars.

The Sagitta is reprefented, in all the fchemes of the heavens, in figure of an arrow, fuch as the antients ufed in war, and fuch as we find defcribed by their authors; it is flrait and flender, bearded at the point, and feathered at the other end; at its middle, there is a fquare, which takes in, very luckily, feveral flars.

The conftellations about the Arrow are the Eagle, the Dolphin, and the Fox and Goofe. There is a fpace formed between these three, in the upper part of which this little conftellation is placed; the Fox and Goose is immediately over it, and very near; the point of the Arrow coming very near to the right fore leg of the Fox; the Eagle is under it at a fomewhat greater distance; the Arrow is placed flanting, but the feathered end comes toward the tail of that bird; the Dolphin is on one fide of it, tolerably near, and on the other Hercules, but at a great distance.

The antients counted five flars in Sagitta. Hipparchus, who made the first catalogue of the fixed flars that is known of, fet down fo many in it; Ptolemy followed his account; Tycho continued the number five; Hevelius the fame, fo that, till the obfervations of Flamflead, the constellation flood, in this refpect, as it had been established by those who first O o teck

took account of it, but Flamítead counted no leís than eighteen in it. Thefe are difpofed pretty regularly over the figure; there is one unformed ftär, but accounted to the conftellation, ftrait before the point of the Arrow; there are two or three vifible ones in the head, as many in the fhaft, and one of thefe large; three or four in the fquare at the middle, and as many in the feathered part; of thefe there are none of a very confiderable fize, the three or four largeft are of the fourth magnitude, for there is not one of the firft, fecond, or third, in it; there are two or three alfo of the fifth, but the greateft number are of the fixth magnitude.

The Greeks tell us, that this conftellation owes its origin to one of the arrows of Hercules, with which he killed the eagle or vultur that gnawed the liver of Prometheus. The antients, when they performed their folemn facrifices, used to burn whole beafts in the fire by way of offering to the gods. Prometheus, who found, that, at this rate, only the rich could be religious, made an order, that, in these facrifices, a part of the victim only fhould be confumed with fire, and the reft eaten with reverence, and pious communion, by the people. When this cuftom was established, they tell us, that he made a folemn facrifice, and offering two bulls, all that he burnt on the altar was the liver of each, the flefh of the two victims he put together in one ox's fkin, and roafted it for the attendants. The bones which he had taken out he alfo wrapt up in another fkin, and, laying all together, he requefted, they fay, of Jupiter, to take what he pleafed. They tell us, that the first permission of faving a part was asked of Jupiter, and that the gods, not being covetous like men, he obtained it eafily; but this was an ill return; he feemed to have thought better of Jupiter than he deferved, or elfe to have laid a trap to expose him, for, as all was now wrapt up and concealed, they tell you, Jupiter made the wrong choice, taking both to be bulls, he chose the little one, and confequently he got the bones. The deity, they fay, in revenge, took away from mankind the use of fire, that, as they could not eat their meat raw, it might be of no use to them. Prometheus, after this, as they continue the ftory, found his way to Jupiter's own fire, and stole some of it, and set all right again among his fellow-creatures. This is the original flory, but to this the fucceeding fabulists added a multitude of things, as, that he made men, and many other fuch matters. Jupiter, in revenge for the repeated infult, they fay, bound Prometheus to the mountain Caucafus in Scythia, fastening him down with an iron chain, and placed an eagle as fome call it, or, as others, a vulture, which, piercing his fide, fed on his liver, and returned to the prey as often as nature reftored what it had destroyed. This vulture, or eagle, it is faid, was not of the ordinary breed, but was fabricated by the hands of Vulcan, and obtained its animating principle from Jupiter.

Long after this, they fay, Jupiter was inclined to have been very well acquainted with Thetis, and took fome pains to fucceed. The fates, talking over the fucceeding [periods, fet it down as a certain confequence that Thetis fhould have a fon, who fhould be greater than his father. Prometheus, who was in no condition to fleep, heard the prediction, and he acquainted Jupiter with it. Jupiter, in return, fet him at liberty. Hercules fent after the Hefperian apples, and, knowing nothing of the place where they grew, went up to Prometheus, as they fay, who lay bound upon the mountain, and obtained the knowledge he wanted from him, and afterwards releafed him.

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Schickard, who will make every conftellation commemorate fome piece of the Old Teftament Hiilory, calls this the arrow of Jonathan. Schiller, who will have them all refer to fome part of the New, alters the figure, and makes it the fpear and nails that wounded Chrift.

SAGITTARIUS, Sagittary, the Archer. One of the conftellations of the northern hemifphere of very confiderable note, and mentioned by all the aftronomical writers. It is one of the old forty-eight conftellations, and one of the twelve figns of the zodiac; ftanding between the Scorpion and Capricorn. It is a large conftellation, but, for its extent, it comprifes fewer ftars than almost any other, and a great part of thefe are not confiderable in their magnitudes; what there are of note in it, are, however, principally about the head and breaft, and they are fo disposed as to be fufficiently characteristic.

The figures of the zodiac are, in general, more natural than those of many other parts of the heavens; the bears have tails, the dragons hairy heads, and the Dolphin is crooked, but the Ram, the Bull, the Crab, and the reft of the zodiac figns in general, are like those which are on the earth. This Sagittary, however, is an archer of the fkies alone, for, on earth, there is nothing like to it. The figure we fee given for it in all the schemes of the heavens, antient as well as modern, is that of a Centaur, or an animal half man and half horfe, armed with a bow and arrows, and the bow drawn, and the arrow ready to be let fly. The whole figure is naked, but there flows behind the neck a loofe kind of a robe; it is useful for comprising a confiderable number of flars, but, as the drawing flands, it is not eafy to fay in what manner it is faftened to the body. The body, to the waift, is human, there begins the horfe; the body is bulky, and the tail that of an horfe, but it is fingular that the hoofs are cloven. The bow is very large, and the pofture is that of walking, although the arrow is almost in the act of going forth.

The conftellations between and among which Sagittary ftand are Capricorn, Antinous, and the Eagle, Ophiucus, and the Scorpion. Capricorn is clofe behind him, the forefoot of that figure, which is put forward, comes almost clofe to the horfe's tail, Antinous is just over the flowing part of the robe of Sagittary; a part of the body, and the tail of the Serpent that is in the hands of Ophiucus, comes over the top of the bow, and, in fome degree, over the head of the Sagittary, but at a confiderable diftance, and the Scorpion is just before him: the point of the Arrow feems levelled at the first joint of the tail, and but at a very little diftance from it.

The antients counted thirty-one flars in the conftellation Sagittary. Ptolemy fets down fo many, and from that we know this was the account in Hipparchus, the first among the Greeks who made a catalogue of the fixed ftars, and whom Ptolemy ftrictly copied. T)cho Brahe mentions only fourteen ftars in this conftellation; but Hevelius accounts for twenty-two, and Flamitead has exceeded the common number of the antients a great deal, he makes them no fewer than fixty-nine, of thefe, fome of which are about the head and breaft of the figure, and also fome in the bow and arrow, feveral are very confpicuous, and they are fo happily difposed, that all the figure is very determinate. There is not, however, one ftar in the conftellation of the first, or even an allowed one of the fecond magnitude; there is indeed one in the fouth part of the bow, which fome have called of the fecond magnitude, but they are more in the right 0002 who

who have allowed it to be only a third; all this however is arbitrary. There are, however, befide this, no lefs than five flars, allowed, on all hands, to be of the third magnitude, and thefe being all fo near to one another as in the head and breaft, and bow, make a very confpicuous appearance; one of thefe is placed at the bafe of the Arrow's head, a fecond in the fhoulder, a third under the arm-pit, a fourth is the laft of three in the head of the figure. There are, befide thefe, feveral of the fourth magnitude; the reft, in general, are of the fmalleft kinds.

The Greeks, who feem to have named the figure of this conftellation just as it is to this time continued to us, have had many opinions as to its origin; they have been, at fome times, inclined to call it a Centaur, but they have declared against this, because of the bow and arrows, which are not allowed to be the arms of a Centaur. Many of them have gone fo far as to give a name to the figure, and, after that, it was easy to affix an history. They call him Crotus, and fay that he was a fon of Eupheme, who was a nurle of the mules; they fay that the youth had his habitation on mount Helicon, and that he, in general, fpent his time among the muses, but that he fometimes diverted himfelf with hunting. They add, he was the best poet and the best fportsman of his time, and that, in reward for his peculiar merit, the muses had requested of Jupiter to give him, at his death, a place among the ftars, to which the deity confented, and made him one of the twelve figns of the zodiac. They fay that Crotus was shaped like other men while he lived, but that this complicated figure was meant to commemorate his feveral excellencies. The bow and arrows, the enfigns of Apollo, to fignify his power of verfe; the horfe-like part of his body to denote his exercises on that noble

animal, and his use of it in hunting. They have thrown a crown before his feet, with which he feems playing, as above the wearing it; and the fame mythologists fay, that his fatyr's tail was given to shew his love of Bacchus, and his happines of celebrating that deity in his poems; it feems from this that we have a little departed from the old figure, for our Sagittary has as good an hors's tail as need be drawn, the hooss also are divided, perhaps by the fancy of the painter, for the old writers do not mention this, but these are of no consequence.

Inflead of all this idle matter among the Greeks, let us look up to the Egyptians for the origin of the figure, and we shall not be at a lofs. They have the form preferved on their most antient remains, and they, doubtless, or their predecessors in Shinar, formed the constellation. Sagittary is the fign which the fun enters at the close of autumn, or at the fall of the leaf, and this before the rains of winter come on, is the fportiman's feafon. The Egyptians, or these their predeceffors, had before figured the encreafe of the flocks in fpring by the Ram, the Bull, and the pair of kids, for that is the original Gemini in the zodiac; and they had for harvest placed a fun-burnt maid, a labourer in the field; what figure could they therefore chuse better to represent the approach of the hunting-feason, than that of an archer, or a fportiman? Why indeed they joined the body of the man to that of an horfe, we are not enough acquainted with their hieroglyphic language to attempt explaining. Whatever was the reafon, all the aftronomers in the fucceeding world have continued the figure, except the Arabians, and they have departed from it, not from defign or chance, but an unlucky neceffity. The religion of these people did not permit them to draw, on any occation





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occasion what foever, an human figure, this, though only in part human, was therefore unlawful; and they have kept up the intent of the Egyptians, though they have dropped the figure, by drawing a quiver in its place.

It was a cuftom among the old writers on aftronomy, to give one of the twelve figns of the zodiac to the protection of each of the twelve fuperior deities. This fell to the fhare of Apollo; and from this fingle circumftance we may trace the origin of all that jargon and nonfenfe which we find in the writings of the old aftrologers, who tell us of a great affinity between the Sun and Sagittary; it is only from the giving the tutelage of this fign to the god of day, whom they made conductor of the fun.

We meet with fome accounts of Diana, being the patronefs of the fign Sagittary, a thought which probably arofe from the confidering Sagittary as a hunter, and that deity as goddefs of the chace. We are not to wonder if we meet with confufion in things which are in themfelves fo idle, and fo arbitrary; but that Apollo was the tutelary deity of the fign, at leaft, among the Romans, is evident from the coins of Gallien, on fome of which we have a reverfe the figure of Sagittary, and the words Apollini Confervatori Augusti, to Apollo, the tutelary deity of the emperor.

SAGITTIFER. A name by which fome, who love uncommon words, have called the new conftellation of the fouthern hemifphere, more ufually known by the name of the Indian; he has this name given him becaufe of the arrow in his hand.

SAH'M, or AL SAH'M. A name by which fome, who are fond of uncommon words, call the conftellation Sagitta, the Arrow; it is one of the Arabic names of that fign. S

SAKIB AL MA. A name by which we find the aftronomers of certain periods call the fign Aquarius; it is the Arabic name of that conftellation, and fignifies a pourer out of water.

SALKEIM. A name by which fome have called the conftellation Virgo; it is a Turkifh word, and its proper fignification is an ear of corn; it is used properly as the name of that ftar in the ear in Virgo's hand, which is commonly called Spica Virginis, but fometimes for the whole conftellation; the Persians call it Chushee, an ear of corn.

SAMACA, and AL SAMACA. A name by which fome, who love uncommon words, have called the conftellation Pifces; it is one of the two common Arabic names of that conftellation.

SAMAN UGHRISI. A term by which we find the Via Lactea expressed in some of those affected writers, who will go to the farthest part of the earth for an uncommon expreffion. The fense of the term is not the Milky Way, but the Way of Straw, and the origin of it is this, as the Greeks faid, that this part of the heavens was coloured by fome milk from the nipple of Juno, the Egyptians fay, it was from fome burning ftraw thrown all the way behind the goddefs Ifis, in her flight from Typhon. This Ifis was their queen Semiramis deified, and Typhon, the giant, fo famous in the Greeks, as well as Egyptian writers, for his enmity to the gods, is a landflood, a thing most terrible in Egypt in early times, and from one of which this very Semiramis efcaped very narrowly herfelf, and not without the lofs of a favourite fon. All the eaftern nations follow the Egyptian, and call this lucid tract in the heavens not a way of milk, but a way of ftraw.

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SAMPSON. A name given by Schickard to the Engonalin of the early Greeks, and the Hercules of the fucceeding ones. Schiller will not be content with referring it to a part of the Old Teftament hiftory, but refers it to the New; he divides it into three figures, and calls them the Magi, or eaftern kings, that came to pay their adoration to our Saviour.

SAMPSON's HAIR. A name given by fome to one of the northern conftellations, the Coma Berenices. A fet of authors have rifen up who will not fuffer any figure in the heavens that has not reference to fome Chriftian, or, at leaft, to fome bible flory. Thefe will not let the lock of hair be Ptolemy's queen's, but Sampfon's, or elfe Abfalom's, for fome call it his; but Schiller, the head of all thefe enthuliafts, will not fuffer it to be a head of hair at all, but fays, it is the fcourge with which our Saviour was whipped.

SANGUE, or AL SANGUE. A name by which fome, who are fond of uncommon terms, have called the conftellation Lyra; it is a barbarous term. A mif-fpelling only of the word Sengi, or Al Sengi, one of the Arabic names of that conftellation, derived from the Ciengh of the Perfian.

SARTAN. A name by which fome of the aftronomers, and the generality of the aftrologers, call the conftellation Cancer; it is the Hebrew name of the fign; the Arabic is Alfertan.

SATAN. A name by which some have called the conftellation Sagitta, the Arrow. They have the word from Kircher, for he fays, that fign is called in Hebrew, Satan, or Dæmon.

SATELLITES. Certain little planets,

attendant on the larger, and performing at the fame time their own revolutions round the bodies of those planets, and going with them the great course round about the fun. These are a kind of secondary, or subordinate stars. The fixed stars are so many luminaries hung up in the vast expanse of heaven, each shining with its own light, as the sun does in our system, and very probably each being a sun to a certain system, and having planets rolling round about it.

The planets of our fystem (for if there be any fuch about the fixed ftars, they are at too great a diftance to be visible to us) are diflinguished in the heavens from these fixed ftars by their more fleady light, The fixed stars, as luminous bodies in themfelves, dazzle the eye that gazes upon them, and have a twinkling which diffinguishes them: the planets are bodies of earth and water, or, of fome other fuch principles : they are opake in themfelves, and only reflect to us the light which they have received from the fun. These roll round the fun, as this earth on which we live does, it being properly one of them, and they are diffinguished, even by the fight, to be nearer to us than the fixed stars. Saturn is known by his dead look, Mars by his ruddy afpect, Venus by being the brighteft in the firmament, Jupiter by being next to her in bigness and brightness, and Mercury by his filvery luftre, and his nearnefs to the fun.

Thus are these two diffinct feries and orders of stars diffinguished from one another; the fatellites are a third series, and they are too small to be visible to the naked eye, excepting our moon, which is truly one of them, and being so near us, although small, appears sufficiently large, the others are discovered by the use of telescopes, and they make a beautiful appearance; those of Jupiter are the most commodiously seen, and of all make the prettieft

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prettieft appearance. As the moon turns round this earth, enlightning our nights, by reflecting the light which fhe receives from the fun upon fome part of the earth's furface which does not receive it; fo they enlighten the planets to which they belong, and move round those planets in different periods of time, proportioned to their feveral diffances : and as the moon keeps company with this earth in its annual revolution round the fun, fo do they feverally accompany the planets to which they belong in their feveral courfes round that luminary.

It is impoffible, that the exiftence of the fatellites of any of the planets, except the moon, belonging to us, could be known before the ufe of telefcopes. Those of Jupiter, which are four in number, were first discovered by Galileo in the year 1610, fo very lately has the knowledge of altronomy arifen to its prefeat height, and even now, with regard to there fatellites of the other planets, it is not perfect. In speaking of the fatellites, we diffinguish them according to their places, into the first, the fecond, and so on: by the first fatellite we mean that which is nearest to the planet.

As Jupiter, being more remote from the fun than this earth, has, inftead of our one moon, or fattellite, four; Saturn, being yet more remote, has five; one of these was discovered by Huygens, in 1655, and this. was the fourth, the four others were difcovered by Caffini, the third and the fifth in 1671 and 1672, and the first and second in 1684. There is reason to suppose, that what is called the ring of Saturn, is no other than a congeries of fatellites, but of this we shall speak hereafter under the article SATURN. We are here to confider only the fatellites, which are diffinct, and are allowed to be fuch, and which move round Saturn at different diflances.

The proper revolution of the fatellites of Jupiter and Saturn, in their orbits, is in the same direction with that of the primary planets, that is, according to the order of the figns, fo that they appear in the fuperior part of their orbits, which is the part most distant from us, to go from weft toward eaft, and in the lower part of their orbit, which is nearest to us, from east to west. Although, neither the fatellites of Saturn, nor of Jupiter, could be feen by the naked eye, those of Jupiter will be diftinguished with a very moderate affiftance to it. They may be diffinctly feen with a telescope of three foot, and they appear thus about equal to ftars of the fixth magnitude, when feen by the naked eye. The fatellites of Saturn are not to be feen fo eafily. The fourth, which was the first difcovered, and is the most conspicuous, is not to be feen with a refracting telescope of lefs than eight foot, or thereabouts; the third and fifth may be feen by a twelve foot telescope, but the first and second will hardly be discovered with a refracting telescope of less than thirty-five feet.

We shall speak first of the fatellites of Jupiter, and afterwards of those of Saturn. The fatellites of Jupiter, like all others, receive their light as the planets do to which they bclong, from the fun; and they are eclipfed by the fhadow of Jupiter, in the fame manner as the moon is eclipfed by the fhadow of the earth; they also form eclipses of the fun upon the disk of Jupiter, as the moon does upon the furface of this earth, whenfoever, in the courfe of their revolutions, they pass directly between the fun and that planet. This may be diffinguished at this diffance : we fee it very plainly by the fhadow, which they, at that time, caft upon the difk of that planet. These fpots are diffinguished very eafily from those fpots which are natural, and are a part of the matter

matter of the planet, by the motions. Those, adhering to the furface of the planet, have no motion but with that of the planet, and are carried, together with that part of the furface to which they belong, regularly round in the revolution of the planet round its axis; on the other hand, thefe spots, which are the fhadows of the fatellites on the difk of the planet, have a motion peculiar to themfelves, and in a direction like that of the fatellite. These spots upon the surface of Jupiter, occalioned by the shadow of the satellites, and being, in effect, fo many eclipfes of the fun for the places where they happen, were first observed in 1664 by Cassini. Astronomers have taken a great account of them ever fince.

When Jupiter is to the weftward of the fun, which is the cafe from the time of his conjunction to that of his opposition, the shadow is occidental with regard to the fatellite, which, in the lower part of the circle when it it is nearest to the earth, feems to run from east to west, and it is for this reason that the shadow enters the disk of Jupiter before the body of the fatellite, and goes off before it. Just the contrary to this happens when Jupiter is to the eastward of the fun, which happens from his opposition to the time of his conjunction.

As the light of the fatellites of Jupiter, which is reflected to us, is very nearly of the fame brightnefs with that of the body of the planet, we frequently loofe fight of them when they come before that planet; we fometimes are, however, able to diffinguifh, at the place where we ought to fee them, a little obfcure mark upon the furface of the planet. This mark is not only lefs dufky in its appearance, but it is alfo much fmaller than their fhadows when thrown upon the planet from the fun. This gives us an opportunity of knowing, that the fatellites

of Jupiter have obfcure foots upon their furfaces, and are fo much the more like our moon in that respect. These are not to be seen at any time, but when the fatellite is making its transit over the body of the planet.

The fhadows, which the fatellites caft upon the difk of Jupiter, by intercepting the rays of the fun, appear oftentimes much larger than the fatellites themfelves, becaufe we fee only the enlightened part of the fatellite, whereas the fhadow is made by the whole globe, and is as large as its difk.

We not only diffinguish very clearly that the fatellites of Jupiter have a revolution round the body of the planet, but we fee alfo many things that lead us to believe they have, at the fame time, a revolution round their own axis. In the first place, in the time of their conjunctions with Jupiter, we fometimes fee their fpots in the place where the line, drawn from the earth to those fatellites, would make them fall; and, at other times, with all the advantages of observation, and the same inftruments, we do not fee them at all in the places where we know they ought to appear, and where we, at other times, do fee them ; this can be only owing to one thing, which is, that one of the hemispheres of the fatellite must be more spotted than the other, and that, when the spotted part is toward the earth, we can diffinguish the fatellite upon the difk of the planet, but, when the unspotted hemisphere is toward us, we cannot. This change can only happen from the fatellites turning round upon their own axis, in confequence of which motion the spotted hemisphere will be fometimes turned toward us, and fometimes toward the planet.

We may obferve, in the fecond place, that we fee the fame fatellite fometimes larger, and fometimes finaller, while it is at the fame diftance from the difk of the planet. The fourth fatellite

fatellite fometimes appears smaller than any of the others in this observation; and, at other times, it appears larger than either the first or second : and its shadow upon the disk of the planet, when it intercepts the fun's rays, is, at all times, larger than the fhadow of the first or fecond. The third fatellite often appears larger than all the others, but fometimes we fee it equal only to the first and second. This can be attributed to nothing elfe, but that the body of this fatellite is fpotted with obscure marks much more on one part of its furface than on another, and that it has a motion of revolution round its axis; for, in this cafe, as the brighter part was turned to us, the fatellite would look larger, and, as the darker part, fmaller; all the effect the fpots on its furface could have, undiftinguishable feparately, at that diffance, they would diminish the apparent magnitude of the fatellite.

In the third place, we may observe, that the fame fatellite does not always take up the fame time in entering on the body of Jupiter, or in going off from it, for fometimes we lee it come on, or go off, in the fpace of ten minutes, whereas, at other times, it has been feen to do it in the space of fix minutes and an half, taking very little more than half the time to do it on fome occasions than it takes on others. This, however, is not a real, but only an apparent, difference, and is, like the others, an effect of the fpots on the fatellite. All the effect these have, at so immense a diftance, is only diminishing the apparent bignefs of the fatellite, fo that it feems, being less to pass, in less time. The period is, doubtles, the fame at all times; but, as this period is the time taken up in the passage of the whole fatellite, if we see only a part of it, or if we fee the whole diminished to the quantity of a part, it will take up only a time proportioned

to the whole ten minutes, as the part is to the whole of its apparent extent.

We might affert, that the spots of the fatellites are temporary, that they appear and difappear at times, forming themfelves a-new occafionally. This would answer all the purpofes of the fyftem, and this we know is, in reality, the cafe with the fpots of Jupiter itfelf, which form themfelves, and are deftroyed again, and appear and vanish at times. This would explain these appearances of their different time of paffing over the edge of the planet, as also that of their being seen differently, or not feen at all, upon his difk, in their paffage over it, as well as the before-mentioned fyftem, which supposes them to have a motion of revolution about their own axis. It would, however, require a supposition of very great, as well as very fudden, changes in the face of the fatellites, of the appearance and difappearance of a strange multitude of spots, such as we fee on no planet in the universe; and therefore, although confiftent in manner, it would be, by no means, confiftent in degree with the changes in the other planets; befide, it is best to refer things to the ordinary course of nature; and the fame observations, which fhew us, that no planet in the universe has fuch a fudden change of fpots as would be neceffary to effect this appearance, fhew alfo that all the planets, fo far as we have opportunities of determining it, have this motion of revolution about their own axis, which explains it full as well. Finally, when we are in this fituation, we ought to be guided by the decifion of other eminent aftronomers in cafe of doubts, who unanimously affert, that, when there is the choice, we ought, at all times, to prefer the fystem, which explains appearances in the planet by local motion, in preference to that which is built upon alternate productions and diffipations of fpots, and other appearances.

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Sometime after the difcovery of the fatellites of Jupiter by Galileo, Pierefk fet about to eftablifh their theory, and to reduce their motions and appearances totally. He engaged in his defign a number of perfons of abilities. By the obfervations made by thefe different perfons, compared with one another, and with his own, he foon determined the periods of their feveral motions precifely, or nearly; and, taking into his affiftance, the obfervations of Galileo and of Kepler, he attempted a mechanical method of determining, at all times, the places of the fatellites of that planet. This he extremely laboured, but he never publifhed the full refult of his attempts.

It is to him, however, that we owe the first hint of fettling the true place of diftant countries by this means; he recommended the viewing the configurations of these little stars in different places, and by that means to learn the true diftance of those places, and to correct the maps of the world, and perfect navigation. He had this tried very carefully; he had observations taken in many places, and particularly at Aleppo, as well as in France and elsewhere, but, after a number of these trials, he gave up the thought, confeiling, that, though they promifed fairly, they were not fufficient. He faw it after this in the light of a much lefs general thing than he had originally flattered himfelf it would prove, and he, as haftily as he had taken it up, abandoned the enterprize. He gave it up abfolutely on his own foundation, but he still entertained hopes, that, under the application and improvements of others, it might fometime be brought, if not to abfolute perfection, at least to great utility. The Dutch were, at this time, bufy in attempting the longitude; Galileo and Kepler engaged themfelves in it in the fervice of those states, and attempted it on this very plan of Pieresk; he thought there

was a probability of that's flourishing in their hands, which had not fucceeded in his own, (fuch true modefly accompanies merit) and he expected the event with an impatience, and a hope of fucces, little less than theirs who are immediately engaged in it.

Galileo continued his application twenty years on this fingle point, and at that time dropt the attempt, not for want of hope, but for want of fight. This was efteemed a public calamity; the attempt could be carried no farther, and the intereft and affiftances of all the powers of Europe, who were now crouding in to his fupport and encouragement, were ufelefs. Hortenfius, Bleau, and many of the moft eminent mathematicians of the age, were deputed to ferve and to affift him in it, but it was too late, and the calculations, neceflary for compleating the tables as the great defigner had intended them, never could be executed.

Reineri, the author of the Medicæan tables. (which comprehend the most celebrated aftronomical tables that had been made for about four hundred years, reduced into one form. under the protection of the great duke of Tufcany) fucceeded Galileo in this great attempt. He continued, for many years, his obfervations on the fatellites of Jupiter, which Galileo named the Mediczan flars. He at first proposed tables of them which should serve to discover the longitude, and he laboured on this plan a vast while, and went fo far as to promife them to the public in the first impreffion of his tables published in the year-1639; but in the fecond impression of those tables, which is corrected and augmented greatly from the first, he fays not one word concerning these tables which are to serve for finding the longitude. He was too hafty in the promise, as Pieresk was in his expectations: both fet out with affurance of fuccefs, but both found

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found greater difficulties in their way than they had imagined. The world never was informed of the refult of the pains he abfolutely used to this purpose; his very papers were not to be found after his death, although the great duke, his patron, took a particular care to have them fought after. It is not improbable that he deftroyed them himfelf, as not having answered his expectations, and being improper to leave behind him for a comparifon with the happier labours of fome fuccceding aftronomer; for it is certain, that all, who had yet laboured in this attempt, although they found it too long a task for their own lives, believed it would be fometime accomplifhed.

Hodierna, a little time after this, published his tables, but, although accurate in a great degree, they contained the observations only of a fhort space of time after: a little time more could not represent fo much as the configurations of the fatellites; and Marius, hurrying himself that he might get out his tables before those of Galileo, did not succeed at all better.

Others, at that time, and fince that time, have made attempts to find out the longitude by the fatellites of Jupiter, but they do not feem to have been determined in what manner it was best to set about it, or what faces of the fatellites they were to chufe for this purpose. In 1664, Horigonus proposed what he thought the beft manner in thefe terms. An observation is to be made with an excellent telescope, at what hour of the time of viewing, any one of the fatellites of Jupiter comes to the line that fhall pass from the edge to the centre of the planet. But this method is impracticable, becaufe the fatellites are ufually not visible at the time when they are at, or near this line, which is carried from the eye to the centre of Jupiter, as has been al**S A**

ready observed in speaking of their passages over, or before the disk of the planet; in which they are not visible at all, even to the best telescopes, unless it happen, that, at that time, they are in such a position from their revolution about their axis, that they shew their most spotted furface. Beside, supposing this objection removed, there is not one of them that would be found in this line more than twice four times, or, at the utmost, fix times, during the twelve years of Jupiter's revolution. This will happen from their apparent latitude, the laws of which are not yet perfectly known.

Caffini fet about this work with precaution, he made a multitude of observations himself, and he procured alfo a multitude of observations to be made by others, as well in the fame place as at different places. He found that the fatellites of Jupiter had certain phases, which were more proper than others for this great work of determining longitudes, and, on comparing all thefe, he found that the most favourable of all, for this effential purpole. were those of the eclipses, which the several. fatellites fuffered in paffing through the fhadow of Jupiter. We may fee either the entrance into the fhadow, in thefe, or the paffage out of it, and fometimes both the one and . the other, and this in fo precife and accurate a manner, that two observers, who take their account separate, shall not differ a quarter of a minute of an hour. This is an exactness much greater than could be had in the obfervation of eclipfes of the moon, which had been proposed for answering this purpose. Among these, the eclipses of the first fatellite he found would determine the matter better than those of any other, as its motion, being quicker than that of either of the others, its entrance into the fhadow, and its passage out of it, would be more fudden, and confe-Ppp2 quently

quently might be determined with the greatest precision.

Next, after the eclipfes of the fatellites of Jupiter, (for they are, doubtlefs, of all other of their appearances, the most proper for determining of longitudes) we fhall find their apparent conjunctions with Jupiter, and with one another, the most favourable opportunity, especially when they happen on their meeting from opposite parts. The observation of the shadows, which the fatellites form upon the disk of Jupiter, when they pass between the fun and that planet, may also be useful to this purpose, especially when they pass over the middle of his apparent disk; but these less than either of the others.

Nor is it only the fatellites of Jupiter that may be useful for this purpose. There are certain fixed and apparent spots on the body of the planet, which might be very well made objects of observation with the same intent. These are sufficiently plain at all times, and they have a motion of revolution about the body of that planet, which is quicker than any other with which we are acquainted among all the heavenly bodies. The passage of these spots over the middle of Jupiter's disk, however, cannot be determined with so much exactness and precision as that of the shadows of the fatellites.

The accurate observations that have been made by aftronomers of the motions of Jupiter's fatellites, with intent to this determining of longitudes, although they have not perfectly fucceeded as to that defign, yet have occassioned a great many discoveries with respect to their motions. We find that the orbits, which they run through, in their passing round about Jupiter, are a little inclined to the eliptic, and that they describe, in appearance, extremely narrow ellips, fo narrow indeed, that, at certain times, they do not differ from a strait line. These appearances have greatly contributed to the determining their motions. for, with exception only to the fourth fatellite, which paffes fometimes, although not often, over or under the difk of Jupiter, we fee them, in the course of each of their revolutions, eclipfed in paffing either before or behind the difk of the planet. This gives the means of determining the times of their revolutions about the planet. The method is extremely fimple, and requires only the knowing the true place of Jupiter in the time of two of his oppositions, and of the entering of the fatellite upon, and its paffing off from, the difk of the planet. This is all that is required for the foundation, fince this flews the time it has taken in paffing through the centre, but, as it fometimes will happen, that, on the day of the. opposition of Jupiter with the fun, there are no eclipfes of any of his fatellites, or, that the feafon may not be favourable for the observing of them, there are other methods as certain, though lefs eafy, of determining their mean movements by any two observations. The principles of this are laid down in their proper places in this work, and we fhall not encumber this general account of the fatellites. with a repetition of them.

On comparison of the result of the two methods (for that is the most certain way of judging) we find that the first fatellite of Jupiter, or that which is nearest to the body of the planet, revolves in one day, eighteen hours, twenty-eight minutes, and thirty-fix feconds. The revolution of the fecond fatellite is performed in three days, thirteen hours, feventeen minutes, and fifty-four feconds. The third takes feven days, three hours, fifty-nine minutes, and thirty-fix feconds; and the fourth, which is the most distant, performs one revolution only in fixteen days, eighteen hours, five minutes, and feven feconds. This is

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is the exact period of the feveral revolutions.

As at the return of the fatellites to their conjunction with Jupiter, they perfect a complete revolution in their orbits, plus an arc, equal to that of the motion of Jupiter in his revolution round the fun; it is neceffary, in order to have their revolutions, with regard to a fixed point in the heavens, to take off, from each of those which has been set down, the time which that particular fatellite has taken to describe an arc, equal to the mean movement of Jupiter for the time of that revolution.

Although the orbits of Jupiter's fatellites be circular, or of a figure approaching to circular, yet, on occasion of the inclination of their plane to that of the eliptic, they feem to us to defcribe very narrow ellipfes, and indeed often appear to move in abfolute strait lines; this we know to be natural to ellipfes, or even to circles, feen in fuch directions as these orbits are seen in at those times, according to the laws of optics and perfpective. This direction, in the plane of their orbits, neceffarily occasions an apparent inequality in their motions: they feem to move quicker, the nearer they are to the body of Jupiter, and more and more flowly, as they are farther off to the end of their greateft digreffions, when they appear flationary for fome time, because the arc which they do, at that time, describe in their orbit, is nearly in the fame direction with the vifual ray, reaching from the eye to the fatellites; these are therefore, for this plain reason, the most convenient of all times for the determining the diameter, which their feveral orbits occupy in the heavens, and their respect to the orbit of Jupiter, to which it is neceffary to compare them, in order to know the times, and the duration of their eclipfes. Their greatest digressions do

not differ fenfibly from the greateft diameter of their orbits, and in finding one, the other is difcovered.

The proportion of the diameter of the orbits of the fatellites to that of the planet itfelf, may be determined by observing the interval of time which is between the entrance of the centre of one of the fatellites on the difk of Jupiter, and its paffing off from it when these eclipfes are central; for that is the occasion on which they are of the longest possible duration. As the time which the fatellites takes in making its revolution, is to that of its continuance behind the difk, or before, or upon the difk of Jupiter, fo are three hundred and fixty degrees to the number of degrees which measure the arc, which the disk of Jupiter occupies in the orbit of the fatellite, and therefore as the finus of the half of that arc isto the total finus, fo is the femidiameter of Jupiter to the femidiameter of the orbit of its fatellite.

We may also employ, on this occasion, the eclipses of the fatellites in the shadow of Jupiter, when we can see on the same day their immersions and emersions, as in the third and fourth fatellite, chusing the term of their longest flay under the shadow of Jupiter. According to these several methods we have found, that the first fatellite of Jupiter, when it is in the greatest digression, was distant from the centre of the planet five semidiameters, and two thirds of a semidiameter of Jupiter, the fecond, nine semidiameters of Jupiter, the third, fourteen, and twenty-three fixtieths, and the fourth, twenty-five semidiameters, and eighteen fixtieths.

The apparent diameter of Jupiter occupies in the heavens, when he is neareft to the earth, fifty-one feconds; and when he is most diftant from the earth, thirty-two feconds. This gives his bigness, feen from the fun, at hismean

mean diffance, at forty-two feconds and a half; hence we find the diameter of the orbits of the feveral fatellites.

The diameter of the orbit of the first fatellite is three minutes and fifty-five feconds, the diameter of the orbit of the fecond is fix minutes and fourteen feconds, that of the third is nine minutes and fifty-eight feconds, and the diameter of the orbit of Jupiter's fourth fatellite, feventeen minutes and thirty feconds.

It has been observed before, in laying down the theory of the planets, that the orbits which the moon defcribes about the earth, and the earth and planets about the fun, are clliptic, and that they run on defcribing, in equal times, unequal arcs. This is what produces the inequality in their motions with regard to the forms of those ellipses, where the earth and the fun are placed. The fame appearances we must observe ought to be remarked with regard to the revolutions of the fatellites of Jupiter about that planet; however, as the greateft part of the irregularites which we discover in their motions, ought to be referred to another caufe, we generally fpeak of them as if they defcribed circles, or orbits nearly circular, about the body of that planet. It has been already observed, that, on account of the excentricity of the orbit of Jupiter, with respect to the fun, the mean revolutions of his fatellites ought to differ from their apparent revolutions, with refpect to Jupiter, in a quantity equal to the difference between the true and the mean movement of that planet. As the true place of Jupiter in his aphelion, is the fame with his mean place, we fee that this inequality ought to begin from his aphelion, and to diffribute itfelf afterwards throughout the whole courfe of that planet about the fun, in the fame manner with the equation of its orbit, and that to have the mean motion, we are to take off

from the true. From this it follows, that the time which the fatellites take to make their revolutions about Jupiter, with regard to the fun, muft be more quick than their mean revolution when that planet is between his aphelion, and his mean diftance; and that those revolutions muft be, in the following time, flower when Jupiter is in that part of his orbit, which is from his mean diftance to his perrihelion.

From this confideration of the appearances and theory of Jupiter's fatellites, we shall pass to those of Saturn; these are five in number, as has been already obferved, and they appear, even to the best telescopes, very small, in proportion to those of Jupiter. As these fatellites have their light from the fun, in the fame manner of the other planets, they must appear greatly more faint than those of Jupiter, their diftance from the fun, as well as from the earth, being double that of that planet. Hence it is, that although, in the course of their revolutions, there are times in which, with refpect to us, they pass before or behind the planet, and fhould be feen upon his difk, or covered by his shadow, yet their distance, and the faintnefs of their light, proportioned to that diftance, is fuch, that we have never feen any of their eclipfes, nor been able to remark their immersion, or their emersions.

We find it very difficult indeed to diffinguifh the firft and the fecond fatellite at all, when they approach the body of Saturn ; this is owing to the fame caufe, and this has doubtlefs been the occafion that it was fo long before aftronomers difcovered that there were any fuch fatellites. We have not, from the fame caufe, been able to obferve them in the courfe of their revolutions, when the ellipfes which they deferibe, by their proper motion, have the greateft breadth, and they pafs before or behind that planet.

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With regard to the third fatellite, it is fomewhat larger than the two others that are nearer to the planet, and there are times when we can obferve it during the course of its revolution; the case is the fame also with regard to the fourth and fifth fatellites, which because they are more remote from Saturn, are very rarely hid by the disk of that planet.

We obferve great variations in the apparent magnitudes of Jupiter's fatellites, but it is not thus with regard to the four firft of Saturn, the fourth of thefe at all times appears the largeft and faireft, but it is not thus with regard to the fifth fatellite, this fometimes appears larger than the third, but, at others, it diminifhes its apparent brightnefs and magnitude, in fo furprifing a manner, that it becomes abfolutely invifible, and continues in this difapparent flate a certain time, the period of which is not yet perfectly determined; this happens ufually when that fatellite is in the eaftern part of that orbit with refpect to Saturn.

It has been already observed, that the spots, (as there are undoubtedly fuch on the fatellites of Jupiter) could not appear to us as fpots, but being on fuch comparatively fmall, as well as remote bodies, would only diminish to us their apparent magnitude. On this fuppolition, which is founded on reason and observation, it will be natural to judge, that this fifth fatellite of Saturn has also on its body fpots extremely large in proportion to its own bulk, and on this plan we fhall have fome conjecture as to its difappearance. These fpots may be principally on one hemisphere, and when in the course of its revolution, that hemisphere is turned to us, it may be invisible, although, at the times when any other part of its furface is toward us, it may reflect a fuffi-

cient quantity of light to mark its place in the heavens; this may happen from the fpots not being permanent, but it is much more likely to happen from the revolution of the fatellite, round its own axis, in confequence of which it prefents fometimes one face to us, and fometimes another; to this purpofe it is not necefiary, that a whole clear face be exhibited at one time, or a whole fpotted face at another, by a fudden fhift, for this is not the appearance. The fatellite docs not difeppear at once, but becomes gradually fmaller and fmaller, and, at length, is quite loft; this may be, as more and more of the difk, or fpotted hemifphere, becomes turned toward us in its revolution, till at the laft the whole is loft to us, and we fee nothing.

It will be observed in speaking of Saturn, that the ring which encompasses that planet, prefents, to the earth the figure of an ellipfis; at times more, and, at other times, lefs open; at fometimes it becomes more and more narrow, till it, by degrees, wholly difappears, and, at others, it grows more and more broad, till; at length, its leaft diameter is nearly the half of its great axis. It is exactly thus with respect to the planes of the orbits of the fatellites of this planet; the four first of them defcribe ellipfes, which are very like to that of the ring, and their motion is made in a right line at the times when that ring does not appear. With regard to the fifth fatellite it has been obferved, that, at certain times, it runs in a right line, while the others are defcribing ellipfes; from this it is evident, that the orbit of that fatellite is not in the plane of the ring, nor of the other fatellites, but that it has a motion to itfelf in a peculiar direction.

The fatellites of Saturn are, in the fame manner as those of Jupiter, fubject to certain irregularities in their motions, which depend upon the motion of Saturn round the fun, and, for this reason, to determine their mean move-



movements, the fame methods are to be used as in determining those of the fatellites of that planet. It must be remarked, however, that as the inclination of their orbits is much greater than that of the orbits of the fatellites of Jupiter, it is neceffary to chule from among those observations, which we shall compare together, those when Saturn was nearly in the fame part of his orbit, and the fatellite at the fame diftance from its conjunction with that, preferring thole times when the ellipfes which they defcribe, by their apparent revolutions, are the most open, for at that time their true places in their orbits have no occafion for reduction. We are also, in the enquiry into the mean motion of Jupiter's fatellites, to have regard to the chufing those observations of their conjunctions with that planet; or, at leaft, those which are the leaft diftant from their conjunctions, becaufe their apparent motion is quicker, then than in any other part of their orbit.

According to these methods of computing, it has been determined, that the first fatellite of Saturn perfoms its mean revolution, in regard to the point of Aries, in one day, twentyone hours, eighteen minutes, and twentyfeconds; the fecond in two days, feventeen hours, forty-four minutes, and twenty-two feconds; the third in four days, twelve hours, twenty-five minutes, and twelve feconds; the fourth in fifteen days, twelve hours, thirty-four minutes, and thirty-eight feconds, and that the fifth fatellite of Saturn takes up in its revolution feventy-nine days, feven hours, and forty-feven minutes.

As to the diameters of their orbits they are not fo eafily determined as those of the fatellites of Jupiter; but the fum of the enquiries on that head refults to this, that calling the diameter of the ring of Saturn one, the diameter of the orbit of the first fatellite will be one, and fourteen fifteenths, very nearly double. That of the orbit of the fecond fatellite will be two and an half, that of the third, three and an half, that of the fourth, eight, an⁻¹ the orbit of the fifth fatellite twenty-three, o one of the ring.

When the fifth fatellite has an eared to move in a right line, it has been tound, that its node, viewed from the fun, anfwered to the fifth degree of Virgo, feventeen degrees diffant from that of the other fatellites.

There have not been wanting those who have fuppofed the planet Venus to have fatellites attending her in her revolutions about the fun, as the moon does our earth, but it is improbable. Caffini, the accuracy of whole observations is very little questioned, was at one time of that opinion, but he did not continue perfect in it. Gregory, taking up the observation of that writer concerning the difappearance of the fifth fatellite of Saturn at times, from its having a dark face, or an hemisphere, covered with dusky spots, at that time turned toward us, but extended it to this phœnomenon, or fuppofed phœnomenon, and supposed, that Venus may have a fatellite, but that it may have fo great a part of its furface dark, as to be very feldom vifib's. It is thus those who take up arguments at iecond-hand, will carry them farther than cheir authors. This may be the cafe, as reprefented, with regard to one of the fat illites of Saturn, and that the most remote from his body; but to suppose an almost wholly dark fatellite to a planet, which fhould have but one, is abfurd; and it is not indeed in the course of nature, that Venus, so near as the is to the fun, fhould have one, because the cannot want any. Thefe are but conjectures, though they are strange ones, but we have what amounts to a proof as nearly as a negative can be proved, that there is no fuch thing, becaule

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because in the many accurate observations that have been made by Bianchini, and others, on that planet, in a better climate for the obfervations than either France or England, that fatellite had then been one, would have been at fometime seen.

SATURN. One of the planets, performing their revolutions round about the fun, and the most distant of them. When we look at this planet in the heavens by the naked eye, it is easy to diffinguish him from a fixed star by the steadiness of his light. Those stars have a peculiar brightness, which makes them .twinkle to the fight, and fuch of the planets as want this, for Mercury and Venus being very near the fun have fome of it, have yet a brightness; but Saturn the least of them all. Saturn is thus diffinguished at fight in the heavens, he appears more dead and dull in his light than Jupiter, and lefs ruddy than Mars, indeed scarce any ftar, except some of the fmaller among the fixed ones, makes lefs appearance in the firmament.

How little does the uninformed eye imagine, that while directed to this faint speck of light, it is contemplating a large and glorious planet, and one of the most stupendous bodies of this system; a planet whose diameter is eight times as great as that of this earth. The earth's diameter is not quite eight hundred miles, and that of Saturn is seven thoufand, its superficies is equal to twenty-two times that of the earth, and its real quantity, or folid contents, fix hundred and twelve times that of the earth.

We are not, however, to be fo much amazed at this vaft bulk of Saturn, in proportion to the appearance his globe makes in the heavens, for we are to confider, that all objects decrease in their apparent magnitude in proportion to their distance, and the di-

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ftance of Saturn is immense, and vastly over proportioned to that of any of the other planets. The earth is no more than eighty-two millions of miles diftant from the fun, a diftance immense, as it appears, yet, comparatively, little. That of Saturn, from the fun, is feven hundred and eighty millions of miles. The revolution of a planet round the fun is what conflitutes the year of that planet, the earth being at eighty-two millions of miles diftant from the fun, performs her revolution in three hundred and fixty-five days and a quarter. The times of these revolutions are proportioned to their diffances, and that of Saturn is accordingly no lefs than ten thousand, feven hundred, and fifty-nine days, and a quarter; this is the year of Saturn, as the three hundred and fixty-five days are our year. What a length, in comparison to ours !' it makes no lefs than between twenty-nine and thirty of our years. It is not only that his orbit is vaftly large, but his motion is the floweft of that of all the planets; and it is not a wonder, when we confider this immense distance at which he receives the light of the fun, and the diftance through which he is to fend it back to us, that he appears the fainteft of all the planets; any more than that he appears the leaft of all, although he is, in reality, fo very large. Saturn is called a primary, and one of the fuperior planets. What is meant by primary is, that he originally rcvolves round the fun; this term is used in diflinction from the fecondary planets, or fatellites, fuch as those revolving round this planet and Jupiter, as also the moon, which is a fecondary planet, or the fatellite of our earth; these being carried round some other planet, and with it round the fun: by this term fuperior, is underftood above the earth, or more diftant from the fun than the earth Mercury and Venus are called inferior is. planets, Qqq

planets, being lower than the earth, or nearer to the fun; Mars, Jupiter, and Saturn, fuperior, or more diftant, and Saturn most.

Notwithstanding that, in viewing Saturn by the naked eye, nothing fingular is feen in him; it is much otherwise when we see him through telescopes. Some of the first discoveries that were made with those inftruments were on this planet, and it will be no unentertaining observation to see by what flow degrees the astronomers arrived at a knowledge of his form and attendants.

Galileo made Saturn one of the first objects of his observation, and he soon perfuaded himfelf that he faw, on each fide of this planet, a fingle ftar, which was immoveable, and fixed to the body of the planet. The appearance of Saturn is indeed very fingular, and fo perfectly unlike to all other objects of the creation, that we cannot wonder at errors about it. One of his first accounts fays, that he had difcovered, to his aftonishment, that Saturn was not one, but three ftars, touching, or nearly touching, one another, and always preferving the fame fituation with respect to each other; that in the middle he faid was much larger than the fide ones; these he faid were difposed in a right line from east to west, not exactly according to the direction of the zodiac, but so that the western star was a little elevated northwards. When he gave this account, he had employed fome time in the refearch, for he gives with it many observations. He fays, that, if telescopes of smaller power were used, the three diffinct stars were not feen, but Saturn appeared of an oblong figure, or like an olive; but that, when he used such glasses as magnified one thousand times, he could fee diffinctly the three ftars, the large one in the middle, and, on each fide, one of the little ones fo near to the furface of the great one, that only a fine dark thread

feemed to part them. It was not to be fireposed, that he, who had made to frrange a difcovery, would defift there; he continued his observations on the planet, and, in a little time more, he discovered that these two stars, which he had defcribed as accompanying faturn, were subject to certain variations. It was in November, 1610, that he published his first observations, and, in less than a month, he added to them, that they began to diminish in magnitude; and, in his observations published in 1612, he fays, that they had continued diminishing more and more, till they had, at that time, guite difappeared. At this time, he fays, the body of Saturn was round and plane like that of Jupiter, and there was no trace nor veftige of the former fingu-This change of appearance he enlarity. deavours to account for, but, as his conjectures are vague, they have no place here. It will be agreeable to trace farther the discoveries of Saturn's true form, but the errors about the imaginary are needles. Galileo never went farther than the fuppofing Saturn occafionally thus to change his appearance from that of a tripple to that of a fingle ftar; but the aftronomers, who furceeded him, continuing their observations, attributed to this planet, at different times, a strange variety of figures, which appeared very odd to themselves, and more fo to the world. But it was near fifty years before his true form was discovered; this was done by the accurate Huygens; he, in the year 1659, gave his fystem of that planet's form and motions, and published with it all the conjectures of others.

Huygens discovered, that what had occafioned all these feveral appearances in Saturn, was a most strange appendage to the planet, a circular ring, flat, and detached from the body of the planet on all parts. This ring, being viewed obliquely from the earth, must neceffarily

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ceffarily have appeared, according to the laws of optics, in form of an ellipfis, more or lefs open, according as our eye is more or lefs elevated with regard to its plane, which is inclined about thirty degrees to that of the ecliptic. From hence it refults, that, according to all appearances, when our eye is in the plane of the ring, it must wholly cease to appear, unlefs its thicknefs were fufficient to let it reflect a quantity of the fun's rays to us, fufficient to make it visible. He found that the exterior femidiameter of this ring was, to the femidiameter of the globe of the planet, as nine to four, and that its breadth was equal to that of the fpace between its interior edge and the globe of the planet.

To the figure of Saturn, and the form, diameter, and diftance of his ring, all which were discovered and ascertained by Huygens, very little has been added fince, that regards the immediate body of the planet.

We see, on some of the other planets, spots, in fome degree, refembling those on the moon, but nothing of this kind has been discovered on Saturn; all the variation of its furface, that has been discovered, confists in two belts, the one much fainter than the other; these appear much plainer at fome times than at others, and are in the direction of the great diameter of the ring. Sometimes, when the ring has quite difappeared, and the planet appeared round like the others, three obfcure belts, or bands, have been discovered running parallel with one another. This was the cafe in 1719, when many observations were made at the royal observatory at Paris, and those who made them knew how to judge concerning what they faw; they eafily perceived that the middle belt of the three was no other than the fhadow thrown upon the body of the planet by its ring. This was fainter than the other two, and of those the northern was desermined to be finaller than the fouthern, and

fo they have appeared to the best observer. fince. The disposition and figure of these belts, as feen at that time, or at any other time diffinctly fince, compared with the accounts given of them as feen at other times, will lead us to know what they are. The north and fouth belts, as feen in 1719, were in a right line, and at the fame time parallel to the third, or middle one, which was formed by the fhadow of the ring upon the body of the planet. This fnews, that they were in a plane parallel to that of the ring, and that their figure was like that of the ring, confequently that they were circular. By the accounts of former observations it appears, that two other fuch belts or bands, as those seen in 1719, had been observed on Saturn in 1696; all the difference was, that those of 1696 were much narrower than those of 1719; they were feen to be exactly parallel with the exterior furface of the ring on the fouth, and they had a little curvity, which had its convexity toward the anterior part of the ring. This appears as well by the descriptions given of them at that time, as by the figures which feem fufficiently accurate. The fmalleft diameter of the ellipfis is that which the ring of Saturn forms; by its appearance it was fomewhat lefs than half the measure of the larger, and the elevation of the eye above the plane of the ring was about twenty-fix. From this it follows, that, if the belts or bands, feen in 1696, had been adherent to the furface of Saturn, they would have been feen in form of ellipfes, the breadth of which would have been equal to a little less than half their length. But this does not at all agree with the observation, for they had only a little bending, fuch as there would have been in an ellipsi, the larger diameter of which fhould have been nearly equal to that of the exterior circumference of the ring.

On many other occasions there has been a fingle belt feen on the body of Saturn, and there has not been difcovered in it that degree of curvity, which fhould have been required according to the elevation of the eye above the plane of the ring. From all this it has been concluded, that these belts are not really adherent to the globe of Saturn, but that they are really placed at a great diffance from its furface, in fuch a manner, that we discover, on the body of that planet, only a part of their circumference, the curvity of which ought to be according to the rules of optics, much lefs fenfible than that of a parallel ellipfis, which fhould be to the furface of the planet; the furplus of the circumference of these belts, which cannot be difcovered by telefcopes, muft be of a matter lefs proper for reflecting the fun's rays, which has led the late aftronomers to conjecture, that they are, in fome degree, like the clouds which are about this earth, and which intercept a certain quantity of rays of light, without having power to reflect any. Thefe clouds having a curvity like that of the exterior circumference of the ring, they ought therefore to be nearly at the fame diffance with that from the furface of the planet, and confequently the atmosphere, in which they are placed, ought to entirely furround the ring. These belts of Saturn have, by some, been taken for feas, and, by others, dry land, the reft of the furface being water, and thence reflecting the light more ftrongly. But this is a much more rational folution, and, as fupported by fuch observations, cannot be eafily overthrown.

From what has been already faid of the ring of Saturn, it will appear, that all the changes Galileo defcribes in the planet, were owing to it. He faw the two enlightened points of it, which were beyond the globe of the planet, in his first observations, and, feeing no more, he took thefe for flars. When the ring was in: a fituation in which it could not be feen, thefe ftars difappeared, and the planet was round like the others. In the fame manner we are alfo to understand the accounts of the ears and and handles of Saturn ; they were appearances of the fame parts of his ring which Galileo had taken for ftars. There is not indeed any thing in the whole fyitcm of nature more wonderful, than this ring furrounding Saturn; it is folid, and of a matter fit for reflecting light, for it reflects nearly as much as the planet itfelf, and appears very nearly as bright as any part of the furface of the planet. There is fomething very fingular in the form of this lucid ring, and it is particularly remarkable that its thickness, in no proportion, answers to its breadth ; it must indeed be very little, for, when the edge is turned toward us, it never is. feen at all, even under the most favourable circumftances, but the whole ring difappears; although the fun's rays fall fully upon it, and we are in a fituation to receive them both by reflection, yet, in this cafe, we have none. The use of the ring being, doubtles, to enlighten the globe of the planet, this indeed is not necessary, for the thickness would be of no use in comparison with the breadth; but this. is strange, that a body of such extent should The whole appearance is have fo little. Arange; the whole is held fufpended round the body of the planet without touching it in any part, and is like a large flat circle that fhould furround the globe of our earth, and its plane pass through the centre of the earth.

The diffance, at which Saturn is placed from the fun, must render the rays, which it receives from that luminary, lefs vivid, and his globe fo large withal, that a great deal of additional light must be requisite, according to the proportion of nature, in regard to the other planets. We find these, as more remote

mote from the fun, and, as larger, enlightened with more fecondary affiftances. Our earth has its fingle fatellite, the moon; Jupiter, larger, and more remote than the earth, has four moons, or fatellites; and Saturn, greatly more diftant, has alfo his fatellites, or moons, (but they are ill fuited to his distance) in the fame proportion. This lucid ring is, undoubtedly, given him to fupply the place of an additional number; nay, to speak more plainly, this ring, most probably, is a greater number of moons, or fatellites, proportioned to his diameter, and the distance of his orbit. It is very hard to conceive what this ring fhould be, or how supported, at the fame distance from the body of the planet, if, as aftronomers in general feem to fuppofe, it be a flat and broad bottom. Is it not much more probable, that it only appears continuous and folid from the distance, and that it is, in reality, composed of a vast number of fatellites, or moons, difpofed in the fame plane, and making their revolutions round the planet ? This were to give Saturn a quantity of moons indeed proportioned to his diftance from the fource of light. It is easy to conceive that these may be fo fmall as not to be feen diffinctly and feparately at this diffance, but that they may be fo near to one another, that their blended light may make one continued blaze, and may give the whole the appearance of a continued body. We are ready to fuppofe nature uniform in her operations, and fimilar on fimilar occafions. We fhould find her fufficiently fo on this fupposition, though not at all fo on any other. The ring of Saturn, confidered as aftronomers have fuppofed it to be, a broad flat ring of folid matter, fuspended round the body of the planet, and, keeping its place without any connection with the body, is quite different from all the appearances, as well as all the

seal accidents, of the other planets, and is therefore to be fuspected of error in the observation. But if we suppose, that a number of fatellites are placed in the fame, or nearly in the fame plane, small, and near to one another, and make their revolutions round the planet, this will keep them in their places without a miracle, though they do not touch the body of the planet; and, if we fuppofe them thus fmall, and thus fituated, they will form fuch a ring in appearance, and they will difappear at certain times; that is, in certain fituations, becaufe they want fize to give the neceffary thickneis. Indeed, if we confider the great distance of the planet, we shall find that such a glorious affemblage of moons may be neceffary to him, and that they will answer, in all points, to what we fee of his belt in our obfervations.

There is only one natural objection to this opinion, but that shall be stated fairly. It may be urged, that these fatellites, (fuppofing the ring to be composed of such) ought to be fubject to the fame laws of nature with those others we know, and that, according to the rule laid down by Kepler, the squares of the times of their revolutions ought to be as the cubes of their diffances from the body of the planet. Now, if it were thus, it will be faid, the ring, being composed of this multitude of fatellites, those of the several different parts of which are at different distances from the planet, the fatellites near its exterior edge being greatly more remote than those toward its interior, would be fubject to great irregularities in appearance; for these different fatellites, having different degrees of motion proportioned to their different diffance, could not keep always in this equal disposition, so as to form a ring of equal breadth all round the planet; but that, as we fee among the other fatellites, as Jupiter for inftance, that they are, fometimes, all of." them

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them behind the body of the planet; fo in thefe, a great many would be hid, at other times a great many before, and frequently clusters in some particular parts, and deficiencies in others: the confequence of which would be, that the ring would be fometimes narrower, or, in fome places, narrower or broader than in others, and, perhaps, fometimes interrupted in its continuity. The objection is fairly stated, and it may be fairly anfwered; if we suppose that there are different circles, all formed of fatellites, round the body of the planet, and that there are as many of these circles as are necessary to make the breadth of the ring, the fatellites, disposed in each circle, will all of them make their revolutions in the fame time, as they will be at the fame diftance from the planet : and this being the cafe with all the circles, they will therefore never change their fituation with regard to one another. A first circle of fatellites, all preferving the fame diftance from one another, will thus revolve regularly round the planet; beyond this, another circle of more distant (but all equally distant) fatellites, performs, behind these, its revolution also in the fame manner, according to the laws effablifhed by Kepler; that is to fay, the time of the revolution of this fecond circle shall be to the time, or period, of the revolution of the first circle, in the respect in which the diftances of the two circles from the centre of the planet require. Now, according to this, the fame parts of the first circle will not continue to answer to the same parts of the fecond; but this will make no difference in the appearance of the whole, for still fome part of a first circle, of equally distant fatellites, will answer to some part of a circle of equally · diftant fatellites, and it is the fame thing to us whether this be one part or another, fo it be fome part in the fame proportion, which

must happen. There will be no change in the total appearance, but the whole will be exactly the fame as if the two concentric circles of fatellites had performed their revolutions in the fame time, and this is to be extended to all the circles. We suppose the whole breadth of the ring composed of a due number of circles of fatellites, all equally diftant, and performing their revolutions in this manner; those of the fame circle, in the fame time, as being equally diftant from the centre of the planet, and confequently continuing equally diftant from one another; those of the fecond in a longer time, those in the third in a yet longer, and fo of the reft. The feveral fatellites, of any one circle, all this time keep the fame period of revolution with one another, and confequently the fame diftance from one another. The confequence plainly is, that a part of each circle will be always feen against a part of the next, and so on; nor is it any matter which part of either, all parts of any one being alike. Thus we shall always fee a lucid circle composed of parts of fo many, always of the fame breadth. This will make the ring of Saturn answer all the appearances, and thus the laws of Kepler, inftead of overthrowing, countenance and fupport this fystem.

But it is not even neceffary to make these fatellites, which compose the ring of Saturn, fubject to those laws which Kepler has effablished with regard to the other fatellites. If we were not inclined to allow such an arrangement as has just been laid down of the fatellites, composing the ring of Saturn, into so many circular feries, we might still account for their appearance under that form. We might conceive them to be an irregular congeries of little moons together, making up the broad figure of his belt, and placed with ever so much uncertainty, but we might fuppose them

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them near enough to Saturn to be within the extent of his atmosphere; in that cafe, while they retained their fixed fituation with regard to one another, they would, all together, be carried round about with the body of the planet, in its revolution on its own axis, without being fubject to Kepler's laws, which, although they are just as well as ingenious, need not have force with regard to those bodies which are within the atmosphere of the planet. This would absolutely solve the appearance according to the laws of optics and of gravitation, but the other is much more probably the cafe.

Befide the ring of Saturn and his fatellites, there has been nothing particular observed by the aftronomers concerning him, except what are called his belts. There are, on the body of Jupiter, certain broad bands, or, as they are called, belts, which are taken for feas; and, on Saturn, there have been, as observed at certain times, feen also fometimes one, and fometimes two belts, which have been thought fimilar. Some have mentioned a third between the two feen at certain times, but this is evidently no more than the fladow of his ring caft upon his body. As to the others, they are not, as they appear, marks immediately upon the body of the planet; the different angles, under which they are feen, fufficiently demonstrate this, as has been already proved. It fuffices to fay farther, that they are at a diffance from the furface of the planet, and are probably formed by exhalations converted into a more denfe form in his atmosphere, and are of the nature of clouds.

When we observe the fun, we may, according to all appearances, conceive him as revolving round the earth; when we regard the moon, we see the actually does fo, but it is not thus with regard to the planets; they move round the fun, and even the molt fimple obfervations will fhew that they do fo. The motions of thefe, and among thefe, the motions of Saturn, form different appearances of him with regard to the earth, in proportion to his different afpects with the fun. It is therefore evident, that Saturn revolves round the Sun in common with this earth, and not round this earth, as the fun appears to do.

We may indeed, according to the fyftem of Ptolemy, reprefent the motions of the planets, with refpect to the earth, equally well in fuppoing them to turn about an epicycle; but it is contrary to the (now) known laws of nature, to fuppole that one of the heavenly bodies revolves round an imaginary centre. We know gravitation to be the law by which they are impelled, and there can be no gravitation where the centre is not real. It is therefore more confonant to reafon, and, as fo, is now univerfally acknowledged, that Saturn, and the other planets, do revolve round a certain centre, which is the fun, and that centre is to be regarded as the principle of their motion.

The fun being then fixed in the centre of the univerfe, let us confider the orbit of the earth at a certain diffance from the fun, the orbit of Saturn at a vaftly greater diffance, and the firmament, as another circle, vaftly remote beyond the orbit of Saturn. Having eftablifhed thus much, it will be eafy to underftand the motion of Saturn, and his different appearances, according to that motion.

In this obfervation, Saturn being feen from the earth, as corresponding to a certain point in the firmament, would, if viewed from the fun, be feen to correspond not to that, but to another distant part of the firmament. To know what is the true place of Saturn, as seen from the fun, it is necessary to determine the

the distance between Saturn and the Sun. with refpect to the diftance between the earth and the fun; this is done by the method of refolving rectilinear triangles, and the diftance between the true place of Saturn, feen from the earth, and its true place, feen from the fun, will be thus known; but as we cannot do this by immediate observations, we are obliged, in order to effect this perfectly, and to afcertain, without error, the true place of the planet, as feen from the fun, to have recourse to those occasions, when the true place of the planet, feen from the earth, is in the fame direction with its place, as feen from the fun; and this happens at the times of the conjuncture, or opposition of the planet with the fun, when the earth is in a right line with the fun, and with Saturn. In fome of these conjunctions the light of Saturn is too faint to be perceived from the earth, and this planet is hid behind the fun, when its north or fouth latitude does not exceed the femidiameter of the fun; from thefe reafons we can only employ those conjunctions which happen at different degrees of the zodiac, and which give the true place of Saturn, feen from the fun in the different parts of its orbit; these are very useful observations, but they take up a great deal of time to make them answer any purpose, for the interval between each is a year, and fome days.

In determining the mean motions of Saturn, we compare together the times at which that planet has returned to the zodiac after one or more revolutions, and this enquiry would be fufficient, if Saturn, when he came to the fame point of the zodiac, was, at the fame time, found in the fame fituation in his orbit; that is to fay, if his aphelion and perrihelion were at all times directed toward the fame points of the heavens. For the equa-

tion of the fame planet being the fame, at the fame diffance from its aphelion and perrihelion, there would then be no difference between the true and the mean motion of the planet, contained in any number of its revolutions.

It is not thus, however, when the aphelion, and the perrihelion of a planet, are fubject to any movement; for, in that cafe, the fame points of their orbits, do not anfwer to the fame points of the heavens; whence it follows, that the equation of a planet, which one obferves in the fame part of the zodiac, is not found to be the fame fometime after, when there have been in the interval feveral revolutions.

Thus the exact determination of the mean movement of Saturn, requires that of the movement of its aphelion, and confequently its fituation at different times; it requires alfo a knowledge of the equations of that planet at all the degrees of its orbit, in order to take account of the difference between those equations, in the comparison of the antient and the modern observations, and to reduce its mean place to its true place, which is one of the principal elements in the theory of the planets.

In order to find the aphelion of Saturn and his greateft equation, we may employ all the methods laid down by aftronomers for determining the apogee of the fun and the moon. (See thefe under the article APOGEE.) But then we are to obferve, that the motions of the fun and moon are to be confidered from the earth, round about which they feem to make their revolutions; and thus all the exact obfervations, which have been made to the prefent time, may ferve to the knowledge of thefe two elements; whereas, in regard to the other planets, which do really move round about the fun, we can use only their oppositions with

the fun, which, with regard to Saturn, happen only at the diftance of a year and fome days. The catalogues of obfervations, publifhed by aftronomers, will be ufeful to this purpofe, and the method of employing them has been already laid down.

We are to confider, that although the fituation of Saturn in the heavens is generally mentioned as with regard to the ecliptic, the orbit defcribed by that planet, in its proper motion, is on a plane inclined to the ecliptic; from this it refults, that the motions of that planet, reduced to the ecliptic, do not anfwer to those places when it is effectually found in its orbit. It will therefore be neceffary, on many occafions, to reduce the true place of Saturn, observed, with regard to the ecliptic, to its true place in its own orbit, and reciprocally, when we know the true place of the planet in its orbit, to be able to reduce it to the ecliptic; this requires a knowledge of the inclination of the orbit of Saturn, and of the places of its interfection, with the ecliptic, which are its nodes.

The most fimple method of determining the true place of the nodes of Saturn, and their epocha, or the time of the planets returning to them, is to observe the time when that planet has no latitude with regard to the ecliptic; for the fun and the earth being at all times on the plane of the ecliptic, when Saturn, in the intersection of his orbit with the ecliptic, is on the fame plane, that planet has no latitude with respect to the earth, nor with respect to the fun; and the time of the observation determines the epocha of the node of Saturn, without any reduction.

With respect to the true place of the node of Saturn, it is necessary to examine whether that planet be, at that time, in an opposition with the fun, or be distant from it. When Saturn is in opposition, the true place of his Vol. I. node, feen from the fun, is precifely the fame with the true place of that planet feen from the earth. When Saturn is not in oppolition, we are to reduce the true place of Saturn, feen from the earth, from his true place, feen from the fun, which will be, at the fame time, the true place of the node of Saturn, corresponding to the epocha, or to the time of the given obfervation.

It is easy to see, that as Saturn is near thirty years in performing one of his revolutions, he paffes only twice in about thirty years through the ecliptic; and confequently, that the obfervations for the determining his nodes, by this method, can only be made once in fifteen years, and it is also necessary beside, that Saturn be not found near his conjunction with the fun at that time; add to this, that there are feveral months in which we find no opportunity of feeing this planet, and that a favourable feafon is neceflary alfo to the making these observations, and under all these confiderations, we shall find the opportunities but rare; they are not to be miffed therefore when they do happen.

Notwithstanding that the creator has provided to glorioufly for the illumination of this vaft planet, the light which it receives can be but in a very moderate proportion, as immediately coming from the fur.; and the heat from the fame fource, the fun, must be also lefs in the fame proportion than with us, fo that, according to all appearances, Saturn could not be habitable by creatures, formed like us, nor his globe produce things like to The diftance of Saturn from the fun, ours. we fee is ten times greater than that of the earth from the fame luminary, and confequently, according to the known rules of decrease of apparent magnitude, with encrease of diftance, the fun will appear an hundred times lefs to that planet than to the earth. Rrr

What are we to fuppofe the condition of those inhabitants, (if the planets all have inhabitants) who, from their cold orb, fee the fun, which is to us the fource of all our pleafures, only about twice as large as we fee the planet Venus.

In mentioning what might be a fecondary explication of the ring of Saturn, as underflood to be a congeries of fatellites, we have spoke of a possibility of their being carried round together with that planet, in its revolution round its own axis; this might be the cafe, fuppofing them placed at fo fmall a diftance from his furface, as to be within the compais of his atmosphere; but we have not given that as the right folution. This would indeed have been liable to cavil, fince it is not certainly known, that the globe of Saturn does turn round upon its axis; nay, fome have doubted much whether it does fo; there is this in favour of the fuppolition; that he does not, that the planets, which we fee revolve about their axis, the earth itfelf not excepted, have the equaterial diameter of their globe greater than the polar diameter and that this is not discovered to be the case with Saturn. We have not indeed the common opportunities of determining whether this planet does revolve about its own axis, for we fee nothing of those spots and marks upon his furface which are the most obvious, and immediate of all proofs, of fuch a motion in the others. What have been fancied under the name of belts, being only clouds, and the globe of the planet appearing at this immenfe distance quite uniform; but as all the other heavenly bodies, the fun, and to our knowledge fome of the fixed ftars, and most probably all, have that motion ; it is most natural to suppose, that Saturn also has it, and that he is like the other planets, in this particular, though too remote to fuffer us to determine it by an immediate observation.

SCALENOUS CONE. A cone which does not fland upright. When the axis of the cone is inclined to the bafe, or makes an accute angle with it, of whatfoever extent, it is called a fcalenous, or an oblique cone, in diffinction from that whose axis is perpendicular, and which is right. See CONE.

SCARABÆUS. A conftellation offered to the aftronomical world, and formed of a clufter of confpicuous ftars, which occupy a little fpace in the heavens, left between the conftellations Ophiucus, Libra, and Scorpio.

The fpecies of Beetle, under the out-lines of whofe form these are arranged, is that fingular and beautiful one, known by the name of the Rhinoceros Beetle, and preferved in all the cabinets of the curious; it is reprefented in a posture of moving, with his back toward the leg of Ophiucus, and its horn turned up towards his thigh.

It is a very fmall conftellation, but in proportion to the extent that it occupies in the heavens, it contains a fufficient number of stars, and these, in general, very conspicuous: they have been used to be accounted among the unformed flars of the other constellations. but this is fo uncertain, and confused a method of speaking of them, that it is certainly better to have them, like the ftars of those conftellations, arranged under the lines of fome figure, and much more familiar and perspicuous; for instance, to call one of them the upper or the lower flar in the horn of the Beetle, than by any number of the unformed ones of fuch a conftellation, though with the addition of a letter from Bayer.

The Scarabzeus is fituated but at a fmall diftance from any of these constellations which are about it. The whole space left between the three is not equal to more than half

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half one of the fcales of the balance, and the little conftellation is nearly in the middle of it, but nearer to the two others than to Ophiucus. The Serpent is over the Beetle's head, its horn runs parallel with the arm of Ophiucus, and is pointed, as before obferved, at his thigh; one of the fcales of Libra is under the hinder part of its belly, and its runp is turned to the Scorpion, almost touching the extremities of two of his fore legs.

The confpicuous stars in the Beetle are nine, they fland in a pretty clufter, and fome of them are very confpicuous; there is one in the extremity of the head, just at the infertion of the horn, this is a fmall one, but in the horn there are two both large, and very confpicuous, one of these is toward the infertion, and not at a great diftance from that at the root, the other is more than twice as far from that, as that is from the first, this is a very bright ftar, and ftands at the tip of the horn; at the joining of the head to the back there is also one, and that a bright ftar, and there are two in the legs, one at the extremity of the first, and the other at the extremity of the fecond leg; there is alfo one on the lower out-line of the body, at the infertion of the thigh of the hinder leg; and one almost opposite to this, at the out-line of the back. The ninth, or last star in the Beetle, is at the extremity of its rump, and comes between the toes of the first and second leg of Scorpio.

SCHABTAI. A name by which fome, who are fond of uncommon words, have called the planet Saturn; it is the Hebrew name of that planet, and the word in that language fignifies reft. It is naturally enough given to the floweft of all the planets in its motion. S C

SCHAORO. A name by which fome, who are fond of uncommon words, have called the moon; it is one of the old Chaldee names of that planet.

SCHEMASH. A name by which those, who are fond of using uncommon terms, call the Sun; it is one of the Hebrew names of that luminary, and fignifies heat; but the word Sun sufficiently expresses all that we mean by the name of that body, and it is idle to use any other.

SCHEMATISMA. A term by which fome of the Greek writers have expressed what the Latins call Confpectus Stellarum, and the aftrologers, of our time, aspects of the planets, and certain of the constellations, or fingle stars; these were certain mutual radiations of those planets and stars on one another, under the influence of which the cant of that study was, that they co-operated together, and that, from these, events were to be prefaged.

SCHEME, or FIGURE. A term borrowed by aftronomy from the mathematics, and used to express a surface, or an extension of quantity in length and breadth, when it is terminated and inclosed every way by lines. If this surface be flat, and in no part either raised or depressed, when it is thus circumfcribed, it is called a *plane figure*.

This figure may be inclosed by two lines, if one, or both, be crooked; but it cannot be circumfcribed by less than these, if they are all strait. Two curves will enclose it, or one curve and one strait line, but two strait lines never can, since there muss be, between these, at one extremity, or at both, an opening, and the surface therefore is not enclosed there, but runs out into indefinite superficies, and therefore there is not a figure.

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The ftrokes, that enclose this furface, are called the circumferibing lines, and the quantity of plane furface, contained within them, is called the area of the figure.

SCHEMSO. A name by which fome, who are fond of uncommon words, call the fun; it is the Chaldee name for that luminary, but we have no occasion to adopt it.

SCHENDRA. A name by which fome, who are fond of uncommon words, call the moon; it is a name under which that planet has been worfhipped by the Indians.

SCORPIO, the Scorpion. One of the conftellations of the northern hemifphere, and of the twelve figns of the zodiac. It is one of the forty-eight conftellations of the antients; and is mentioned by all the writers on aftronomy.

The Scorpion is not a very large conftellation, but, for its extent, it contains a confiderable quantity of ftars, and fome of them very confpicuous. It is indeed as ftrongly marked in the heavens as any of them all. The conftellations of the zodiac are all tolerably well drawn in the ordinary fchemes of the heavens. Some of the others are monfters, bears with long tails, twifted delphins, and hairy-headed dragons; but this is a tolerably accurate figure of a large fcorpion; it does not ftand fo firmly on the ecliptic as fome of the others, but is reprefented as if tumbling off from it.

The conftellations, between and among which the Scorpion is placed, are Sagittary, Ophiucus, Libra, and the Wolf. Sagittary is behind it, but at fome diffance, its head is directly toward Libra, and the two fore claws come very near the two Scales; Ophiucus is placed over it, his right foot on the body of

the Scorpion, and the head of the Wolf is below it, the mouth touching one of the feet, or claws of the Scorpion.

The Scorpion, exclusively of his claws (in the place of which the conftellation Libra has been placed) contained, according to the antient accounts, feventy-four flars; Ptolemy fets down fo many, and he accounts, befide thefe, feventeen others to the claws, or to our Libra; but Flamstead has raifed the account much higher than that of the antients, he makes them forty-four.

Of these there is one of the first magnitude, a very bright and beautiful ftar, it ftands on the body of the conftellation, and makes a very beautiful figure. They have called a bright ftar, of the first magnitude, in the breaft of the Lion, Cor Leonis, the Lion's Heart; and they call this, in the fame manner, Cor Scorpionis, the Scorpion's Heart; but its fituation does not quite fo well answer to that appellation. There are two, by fome, allowed to be of the fecond magnitude, but both difputed by others in this particular, and reduced to the third, though they are very large for that class; the one of these stands in the middle of the forehead, and the other in the fling at the end of the tail, with another bright one of the third magnitude very near it. There are feveral of the third magnitude, which are very confpicuous stars, one is in the third fouth foot, though fome will have this to be a ftar only of the fourth magnitude; another is the fouth of three in the forehead, another in the first joint of the tail, and another at the foot of Ophiucus, which touches the Scorpion. There are also feveral of the fourth and fifth magnitudes, befide the leffer oncs; with all these confiderable stars, we are not to wonder that a conftellation fo fmall as the Scorpion (for fo it is in comparison of the others) is very confpicuous. The smaller ftars

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ftars add to this, for they are difpoled very luckily, according to the out-line of the body of the creature, and upon, or close by, its claws.

The Greeks, who would be fuppofed the inventors of aftronomy, and who have, with that intent, fathered fome ftory or other of their own upon every one of the constellations, give a very fingular account of the origin of this. They tell us, that is the creature which killed Orion. The flory goes, that the famous hunter of that name boasted to Diana and Latona, that he could deftroy every animal that was upon the earth; the earth, they fay, enraged at this, fent forth the poifonous reptile the Scorpion, and that infignificant creature stung him, and he died. Jupiter, they fay, raifed the Scorpion up into the heavens, and gave it this place among the constellations, and afterwards Diana requested of him to do the fame honour to Orion, which he at last confented to, but placed him in such a fituation, that, when the Scorpion rifes, he fets.

The Greeks went much too far in these hiftories of their conftellations. The Egyptians knew nothing of their Hercules and the reft of their herces, nor, if they had known of them, would they have named conftellations in the zodiac from them. They placed this poifonous reptile in that part of the heavens to denote, that, when the fun arrived at it, fevers and fickness, the maladies of autumn, would begin to rage. This they represented by an animal whose fting was of power to occasion fome of them, and it was thus they formed all the constellations.

The antients allotted of the twelve principal among their deities to be the guardian for each of the twelve figns of the zodiac. The Scorpion, as their hiftory of it made it a fierce and fatal animal that had killed the great Orion, fell naturally to the protection of the god of war; Mars is its tutelary deity, and to this fingle circumstance is owing all that jargon of the aftrologers, who tell us, that there is a great analogy between the planet Mars and the conftellation Scorpio. To this alfo is owing the doctrine of the alchymists, that iron, which they call Mars, is alfo under the dominion of the fame constellation, and that the transmutation of that metal into gold can only be performed when the fun is in this fign.

When the aftrologers talk of any particular ftar as being of the fame nature with any particular planet, they mean, that the light of that fixed ftar is tinged with fome faint dye of the fame colour with the light of that planet. Thus all those of the fixed stars, which are ruddy, are faid to be of the fame nature with the planet Mars; those, which are bluish, of the fame nature with Saturn, and fo of the reft; but, when they fpeak of a whole conftellation as being of the fame nature with a planet, they only mean, that it was attributed, by the antients, to that deity, by whofe name allo one of the planets is called. It is not clear that they always underftand themfelves in this; but here is the meaning and foundation of the fancy.

SCORPIONIS FORCEPS, the Claws of the Scorpion. A term under which Ptolemy; and many other of the earlier aftronomers, as well as fome of the later, among whom is Copernicus, have fpoken of that fign in the zodiac, which is, by the generality of writers, called Libra. We may fee, by this little inftance, what would have been the effect of new-naming all the conftellations according to the original defign of the venerable body, who, being offended at the names of the Ram and the Bull, called those conftellations by the

the name of St. Peter and St. Andrew, and was for carrying up the twelve apoftles into the zodiac. Schiller has improved upon him, and new-named all the heavens, but nobody has followed them. We fee, by the confufion occafioned folely by the double name of this one fign, an infinite deal of perplexity would have followed the altering them all; for, at prefent, men fcarce know what they are faying to one another, when one follows Ptolemy and Copernicus, and the other the reft of the aftronomical writers.

The occasion of this diversity of names for the constellation, now called Libra, is, that, originally, there were but eleven constellations to the twelve divisions of the zodiac. In order to a conftellation to every division, or fign of this circle, they proposed, very early, in the improvement of this ftudy, to retrench the Scorpion, which, at this time, occupied the space of two figns, and to place, in that division where his claws had been put, the figure of Julius Cæsar holding a balance in his hand, as we fee him in feveral of the engraved gems of the antients, and on fome bafsreliefs. This was done at once, but it was not at once allowed. We, in general, now allow, however, of the Libra, and the claws of the Scorpion are cut off.

SCOURGE. A name by which enthusiaftical people have called the conftellation Coma Berenices, or Berenice's Hair. Schiller, and his followers, unwilling to have any old or new conftellation in any but holy history, will have this, which Conon intended to express a lock of hair, to be the focurge with which our Saviour was punissed; others make it Absfalom's famous head of hair; and others, that of Sampson, with which he loss his strength.

SEA-CALF, Phoca. One of the Arabian

conftellations, it stands in the place of Andromeda. The Arabians were forbidden, by their religion, to draw human figures, and they therefore did this.

SEA-GOAT. A name by which fome have called the confiduation Capricorn, from its being, in the upper part only, a goat, in the lower, a fifh.

SEASONS. The aftronomers divide the year into four feafons, but they do not count thefe exactly as other people reckon them, to make the fame periods, which diftinguished them, to mark alfo certain remarkable periods of the fun's motion; they count them from the days of the tropics, and the two ftations of the fun at the equator. The fpring they begin at the tenth of March, the day in which the fun's place is, for the first time in the year, in the equator, and on which his diurnal motion is in the celeftial equator. The fummer they begin on the eleventh of June, when he is in his greatest declination north, or the tropic of Cancer. The autumn they begin on the twelfth day of September, the day on which his place is again at the equator, and his diurnal motion in the celestial equator; and the winter on the eleventh of December, the day on which his place is at the farthest point of declination fouth, and his motion in a parallel called the tropic of Capricorn.

SEBU. A name by which fome, who love uncommon words, have called the conftellion Lupus; it is one of its Arabic names, and the word, in that language, fignifies, at large, a wild beaft, and not particularly a wolf. This is confonant with the cuftom of the other nations, for it was not at first called a wolf.

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SECHEZ.

SECHEZ. A name by which fome, who are fond of unufual words, call the planet Mercury; it is one of the Egyptian names of that planet, and is, by fome, fuppoled to be only another name for Sefac. Others make it fignify an attendant. This is a very likely meaning, becaufe we find, in many other languages, this planet is called by names, the fignification of which is the fame, and the occation of this feems his being fo clofe an attendant on the fun, or fo much nearer to him than all the other planets.

SECOND. Confidered as a measure of fpace, is the fixtieth part of a minute, which minute is the fixtieth part of a degree, which degree is the three hundred and fixtieth part of a circle; the third is a fixtieth part of the fecond, and fo on. See CIRCLE.

SECONDARIES, or Secondary Cir-**CLES.** A term used to express certain circles drawn in the fphere of the heavens from any given place, fo as to interfect one another in the vertical points, or in the zenith and nadir of the place : thefe are called vertical circles, or azimuths. When they are called fecondaries, the term horizon is underftood, and it is meant to call them fecondaries of the horizon; for any great circles, that are drawn through the poles of another great circle, are called secondaries to it. As many of these imaginary circles as we pleafe may be drawn through any part of the fphere, and, provided they all interfect one another at the poles of the horizon, they will all be vertical circles, fecondary circles, and azimuths, (for the terms are fynonymous) to that horizon. In order therefore to understand properly what are the fecondary circles, we fhould first confider the primary.

The horizon, on which all these azimuths

are dependant, is then a great circle of the sphere, the plane of which is supposed to pass through that point on the earth's fpherical furface, where the perfon stands, and extended every way to the region of the ftarry heavens; or, it is a great circle of this nature, the plane of which paffes through the centre of the earth parallel to the point of the earth's furface on which the observer stands. These may seem to make two different horizons, but, in refpect to the heavens, they are the fame, for they coincide; they are, however, different in name, the one being called the fenfible, the other the rational horizon. There is alfo another epithet used in speaking of the horizon, that is, the visible horizon. This and the reft are to be explained before we proceed on the explication of those terms, which regard circles that are dependant on this of the horizon.

The visible horizon then is that part of the earth's furface which is to be seen at one view, or from any one place. This is smaller when the observer stands on the ground, than when he is on a tower or church, or any other elevation, as it is a greater circle when seen from an hill than a plane; and the occasion of this is the earth's convexity, more of a convex surface, of any kind, coming in view from the elevation than from a plane.

The fensible horizon is not a view limited to a little part of the furface of this globe, but is an extent fo great, that the whole globe of the earth is, in itfelf, a point, or thing of no bignels, or confideration, in the comparifon. If the plane ftone, on which I ftand on a pavement, be conceived to be extended every way to the ftarry region of the heavens, it would be the mark of my fensible horizon, for the horizon is not a fixed circle, but is different to the perfon who ftands on a different part of the globe.

The

The rational horizon, finally, is a circle extended to the flarry heavens, in manner of the other, but whole plane, inflead of paffing through the point of the earth's furface, on which the observer flands, passes through the centre of the earth parallel to that plane, and is so continued.

Now the furface of the earth, and the centre of it, being remote by a vaft multitude of miles from one another, it might be fuppofed, that the fenfible and the rational horizon, at the ftarry heavens, would be alfo two very diftant circles, but, when we imagine that we do not properly conceive the immenfe diftance of the fixed ftars, this is fo great, that thefe two circles, with refpect to our view, coincide, and make only one there; and this is indeed alfo a natural confequence of what was before obferved, that the earth itfelf is but a point, or thing of no confideration, with refpect to the fphere of the heavens.

When aftronomers fpeak of the horizon, however, in general terms, they are always to be fuppoled to mean the rational horizon, for they keep up to the diffinction, and whenever they intend to fpeak of the fenfible horizon, they make the diffinction by using that term.

In order to understand the divisions which the secondary circles make in the heavens, it is necessity to understand that made by their primary, or by the horizon. We are to understand then, that a great circle of the sphere, whose plane cuts the point of the furface of the earth on which the observer stands, or a great circle, whose plane passes through the centre of the earth parallel to it, divides the heavens into two hemispheres, which, from their fituation and circumstances, are called fometimes the upper and lower hemisphere, and fometimes the visible and invisible hemisphere. The upper, or visible hemisphere, is that half of the heavens which is above the horizon, whether we mean the fenfible or the rational horizon, for they are, in effect, the fame thing; and the lower, or invifible hemifphere, is that half of the heavens which is below the horizon. All the others in the upper are confequently to be feen by the perfon whofe horizon it is that divides the fphere, and all the ftars, that are in the lower hemifphere, are invifible to him. The terms alfo above the horizon, and below the horizon, are ufed to exprefs, the first, all those ftars which are feen in this place, and the other, all those which are hid, or are in the lower, or invisible hemisphere.

It has been observed, that every part of the earth's furface has a different horizon, and this, as it is evident from observation, is a proof of the earth's being round; for if the earth were a great plane, or flat, the horizon of all places would be the fame; but wherefoever the observer stands, that circle which is his horizon, or is the horizon of that place where he stands, being a great circle of the heavens, dividing it into two parts, it divides, in the fame manner, every great circle of that fphere which is interfected by it. And as every horizon must have its two poles, which are the point directly over the observer's head, and the point directly under his feet. which are called the zenith and the nadir; these, notwithstanding that they they are different in every place, yet are in every place the two points at which all those circles, which are called azimuths, or verticals, or, according to the term here to be explained, fecondary circles of the horizon, do interfect each other.

The great use of these secondary circles, which after what has been faid of the horizon, and of their fituation, with respect to it, will be perfectly understood, is to meafure the altitude of any point of the heaven above

above the horizon, or its depression below the horizon, or to give the altitude of any of the heavenly bodies by measure, fince all circles are divided by certain number of degrees ferving as rules of measure. Thus, if we have occasion to measure the altitude of any point in the visible hemisphere, we know, that its altitude is the arc of a fecondary, or vertical circle, or the arc of an azimuth, interfected between that point and the horizon. If, for inftance, it be required to know what is the height of a ftar above the horizon, we are to imagine one of these secondary circles, drawn in the sphere so as to pass through the star; when this is done, the star and the horizon, when it is cut by that circle, are two points, the distance between which, reduced to the measure of a circle, gives the height of that star. The arc of that secondary circle, between the ftar and the horizon, is found, by measure, to contain fo many degrees; and fo many degrees are the altitude of the flar. This admeasurement is made, with great facility, by means of a circle, or part of a circle, divided into three hundred and fixty degrees, for, if this be fuspended in fuch a manner, that the plane of it is perpendicular to the horizon, or diameter across it, it will represent the horizon, and, on turning the circle to that, the plane of it being continued up to the heavens, would pass through a star, the edge will reprefent a vertical, or fecondary circle, drawn through the ftar and the horizon, and confequently, on placing a ruler, or strait piece of any thing, fo that the ftar may be feen along it from the centre of the circle, and the number of degrees that are intercepted between the ruler and the diameter, which reprefents the horizon, will fhew, on the figures marked on the edge, how many degrees that ftar is above the horizon. Nothing can be fo familiar as this method of measuring,

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nor can any thing be more certain. Indeed a circle, nor the half a circle, is not neceffary, for a fourth of one, that is, what is ufually called a quadrant, is enough for all poffible occasions, feeing that contains ninety degrees, and the space, in which any thing is to be measured, contains no more, for the zenith being a fixed point, and the horizon a fixed point, and their diffance from one another being only ninety degrees, or a quadrant of a circle, there can be nothing to be measured but what falls within that height.

The quadrant is, on this principle, the inftrument of measuring the altitudes of the heavenly bodies, and as these altitudes are all measured upon secondary circles, and these circles interfect one another at the zenith, which is only ninety degrees above the horizon, a larger quantity of the inftrument would be only an encumbrance, and this anfwers all poffible purpofes. The ftar, whofe altitude is to be taken, is to be viewed along the edge of this quadrant, either through plain, or telescopic fights. The plain fights are only opposite holes, pierced in plates of brass, through which the flar is to be feen. The telescopic fights are much more accurate and nice, they are made in manner of a telescope of the ordinary refracting kind, and, for the greater precision, the ftar is not only expected to be feen through this telescope, but there are a couple of hairs drawn across the eye-glass, to as to interfect one another at the centre of it. and the exact admeasurement is taken when the ftar is at the point of their croffing one another. In taking nice observations, an inftrument of a large radius is necessary, that the division may be into smaller parts. In this cafe, to avoid the encumbrance of an unwieldy inftrument, they make a fmaller part of a circle than a quadrant ferve the purpofe; for fince a quadrant is all that can poffibly be Sff neceffury

neceffary on any occafion, as ninety degrees is all that is between the horizon and zenith, much lefs than a quadrant is all that can be neceffary on moft occafions, and accordingly they make the inflrument equal only to a fixth, or an eighth of a circle; this they call, in the first cafe, a fextant, and, in the other, an octant; and, in confequence of the fmaller number of degrees it contains on a limb of that extent, these may be divided into a greater number of portions. Thus the fmaller part of a circle, (the inflrument contains the greater) is naturally the accuracy of the division.

SECTIONS, Conic. Figures made by a plane paffing through all, or part of the fides of the cone. The curve line, described upon the furface of the plane by the cone, is a conic fection. It is easy to see these must differ greatly according to the circumstances; if the plane pais in a direction perpendicular to the axis of the cone, and cut through all its fides, the fection must be a circle; if the plane be inclined to the axis, and cut through all the fides in this direction, the fection is an ellipfis; if the cone be cut through by a plane, to which one of the fides of the cone is parallel, the fection is a parabola; if it be cut through by a plane, to which one of the fides is inclined, the fection is an hyperbola. These are the conic fections referred to by aftronomers.

. SECTION, Common of two Planes. The right line in which any two planes, which are not parallel, and are extended, do interfect each other, is called their common fection. See PLANE.

SEDES REGIA. A name for the confiellation Caffiopeia; it is one of the old Latin names, and expresses the feat, instead of the person fitting. Cassiopeia was a queen, and this her throne.

SEMICIRCLE, the Half of a Circle. If a firait line be drawn from one part of the circumference of a circle, and continued to the circumference on the opposite part, paffing, in its way, through the centre of the circle, this divides the circle into two halves, these halves are called semicircles, and the line, which divides the circle into these, its diameter. See CIRCLE.

SEMIDIAMETER of a Circle. Expresses a ftrait line drawn from any part of the circumference of a circle to the centre of the circle, and there ftopped. This is also called a radius of a circle, and it is equal if made from whatever part of the fame circle. So CIRCLE.

SEMO. A name by which fome, who are fond of uncommon words, call the planet Mercury. It is ufed by fome of the Latin writers, and feems to have been given to the planet becaufe of its being the loweft, or neareft to the fun of all the planets, as the antients had a way of calling the fubordinate, or lower deities, Dei Semones.

SENGI, or AL SENGI. A name by which fome, who are fond of uncommon words, have called the conftellation Lyra, or only the great ftar in that conftellation, called Lucida Lyræ. It is one of the Arabic names of that conftellation, and is derived from the Perfian name Ciengle, an harp. From this alfo comes the barbarous word Sangue for the fame conftellation, as Alobore for Al Lura.

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SENSIBLE

SENSIBLE HORIZON. A term used by aftronomers by way of diffinction from the rational. The fensible horizon is that circle which is extended every way to the heavens, and has its plane passing through the point of the earth's surface on which the observer flands. The rational horizon, on the contrary, has its plane passing through, not that spot, but the centre of the earth, parallel with the place where the person stands. The rational horizon is what people principally refer to, who use the term horizon simply, in aftronomy.

SEPHINA, or AL SEPHINA. A name by which fome, who are fond of uncommon words, call the conftellation Argo, or the Ship; this is one of its Arabic names, and it expressly fignifies a fhip, and, in the fame language, it is called Merab, a word which does not fignify a fhip, but a coach and a chariot, and we find it also called a chariot, or chariot of the fea, by the Greeks.

SEPTEMTRIONES. It is plain from what we meet with in the oldeft authors, who have at all treated of aftronomy, that the Septemtriones were called by the name of the Bcar. We may, in fome degree, collect this from the very name of Arcturus, which is evidently of Greck origin, and is mentioned by Hefiod, and all the old writers, in fuch a manner, as to confirm this opinion. Homer alludes to the Grecks ufing it for their direction in failing; but Hefiod is filent as to that particular; perhaps Homer fpeaks of the knowledge of his own time, not of that he wrote of.

SEPULCHRE, or the HOLY SEPULCHRE. A name of one of the northern conficulations, or of what has been made a conficulation, by thole who are fo fond of giving Christian names, and Christian forms, to them all. Schickard had gone fo far as to banish the Pagan appellation, Andromeda, out of the catalogues of the skies, and to put the scripture name of Abigail in the place; but Schiller was not to be so contented; he has new modelled the whole constellation. The figure which he puts in the place of Andromeda, is that of a sepulchre, and this the name of it.

SERPENS, the Serpent. One of the conftellations of the northern hemifphere; it is one of the forty-eight old ones, or those which are mentioned by all the antient astronomers, and were delivered from the Egyptians to the Greeks. The Serpent is a constellation of confiderable extent, and comprehends a great many stars, and several of them of considerable fize.

It is reprefented in the fchemes of the heavens as a fnake, of enormous length, placed between the legs of Ophiucus, and extending to a great length before and behind him. The body is reprefented not ftrait, but with a number of convolutions, and there is one twift, or circular turn, toward the tail; the head is drawn fomewhat naturally with hair, and the mouth is open, the head almost erect, with refpect to the greater part of the body.

The conftellations near the Serpent are Ophiucus, Hercules, Libra, Scorpio, Sagittary, and at a greater diffance the leg of Bootes, and the Eagle. Ophiucus flands acrofs the middle of its body, and has hold of it with each hand; the head of Hercules is very near its head, and the arm, which holds his club, almost close to it; a part of its body, at about a fourth of its length from the head, almost touches the extremity of the beam of Libra, and the reft of the body runs, S f f 2 in



in fome measure, parallel with Scorpio and Sagittary, being between the legs of Ophiucus; the tip of its tail comes very near one of the wings of the Eagle, and its head is not far from Bootes, coming almost clote up to the Northern Crown. Many of the animals of the heavens are very bad representations of those on earth, but that is not the case with this figure of the Serpent, excepting for the hairynets about the head, the figure is very like that of a ferpent, and its poflure natural, when we suppose it flruggling against one, in whose hands it is grasped.

The antients counted eighteen flars in the Serpent. Hipparchus, who made the first catalogue that ever was taken of them, we are told, allowed fo many, and Ptolemy, his faithful follower in all things, has fet down the fame number. Tycho has reduced the number to thirteen, but it has, fince his time, been raifed to more than its original flandard; Hevelius counted twenty-two ftars in it, and our accurate and excellent Flamstead has marked down fixty-four; of these there is not fo much as one ftar, either of the first or the fecond magnitude, but those of the third make a very confpicuous figure in the heavens, and of these there are more than in any conficllation of the fame extent, the reft are of fmaller fizes, but not, in general, of the fmalleft; they are diffributed very regularly over the body, and indeed a ferpent was a happy figure for this purpose, because it could be turned and wound about fo as to receive them. There are feven or eight confiderable ones about the head, between that, and the part of the body which touches Ophiucus, there are feveral running in a double, and fometimes in a fingle line, and the tip of the tail is marked by a bright one. The conftellation is, upon the whole, as well determined as any in the heavens.

The Serpent may, in fome degree, be looked upon as a part of the conftellation Ophiucus, and it is, in general, confidered as fuch, being called Serpens Ophiuci, or Serpentarii; fo that the feveral fables, which the Greeks have devifed for afcertaining the history of that constellation, are applicable, in the fame manner, to this; thefe may be feen under the head of that conftellation. In general, fome have supposed it to be one of Triptolemus's dragons, which Carnabos killed, and others, the Serpent of the river Segaris, deftroyed by Hercules. The Greeks have afcribed its origin to thefe, and feveral other exploits of the heroes of their hiftory, but it is of no relation to any of them. The Serpent is as certainly, as the figns of the zodiac, of Egyptian origin, and we know not what they meant by it, any more than by the Goat, and her kids, in the arms of their Auriga.

SERPENT, Crooked. A name by which the author of the book of Job has mentioned one of the conftellations, for this is certainly the cafe, although the dullnefs of many commentators, and the obflinacy of others, to fay nothing of the ignorance of fome, who have dared to attempt fuch an office, have queftioned it, and given different interpretations to the paffage. The word are, Whofe fpirit beautified, or ornamented the heavens, and whofe hand has formed the Crooked Serpent.

Some of those who have attempted to explain this paffage, have imagined, that there was no more meant by it, than the Serpent of our fields and hedges; and indeed there might be fome meaning made out, though many have disputed it, in this fense, by confidering it as an expression of the power of God, in creating the greatest, as well as the least of things; it is he who formed the expanse

panse of the heavens, and it is he who created the meanest reptile of the earth; this, though not hit upon by those who favour the opinion of the word Serpent, being placed, in its literal meaning, might be underftood as fuch; and indeed when we confider the manner, fo frequent among the Hebrews, of using a part for the whole, for no people were fo fond of that figure, it will stand in the fairer. footing of credit; but this is but an appearance. The whole passage shews, that the heavens, and only the heavens, were intended, and that the Serpent is named as an ornament of the heavens; this excludes the reptile of the earth from any fhare in the confitieration; befide, the epithet crooked, or tortuous, for that is the exact meaning of the Hebrew, does not abfolutely belong, nor would have been given to, the creature on that occasion. The Serpent of the earth can twift itself into many forms at pleasure; but it is not therefore to be called crooked, because it has a power of making itself fo. Now in the heavens there is a conftellation which represents a ferpent, and which is crooked, or tortuous, and very particularly fo, and which, as it always retains that character, may be very properly expressed by that epithet.

If we fuppofe, that the book of Job was written by Mofes, one might, indeed, wonder to hear a conftellation fpoken of fo early, fince the earlieft origin which we pretend of the conftellations, is much later than his time; but it is idle, nay, it is ignorant, to fuppofe this book written by that author; far from finding any fupport for fuch a wild opinion, we fhall, on the ftricteft enquiry, find reafon to believe that book to have been written only about two thousand three hundred years ago, a time at which we know the Greeks were acquainted with the conftellations, and confequently other nations might, nay, and might long have been, for they are not fpoken of, even by the earlieft Greeks, as new things, but mentioned as if of very early origin, even in refpect of them.

The author of the book of Job was not a great deal earlier than fome of those Greeks who fpoke most freely of the constellations, and he might therefore very naturally speak of them: nay, we have proof enough, that he might, because we find he did; and if we could doubt whether he meant this name, the Crooked Serpent, as that of a conftellation, or not, we cannot pretend to difpute his having meant conftellations by the Orion and the Pleiades, which he also mentions, perhaps by those names which are interpreted Orion and Pleiades: he did not mean what we do by those words; nay, certainly this was not the meaning, but yet certainly he meant conftellations, and fuch as were most in use at that time in the world, and most confulted in agriculture and navigation.

I would make it a point in a treatife of aftronomy, not to have fuch terms relating to the fcience, as occur in the facred writings, unexplained. We have purfued this matter fo far then as to find, that the author of this book might mean a conftellation, fince he has mentioned other conftellations, and that he must mean fomething in the heavens, fince he named the Crooked Serpent as an ornament in the heavens. We find, he was most likely to name one of those constellations which men most regarded, fince those were most understood, and were the most useful. And on examining fome of the oldeft writers, we shall find a constellation under the name of Anguis, and Lucidus Anguis, a ferpent, and a lucid, or fhining ferpent. Now this was doubtedly the Scrpent, or Crooked Serpent,

pent, of the facred writer; for those who have mentioned it have done fo, in respect to its being of use, in respect to the husbandman, and the failor.

It remains only to fettle which of two Serpents that there are in the northern hemifphere, and we fhall have explained the paffage. If the author had meant that of Ophiucus, he would have named the human figure with it, but he has not. There is another conftellation of this figure near the north pole, called Draco; this is a ferpent, and a tortuous ferpent; and there is all the reafon in the world to believe this was meant, becaufe its fituation toward the pole rendered it very ufeful to failors, and all agree, that failors did obferve it.

It must be confessed, that Homer and Hefied, who mention Syrius and Orion, the Hyades, the Pleiades, and fome other of the conftellations, do not mention this of Draco; but we have no reafon to conclude from that there was no fuch conftellation in their time. The Greeks themfelves might allow it a place in the fphere, and yet these poets might happen not to name it; but it is not necessary for juftifying the meaning of it in this paffage, to fuppofe, that the Greeks did know it. We are fenfible, that it might be known to those people, among whom the author of the book of Job wrote, although not to the Greeks. We know the Greeks did not invent the conftellations, but received them from the Egyptians, nay, we know they did not receive them all at once, but by degrees, this, therefore, might be among the Egyptians, while the Greeks were ignorant of it; and it might be familiar to the Hebrews before they took it into their fphere.

Upon the whole, that the Crooked Serpent of the book of Job is fomething in the heavens, not any thing upon the earth, is certain, fince it is brought in as an ornament to the heavens. It is most likely, that the author, on this occasion, would mention a constellation, the most familiar among those to whom he wrote; and his intent being to exalt the goodness, as well as greatness of God, he would fix upon one that was useful; these reasons all lead us to suppose, that it was the Dragon of the northern hemifphere, that he meant the Draco, as we call it in our spheres; and its tortuous figure very well confirms it by the epithet.

Among the many who have miftaken its meaning, fome, who were confeious that it must be intended to express fomewhat in the heavens, have guessed that it meant the zodiac, but that is not tortuous, fo the epithet destroys the opinion; others have imagined, that it meant the Milky Way, or Via Lactea, but this does not by any means represent a ferpent, nor was ever understood to do fo; beside, although its course in the heavens is not strait, it cannot be called tortuous.

SERPENTARIUS. One of the conftellations of the northern hemifphere, called by the generality of writers, Ophiucus. See the article Ophiucus.

SESQUIALTERAL RATIO. When of two numbers, the antecedent contains juff once and an half, they are faid to have a fefquialterate ratio. Sce RATIO.

SESQUITERTIAL RATIO. When an antecedent number, or quantity, contains the confequent number, just once and a third part, they are faid to be in a fesquitertial ratio. See RATTO.

SEVEN STARS. A common denomination of the conftellation, called, by aftronomers,

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mers, the Pleiades. The hiftory of that constellation, and the disposition of the stars of which it confifts, have been already given under that article, but there is yet a point to be confidered with relation to it, which has occafioned much difpute. It has been afferted by fome, that the Pleiades confifts only of fix stars; and others have affirmed, that this Englifh name is proper, for that there are feven; and, from the various opinions of writers of different times on this fubject, it has been concluded, but too haftily, by fome, that the feventh ftar of this conftellation was one of those which appear and disappear at times in the heavens, and which have thence been called, by fome, new ftars, and, by others, re-apparent stars. Those, that have been called by that name, are truly fixed flars, but this feventh of the Pleiades is not of the number. The conftellation does indeed confift of a very great number of ftars, visible by the affistance of telescopes, in the place of the original fix or feven. Galileo, foon after the invention of telescopes, counted thirty-fix in it, of which he has given the places in his Nuncius Sidereus, and afterwards speaks of more than forty, befide the fix which are feen in common by the naked eve; fo he expresses himfelf, for he adds, that the feventh is rarely feen. After him, De La Hire, of the French academy, in the memoirs of that body for the year 1693, mentions fixty-four, which he discovered in the course of an observation of the paffage of the moon through this conftellation; and Maraldi, in the memoirs of the fame body for 1708, has given the places of fifty-fix of them. But all thefe are wholly invisible to the naked eye, except the fix, or the feven (whichfoever the number is to be determined) that are usually feen. Those, who fix the certain number to fix, and make the feventh one of the new, or re-apparent

ftars, have gone fo far as to fet down feveral diftant periods, at which they thought it did, and feveral at which they thought it did not, appear. They affert, that it was seen some time before the fiege of Troy, after which it difappeared for a long period, and, at the end of that, became visible, and has fince appeared and disappeared, at times, in the manner of fome others in the other conftellations. It is evident, that Homer, Attalus, and Geminus, mention only fix, and that Simonides makes them feven, as do alfo Varro, Pliny, Aratus, and, what is of much more confequence, Hipparchus and Ptolemy. But we are not to fuppole, for this reason, that the feventh ftar appeared in the times of the latter of thefe. or difappeared in those of the former. If we were to call all those re-appearent stars which fome of the antients have feen, and others not mentioned, we fhould greatly fwell the lift of those stars. The seventh of the Pleiades is, at all times, equally visible, but it is fo much fmaller than the others, that it is not every eye can discern it. Some people, whose fight is better than that of the generality of men. can at all times fee feven flars in the confiellation, and thefe would have feen feven whether they had lived in the days of Homer, or those of Hipparchus; others, whose fight is lefs acute, can fee only fix; this is the true ftate of the cafe; nor is the dispute, whether the Pleiades confift of fix, or of feven ftars, for we fee, that the conftellation confifts of a vaftly greater number; whether the eve of him who examines them can fee fix or feven of that number.

SEXTANS, the Sextant. One of the new conftellations of the northern hemisphere, or of those which Hevelius has formed out of the stars not taken into the out-lines of the others, and added to the forty-eight old ones.

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It is a fomewhat large conftellation, and it contains a quantity of stars very well proportioned to the fpace which it occupies in the heavens, and these are very happily disposed according to the lines of the figure. There is, in this respect, a great difference with regard to the new conftellations, not only between that and the old ones, but among one another. The old conftellations, which were probably formed by the Egyptians, and which we have received from the Greek aftronomers, were formed in parts of the heavens where there were many stars, and some among them confpicuous, and they were contrived to take in the greater part of thefe, and to place the most confiderable in the most conspicuous parts : as in the Bull, for inftance, one in each eye, and one at the tip of each horn. Among these the new ones which have been formed only in the fpaces left by the antients; among these there are many that have been put in places where there are a great number of ftars, but fome where there are very few. Thus the Little Lion is covered with stars as well as any constellation among the old fortyeight, and not one of them all flands in a place where there was no occasion for one.

The Unicorn, on the contrary, has very few, and most of those inconfiderable, and, though it is not without its use, might much better have been spared than the other. The Sextant is one of the more necessary constellations; it stands in a place very thick fet with stars, and they are some of them very confpicuous; it is placed between the feet of the Lion, and the twisted part of the body of the Hydra. The point, or top of the Sextant, is just under the right fore paw of the Lion, and opposite to the head of the Hydra, its limb is opposite to the Cup, but at a confiderable diftance, and one point of its extremity is very close to the back of the Hydra, at some dif-

tance below the turn or twift; and the other is near the left hinder leg of the Lion.

The figure is that of the mathematical inftrument of this name, and it is very well defigned. Hevelius, who formed the conftellation, allows it only eleven ftars, but Flamstead has discovered in it forty-one; a great part of these are comprised within the body of the figure, but there are feveral difpofed very happily along the out-line of it. There is one at the top, another larger at a small diftance from that on the limb next to Hydra, and two others toward the bottom of the fame limb, and there is one near the middle, and one at the bottom of the other, which very well mark its direction; in the fweep there are four in a cluster near Hydra, and one at fome distance from the other corner. There is a confpicuous and bright ftar near the centre of the inftrument within, and there are feveral others confpicuous enough in the feveral The difposition of the stars, and the parts. place of the constellation, which is very determinately marked by the bend of the Hydra, make it a conftellation as easy to determine at fight as any in the hemilphere.

SEXTILE. A name by the Latin affrological writers to one of their afpects, called Hexagonos by the old Greeks. They express, by this, that afpect of a planet, with respect to fome one of the conftellations, with which they suppose it has an affinity, which happens when they are at fixty degrees diftance from one another. This is one of those given diftances at which they suppose, that the planet and the constellation have mutual radiations one toward the other, and co-operate, as they term it, together. The other four afpects (for there are five in all) are those of conjunction and opposition; in the first of which the ftar and the planet are together, and, in the latter,

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latter, at one hundred and eighty degrees distance, and the Quadrate and Trine, in the first of these, they are at ninety degrees distance, and, in the other, at one hundred and twenty.

SHAULA, or AL SHAULA. A name given by fome to certain ftars in the tail of the confitellation Scorpio. The term is Arabic, and fignifies Cauda Scorpionis.

SHEIRA AL GHOMISA. A name by which fome, who are fond of uncommon words, call the conftellation Canis Minor, the Little Dog; it is one of its Arabic names.

SHELYAK. A name by which fome, who are fond of hard words, have called, fometimes, the conftellation Lyra, and fometimes only the bright flar in that conftellation called Lucida Lyræ. It is one of the names of that flar among the Arabs. We find it in Hugh Beigh's tables of the heavens.

SHENELTO. A name by which fome people, fond of out-of-the-way terms, have called the conftellation Virgo. It is the Syriac name for the bright ftar in the ear of corn in the hand of Virgo, which we call Spica Virginis; but it is used also fometimes for the whole conftellation.

SHEPHERD AND FLOCK. A term that we meet with in fome of the English aftronomers as the name of a constellation. It confiss of a part of the stars which compose the antient sign Cepheus. Those, which make up this new figure, are the bright star in the foot, the bright one between the feet, and the clusters in the hands. It is of Arabic origin. They call the star in the foot the Shepherd, that between his set the dog, and those in the hands the sheep. It is exactly the Arab mean-' Vol. I. ing, for they call the first Al Rai Pastor, the fecond, or that between the feet, Al Relb Canis, and the clusters Al Aghuam Pecudes.

SHEVIL TEUNO. A name by which people, who will feek for hard words, have called the conftellation (for fuch it truly is) commonly known by the name of the Via Lactea, or Milky Way. The expression fignifies a way of straw. It has for its origin the Egyptian fable, that, when Is field from the giant Typhon, the fcattered heaps of burning straw behind her to impede his course in the pursuit.

SHIBBOLETH. A name by which fome have called the conftellation Virgo. The word is Hebrew, and is properly, in that language, ufed to express the bright flar in the ear of corn called Spica Virginis; but it is also fometimes ufed at large for the whole constellation.

SHIELD, Sobiefki's. One of the new conftellations formed by Hevelius out of the unformed ftars, and added to the forty-eight old afterifms. This contains feven ftars, and they are very happily difpored in the figure.

SHIN. A name by which the Chinefe call the planet Mercury. It is also the name of water.

SHIP. One of the old forty-eight conftellations, called alfo Argo and Navis, and mentioned by all the old aftronomers; it is placed near the Great Dog. See the article NAVIS.

SHIR. A name by which fome writers, fond of hard words, have called the conftellation Leo; it is the Perfian name of T t t that

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that fign of the zodiac. See the article LEO.

SHIRA, or SHIRI. A name by which fome, who are fond of hard words, call the conftellation Canis, or Canis Major, the Great Dog; it is its Arabic name.

SHIRI AL SHAMIYA. A name which fome ufed for the conftellation Canis Minor, or the Little Dog; it is the Arabic name, or one of the Arabic names, of that conftellation.

SHOR. A name by which fome call the conftellation Taurus, the fecond of the zodiac; it is the Hebrew name of that conftellation, and fignifies, in that language, a bull.

SIDES, of a Cone. Lines drawn from the point which is the vertex to the circumference of the circle, which is its bafe. Be there ever fo many of thefc, or from what parts foever they are drawn, they are called fides of the cone. See the article CONE.

SIDES, of a plane Number. Those numbers, which being multiplied by each other, produce a plane number, are called the fides of the number fo produced. Thus, if five be multiplied by three, the product is the plane number fifteen, and the five, and the three, are the two fides of that number.

SIHOR. A name by which fome aftronomers have the Dog-Star; it is originally Egyptian, and is properly a name of the Nile. They worfhipped this flar, because at its rifing the Nile began to fwell.

SIMAK AL AZAL. A name by which fome have called the great flar in the ear of corn in the hand of Virgo, more commonly named Spica Virginis; this is its Arabian: name.

SIMAK AL RAMIH. A name given by fome to a ftar of the first magnitude in Bootes. See BOOTES.

SIMON, or ST. SIMON. A name given to one of the conftellations. Schiller, and a fet of people as enthusiaftic as himself, will have the conftellations altered from the Heathenifh figures, under which they are, at prefent, drawn, and will demolifh the Pagan fables that belong to them. Thus they have raifed the twelve apostles into the zodiac, and given them the place of the twelve figns; and in. this plan Capricorn has given his portion of the heavens to St. Simon; but the confulin that would have attended this was too obvious to fuffer its obtaining any countenance among the judicious. We gave Schickard leave to call Virgo, the Virgin Mary, to make the Lion, not the Nemæan favage of that species, but that of the tribe of Judah; but when enthulialm comes fo high as to be altering the very form of the conftellations, it is fit we leave the people, who are actuated by it, to form an aftronomy for themfelves, and that no one elfe pays any credit to it; this is the cafe with Schiller's fystem entirely. See CAPRICORN.

SIOTHI. A name by which fome of the old aftronomers have called the Dog-Star; it is an Egyptian name, and fignifies holy. The people of that country paid divine honours to this ftar. Ofiris was the fun, their Ifis the moon, and by their Siothi they often meant this ftar: it was alfo a name of Mercury; but this ftar was called alfo by all his other names.

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SIRIUS,

SIRIUS, the Dog-Star. This is one of the earlieft named ftars in the whole heavens. Hefied and Homer mentioned only four or five conftellations, or ftars, and this is one of them. Sirius and Orion, the Hyades, Pleiades, and Arcturus, are almost the whole of the old poetical aftronomy. The three laft the Greeks formed of their own observation, as appears by the names; the two others were foreign, and they were both Egyptian. Sirius was named from the name of the Nile, one of the names of that river being Siris; and the Egyptians feeing that river begin to fwell at the rifing of this star, paid divine honours to the star, and called it by a name, derived from that of the river, expressing the star of the Nile.

SNAKE. A name which fome of the old Latin writers have given to the conftellation Draco; and they have generally diftinguifhed it by an addition of the epithet lucid, or fhining, a very expressive and proper one; for it is a particularly bright and confpicuous conftellation. We find it referred to among those which were regarded by the failors and husbandmen of old time :

Et lucidus anguis Quam quibus in patriam ventofa per æquora vectis Pentus et oftriferi fauces tentantur Abydi,

are the terms under which Virgil mentions it; and we find a like account in all the others. This alfo is the conftellation alluded to in the book of Job, and there called by the name of the Crooked Scrpent. The Greeks are filent about it in their earlieft writings; but it may be very well known in other nations, at the time when the book of Job was written. For an account of its flars, fee the article DRACO. SOIL JAMANE. A name by which fome, who are fond of hard words, have called the bright flar in the flern of Argo; they ufually call it Canopus, and fometimes Ptolemais. Scall is one of its Perfuen names, and is derived from the Arabic name Scheil. The name Jemana fignifies Arabian, for Jeman is Arabia Fœlix.

SOLID. A folid, or, as others more precifely express it, a folid figure, is that magnitude, or quantity, in which we may confider a threefold extension, length, breadth, and thicknefs. Every particle of matter is, according to this definition, a folid, it has length, breadth, and thickness, and we may enquire how much it has of either of thefe, or what proportion they bear to one another. Among the vaft variety of figures which folids may affume, there are certain regular and determinate ones, to which aftronomers continually refer, those are a sphere, a cone, a cylinder, and a cube; these are described, in this volume, under their feveral heads. When they fpeak of folids they do not always mean that these must confist of gross material parts, they often speak of space itself, though void of all material particles, under this denomination, and it has this threefold extension, which conflitutes the true and regular definition of a folid. Thus when we ipeak of any part of infinite space, and speak of it as of any determinate large veffel-figure, it is a folid, and it is to be treated as fuch in our difficultions. The cavity of a cup is a folid, and when we name a cone, a cube, or any other of the regular figured folids, we need not join the idea of matter with them, for it will be as proper if they be confidered as confiiling of pure fpace.

SOLOMON. A name which Hartfilorf T t t 2 has

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has given to the conftellation Cepheus. This author always refers to the Old Teftament in his new naming of the conftellations; but Schiller has recourfe to the New; accordingly he makes Cepheus, St. Stephen. Sce CE-PHEUS.

SOLOMON'S CROWN. A name given to the Corona Auftralis, or Crown of the fouthern hemifphere; this is the name given by Schiller. Hartfdorf calls it David's Crown.

SOLSTICE. A term that is used by aftronomers to express that time when the fun is at, or about, its greatest declination, north or south from the equator. There are only two days in the year when the fun is in the equator, and on those days his diurnal motion, round the earth, is made in the equator : at other times, (for the fun changes place every day of the year, and is not any two days feen in the fame point of the heavens) its diurnal revolution is performed in a parallel, or to the fouth of the equator.

The two days on which the fun's place is in the equator, are the tenth of March, and the twelfth of September; from each of these days it continues declining, or moving from the equator, north or fouth, for three months, and, after the end of that period, begins to make its return, which is performed in three months more. From the tenth of March it declines northward, or is found every day in a new place, which is more and more north of the equator till the eleventh of June, and then is going back till the twelfth of September, and from the twelfth of September it is getting every day into a place more and more fouth of the equator till the eleventh of December, from which day it begins to return, and is returning till the tenth of March following. The feveral circles which the fun

describes by his motion round the earth, when out of the equator, are called parallels, and these are more and more distant from the equator every day, from the tenth of March to the eleventh of June, and from the twelfth of September to the eleventh of December; on these two days they are the most distant of all, and these are therefore called the two tropics, because, being at its utmost distance, the fun then begins to return. That which happens on the eleventh of June is, from its featon, called the fummer tropic, and that which happens on the eleventh of December is, from its feafon, called the winter tropic, and they are also named from their places in the heavens; for the fummer tropic, or most remote parallel from the equator north, which happens in June, paffing through the fign Cancer, is called the tropic of Cancer; and the winter tropic, or most remote parallel from the equator fouth, which happens in December, paffing through the fign Capricorn, is called the tropic of Capricorn. We call all motions in the heavens made toward the north afcending, and all that are made toward the fouth defcending. Thus, that part of the fun's declination from the equator, which is made toward the north, is called its going upwards, and its return from it is going downwards again, and therefore the figu which was placed to mark this tropic by the ancient Egyptians, was Cancer, a crab, a creature that moves obliquely backwards, or descends obliquely. And, on the contrary, its declination fouth being defcending on the tropic,, or most distant parallel that way, marking the end of its defcent for that time, and its beginning to return backward, or northward, that is upward to the equator. They figured the fign which was placed at this part of the fphere by a goat, an animal that is always afcending, or climbing the mountains.

mountains as he feeds; this is the explication of Macrobius, and on this has been founded a long and a very judicious explication of the meaning of all the figns by Le Pheche.

Having thus explained what is meant by the parallels and the tropics, it will be easy to make the term folftice underftood, as it is dependant on the idea of those parallels and the tropics. We are to obferve, that although the fun does apparently change place continually, and is never feen any two days together in the fame part of the heavens with refpect to the equator, yet, like the motion of a clock, though the hand continually advances, it is not to be feen but by fome attendance. Thus the change of place of the fun in the heavens, although it be very fenfible after fome weeks, yet, in any one day, is fo little as not to be perceived, unlefs by the affiftance of the nice forms of aftronomical obfervations; but even aftronomers, when they fpeak of the fun's rifing or fetting, to explain the viciffitudes of night and day, fpeak of it as in the fame place for one day, or more.

Now, although at other times the fun's motion, in any little number of days, is very vifible, and his place, in that time, is feen confiderably altered, becaufe that motion is every day continued, and all the time the fame way, yet there are two periods in the year in which it feems, for fome days, fixed in the fame place. Thefe are the two folflices, and they are, at those times, when the fun is in its remoteft parallels from the equator, north and fouth, and is about to return, that is, they are, when the fun's place is in one or other of the tropics. The name fignifies a time of the fun's retaining its place, or ftanding still, and these solutions are therefore about the eleventh day of June and the eleventh day of December, and as the tropics are named from the leafons, fo are thefe; that of June

is called the fummer folftice, and that of December the winter folftice. In all other places the fun is, after a few days, feen to have changed its place in the heavens, becaufe it has been all those days advancing forward, or backward, the fame way, but here it is otherwife; for, making the observation just about the time of the coming to the tropics, a part of that motion being in advancing, and a part in returning, these requires a great deal more time to make it perceptible. The fun, in reality, changes its place, as already obferved, every day; therefore, any term, that expresses its standing still, is, in effect, improper; but it is apparently ftill, or fixed, as the term expresses, when at the tropics. In truth, as foon as the fun is advanced to the equator; from its declination north, it begins its declination fouth without-refting a moment at the point, and, in the fame manner, the other way; and fo alfo, at the moment when it has reached its utmost declination north, and is at the tropic of Cancer, it is beginning to return backward to the equator, and fo when it has reached its utmost declination fouth, and is at the tropic of Capricorn; but the time, which it takes in arriving fully at these tropics from a little distance, and returning from an equal little diffance to them, is fomething, and, in that fpace of time, it appears to be flationary; this time of its appearance is the folitice.

When we fpeak of the fun's changing place, . and of the fun's diurnal motion in this place, it is to be underftood as done in conformity to common cuftom, and to the ordinary modes of expression. The fun also remains fixed all this time in the centre of the universe, and it is the earth that moves, but the effect is the fame.

SOLTHIS. A name by which fome of the

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the old affronomers call the Dog-Star; it is the Egyptian name; the word fignifies holy in that language. They paid divine honours to this ftar.

SOUTH. The horizon is to be confidered as a circle interfected in two points by another circle, the meridian, which divides it into two equal halves. The point of this interfection, which is neareft the fouth pole, is the fouth point, and its opposite the north. See CIRCLES of the Sphere.

SOUTHERN HEMISPHERE, of the Earth. A term used by the geographers, and referred to by the aftronomers, expressing that half of the earth's surface which is extended from the equator to the fouth pole. The meridians divide the surface of the earth cach into an eastern and a western hemisphere; and, in the same manner, the equator, or, as it is vulgarly called, the line, divides the earth into two hemispheres, a northern and a fouthern, each comprehending all of the earth between the equator and that pole.

SPACE, luminous. A term used by aftronomers to express what has, by fome, been called a meteor in the region of our air; but is truly, and is allowed to be by the lateft and best writers, the faintest of those appearances which have the fixed ftars for their origin. They express by the name of nebulous stars, those bright and lucid little specks in and about fome of the conftellations, which to the naked eve are white fpots, deftitute of form or brilliancy; but, by the telescope, are seen to be clufters of little flars; there is one of these in Andromeda, another in the fword of Orion, a third near the head of Sagittary, and a fifth near the foot of Ganymede. Some of these arc only diffinguifhable by the telefcope, and

the flars, of which they are composed, are fcarce perceivable, even by the best affistance which they can give. These are the nebulofe flars of authors, which it was neceffary to diffinguish, because they may be eafily confounded with the luminous spaces that are the immediate fubject here. These spaces are, however, the next degree below thefe, the largest and the fainsest of all appearances, occasioned by the fixed stars; they are lucid fpaces in different parts of the hemisphere, which appear to have nothing folid in them, and which yet retain their fituation with respect to the other flars, and therefore must have fomething belonging to those stars for their origin.

Thefe luminous spaces in the heavens are most frequent toward the fouth pole. Those, who have crossed the line, and gone far enough to be in the way of making these observations, declare, that, about the pole, they see, in many parts, these lucid spaces, which are large enough, and determinate enough, to be remarkable, as well as sufficiently bright, to be diffinguished, and always keeping their place, serve, as well as stars, for making observations. The navigators in these searce the first that discovered them; the called them clouds, but the determinations of aftronomers gave them another character.

Thefe are, doubtlefs, affemblages of ftars, in all refpects like to thofe which conflitute what are called nebulous ftars; nay, and fome of thofe, which affronomers have deferibed under the name of nebulous ftars, undoubtedly belong to this rank, and ought to be numbered amongft them; all the difference is, that thofe are little clufters of larger, or lefs remote ftars, and thefe are larger clufters of fuch as are finaller, or elfe more remote, for that will anfwer the fame purpofe. Thefe being extended to a greater bignefs, the fources







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fources of their light are lefs diffinguishable.

We know that there are many ftars which cannot be diffinguished by the naked eye, and that even these are of different degrees of bigneis, or at different stages of distance, in as much that they are not all diffinguishable by the fame inftruments; but, as a telescope of moderate power will fhew stars in parts of the heavens where the eye does not difcover any, fo those of greater power will diffinguish stars alfo in fpaces were none were to be feen by thefe. The heavens are ftored with them, and, doubtless, it is to them, in their different disposition and arrangement, that all these appearances are owing : when they ftand at a diftance from one another they are to be feen diffinct, and in form of stars, and, when in clusters, they only form luminous spaces, in fome of which particular stars are to be seen by the affiftance of our most powerful instruments, and, in others, of which, although none are to be feen by the naked eye, yet telescopes discover them. These lucid appearances differ only in degree, and they are called by these names according to that degree; the fmallest are called nebulous stars, and the greatest expanse of all is the Milky Way. The luminous spaces, which are the proper object of confideration here, are of a middle degree between them; they are wholly of the nature of the Milky Way, only fmaller, and wholly of the nature of nebulous ftars, only larger The Milky Way, although it appear, to the naked eye, only as a diffused white fpace, yet, when a telescope is directed to any part of it, is found to be a clufter of innumerable, though of well-fixed, ftars, whole light does not travel down fingly to us, because of their distance, and, perhaps, in some degree, because of their being so close to one another with respect to our view, that it is

blended. Courfell, who has given an account of the ftars of the fouth pole to the French academy, particularifes two of thefe luminous fpaces, and fays, that they are large, and that they, in all refpects, refemble the appearance of the Milky Way in our hemifphere, only that they are more bright, and more determinate in their form. He added, that they always keep their fituation, which proves them to be truly owing to fixed ftars, and in that remote region.

Theses of lucid appearances in the heavens, are not peculiar to the fouthern hemifphere, only they are larger there. In confulting the books of aftronomers on this fubject, it will not be easy to avoid a confusion. between fome of them, and in fome of those which are called nebulous stars, and in which. no absolute points of light appear; but it is of the lefs confequence, as the difference, between all these, is, as has been already obferved, only in degree. We meet with many, who, in reafoning concerning them, will not allow them to be at all occasioned by stars, or to have any ftars about them. They fay, that they are absolute spaces of light, independent of funs, or of the ordinary fources of it, and they call this the light, and, fomewhat like these, the sources of that light, which, in the Mofaic account of the creation, was prior to the fun. They urge the non-appearance of stars in these as a proof, fince those stars, which are the occasion of the others, do appear, to our telescopes, in them; but it is an. eafy answer, that those, which compose these, may be too remote. They farther urge, the irregular figure of these luminous spaces as a proof that they are not formed by any ftar in the centre, because its light must be diffused. every way round it, and would make a moreregular appearance. But this is objecting to. what never was advanced; nobody ever fuppoled. poled that any one ftar occasioned this appearance; and a number of ftars may furely be dispoled in any figure ever forfar from regularity.

Among those, which the advocates for this opinion of their being luminous fpaces in the sky, which have nothing to do with stars, have taken, from the account of those reckoned by other writers among the nebulous flars, the most confiderable is that in the fword of Orion, it is about the middle of the fword. This has been remarked by Bayer, and by Tycho Brahe and Hevelius, and even by the antient aftronomers, for Ptolemy mentions it; they give it the name of a ftar of the third magnitude. It is indeed of a middle kind between those luminous spaces in which the telescopes discover the flars that form them, and those in which none such are seen, and which are, for that reafon, supposed to have none. It is the most fingular of all the phænomena of this kind, for, on examining it with the most powerful telescopes, there are discovered two stars instead of one, which frand within the limits of a luminous fpace that has no dependance at all on them. Nothing can be a greater proof of these bright fpaces abfolutely retaining their place in the heavens than this, that these stars are always feen in this, and always in the fame fituation in it. We do agree with those who affert these spots to be independent of stars, that the two, which are fo confpicuous in the confines of this, do not occasion any part of its light, nor indeed do fome others that are feen in it; but yet this light is undoubtedly owing to more flars which are yet more remote than thefe, and whofe blended blaze prevents our seeing them diffinctly. Huygens, who fell upon this by accident as he was observing fome other appearances, calls it a portent, or prodigy, the like to which he had feen no where elfe among the fixed ftars.

Another, which these authors referve from among the clufter of nebulous flars, is that in the girdle of Andromeda; this is fo fmall that all the old authors have miffed it. Hevelius calls it a nebulous ftar, but these writers affert it to be merely a vacant space enlightened ftrongly, but with nothing folid in it. In this no ftar is feen. The next they claim is that in the right foot of Antinous, in which, as in that of Orion, there is fomething visible, but it is only one ftar, and not two, as there; they ask of this as of the other, if the light be owing to this ftar, why is it not more regularly diffused, and why do not other stars, of the fame magnitude, alfo give the fame light ? The answer is very easy, that no one ever supposed this star did give the light; they are quite independent things as to one another; they happen indeed to be feen together, but that is all. The luminous space is, doubtles, owing to a great clufter of ftars very remote. and they happen to fall just behind this star, which, being, with respect to us, placed before them, is feen in the middle of this clufter; just as the two in that of the fword of Orion.

We look upon these little spaces of this luminous appearance, which are visible in our hemisphere, as trivial things, because they occupy but a very fmall fpace in the heavens; but that is an ill way of judging things; they may be of an extent equal to the whole fystem of our sun, including the planet Saturn's diftance, and thofe, who urge for their being independent of any stars, suppose them to be regions of eternal day of that extent. But it is hard to fay in what view they would appear if we were nearer to them. They, doubtlefs, are owing to the blended light of numbers of ftars, and, although from the earth these happen to be feen nearly in the fame line with one another, there is no faying how immenfe may be their absolute distance.

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SPHARPHARA. A name by which thofe, who love ftrange words, call the planet Venus; it is one of the Chaldee names for that planet, and fignifies confpicuous.

SPHERE. A fphere is one of the regularly-fhaped folids: it is also called a globe. It is understood to be a folid of whatfoever materials, in fhape perfectly round ; a schoolboy's marble is a fphere. When we fpeak of the fphere of the heavens, we mean that imaginary fphere, in the concave furface of which the ftars are fixed. The fun, the moon, and the planets, and fixed ftars, under the prefent opinion of their being all round folid bodies, may be called fpheres, but cuftom, which is the law of fpeaking, has determined otherwife : we call these globes, and only the imaginary round, in which they are placed, a fphere. When the geometricians confider a round folid abstractedly, and the feveral lines that may be drawn on it, whether they treat of the convex, or the concave furface, are faid to write about the fphere. We thus imagine certain circles to be drawn upon the convex furface of the globe of the earth in the concave surface of the sphere of the heavens. These circles are called circles of the sphere, and the books that treat of them are faid to contain the doctrine of the fphere.

If a femicircle be turned round and round on its diameter, till it recover the first fituation, it will have defcribed, or formed, a fphere. The original centre of the femicircle will be the centre of the fphere, thus produced by its motion, and any ftrait line, drawn through the centre of the iphere, and terminated at each end by its furface, will be a diameter of that fphere. A line drawn from the centre, only to the furface one way, is a radius, or a femidiameter of the fphere; and it is plain, that all radius's, and all diameters of equal fpheres, are equal.

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If a ftrait line be drawn fo, that, in fome part, it touches the furface of the fphere, and no where enters its circumference, that line is called a tangent of the fphere; and any radius of the fphere, drawn to that point of the furface when the line touches it, is perpendicular to the tangent; and any tangent to a great circle of a sphere, is a tangent to that fphere. Any strait line which stands exactly upright, whether it be on the convex, or concave furface of a fphere, is faid to be perpendicular of a sphere. A line of this situation, drawn through the fphere, would pass through its centre, and the converse of this proposition is equally true, that any line which paffes through the centre of the fphere, if continued through it, and extended beyond its convex furface, would, in fuch extended part, be perpendicular to the fphere.

If the arcs of three great circles be drawn upon the furface of a fphere, in fuch direction that they meet in three points, they will then form a fpherical triangle; and the measure of a spherical angle is the arc of a great circle, defcribed from the angular point, interrupted between the fides, and continued to quadrants.

The celeftial and terreftial globes, which are used in calculations, are spheres. The terrestial is a sphere, on the convex surface of which the earth and feas, the mountains and vallies, are represented, and the extent and division of kingdoms marked; and befide this, there are certain circles drawn upon it, to represent certain circles, which we imagine drawn upon the real furface of the earth, and which ferve to excellent purpofes; this is the structure of that useful instrument called a globe of the earth, or terrestial sphere. The celestial globe represents what we may conceive to be the convex furface of what we call the great fphere of the heavens; this is a representation of what we should, according

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ing to our own imaginations, fee, if placed, without this fphere, at an immenfe diftance in the void of fpace. We imagine, for our ufes in calculation, certain circles to be drawn in the heavens, and thefe imaginary circles are marked upon the furface of the celeftial globe; inftead of this, aftronomers often ufe what they call an artificial fphere, which is a machine, having the feveral imaginary circles, already named, marked by hoops, or rings of brafs, and fixed in their place, the reft being left vacant.

If the fphere be put into a circular motion round one of its diameters, this is called the rotation of the sphere, and the diameter round which this motion is made, is called the axis. The two extreme points of this diameter, or axis, where it touches the furface of the sphere, are called the poles of the fphere; in this motion every point of the fphere, excepting the poles, performs a circle, coming round in each revolution to the place where it fet out. Any point of this fphere, which is at equal diffance from both the poles, forms in its revolution what is called a great circle; to this all the other circles are parallel, and of these every one grows smaller, as the point that defcribes it by its motion is nearer and nearer to one of the poles. Any circle may be conceived as a great circle drawn upon a fphere, and may be thus underftood to have its axis, and its poles. If two great circles of the fame fphere interfect one another, they will divide each other into two equal parts; and if a plane be imagined to pass through a sphere, the section of the fphere, that is, the curve which is described upon the plane, by the furface of the fphere paffing there, it will be a circle; if this plane pafs through the centre of the fphere, the circle will be a great circle of that fphere; if the plane pais through fome other part, and

not the centre, the circle will be a fmaller circle of that fphere, and this will be lefs, as the place has been nearer one of the poles. A plane that cuts through a fphere, and paffes through its centre, divides the fphere into two equal parts, and thefe are called hemifpheres: and a plane that cuts through a fphere, and does not pafs through the centre of it, divides it into two unequal parts.

SPICA VIRGINIS. A name given by aftronomers to a large ftar in the ear of corn which is in the left hand of the conftellation Virgo; they called alfo one in her right wing Protingetes.

SPICARUM MANIPULUS. A name by which fome, who love uncommon words, have called the conftellation Coma Berenices; it is a name found in fome of the Latin writers.

SPOTS. Certain appearances of a various form on the furfaces of the heavenly bodies, or certain parts, or portions, of their furface, diftinguifhed from the reft by their elevation, or deprefion, or by the different quantity of light which they reflect. Those of the first and second kind are diffinguished by their fhadow, those of the last by their brightness or obscurity.

It is probable, that all the heavenly bodies have furfaces varied in this manner; all thofe which we are able to examine diffinctly, apparently have, and they differ in all. The moon, when viewed by the naked eye, is feen to be bright in the greater part of her furface, and in fome portions of it dufky, or more obfcure; thefe are the moon's fpots. The fun's face, when viewed through a telefcope, with the glaffes blacked, and the planets in general, when viewed through the fame inftrument

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ment in the ufual way, are feen also to have fpots like those of the moon, but none of them in fo large a quantity, or fingly, of fuch extent. The fixed ftars, probably, have their difks, or furfaces varied, as that of the fun, for they are, in all respects else, like that luminary, but they are too remote for the examination, the largest of them appearing fo fmall, even with the affiftance of the beft telescopes, that we cannot expect to difcern any variation on their furfaces. Sirius, or the bright ftar in the Great Dog, is the largeft and fineft of all the fixed stars, and this viewed through a five-and-thirty-foot telefcope, appears but of about an eleventh part as large as Jupiter, feen by the fame inftrument. If we allow the difk of Jupiter fiftytwo feconds, which we may take as a mean, the largeft of all the fixed flars is thus feen but of about five feconds, or not quite fo much in diameter. We cannot expect to fee fpots on fo fmall a furface of fo remote an object, and not finding them there, it is in vain to expect them any where among the luminaries of that order.

The fpots with which the fun and planets, and even the fatellites of the feveral planets, abound, ferve not only to amufe the eye in the obfervation, but to the moft important purpofes. It is by the obfervation of them, that aftronomers have been able to prove the revolution of those feveral bodies round their own axis, and to determine the period of that revolution.

The fpots in the fun are numerous, but they are by no means like those of the moon, either in quality, or in quantity; they are not permanent as in that luminary, but are produced occasionally, and deftroyed, or, if not fo, they appear, and disappear at times, and during the time in which they are observed, appear in continual motion. The spots of the moon are so considerable in fize, that they

are very obvious to the unaffifted fight; those of the fun are fo much fmaller, that they require to have his difk enlarged to be feen diftinctly. We may look upon the fun through a piece of plain glafs, black by fmoak; but, in this manner, we fee the furface uniform. When we view it through a telescope of proper power, with the glaffes also blacked, we diffinguish a number of spots; they are, in general, fmall, irregular in figure, and are frequently changing their appearance; they are feen at all times, as in motion, traverfing the fun's difk; and there have been many different opinions among aftronomers, as to their place and nature. They have been fuppofed, by fome, a kind of planets revolving round this luminary at a very fmall diftance; and others have thought them a kind of exhalations, clouds of condenfed fmoak, or other light matter, raifed to a certain height above the furface of the fun, and revolving round with its motion. Their real revolution confidered, with respect to the centre of the fun, is from weft to east, but they feem as feen from the earth to move from east to weft. As to the supposition of their being planets, clouds, or any other bodies, at all removed from the furface of the fun, and revolving round it, or at any diffance with it, it is evident, that they are adherent to its furface, for they appear broadeft when at his centre, and gradually become narrower, as they approach his edges. We know the fun to be of a fphercial, or nearly fpherical figure, and we know, that a circle, laid on the centre of fuch a figure, will, if moved toward its edge, all the time touching its furface, appear an ellipfis, and become yet more narrow, as it recedes farther from the centre; it is just thus with the figure of the fun's fpots in their motion round it, and we know by the laws of optics, that they are fixed to his furface.

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The general furface of the fun appears fiery. These spots are of a black colour, perfectly opake, but furrounded with an edge of brown. While we purfue their revolutions, we find them alter their real, as well as their apparent magnitude and figure, and we often loofe fight entirely of those we had in view, and fee others perfectly new arife. They are at fome times more frequent than others, and, in fome years, in particular, we fee the fun's difk, for many months, perfectly clear from them, and in others, for as long a continuance of time, obscured by fo many of them, that his light must be impaired by them; it is about an hundred and forty years fince they were first seen. Galileo has a right to the discovery; and Schiller, who difputes it with him, talks of fifty at a time, feen on the fun's difk in those years; he encreases the number, however, by what he calls Fraculæ of the fun, a kind of spots, not darker than the reft of that luminary, as these are but brighter. Many after him purfued this diffinction of two kinds of fpots in the fun, but we fee nothing that has any right to the diffinction of the latter kind at present. We see the ordinary fpots frequent enough for all the purpoles of observation, and there is scarce any thing more entertaining than to have them in their feveral changes.

That the fun is a globe of fire, has been the received opinion from the days of Zeno, and by Pythagoras to the prefent. Some few have excepted againft, and talked of it, as only composed of a fubtile matter, capable of exciting the fensations of light and heat, but this is held in the contempt it ought. There is no doubt of the fun's being actual fire, nor is it lefs evident, that the general mass of it is lefs firm, or hard than these fpots. It has been fupposed, that the fun was again to be like this earth, with mountains on it, and that

its general furface was covered with melted matter of fome kind, above the furface of which the tops of these mountains appeared; and fome imagined the whole furface even, and the matter foft, and thought these spots owing to fresh and crude matter thrown up from below in volcanoes; but it is most probable, that the general matter of the fun is in a flate of fusion, and that amidit it there are vaft blacks of folid matter incapable of liquefaction; this will perfectly folve all the appear-These solid masses may be thrown up ances. to the furface at times, and at times, and by degrees, fink down again into the common mais. They may be thrown up at fome times in great number, at other times more rarely, and they will be on this place in a continual change of figure, as they are raifed. higher by the motion of the fluid matter, or fink deeper in its calm and quiet condition. till they are wholly loft.

However this be, the fame fpots are found to return to the fame part of the fun's difk, at the end of twenty-feven days, and fome hours, when we are affured of that important point, that the fun, although it retains at all times its place in the centre of the univerfe, yet has a revolution about his own axis, which is made from weft to eaft, and is performed in twentyfeven days, and a few hours.

After the fpots of the fun, we may examine those of the moon, as in appearance the next of the luminaries in confideration. If we were to judge from immediate appearances, we fhould, by the fpots of the moon, determine, not that, like the fun, fhe had a revolution round her own axis, but that fhe ftood ftill in that respect; for as the spots of the fun are in continual motion, those of the moon are at all times still, they preferve their places on her trace, and are liable to no motion that is apparent; if we except that, by which they a. little:

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fittle approach to the edge of her disk, and a little retreat from it at times, while they preferve the fame fituation with respect to one another; it is evident, that this is the cafe, but the conclusion is not just. There requires, to the understanding of this, a farther knowledge. The moon's motion in the heavens is to be understood, and it will then appear, that this immoveable fituation of the fpots, with respect to us, is a proof, not that the moon has not, but that fhe has a revolution round about her axis; for otherwife these spots must be seen to move : it is much otherwife with respect to a body, that, relatively to all others, is at reft, as is the cafe with the fun, and with respect to such a planet as the moon, which is making a continual tevolution round this earth, while this earth is carried in a larger orbit round the fun.

It is certain, that the fpots of the moon convince us, that the fame face of that planet, or the fame part of her furface, is always turned to us, although we fee a different part of it enlightned, according to the polition, with respect to the fun. The little motion in the fpots of approaching toward, and receding from the edge, has been fuppofed owing only to what has been called the librations of the moon, certain tremblings of her globe, fuch as we fhould make in a bowl, by changing the centre of gravity; but it has been an effect of superficial knowledge in this fcience, to conclude from hence, that the moon did not revolve upon her axis. We are to confider, that there is in the moon, as well as in the fun, an axis, which always passes through the fame spots, and that at the extremity of this axis are placed two poles, elevated eighty-feven degrees and a half above the plane of the ecliptic, and eighty-two and

an half above the plane of the moon's orbit; whence it follows, that the moon's equator, which is ninety degrees diftant from each of the poles, and which alfo paffes at all times through the fame fpots, is enclined two degrees and an half to the ecliptic, and feven degrees and an half to the orbit of the moon.

The poles of the moon are, at all times, in a great circle of the globe of that planet, parallel to the great circle which paffes through the poles of her orbit, and through those of the ecliptic, which may be called the colure of the moon, as we express by the name of colure of the folftices, that great circle which paffes through the poles of the equinoctial and ecliptic, at the diffance of ninety degrees from the intersections of those circles.

Now let us fuppole, that the globe of the moon, inftead of ftanding ftill, as it appears to do, turns round its own axis, like all the other heavenly bodies, the fixed ftars themfelves, probably, not excepted, and that this revolution is performed from weft to eaft in the fpace of twenty-feven days and five hours, in a period equal to that of the revolution of the earth about its own axis, which is alfo performed from weft to eaft, and its return to the fame colure in the fpace of twenty-three hours, and fifty-fix minutes; this will ferve to explain the varieties of the apparent libration of the moon.

We are to obferve, that the globe of the moon, its poles, which are two degrees and an half diftant from those of the ecliptic, and which, according to this plan, are always placed on a great circle, parallel to that which passes through the poles of the orbit, and the ecliptic, must appear to move about the poles of the ecliptic, in defcribing the two polar circles, which will be diftant only two degrees and an half, and to perform their revolutions.

volutions in a fpace of time, equal to eighteen years, and feven months, from eaft to weft, in the fame time, and in the fame direction with the nodes of the moon; this will be in the fame manner as in the Copernican hypothelis. The poles of the earth perform their revolutions about the poles of the ecliptic, from eaft to weft, according to two circles, which are twenty-three degrees and an half diftant from the poles, in a period of twenty-five thoufand years, which is what caufes the appearance of the proper motion of the fixed ftars about the poles of the ecliptic in the fame fpace of time.

The poles of the orbit, reprefented on the globe of the moon, ought always to appear upon the circumference of her difk; for the centre of the moon being upon its orbit, its globe is feparated into two equal parts by the plane of that orbit. This forms a circular fection, which, being viewed from the earth, placed in the fame place, must appear in form of a diameter of a right line, according to the laws of optics, and this right line, or diameter, will pass through the other moon's centre. The poles of the moon, which are at the diffance of nincty degrees from all the planets of this circular fection, which reprefent the orbit, must be found on the circumference of its difk.

Now, while the poles of the moon's globe make their revolution from weft to eaft, the colure of the moon, on which the poles are placed, and which is reprefented by a right line, when that planet is at the diffance of ninety degrees from its nodes, turns in the fame direction, and transforms itfelf into an ellipfis, the breadth of which continually encreafes till the moon, being arrived at her node, it conforms itfelf to her oriental edge; and as this colure, which is fixed on the furface of the moon, paffes, at all times, through the fame fpots, it follows, that, if the moon had not any motion of revolution round her own axis, we fhould fee those fpots pass fufficiently from the western edge of the moon to the eastern, and return again afterwards to the fame place, after that the moon had returned to her nodes. This is not the case, and therefore the moon must have such a revolution about her axis as was at first mentioned in this system, and it must be performed in the time mentioned, namely, in twenty-feven days and nine hours.

To explain the appearance of the fame fpots in the fame places at all times to us, we must conclude, that the globe of the moon turns round its poles with an equal and uniform motion from weft to eaft, which, being feen from the earth, will appear to be, from west to east, contrarywise to the apparent movement of its colure. This contrary motion cannot hinder but that the fpots, which are near the poles of the moon, where the parallels, which they defcribe, are very fmall, be always carried, by the colure, toward the east, in such a manner, that the motion of the fpots about the axis, which are made apparently toward the weft, cannot compenfate the contrary motions; but they will ferve to modify their fpeed, fometimes encreafing, fometimes leffening it. This compensation must always be just, except when it shall happen that the fame arc of a parallel fhall make equal angles with the pole of the moon, and the pole of its orbit, which is a thing very rare, and, when it does happen, varies in an instant. This is the reason why this sole cause produces many librations as well in longitude as in latitude.

The fpots of the fun are fmall in proportion to his difk, and they are not permanent. This naturally refults from their being nothing more than maffes of a harder matter, occafionally

occasionally and accidentally throwing up, by the motion of the general fluid, or melted matter, of which that luminary confifts; but it is otherwife with regard to the fpots of the moon and planets; we understand the one a body of fire in motion, the others to be globes of earth, and feen like this earth which we The fun and fixed ftars have the inhabit. fource of their own light in themselves, and therefore any change of colour in the parts, is owing to their being lefs fiery than the others, but the moon and planets are not luminous in themfelves: the light, which they have, is from the fun, and is reflected to us. Now, as fome fubstances will abforb more than others, fome reflect lefs of the light which they receive than others, and confequently those, which abforb most, will appear most dusky; and those, which reflect most, will appear to us most bright.

If we suppose the earth, viewed from a vast diftance, as from the orbit of the moon, or fome of the planets, we shall eafily conceive that it would not appear an uniform globe, but would be diffinguished with brighter and darker fpaces from the variety of fea and land; and fome of these parts would appear very bright from their reflecting almost all the light which they received from the fun, while others of them would appear obfcure, because they absorbed a great deal of it, and confequently reflected lefs than the others. As it would be with respect to the earth seen from the moon, or one of the planets, fo it is, according to their different diffances, with the moon and the planets as feen from the earth; whether they are made of abfolute earth and water, fuch as those which compose this globe, may be a doubt, probably they are not; they are, however, composed of parts, which abforb, or reflect the light in different degrees, and that it is wholly owing to the

appearance of fpots upon them. On the moon, which is near to us, thefe are feen with the naked eye, and very much refemble the difpolition of land and feas on the globe of our earth; in the planets, which are more remote, we can only fee this by the telescope, and then not fo diffinctly.

As we fee a great number of fpots in the moon with the naked eye, we diffinguish many more with the telescope; and those, which are feen without this affistance, are distinguifhed fo much more plainly and perfectly in this, that it is the best way of examining it, and we shall speak of the spots here as so examined. We are to chufe the quarters of the moon for the obfervation. Many people only view the full moon, and wonder that they cannot fee what aftronomers describe in her. The moon, at full, is a fine fight, and there is a great deal of difference of brightness in the feveral parts, but all that can be then diftinguished, are, (to use the common terms, the land and feas of the moon) known by those degrees of brightness, and of obscurity. The fun fhining full upon the moon's difk, exposed to us at this time, all shadows are obliterated, fo that nothing of what aftronomers speak of the inequalities of her surface, is There are, indeed, fome fpots, fuch feen. as those diffinguished by the name of Tycho and of Kepler, that feem elevations at this time by their peculiar brightness, but, as the diftinguishing character of elevations afterward, it is probable they are not fuch, but only parts of the fun's furface brighter than ordinary, perhaps of plains, not of fand, as. with us, but of marble.

We are to view the moon in her encreafe and decreafe to understand her spots properly; we there diffinguish, beside the land and sea, as they are called, mountains and rocks, elevated a great height above the rest of the surface,

face, and cafting fhadows from the fun; thefe fhadows are of a pyramidical figure, and ufually terminate in a point. Befide thefe mountains, we fee caverns, vaft, deep, and empty. Thefe have the part, neareft to the fun, dark, and that, fartheft from him, enlightened, as we fee in a bafon, or other empty hollow body, placed at a diftance before a candle. Some of thefe are very large, and, in many of them, which are lefs deep than the others, there rifes up a little mountain in the middle.

" It is certain, that the ftructure of the moon is thus irregular; there are plains, and there are elevations of vast extent; there are also vaft spaces called seas; there are parts very compact according to the reflection, and others fo rare and light, that they abforb a vast quantity of the rays; there are elevations of various heights and figure; and there are caverns, fome empty, and, fo far as we can fee, bottomless, and others are shallower, and have mountains in the centre. Whether those spots, called scas, be truly such, is much to be doubted; it fhould rather feem that there is no water in the moon; any loofe earth, or any covering like that of forefts over great tracts, would abforb the light fo as to make them appear dusky to us; and, as to water, if there were any, the fun having an effect upon it (fuch as it has on the watery part of this globe) there must be exhalations, vapours, clouds, and an atmosphere; and there is neither one nor the other of thefe. If there were clouds, we fhould fee the fpots fometimes more, and fometimes lefs diffinctly, as they were before them, or, as all was clear. If there were an atmosphere, the forms of the ftars must be altered as they went behind the moon, or came from behind her; but nothing of this kind is feen, and, in confequence, there is no atmosphere. What, therefore, these more obscure parts of the moon's disk, usually called feas, truly are, is yet to be de-

termined, and, perhaps, although there is more appearance in favour of the opinion, those dark parts of the planets are not truly feas, although so called. It is necessfary, however, to speak of things under their usual names.

That the bodies of the planets have all of them fpots of the fame nature with those of the moon, is highly probable, but there are two of them on which we have not opportunities of determining certainly; whether it be to or not, these are the most remote from the fun in our fystem, and the nearest Saturn and Mercury. The great diftance of Saturn prevents our obtaining fo diftinct a view of his difk as we have of the other planets in general; and, to this time, there has been no fpot or variation discovered on him. His globe appears of one uniform dead white. Nor is there any more truth in the opinion of his having belts; fome have talked of two, others of more, but the three famous ones, feen from many parts of Europe in the year 1719, perfectly explain the nature of that error. The ring of Saturn, at this time, was in that fituation, with refpect to us, in which it disappears; it is very narrow in proportion to its breadth, and, when the edge is toward us, does not reflect light enough to make it diffinguishable at this distance. The planet appeared round, and of the three famous belts feen on it, which were then but very obscure, the middle one was discovered to be the shadow cast by the ring upon the difk of the planet; and the two others were found, by certain computations, to be formed of clouds, or fomething of that nature, fupported in the atmosphere of the planet, and at an equal diftance from his body with the ring. Saturn, therefore, to this time, has not been found to have a fingle fpot visible on his furface adhering to it, or being any part of his body.

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As it is owing to the diftance of Saturn from the earth, that we cannot diffinguish any fpots on his furface, the fame defect, with regard to our observations, happens in Mercury, from the nearnels of that planet to the fun. It is indeed fo near, that it is usually hidden by the rays of that luminary, fo that the obfervations, poffible to be made on it, are few, and we are in a part of the world the leaft favourable for the making of them. In these northern climates he is lefs elevated above the horizon, at any time, than in the more fouthern, and what joins in the difadvantage to us is, that the air here is lefs clear. Partly from one of these causes, and partly from the other, we fcarce ever see Mercury at all diftinctly; the remains of the fun's light fometimes prevents us, and, at the beft, as we can only view him to near the horizon, the vapours, through which we fee him, are fo grofs, that we can fee nothing diffinctly. All we know of this planet is, that, by his passages over the fun's difk, in which he, at fome times, appears quite fpherical, and, at others, a little oval, his figure is round, or nearly fo, and that, according to his fituation with regard to the fun, we fee him, as we do Yenus, in form of a half moon, or crefcent: fpots have not been feen on him any more than on Saturn; but with the other planets it is otherwife.

The difk of Jupiter, when viewed through a propertelescope, is seen not only diversified more or less by his belts, (the nature of which has been already explained in its place) but diversified with spots. But these differ, in many respects, from those which we see on the moon; they are not, in general, parts more obscure than the rest of the surface of the planet, but brighter. In this they differ both from the greater part of those seen in the moon, and from all those of the fun; and they are not . Vol. I.

fixed and permanent like those of the moon, but fubject to alteration in the manner of those of the fun; they appear at certain times, and difappear at others, and, during the time of their appearance, which is often many months, fometimes leveral years. They are frequently changing their fhape and magnitude, a large spot often dividing into several fmaller, or feveral fmall fpots combining to form a fingle large one. They, in this, also agree with the spots of the sun, that, after all their variety of form, they will re-appear in the fame places, and nearly of the fame fizes and figures, after several years entire disappearance. We suppose this change of form, and this temporary appearance in the fpots of the fun, owing to their being maffes of folid matter, railed, at times, above the furface of the melted mass. But a very different origin must be sought for those of Jupiter, and a different fystem to explain their appearances; Jupiter is a globe of cold and quiet matter, not a mais of liquid fire, as we conceive the fun to be. These spots are land in all probability, and the belts, and fome other parts of the planet near to them, are underftood to be feas. Some of these spots appear between the feveral belts, but the most conspicuous are abfolutely in them; they feem islands in those feas, and are quite overwhelmed and covered, fo as to become invifible, when the fwelling of those stars is greatest. At other times they appear in lucid specks upon their surface; and thefe may eafily be underftood to owe all their changes to those scas in which they stand fwelling or finking. When the water is most about them, we fee them fmall; as it ebbs, or becomes lower, we diffinguish more of them; they are feen larger, and they, in fome measure, alter form. A fingle spot may be divided into feveral by the waters rifing, fo as to make its way into the lower parts of its Xxx furface,

furface, and many may be joined into one by a fea that once covered the lower parts between them, deferting them. Thus may they all, by degrees, change their figure, and difappear, and, after that, be feen again in the fame places nearly; as the water, or whatfoever fluid it be, that covers a part of the furface of this planet, is more or lefs plentiful in the fame place. We fee how confiderable a change the flowing and ebbing of the tides of our feas will make in certain places. The feas of fo vaftly larger a globe as that of Jupiter, which is near nine hundred times as great as that of the earth, may be proportionably larger; and, as we attribute the course of our tides to the moon, that planet having four moons about him, there may be vaftly more variety in their course, and all the lesser, if not the greater, changes in these spots, may be owing to them. It is near one hundred years fince certain of the most confiderable of Jupiter's fpots have been remarked with great accuracy, and, in the course of that time, it appears, by the observations of the succeeding astronomers, and by our own observations, that these spots have, from time to time, after being buried under the level of the feas in that planet, appeared again, many times, in the fame places, although at irregular intervals, fometimes after three, fometimes after five, fometimes after eight, and fometimes after eleven years.

The fame reasons, which fhew the imaginary belts of Saturn not to be truly adherent to the globe of that planet, or any part of its furface, fhew that the belts of Jupiter, and they fhew alfo, that thefe fpots, are adherent to that planet, and make a great part of his furface; we perceive them to move over the difk of the planet as those of the fun do, and, like to those of the fun, they appear largest when near the centre of the difk, and fmaller, or narrower, as they recede from it; fo that many of them, and thole of confiderable fize too, are quite loft before they reach the edge. The motion of these spores also fwifter as they are near the centre of the planet, and slower as they approach its edges, which is another proof that they are adherent to his furface. These spots all traverse the difk of the planet moving from east to west.

From this we know, that, as they are fixed upon the furface of the planet, they can only move in confequence of its motion, and we difcover that the planet moves round its axis. from weft to eaft. We fee alfo the fame fpot return to the fame place on the difk after a little lefs than ten hours, whence we collect the period of that revolution. We find by this, that the immenfe globe of Jupiter makes a revolution about its own axis in nine hours and fifty-fix minutes, a motion more rapid than. that of any other of the heavenly bodies.

Mars is not to eafy of observation as Jupiter, because there are only certain times at which he can be feen to advantage; but when he is viewed at thefe times, and with telefcopes of the due power, his furface is feen much more spotted than that of Jupiter; he has often as many fpots as the moon, and they are proportionably as large; thefe are alfo, like those of the moon, of two kinds, fome obscure and dark in comparison with the reft. of the difk of the planet, and others much. brighter than any other part of the furface; they change their figure also in the manner of those on Jupiter, and palpably, for the fame reasons, some of them are portions of land in the midft of feas, and others are feas making their way among land. As thefe, therefore, ebb or flow, or are filled or emptied, in the manner of those of Jupiter, they will not only of themfelves exhibit the appearance of dufky fpots of greater or leffer diameter, but they will make a diverfity of appearances in
in the others. The fpecks of land, arifing out of them, being feen at fome times, and hid at others, and, when feen, being fometimes larger and fometimes imaller, and altering their fhape and appearance in every refpect accordingly.

We meet with accounts of oblong and obfcure fpots near the centre of the planet, these are the separated portions of his principal sea, for Mars has a fea of this kind quite furrounding his globe in form of a belt, in the manner of those of Jupiter, but it is interrupted in fome places, and fo faint in others, that it is not easy to trace it ontire. At some times the fpots on this planet are more permanent than at others; the dark ones, though they cannot -fo well terminate at the edges as the others, are the most constant; the bright ones change not only from the time of one observation to that of another, but often in the course of ten or twelve days. There are, however, enough of them fufficiently fleady for the afcertaining those very material points in the theory of the planet which depend upon them. There is more diversity in the figures of the spots of Mars, than in those of all the other planets.

It has been already observed, that there are only certain times favourable for observing Mars; this depends upon his different place in his orbit. Mars, being the planet which revolves round about the fun next above the earth, is, at fome times, nearer to the earth This diversity of his approach than at others. is much greater in proportion than that of any planet, and, in confequence of it, the planet, in the different fituations, appears, as it were, two diffinct flars. We fee him in the heavens, at fome times, faint and very fmall, and reddifh in the colour of his light; at others, he appears larger, brighter, and paler, and, when forn by the telescope, the difference is not left, for, in fome parts of his orbit, he

appears finall, and his fpots are fcarce at all to be feen, and in others he is large, and they are very diffinct. His oppositions to the fun are the times when he is nearest to the earth. and the difference in this respect is so great, that he is, in some of these oppositions, seven times nearer to us than in fome of his conjunctions. His body appears of an oval figure from the time of his conjunctions to the first quadrature, at which time he appears as the moon three days from the full. From this period of the first quadrature to his opposition. his difk fills up, from the opposition to the fecond quadrature he is again in the decrease, and, from the fecond to the conjunction, round. The time for the observation of the fpots is from the first quadrature to the second a for, in this time, he goes through his oppofition to the fun, and is then nearest of all to the earth. At this time the difk of the planet is fo large, and the light fo bright, that the fpots are eafily, as well as diffinctly, feen, and, as they may be perfectly diftinguished from one another, it is eafy to fix upon fuch as are most particular in their form and appearance for observation. If we fix upon any remarkable spot at this time, we shall find that it traverfes the difk of the planet from eaft to weft. This proves, that the body of the planet revolves round its own axis from weft, and, if we remark the time of one of these fpots returning to its place, we fhall find this happens at the end of twenty-four hours and thirty minutes. We find, therefore, that the planet turns about on its own axis in this time.

It is about ninety years ago that this was determined, but at first it was liable to fome confusion and exception. It requires time to repeat the observations of this kind necessary for the establishing a system. It was no secret that a French astronomer at Bologna was X x x 2 making

making observations for this purpose, and some Italian aftronomers at Raine ftole the thought, and endeavoured to anticipate his discovery. But these things do not succeed well when they are hurried. The Italians gave the time of Mars's revolution to be thirteen hours. The original author of the experiments fixed it at four and twenty, and forty minutes. This was nearly the double of the time they allowed, and he fhewed very plainly, that the mistake, on their part, was owing to their having confounded the two opposite hemifpheres of Mars, on which there are spots, in fome degree, alike. The complete revolution is performed in the time he haid down; but, in this, we do not confider the mean revolution of the planet, but that which is feen when he is opposite to the fun, which is the leaft of all.

Venus has also spots in great number, and of confiderable fize, and in this, as well as in feveral phases of the crescent, the half-moon, and the like, fhe vaftly refembles that planet; but, as it is neceffary to chufe certain particular times for the obferving of Mars, in order to fee his fpots to advantage, it is equally fo with respect to Venus, and those times are not fo eafily chofen, what might naturally appear the most proper not being fo. In obfervations of Venus, in general, there are feen fpots in abundance upon her, and they are of great extent; they do indeed, like those of the full-moon feen by the naked eye, cover a great part of her furface, but they are faint, and well terminated at the edges, and are, by no means, proper to determine any thing.

It would be natural to prefer, with refpect to Venus, as we have recommended with regard to Mars, those times for observation, at which the planet was nearest to the earth; but these are not the best. It has been already observed, that we can see nothing dif-

tinctly on the globe of Mercury, because he is always fo near the horizon, that we can only view him through the gross vapours of the earth. This is also the cafe with respect to . Venus, when the is nearest to the earth; the is, at that time, fo little elevated above the horizon, that we fee her twinkling and trembling through those vapours, and could determine nothing diffinctly about her; all hes parts appear confused, and though spots may be traced, none can be fixed with any certainty. When we have opportunity of feeing her out of the reach of these vapours, it is only for a little interval, and we want time for observations of this kind. We may, at these moments, fee spots more diffinctly, but there is no opportunity to examine their different fituation, and, added to all this, it is only a fmall part of Venus that is enlightened at these . times, and that near her edge, which is therefore the nearest part, for feeing the motion.

We are to felect those times for the observation of Venus, when she is moderately diftant from the earth; she will be seen, at this time, more enlightened, or will shew a larger part of the enlightened hemisphere, and will also be out of the reach of that missepresentation from vapours of the earth by being sufficiently elevated above the horizon.

When we have felected fuch a time for the observation, we are to apply to telescopes of confiderable power, and in the most fair and favourable evenings to remark some spot which is of a very peculiar figure, is sufficiently bright, and well terminated at the edges, and is near the centre of the planet's disk. All these cautions are necessary for the observation of the spots of Venus, in order to determine any thing from them. It is true that this planet, at almost any time, affords a pleasing spectacle through the telescope, her crescent form, and her filvery brightness, are very

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very pleafing; and fpots, fuch as they are, may be always feen on her; but to diffinguish, with a fufficient accuracy, for use, in calculation, is much more difficult. Our climate is, indeed, fo favourable, that there are but few opportunities; and notwithstanding the excellence of our inftruments, and the skill of those who used them, the best and most determinate observations have been made in Italy; nay, although the climate of France be more favourable by much than ours, yet, when, on occasion of certain disputes with regard to the period of Venus's revolution, it was judged neceffary to repeat at the observatory at Paris, and with the best instruments there, those observations which had been before made at Bologna, and at Rome, the fpots, which had been the subjects of them, were not to be feen with a degree of precifion, in any degree comparable to that in which they are fet down, by either the one, or the other of those observers.

We are to undertake the observations of Venus in this country, as liable to all thefe deficiencies, but yet we shall not want opportunities of feeing all that is neceffary, if we use the proper regulations. We shall diftinguish on the furface of the planet, when we have taken fuch an opportunity as is proposed, certain large tracts of a more obscure, and others of a more bright hue than the reft of the planets. The first of these we shall call feas, according to the received diffinction, and they have, indeed, more the appearance of feas, than those of any other of the planets, being fpread about the furface of the globe, in fome measure, as those of our earth ; these are large, the brighter parts are small, many of them are amidst the part called land in the planet, and are very fair, but the most confpicuous are those which rife out of the furface of the stars, or the lucid specks of pe-

culiar figure that appear among the dark ones.

If we fix upon one of these spots near to the centre of the planet, we fhall find, that it returns to its place after twenty-three hours and twenty minutes. We find thus, that the planet Venus has, like all the others, a revolution about her own axis, which she performs in a period nearly the fame with that of the earth, and not very different from that which Mars takes to perform his. There have been objections raifed against this fyftem indeed; nor is it a wonder that there fhould, when the appearances, on which it is founded, are fo difficult to be feen, and the observations fo liable to error. Bianchini made fome observations at Rome, and inferred from them, that this planet's revolution was not performed in between twenty-three and twenty-four hours, but took up twenty-four days and eight hours; this at first fight contradicted reason, and the uniformity of nature, in making this planet fo vaftly different in its period of revolution about its own axisfrom the fun, which were nearest to it in their orbits; but although this aftronomer had his followers at that time, it has been fince abundantly proved, that his observations were too few, and too much interrupted, to . form a regular system; and that, throughout . the whole, in fpite of their appearance, in favour of the long period he established upon them, they do as fully tend to confirm the. doctrine of that revolution of twenty-three hours and twenty minutes, which is certainly the truth.

We have feen that the fun is certainly fubject to fpots on his furface, the fixed flars, probably, alfo; and that all the primary planets, which we have opportunities of obferving, with a fufficient accuracy, afford them. There yet remains another order of the heavenly

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venly bodies to be examined, the fatellites of the larger planets. Those fecondary planets which revolve round about the others, while they perform their course about the fun; these are fo far as, yet known, only ten in number, five revolving round about Saturn, four about Jupiter, and one about our earth. We see that our moon has spots in very great abundance, and as the offices of the other nine are the same with hers, it is probable they are composed of like materials, and reafon pleads for the belief of their being also spotted, but this is not all. Experience and observation, although they do not prove it, join in fome degree of confirmation.

In objects to remote, and, at the fame time, fo fmall, as the fatellites of thefe two planets, we are not to fuppofe the best instruments can enlarge the disk, fo as to shew variations of colour on it; but we fee fuch things, in regard to them, as may lead us to infer, that it is fo; and as in regard to primary, fo with thefe, we, at the fame time, make out their fpots, and their revolutions about their axis.

We are to confider, that the existence of a great quantity of spots on these remote and little stars, could only ferve to diminish their apparent magnitude, not to be diffinctly feen on them. In an examination of the fatellites of Jupiter, we fee them, at different times, appear of different magnitude; they are quite invisible to the naked eye, but a telescope, of fmall power, will discover them; they may be seen by a refracting telescope of about four feet, but they then appear only as flars of the fixth or feventh magnitude to the naked eye. When we use ghaffes of more power, we diffinguish their relative magnitude to one another, but this is not always the fame. We fee the fame fatellite, even when it is at the fame diffance from the planet, much larger at fometimes than at others ;

the fourth fatellite often appears lefs than the other three, but formetimes it feems larger than the two first, and the third often appears larger than any of the others, but formetimes it is only equal to the two first.

There is no way of accounting for this, but by fuppoing, that the fatellites have fpots on feveral parts of their furfaces, and that they revolve round upon their own axis; for if there be a great quantity of dark fpots on one hemifphere, and very few on another, that which has the great number will appear fmaller than that which has the few; and confequently, as the revolution of the fatellite, about its own axis, turns toward us, fometimes the lighter, and fometimes the darker hemifphere, the fame fatellite will appear fometimes larger, and fometimes fmaller.

But there is a difference of this kind, yet more apparent among the fatellites of Saturn. The two first of these are to apparently near the body of the planet, in a part of their revolutions, that we look fight of them for a time; the third being larger, and more diftant, we fometimes fee through the whole course of his revolution ; and, in general, this also is the case with the fourth and fifth. The four first fatellites always preferve the same comparative magnitude with respect to one another; the fourth always appearing the largest; so that probably their several hemifpheres are fpotted nearly in an equal manner; and which ever part is turned toward the earth, the fame, or nearly the fame, quantity of light is reflected, and confequently the apparent bigness is the fame; but it is otherwife respect to the fifth fatellite ; this formetimes appears larger, nay, confiderably larger, than the third, but at others it is fmaller, and continues diminishing in bigness, from time to time, till it be wholly loft to the fight ; it continue thus invisible for fome confiderable

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fiderable time, and then appears again in its priftine state, but that not at once, but by a gradual encrease. This is an appearance in the fatellite, which can be no other way accounted for, than by the supposition of its having a great quantity of dark spots on one of its hemispheres. We shall then understand, that where it prefents to the whole free hemifohere, it is most luminous, and consequently it appears large; as it revolves about its axis, ic will, by degrees, bring more and more of the spotted hemisphere toward the earth; the confequence of this will be, that as lefs and lefs light is reflected, the fatellite will appear smaller and smaller, till having brought the whole fpotted hemisphere to be turned toward the earth, there is not light enough reflected to make it feen at this diftance, and, from this condition, it will, by continuing the fame motion of revolution, by degrees, carry more and more of the spotted hemisphere from the earthwards, and a proportionable quantity of the free hemisphere will appear; it will thus, by degrees, from being just visible, encrease in apparent magnitude till it equal, and, finally, till it exceed the third fatellite in fize, at which it will continue till fome of the spotted hemisphere comes in fight again.

But this is not all that may be brought in favour of the fatellites of the larger planets, having those spots on their surfaces, which seem universal to the heavenly bodies. When the fatellites of Saturn pass but near to the disk of the planet, they are lost in its light, and at this distance are not distinguishable; but it is not so with regard to those of Jupiter; it is from these last alone that the present proof therefore is expected. The fame fatellite, in its passing the disk of Jupiter, is, at fometimes, much larger in entring, and much longer in departing, than at others; fometimes this takes up ten minutes, fometimes it is performed in lefs than fix minutes, and this can only be owing to the difk of the fatellite, having at fometimes none, or only a few spots, and at others a great many, fo that it appears, at those times, much larger, or smaller; beside, when the satellites afford, as proofs of their hairy fpots on their furfaces, from the apparent diminutions of magnitude, we have this farther incident in their appearance to countenance it. It happens, not unfrequently, that they pais before the body of the planet, or immediately between that and the earth; in this case, we fometimes can trace their passage over the disk of the planet, and at others we cannot, which can be only owing to their exhibiting, at one time, a part of their furfaces which have fpots on them, and, at other times, parts which have none, or have much fewer.

The light of the fatellites, like that of the planet, originally coming from the fun, and, being reflected to us from their furfaces, it follows, that their light, and that of the planet itfelf, must be nearly of the fame degree of brightness; it is fo in effect, only that at fometimes, that of the fatellites is more faint. We, at fometimes, entirely loofe the appearance of the fatellite, as foon as it is got before the planet, and fee no more of it till it goes off the difk; at other times we are able to trace it along all its paffage, and can diftinguish in the place where we know, by computation, that it must, at that time, be a little dufky fpot; this is darker than the general furface of the planet, and is fmaller than ... the fhadow of the fatellite would be. From the fize of the fpot, and the appearance of it only at certain times, it is natural to infer, that when the lighter hemisphere of the fatellite appears to be furned towards the earth

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at the time of its paffing before the planet, the light from it, and that from the planet, being very nearly the fame, it is not diffinguifhed, but feems blended with the body of the planet; but, on the other hand, when a part of the more fpotted hemisphere of the fatellite happens to be toward us at the time when it passes over the planet, there we fee it in form of a spot, because it is, in the general, more dufky than the difk of the planet; and this fpot appears not only darker, and more or less brighter, or less diffinguishable, as more or lefs of the spotted part of the surface comes into that hemisphere which is toward us, but the fpot appears larger as it is more faint, and fmaller as it is more ftrong upon the planet. There have not been wanting those, who, while they have allowed a part of the furfaces of the fatellites full of fpots, and other parts lefs full of them, have conjectured alfo, that these spots might, occasionally, appear and difappear as fome of those in Jupiter do, and that this might occasion the diversity of appearances; but it is much more probable, that it is owing to the different parts of the furface exhibited to the earth, as the revolution about their axis determines. This revolution feems to be univerfal among the heavenly bodies; and indeed fpots on their furfaces seem as universal,

SQUARE NUMBER. A fquare number is the term used to express a plane number, or a number which is produced by the multiplication of one number by another, the multiplicand and multiplicator in which are equal. If the units of this number are represented by fo many little fquares disposed in a rectangle, the fides of that rectangle will be equal; and, when this is the case, the product of the multiplication is called a fquare number.

For inftance thus, nine is a square number,

because three, being multiplied by three, produce it; and, when this is reprefented in a figure, the fides being equal, the figure is a square. The fide of a square number is expreffed by the term square root, it being the fum of the multiplicator, or multiplicand, equally. Thus, when the number nine is reprefented by fo many little fquares as there are units in it, disposed as mentioned already, any one of the fides being taken for all four, are alike, and the little fquares, of which it is composed, and which stand in the place of units, being counted, they will be found to be three, the number three is therefore the fquare root of the number nine, which is a plane number, and a fquare number. Four, in the fame manner, is the fquare root of fixteen, five of twenty-five, and fo on.

We fee, by this, that every fquare number may be ranged or difpofed in the form of a fquare. This being true, the converfe alfo is a proposition equally true, which is, that every number, which, on reducing its numbers to little fquares, can be arranged into a fquare figure, is alfo a fquare number.

What the teachers of arithmetic call extracting the fquare root of a number, is the finding if a number propofed, for this inveftigation, be a fquare one, its root is always to be found exactly in round numbers, as, if the root of twenty-five were defired to be found, twenty-five being a fquare number, that is, a plane number, produced by the multiplication of a number by itfelf, the root may be found in an even or whole number, for it is five. The twenty-five being difpofed in a fquare, each fide of that would contain five of those leffer fquares, which stand for units, and confequently five is the fquare root of twentyfive.

If the root of twenty-fix fhould have been required inftead of that of twenty-five, this could

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could not have been produced in an even or whole number, feeing the given number twenty-fix is not a fquare number. On marking down this twenty-fix upon paper by thofe little fquares, which, on thefe occafions, ftand for units, there would be found a fquare, each of whofe fides would be five, and at one of its corners a fingle fquare ftanding out, which would be the twenty-fixth. In this cafe, all that can be done, is to take the fquare root of the twenty-five, that is, five, and to add to it a fraction, to denote the proportioned 'part of the unit, or fingle fquare.

From this expression of numbers, by the conjunction of lines, inftead of the ordinary use of figures, we come at an analogy which could not otherwife have been difcovered, and which is extremely worthy of our attention. This comparison of lines and numbers together, fhews us, that a rectangle in geometry is the fame to the lines by which it is generated, as the product in arithmetic is to the numbers from the multiplication whereof it arifes. These mutually bear the fame relation to one another. The fquare of a number is the product of a number multiplied by itfelf, and the fquare of a line is the fquare produced by the multiplication of that line into itfelf. In other words, it is made by the motion of a defcribent carried along a dirigent equal to itfelf.

SQUARE ROOT. Expresses that number, which, being multiplied by itself, produces the number of which the root is required. Thus, if the square root of twenty-fix had been required, twenty-fix not being a square number, no whole or even number could give its root. In this case, all that can be done, is to take the square root of the next square number, which, in this case, is twenty-five, and use it with a fraction denoting the proportion to the odd unit.

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STANDARD, Roman. A name given by Schickard to the Eagle, one of the northern confidellations,

STAR OF REVENCE. A name that is given by the aftrological writers to the planet Saturn; it derived from one of the old Greek names After Nemefios, Stella Nemefis.

STARS, fixed. Before the use of telescopes men thought the number of the fixed flars a fettled thing, and could talk of them familiarly within the compass of a few thousands: but fince it appears, that immenfe indeed as they are to the naked eye, they are, by no means, the fame in point of number as feen by different people. It is well known, that fome fee only fix, and fome feven ftars in the Pleiades; nay, Kepler gives us an account of one, who could diffinguish fourteen there; and the same author tells us of another, who could count forty in the shield of Orion. A telescope of a very moderate power will fhew ten times as many ftars as are to be feen by the naked eye, with its general power, and, as the power of magnifying is encreafed in the inftrument, the number of ftars feen encreafes, till (fo far as we can discover) it is endless. De Rhicta fays, he counted more than two thousand stars in the fingle conftellation of Orion, which is, at least, twice the number that a good eye can diftinguish in the whole hemisphere. Galileo had once a defign of marking all the flars of that conftellation as his beft telescopes shewed them to him, but, counting twenty-one in the fingle nebulous star, and five hundred in the compass of about a degree and an half square in another part, he gave up the attempt.

The observation of Sirius's diameter being five feconds, had, for its author, one of the most accurate, and most judicious astronomers the world has ever known, Caffini, and, Y y y whenever

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whenever it is repeated with the fame apparatus, it fucceeds in the fame manner, and verified very punctually; and other flars have elfo apparent diameters of nearly the fame extent. This is, however, a point that has been combated very ftrenuoufly fince, and tome of the greatest of, our own aftronomers have not only taken away fo great an apparent diameter from this ftar, but all diameter whatfoever. They affert, that all the fixed ftars are mere lucid points, and advife the viewing them, not through an object-glas, the aperture of which is limited as in this obfervation, but through one that has been fmoaked black, and they affert, that, thus, neither Sirius, nor any other of them, have any the least measurable diameter. In favour of this last fystem it is advanced, that, when any of these large fixed stars immerge behind the dark edge of the moon, they are feen to plunge in at once, and, in the fame manner, burft out at once again in an inftant in their full fplendor. The admeasurement of Caffini fets these bodies at an immense distance; this observation would place them at a much larger. It was but equitable to flate the two opinions, and, where fo great authorities as that of Caffini on one part, and that of Halley on the other, are opposed, it may be well to advise repeated experiments and observations farther to determine which is right. In the mean time it may not be amifs to add, that, not only one ftar, but two have been found to emerge in this inftantaneous manner from behind the moon, as is the cafe in an observation made on those two stars, which make what appears to the naked eye to be only one, and is called γ in Bayer's catalogue of the ftars in Virgo. This pair of ftars (for fo they are found to be by a telescope of moderate power) have been feen to immerge and emerge again from

the moon's difk, and, although they be abfolutely two, and fo apparently fuch, that there is a fpace between them, they have been feen to emerge together in their full brightness and lustre, not first diminished as if but seen in part. When things of the most nice kind come before the examination, we are not to fubscribe to the opinion of any astronomer, nor are we to give up the credit, if we were enclined to pay him from any obfervation of another that makes against it. We are to confider the appearances, and the reasons that favour both, and we are to compare observations of either of these, or of any others of good credit that are of a parallel kind, although made with a different intent; and, when we have thus compared, to call in our own observations upon all, divesting ourfelves of prejudice, for it is the enemy to all truth.

STARS FIXED, their Magnitudes. The fixed ftars are fo numerous, that, in order to fpeak of them with any degree of precifion, all the poffible methods were to be attempted of diffinguishing them one from another. After they were arranged in little or larger clufters into the figures of conftellations, they were diftinguished as making parts of these, according to their apparent magnitude; we fay apparent, for nothing is to be gathered as to their real proportional magnitude between one another from their appearances, under different fizes, to our eyes. We know that objects appear fmaller in proportion to their diftance, fo that those, which appear largest of all to us, may be the finallest, only nearer to us than the reft; and those, which are scarce visible to the naked eye, largeft, only most remote. Nor is this all, we account them all to be funs, but they may be funs of different degrees of brightness; although globes of liquid fire, fome may have more, and fome fewer fpots, fuch

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fuch as we see in the fun, and we know, that, in proportion to the quantity of those spots, they will appear larger or fmaller. We fee, among the fatellites of Juriter and Saturn, that the fatellite shall appear, at fome times, larger, and, at others, fmaller than those about it. This is not owing to any other caule than that the whole fatellite, being fpotted like that of our moon, only in fome parts more, and in others lefs, it appears larger when a clearer part of its furface is turned toward us, and fmaller when a more fpotted part. Thus, if two of the fixed stars be supposed at the same exact distance from us, and exactly also of the fame bigness, only one having many, and the other but a few of those fpots which we fee in the fun; it is certain, that which had but few would appear much larger than that which had many.

We fee, therefore, that we cannot at all judge of the real comparative magnitude of the fixed flars from that which appears to us; however, as what does appear at one time alfo appears at others, and they keep the fame proportion in the fizes they affume with refpect to our eyes fituated on the earth, it will, in point of ufe, anfwer the fame purpofe to fix their apparent magnitude as if it were; their real aftronomers have, with this view, divided the fixed flars into fix claffes, under the name of thofe of the firft, fecond, third, and fourth magnitude, and fo on; those of the firft being the largeft, the others diminishing proportionably.

Although this division be, in some degree, proper, and, in many respects, very useful, we are not to suppose that it is precise or regular; it is no more than a gross allortment, for there are not, perhaps, any two of the whole heaven of stars that are exactly of the same size; and, among those of any one class, according to this received diffinction, there are feveral that are larger and fmaller than one another, and even many, that are called of one magnitude by fome writers, are effeemed of another by others. The ftars of the fixth magnitude are those which can but just be diftinguisted by the naked eye. We know that there are vast multitudes below these in point of apparent magnitude, which only telescopes discover to us, and even these fo different among themselves, that several orders might be distinguisted among them. But these are not taken into the account of the fix classes, distinguisted under the characteristed degrees of magnitude.

The ftars in the whole heavens, visible to the naked eye, are much fewer than any one would imagine, who viewed them only in the grofs. We are induced, by their confused order, and by their twinkling, to fuppofe them much more numerous than they are; in the midft of the clearest and darkest night we fee, in the northern hemisphere, or, in that part of the heavens which is exposed every way to our fight, only one thousand at the most, and of these only a very small number are of the larger kinds. Thefe are visible to all people; but, with regard to the smallest, there are many of them that can be feen only by fuch as have peculiarly good eyes. The Seven Stars, as they are generally called, have been fet down at fix only by the far greater number of those who have written of them, and, to the generality of mankind, they appear no more, but here and there a man counts feven. The truth is, that, befide the feveral telefcopic ftars among them, there is a feventh very fmall, and only to be diffinguished by an accurate fight. From the accounts of thefe stars, at different times, it has been supposed, that the feventh was a ftar that appeared at fome times, and disappeared at others; but the truth is no more than this, that it is visible

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to fome eyes, and not to others, although a thousand stars therefore may be seen by some people in a clear night, others will see only seven or eight hundred, and of these there are but three of the first magnitude.

The whole number of the fixed flars, vifible to the naked eye, counting at its moderate power, is but about one thoufand and feven hundred, taking in the whole extent of the heavens, and of thefe there are only feventeen of the first magnitude, there are but fixty-three of the fecond, of the third there are no more than one hundred and ninetyfix, of the fourth there are four hundred and fifteen, of the fifth magnitude three hundred and forty-eight, and the reft are of the fixth.

STELLA HERCULIS, the Star of Hercules. A name we find, in fome of the old writers, for the planet Mars. The Greeks were ambitious, that ailronomy fhould be fuppofed to have had its origin among them, and therefore they adapted part of their fables to the origin, as they called it, of the confcllations, and of the feveral planets. They fay, this ftar was formed of their Hercules when he had fuffered his untimely death; they tell us, that Jupiter took him up into the heavens, and there gave him an eternal being in the form of this ftar, which takes, as they tell the flory, its ruddy, or fiery caft, from the circumstance of his death by fire.

STELLA NEMESIOS. A name given by fome, who are fond of uncommon terms, to the planet Saturn; it is a ftrict translation of the Greek Nemefios After, the ftar of Nemefis; and from this early appropriation to the goddefs of revenge, the planet has been made the foreboder of ill luck by all the aftrologers, and they have called it the ftar of revenge, and ftar of enmity, and the Latin writers, Infortuna Major. STELLA SOLIS, the Star of the Sun. An old name given to the planet Saturn, the most remote of all in our fystem. To understand why it was called by that fingular name, we must examine into the Grecian fables in the history of the heavens.

The Greeks, a vain and ambitious nation, received the rudiments of aftronomy from the Egyptians, they improved it to fuch a degree, that what they had obtained was little to what they added ; they found they fhould have the honour of teaching the fcience to the reft of the world, and they burned to be underitood as the absolute inventors of it. It was eafy for them to conceive, that in order to trace aftronomy to its true origin, men would enquire into the meaning of those cmblems they had used in it, we do fo at this time, and we find, by fuch enquiry, that the Egyptians themfelves, who taught this fcience, had it from elfewhere. Aquarius, the fign betokening the rainy feafon, though taught by the Egyptians to the Greek, yet could not have been found in Egypt, because there is no rain there ; and the harvest fign of Virgo, with her ear of corn, being an autumnal part of the zodiac, could not be devifed in Egypt when the harvest is in April.

The Greeks, who underfland the true meaning of the figures in the conftellations, did not different this foreign origin of the figns, even with refpect to the Egyptians, but determined that they would not be effecemed by others foreign, even to them, they engrafted fome part of their hiftory, or fable, to every one of the conftellations, and upon all the planets. The Swan was that in whofe fhape their Jupiter debauched Leda; the Eagle, or Vulture, for they called it either, was that which preyed upon Prometheus's liver, and fo of the reft. Thus alfo they accounted for the origin of the planet Jupiter, which they

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they called Phaethon; they tell us he was a mortal of that name, of a very beautiful perfon, whom Jupiter, judging too good for earth, took up into the fkies.

Thus alfo Saturn came by his place, they fay, in heaven, and thus he certainly came They tell us, by his name of Stella Solis. that this planet owes its origin to the deftruction of Phaeton, the offspring of the The youth obtained permission to fun. guide the chariot of his father for one day, and tumbled out of heaven. Jupiter ftruck him dead with thunder, and he fell, they tell us, into the Eridanus; but his father Phoebus took him out, and raifed him into the heavens, making of him that bright flar which he placed at the greateft diffance of all others, from that fatal manfion the fun, in whose cause he had obtained his destruction.

STELLA TERRESTRIS. A name given by fome to the bright flar, called, more ufually, Canopus, in the flern of the fhip Argo; it is called by this name, becaufe thofe who lived in Greece, whence it had its origin, always faw the flar near the horizon, and this only in the most favourable part of the country; for the greater part of the conftellation Argo was quite unknown to many of them, and must have been found in Egypt. Plutarch, indeed, tells us, expressly, that it was, and that it was formed in commemoration of Ofiris's fhip.

STEPHEN, or ST. STEPHEN. There is not a faint in the whole rubric whom Schiller has not, by this fcience, as he purfues it, raifed up into heaven. St. Peter takes the place of Ofiris, and St. Andrew of the Bull in the zodiac. The Cepheus, of the antient fphere, makes the St. Stephen of the new enthuliafts; but they are not perfectly agreed

about this; for Hartsdorf, who always goes back to the Old Testament, calls this figure Solomon. See CEPHEUS.

STILEON. A name by which fome of the early aftronomical writers have called the planet Mercury, the word fignifies radiant, or bright; and the light of this planet, when it is not at a fufficient diffance from the fun, to be feen advantageoufly, is vivid enough to have deferved it.

STORK. An Arabian confidentiation; it flands in the place of the Ophiucus of the Greeks; they were not permitted, by their religion, to draw human figures, fo were forced to this alteration.

SUCULÆ. A name by which many of the Latins have called the five flars in the face of Taurus, which the Greeks called Hyades; these were very early diffinguished by their Greek name, and originally fo; for the Egyptians, from whom the Greeks borrowed the knowledge of this fcience, had not diftinguished them by any particular term. The diftinction was very early, for Hefiod mentions them under the name of Hyades; and we have no author extant, the facred writings excepted, that is older than Hefiod, in whom the conftellations, or indeed any of them, are named. The Pleiades, Hyades, and Arcturus, were evidently of Greek origin; but Sirius and Orion, which he also mentions, were of foreign origin. The Suculæ, or Hyades, were supposed a rainy constellation.

SULAPHAT. A name by which fome, who are fond of uncommon words, have called a bright flar in the conftellation Lyra, called Lucida Lyræ. Sulaphat is one of the Arabic



Arabic names of that conficulations, and also of that flar; we find it in Ulugh Beigh's tables of the conficulations.

SUMBELA. A name by which fome have called the conftellation Virgo; it is properly the Arabic name of the bright ftar in the ear of corn, which is in the hand of the conftellation, and which is ufually called Spica Virginis, but it is fometimes ufed for the whole.

'SUMEZ. A name by which fome, who are fond of unufual words, have called the planet Mercury; it is a Phœnician name of the planet, and it expresses, in that language, an attendant. Mercury is called by many different names, the proper fignification of which is attendant, and they have probably been given to it as nearest to, or most closely attendant on, the fun. We find the word Semo used as a name of this planet also by fome of the Latin writers, and there is an obvious explication of it, as loweft; they called the lowest of their deities, Dii Semones; yet poffibly the true origin of the word may have been from the Phœnician, Sumez, foftened in the pronouncing into Semo.

SUMMER TROPIC. A term by which fome writers express the tropic of Cancer. The one name is given to it from the feason of the year at which the fun arrives at it; the other from the constellation through which it passes, that is the Crab. This tropic is the farthest northern parallel which the fun defcribes; or, in other words, it is that circle which the fun describes by his diurnal motion which is most diftant from the equator to the north, as that which is most distant to the fouth is called, from the feason of the year in which the fun defcribes it, the winter tropic, or, from the fign of the zodiac through which it paffes, the tropic of Capricorn; thefe circles have the name of tropics in the Greek, becaule they are the parts of the heaven from whence the fun begins to return to the equator, having made his fartheft declination one and the other way from them, when he has arrived at that place in the heavens, through which a parallel being drawn, makes this extreme circle, or this tropic.

The fun is in the equator only twice, that is two days in the year, these are the tenth or eleventh of March, and the eleventh or twelfth of September; on each of these days his diurnal revolution is performed in the celeftial equator, but only on those days. To come to the fummer tropic, of which we ate to fpeak here, when the tenth or eleventh day of March, on which the fun's place is in the equator is over, he is feen the next day in a new place, a little way north of the equator, and his diurnal motion, for that day, is in a parallel which paffes through the point of that place, that is, it is performed in a parallel a little north of the equator. On the next day the fun's place is a little more north of the equator, and confequently his diurnal motion is also in a parallel a little more north of the equator, and fo on ; these daily changes of place are but very fmall; but as it is certain, that the fun is feen every day in a different part of the heavens, it is equally certain, that its diurnal motion is every day in a different parallel, though these removes are fingly, but fmall; yet, in the whole, they amount to fomething that is not fo. This declination of the fun, nor this continued every day for three months, or till the eleventh of June, in all this time the advance to the north has been very confiderable; the eleventh day of June is the laft of its continuing this declination,

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declination, confequently it is the day on which the fun is feen most north of the equator, and on which his annual motion is in a parallel, the most remote that it can be from the equator. As the fun never remains in any place during his annual revolution, being come to this most remote part of the heavens that he ever occupies north, he begins to return back toward the equator; it is for this reafon, that the circle which he defcribes in this his greatest declination north, is called the tropic, or the circle of return; and from the time of his making his diurnal motion in this most remote parallel, which has the name of the tropic of Cancer, because it passes through that fign, he every day is feen in a place nearer to the equator, and his diurnal revolution describes a parallel nearer to the equator for three months more, or until the twelfth day of Steptember, at which time, having come back to the equator again, his diurnal revolution is performed again for one day in the equator, and from thence never refting any where, it begins to change its place fouth, and to make its way toward the tropic of Capricorn, which is called the winter tropic, and from which it in three months more, that is between the eleventh of December, on which day it reaches that tropic, and the tenth of March, again recovers its place in the equator, and begins to decline north again.

When we fpeak of the fun's motion in all this, it is only to conform to appearances, and common fpeech; it is the earth's motion that does all; but the appearances to us, who live on the earth, are the fame.

SUN. The fun is the first and greatest object of astronomical knowledge, and is enough to stamp a value on the science to which the study of it belongs. There have

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not been wanting; in the lefs improved times, those who have erred extremely about the nature, fituation, and the motions of this luminary, but its vaft importance to the inhabitants of this earth is a thing to which all eyes muft be open. We fee it the facrum of light and heat, we fee it the parent of the feafons, day and night, fummer and winter, are formed entirely by it, and all the vegetable creation are the offspring of his beams, even our own. lives are not to be supported but by its influence, and, where it has least power, we find that life hardly deferve the name of a bleffing. It is in the heart of a man to value what he posses, but, to any who have feen a happier climate, the frozen regions feem to make life a punishment.

The earlieft aftronomers, Philolaus and his predeceffors, declared, the motion of the fun round about the earth to be only apparent. They faw the importance and fuperiority of fuch a globe over ours, and could not fuppofe it formed only to give us light, and that they imagined its influence extended throughout much larger bounds, and they placed it in the centre of the univerfe, and fuppofed it fixed without any motion.

Appearances weighed more than judgment in the fucceeding times. Ptolemy, long fince, and, of a much later time, Tycho Brahe, have made the fun revolve round the earth. This, though it correspond with common appearances, is abfurd and idle. It were as wife for a man, who is carried along the river in a boat, to suppose the houses and churches on the fhore ran by him, because he did not perceive his own motion; as to imagine fo immenfe a body as the fun rolled round about fuch a fpot in the universe as this earth, becaufe the eye, not perceiving the motion of the earth, is led to fee it fo. Ptolemy was very faulty in taking up a vulgar opinion in the rlace

place of that of his wife predeceffors; but what shall be faid of Tycho Brahe, fo great a man, who yet established such a system after the time of Copernicus. The diffance, at which that writer, and at which the Author of nature has placed the fixed ftars from us, was too great for the imagination of Tycho. It was necessary they must be at that distance, or elfe that the earth muft not move, for they have no fenfible parallel; incapable to believe the former, he determined for the latter, and, while he ftruggled against a wonder, fwallowed an abfurdity. In confequence of his difagreement from Copernicus in this article, he fixed the earth in the centre of the universe, and supposed the fun to roll round about it. This fystem makes the fun a planet, but this is sufficiently overthrown by numberlefs obfervations. At prefent, all men agree with Copernicus, that the fun is fixed in the centre of the universe; and that all the planets, of which this earth, which we inhabit, is one, roll round its body. This is taking fomething from the importance of our world, but we flould not glory at the expence of truth. It is certain, that the earth is not the great point in the fyftem, but is one of the feveral orbs that roll round about the fun.

The fun is a fpherical luminous body. The moon and the planets give light to us, but that is not inherent in them, they are in themfelves opake, and what light we have from them, they first receive from the rays of the fun, and then reflect to us. A looking-glafs has no light in itself, but it may be fo placed as to receive the rays of a candle, which we do not fee, and throw them back to us. But the fun is, in itself, possible of light; it does not borrow this from any other, but, being a body of fire, it fhines as fuch; it expands all about it to a great diffance, fo as to enlighten, as already observed, not only our earth, but all

the planets, of which fome are immenfely more remote. The fixed flars, on the contrary, have, like the fun, their light in themfelves, and are otherwife at too great a diffance to reflect to us.

That the fun is a body of fire, appears to the fenfes; but we have had a fet of philosophers of late, who, right or wrong, would never have us believe their testimony : because they miflead us in fome things, they think they must do fo in all; and because we have been taught to depart from their testimony when reation points out otherwife, they would have us dilpute, or contradict them, when there is no reason to doubt their being right. The old philosophers all declared it a body of abfolute fire. So Plato, Zeno, and Pythagoras, express themselves; and fo, among the moderns, Kepler, Kircher, and the greatest who have followed them; but Defcartes and his followers fay otherwife; they would have us believe that there is no abfolute fire in the fun, but that it is a vaft globe, composed of a fubtile matter, capable of exciting the fenfations of light and heat. This is fubtile talking, but the beft way to examine its validity, will be to examine the fun itself. This we may do by telescopes properly prepared, and by receiving the image of the luminary into a darkened room.

The fun is too bright for the view of the naked eye, his luftre dazzles, and takes away the power of feeing, if we attempt to look directly at him; but fometimes there are rays that render the atmosphere about us a medium through which we may fee him without pain, but then not diffinctly. A thin cloud answers the fame purpofe; and we may also view him near the horizon, but we can diffinguish from fuch observations; all that we fee, is, that the figure of the fun is round. A piece of glass, blacked with finoak, will, at any time, do the

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the office of a cloud, or of a fog, and we may thus fee his figure and out-line, but that is all. We fee the difk throughout of one uniform colour, which varies according to the degree of blackness there is upon the glass. When we view the fun through telefcopes, we perceive the fame round figure ; but we fee on its difk certain spots, less brighter than the rest, which we did not diffinguish by the simple view; these spots are usually black, and they have round them an edge of brown. This is a little clearer in the inner part, where it adheres to the black; on the exterior, the figure of these spots in the sun's face is irregular, and they are not fixed and certain in their form or fituation, but liable to many changes. It is a common thing, on repeating the observation, to see a number of these fpots together at no great diftance from one another, and to find that they daily change place with regard to one another, and even change in number.

The fpots are yet fubject to greater variation, for they are not permanent, but will difappear at times ; and, if they appear again, it will be in a different form, fo that it is hard to fay, whether what is feen is the old fpot, or is another in the fame place. The time of the duration of these spots is as uncertain as their figure, but they have feldom a very long duration. The observation of those, which have continued the longest, has not given them more than eight or nine weeks duration; many of them appear, and are loft again, in as many days, or in yet less time. How this is to be reconciled to Descartes's subtile matter, is not eafy to fay; but, fuppofing the fun a body of absolute fire, it is very natural to imagine that fuch changes will happen.

The difpute, as to the difcovery of these spots in the fun's difk, lies between Scheiner

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and Galileo; it was made about an hundred and forty-two years ago. However that be. it was almost a necessary confequence of feeing the fun through a telescope, for it is very rare that the difk is wholly clear of them; Schiner fays, he has counted fifty of them on it at the fame time, at prefent twenty or thirty is fometimes a common number. In this, however, there is a great deal of variety, and it is fingular enough to observe it. There are some years in which it is rare to fee more than one or two at a time. We have accounts of years, in which there have been none difcovered; in others we fee the number, and the extent of them, both very great. It is evident, therefore, that there is no fort of regularity either in the number or figure of these appearances; but notwithstanding that neither of these has any regularity; there is, in a more important point, a constant and invariable order, this is in their motion. They do not appear fixed always in the fame places, but regularly move from east to west as seen from the earth ; but, to fpeak of their real motion, we must suppose the point of view to be in the centre of the fun, and their motion would then be from west to east, which is the true course of it, and is the fame with all the other motions of the heavenly bodies.

When the fpots of the fun were first obferved, there was no doubt whether they did immediately touch and adhere to the body of the fun, or whether they were at fome fmall distance from it, and were a kind of planets forming a quick revolution round it, like those of the earth and the other planets, only this is flower in proportion to their distance, but it was foon determined that they are really adherent to the furface of the fun, although elevated above the general plane, and are parts of its body, and not distinct bodies moving round it,

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In the observations made on the spots, it is the general rule, that those which are nearest to the centre of the difk appear largest, and those nearest to the edge smallest. This appears not only in our own observations, but in all the figures of the fun's face, which have been drawn from those of others. It appears alfo, that the fpots about the centre are of a kind of roundifh figure, and that they lofe this as they depart from it, becoming elliptic at first, and, at the last, when near the edge, fo narrow, that they appear almost as strait lines. We learn two things from this appearance. First, that the body of the fun is abfolutely globular or ipherical; and the other, that thefe fpots are flat, or not very much elevated, but are close to its furface. The face, or difk of the fun, appears not hemispherical, but flat, as we view it, whatfoever way; but this is a deceit in vision, a common bullet, heated red hot, appears alfo, when viewed from a little diftance, not spherical, but flat. For the other observation, we know, by the laws of optics, that a portion of the furface of a globe, seen near its centre, must appear agreat deal larger than when it is feen near its circumference; when, on the other hand, a body, detached from the furface of a globe, if of a proper thickness, would appear to occupy the fame fpace upon it, whether viewed when near the centre, or near the circumference. If we suppose a round and flattish fpot, on the furface of the fun, changing its place, we fhall fee it, when near the centre, in its full fize, becaufe we there fee its horizontal diameter, but, when it has got near the circumference, we shall fee only its vertical diameter, and it will appear, instead of a large round plane, only a fine and imali strait line. We should, indeed, see the very fame appearance if this were detached from the furface of the fun, but at only a very small

diftance from it, and more flat in fhape, and conformed itfelf to the body of the fun; it would then be in the condition of a cloud placed in an atmosphere. This would, not at all be the case with a globular body that fhould, at fome greater diftance, perform its revolution round the fun. We fhould fee this, in all parts of its course in which it was visible to us, occupying the fame fpace upon the furface of the fun, whether we faw it over the centre, or near the circumference.

But this is not all that we have to prove the fpots of the fun to be adherent to his furface, or, if it be otherwife, very near to his body. By this we may also know, that they are about as long a time upon his furface as they are loft behind it, which could not be the cafe if they made a revolution round his body at any confiderable diftance. For inftance, if we suppose a spot to be a solid body, placed at the diftance of one femidiameter from the fun, and revolving round that body, the time in which it would appear as a fpot upon the furface of the fun; would be only while it was. running through a certain part of its orbit, which the difk of the fun takes up with regard This being but about one fifth or fixth to us. part of the whole orbit of fuch a revolving body, we must necessarily see the spot upon the furface of the fun only during the time of one fifth or fixth part of its whole revolution; that is, it would be unfeen five or fix times as long as it would be feen. On the contrary, if we suppose the spot to adhere to the sun's surface, we must see it during its performing half its revolution, and lose it just the other half.

Farther, these spots are proved to be upon the immediate surface of the sun, or elfe at a very little distance from it, for the appearances will be the same in both these cases, by measuring their course over its apparent disk; for, if we measure the space which they run over in

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in four and twenty hours, or that time when they are about the middle of its difk, we shall find that they return to the fame place, after having finished their whole revolution round its furface in a fpace of time proportioned to the space they had run over in the first four and twenty hours. This must happen if the fpots are either immediately upon the furface of the fun, or at a very little diftance from it, but it could not, were the bodies, that revolved round it, at any confiderable diftance. To all this it may be added, that the number of variations which we fee in these spots, their augmentation and diminution, and the great irregularity of their figures, as also that kind of cloudy border that furrounds them, could not be feen in bodies that were at any great distance from the fun. It is evident, therefore, upon the whole, that these spots are either very near to the furface of the fun, or immediately fixed upon it, and the latter is by much the most probable. Thus much we may collect of certainty from our own obfervations, and those of others. It remains to enquire what these spots really are.

It has been supposed by many, that the fun is naturally a folid, opake, and irregular body, having, like this earth, hollows, plains, and mountains, and that its whole furface, with all these irregularities upon it, is covered to a certain depth with a fluid of matter, which is luminous; and they suppose that this fluid, being liable to motions, fometimes is collected into a quantity, in fome particular hollow, and confequently leaves the tops of these rocks or mountains bare, and that these, appearing above the furface of the fluid, covering, and not having its luminous quality, form the opake fpots which we fee; and they fuppofe a fort of froth or foam, made by the motion of the fluid round about these rocks, which makes that nebulofity, or brownnefs, feen all round their circumference. These prominences, they fay, are covered when the fluid runs back again into its old place, and then some others, in other parts, are exposed by the fame fluid's deserting them as it did the first. If, at any time, these spots appear again, it is not, on this principle, a wonder that they are not exactly the same in form or dimensions as at the first, for that more or less of the eminence may be thus less uncovered; but this they alledge, as a very probable occasion of the same spots appearing at different times.

The supposition of the sun being an opake body covered by a luminous fluid, has not been limited to thefe. There have been others, who, supposing the structure the same, have found another way to account for the fpots. They suppose, that, in this folid body of the fun, there are vulcano's, like our Ætna and Vefuvius, which throw forth, at times, great quantities of matter which thus deform the fun in fpots, rifing up above the fluid furface. like the famous island near Santerini, out of the fea at once. They suppose that this matter is, by degrees, confumed, and taken into the fluid mais upon the furface of which it at first floats, and that, as this is a work of time, the first appearance of the effect of the burning fluid is the making that brown circumference. or nebulofity, which we fee about the edges, and that, after this, the fpots, by degrees, change figure, as they are more and more confumed, till they are wholly fwallowed up and difappear. This fystem also accounts for their often re-appearing in the fame places, and in different forms; because the volcano's may continue where they were, and, from time to time, throw up quantities of new matter, though fometimes more than at others.

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Others have supposed the fun a much more furious and turbulent quantity of matter; they imagine it to be composed throughout of a boiling fluid, but that there are, among this, certain masses of solid matter, immensely great, but of irregular figures; they suppose the vaft mais of fluid to be in continual motion, and to be at times plunging these folid maffes down, and, at times, throwing them up to the furface, and fhewing more or lefs of their bulk. This will better account for all their irregularities, than for their re-appearing in the fame places; but as this does evidently happen often, there ought to be fome account of it in any fystem that pretends to. explain their appearance.

Finally, others have determined, that the body of the fun being composed of a fubtile and fluid matter in continual agitation, the fouler or thicker parts, of whatloever kind, are, by that motion, feparated, time after time, from the reft, and that, being thrown up to the furface, they float upon it like the foulnefs of metals when melted, and, by degrees, getting together in clufters, in form of fcum, conftitute those spots which we fee on the furface; these parcels of scum being agitated by the boiling matter underneath, must be frequently altering their shape, as we fee those spots do, and move farther from, or approach nearer to one another; and that, in fine, the fame agitation which threw them, may, by degrees, diffipate them, till they are no more feen.

The continued observation of the spots of the sun has shewn, that they perform their revolution round its body in about twentyfeven days; we see them move from east to west in a regular manner, and after they have thus travelled over one of the hemispheres in thirteen days and an half, they are lost to us; they continue unseen a time, equal to that

which they took in running over the hemifphere, on which we observed them, and, at the end of that time, they appear again on the opposite verge to that where they were last feen; this makes it plain, that they have been making a revolution in the time they have been hidden from us, over that hemifphere, which is also hidden from us, and their return to the point whence they fet out in about twenty-feven days, fixes that for the period of the revolution; it is a few hours more, but this is trivial.

It is evident from this appearance, either that these spots have all of them a regular and periodical revolution round about the body of the fun; or elfe, which is much more probable, and will occafion the fame appearances, that the body of the fun itself does turn round on its own axis, and carry with it, in that motion, these spots which are fixed to, and a part of its furface. Reason, and the general course of nature, declare for this latter being the cafe, and confequently we have difcovered, by the observation of these spots, that the fun does turn round its own axis, and that the revolution is performed in twentyfeven days, and fome hours; that this is the cafe, is, indeed, evident from the confideration, that these spots are really, for so they truly are, adherent to the furface of the fun. and therefore incapable of any change of place, otherwife than with the whole body of the fun; truths, in this manner, establish one another. It is evident, that the fun does revolve round its own axis, and it is evident, these spots are, with the rest of the surface. carried round by this motion, and that they therefore are not folid bodies performing a revolution of their own round about the fun at a distance, nor substances, like clouds, hanging near it, but that they are truly parts of its surface. In order to ascertain the time which

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which the fun takes in this revolution on its own axis, and the direction of that axis, with respect to some fixed point in the heavens, it is neceffary to determine abfolutely the places of certain of these spots with respect to the great circles of the fphere, during their whole apparent motion over the fun's difk; in the same manner, as in the heavens, we ascertain the places of the ftars, with regard to the ecliptic and equator, and on the earth, the feveral regions, and tracts of land, with respect to the different circles of the sphere. We are to confider, to this purpole, that the centre of the fun, and that of the earth, being placed on the plane of the ecliptic, the fection of that plane in the difk of the fun, feen from the carth, ought, according to the laws of optics, to appear in form of a ftrait line, or a diameter passing through the centre of the fun; it is with respect to this line, which is invariable throughout the course of the year, that we are to determine the place of the feveral fpots which are the fubject of our obfervations.

With regard to the parallel which the fun appears to defcribe in his daily revolution, we know, that it is found differently inclined to the plane of the ecliptic on different days of the year; and as it is with refpect to this parallel, and the circle of declination which is perpendicular to it, fo we determine immediately, upon the fun's difk, the fituation of the fpots; this is the principle, and upon this all the reft is eafy.

Those who are not accustomed to astronomical calculations, will be surprised at the real magnitude of that luminary, which, from its vaftly greater distance, appears to us no larger than the moon, which not only appears to be, but is, a small and second planet, a satellite, or attendant on this earth. What will be their astronishment to hear that, when looking at the fun, they are viewing a globe of folid and of liquid fire, for that is probably its flructure, the diameter of which is equal to an hundred diameters of the earth, whofe thicknefs, in more plain terms, is feven hundred and ninety three thoufand miles; that its furface is equal to ten thoufand times the furface of the earth, and whofe folidity is a million times as great; this is the true flate; according to the beft calculations the fun, fmall as it appears, being a thoufand, thoufand times, as big as the earth.

If we could suppose an observer of the heavens to be placed in the fun, his eye from the centre of that luminary would fee the fixed ftars, and the planets, in a fphere, just as they appear to the eye that views them from the earth. The Milky Way would appear in the fame form, and the fixed stars disposed into the fame conffellations. This earth is carried in a great orbit about the fun, and the ftars appearing from their vast distance, in the fame fituation, from whatever part of that orbit we view them, it is plain they would also appear in the same manner from the sun; it is plain, from the fame confideration, that the fixed ftars will also remain in the fame order with respect to the eye, if seen from the moon, or from the planets Mercury and Venus, their orbits being lefs diffant from. the fun than that of the earth, and the moon going always with the earth; nay, in the remoteft planet Saturn, the change, in this refpect, could be very little and infenfible; for although the diffance of Saturn from the fun be ten times as great as that of the earth, and this to us appears a great deal, yet with refpect to the diftance of the fixed ftars it is, asit were, nothing.

The planets would be foon diffinguished! from the fixed flars in fuch a fituation, because those flars always remaining in their places,



places, the planets would be feen paffing by them; this motion would be found quicker in Mercury than in Venus, and flower in Saturn than in any of them; and one of the first conclusions would be, that of Saturn was therefore the most remote, and Mercury the most near, and the places of the other planets, and of the earth among them, would be determined from the fame principle. The old aftronomers used a method like this, to determine the diftances of the planet from the fun; and they did it rightly as to the upper, or fuperior planets; but the mean motion of the others appearing equal, it was not fo eafy to determine. Indeed they were at a lofs to know the complete revolution, becaufe the planet after it had performed one, did not return to the fame fixed ftars as viewed from the earth; the reason of this was, that the earth itfelf had changed place, and was got into another part of her orbit, to determine justly, it was necessary to know, first, that the earth, and this motion round the fun, and in what period it was performed.

The eye placed on the furface of the fun will not at any time fee the fhadow of any thing, nor any eclipfe; for a very plain reafon, namely, that fhadows are always turned from the fun; but when one of the planets have fatellites to accompany them; when the planet is in the horizon, the fatellite would appear in the penumbra of it, or the penumbra of the fatellite, may, in this cafe, appear caft upon the difk of the planet to which it belongs.

As to the comets, when they are feen from the fun, they would always be of what are called the hairy kind, they could never have tails. We know, that this appearance in a comet, feen from the earth, is only owing to its fituation; for if the comet be in oppofition to the fun, with the earth between them, the tail can be no otherwife feen than in form of a rim of hair, it being caft directly behind the comet, and only fhewing itfelf, becaufe of its larger diameter, which the body of the comet is not big enough to hide. If this be the cafe with all comets, when feen by the earth in a line with them, or nearly in a line with them from the fun, it must alfo be the cafe when they are feen from the fun, and confequently all comets, and at all times feen from the fun, will appear hairy.

But nothing would afford a greater variety, of appearnce than this earth; it would appear as one of the planets, and no more, but its furface would have, at various times, a very different appearance; fometimes it would be covered with dark denfe fpots, and these as observed in their motion round its furface, would change their figure, and, by degrees, vanish, such as were broad when scen near the centre, would become narrower, as viewed moving toward the edges, and all would happen, that we, at this time, fee with refpect to the planet Jupiter. Sometimes the whole furface would appear plain, and free from them, and, by degrees, larger or fmaller, and more or lefs would appear again ; this would all happen from the earth's revolution round its own axis, in which she would at fometimes turn a face almost all fea, and at others nearly all land to the eye fo placed; this may account for the changes of the face of Jupiter, and the other planets, for they are all caufed by their revolutions round their axis.

It is not much to the credit of Thales, or, at leaft, it appears, upon the face of the account, not much to his credit to have calculated the fun's bignefs. Laertius tells us, that one of his principles was, that the fun was but of a feven hundred and twentieth part of the bignefs of the moon. This, which contradicts

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tradicts all our fenses, as well as our reason, could never be the determination of that Thales, famous throughout the learned world, for having brought from Eygpt, the country where all that was known of aftronomy was then centred, the science into Greece; but perhaps from fo palpable an abfurdity, it may be, without much violence, conftrued into the greateft of all the compliments that have been paid him, that even Laertius could have faid, what flands in his work must be impoffible; it is an error of the transcribers, bevond all doubt, and the word moon, in the original, must have been truly and properly zodiac; this will fet the credit of Thales upon a new footing of respect. He tells us, according to this interpretation, that the fun's diameter is equal to a feven hundred and twentieth part of his annual orbit : if we examine this we fhall find, that he made the fun's apparent diameter thirty minutes in meafure; and what do the prefent observations make it ? thirty-one, or thirty-two, and fome odd feconds. This is an approach to truth, greater than it was possible to conceive could be made in those times.

Nothing could be fo obvious as the fun's change of place in the heavens, that is, his apparent change of place, with respect to this earth, to all who gave the best attention to observations of the heavens, and it must have been palpable to them, that to this change of place in the fun was owing the different length of days, and almost all the variety of appearances in the years.

When we meet with fome who, though writing in fome degree upon the fubject, yet appear to have been ignorant of this, we are to refer it to their wild and inconfiderate obfervation. If we fhould fet a ftranger to the works of art before a clock, and afk him whether the hour-hand moved after he had been but a few minutes looking upon it, he would affuredly anfwer it did not, but bring him to it after fome hours, and being convinced by its apparent change of place that it had moved fince the time of his laft obfervation, he would confess it did move, and if he had any degree of curiofity, he would then fit down before it, and enquire into the manner.

It is exactly thus with respect to the fun. Nothing is more certain, than that this luminary appears in a different point of the heavens every day of the year, but his daily motion, or change of place, is like that of the hour-hand of a clock with refpect to minutes ; it is not feen, unlefs when the examination is made after fome time. Thus, if the fun be remarked for a few days together, it appears like the hand for a few minutes, to continue in the fame place, at leaft, as the one could only be feen by the most curious inspection, fo the other can only be found by the nice aftronomical observations; and from this it is, that when talking of the vicifitude of night and day, or the like temporary things, it is common, even with affronomers, to fpeak of the fun, as occuping the fame place for the four and twenty hours, though, in strict justice, this is no more true than that he had occupied the fame place for any two minutes; but it must have been otherwise with respect to those who even, in the rudest times, made any continued observations; from these they must see, that after any number of days his place was very different, and from this obfervation they were naturally led to examine his rifing and fetting, at the times. of the most easy and most certain observation as to this change of place, and from thefe they were led into the knowledge of the period, and divisions of the year, and almost every other article of the civil aftronomy.

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They found that the fun role every day in a different part of the horizon, and among different ftars, although this was not fo very palpable in the courfe of one day, it was very obvious after feveral, and, according to this obfervation, they found him, at the end of a certain time, returning to the fame point again. This marked his whole revolution, and this was a year. The reft of the divifions then were eafy.

It is from this continual change in the heavens that we owe the different length of days, and the different feasons of the year; that we fee the fun, at fome times, much higher in the heavens at noon, as is the cafe in fummer, and much lower, as is the cafe in winter. It was in these terms of changing place that · the antients fpoke of the fun's varied polition in the heavens with respect to the earth, for, being ignorant of the true laws of the heavenly bodies, and of the real fystem of the universe, .they, for many ages, did really believe that the fun moved, but we know that it is the earth that moves, that the fun occupies the centre of the universe, and never changes place at all, and that all this apparent change of fituation is occasioned by the revolution of the earth, on which we dwell, about that luminary. This, however, produces exactly the fame appearances as if it was the fun that .. moved, and confequently we fpeak in the ufual terms, and talk of the fun's motion, although that of the earth is what is always meant. The earth moving, we, who are upon the earth, change place, and confequently, feeing the fun from different stations at different times, he appears to us to have moved. The cafe is no other than with refpect to the view-.ing a building, or any other fixed thing, as we are failing along in a veffel. If we fuppofe a -church, in the place of the fun, and fome hills and trees at a diffance behind in that of the

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fixed flars, and ourfelves in the boat, the earth, we fhall fee the whole delufion in the most plain terms. As we set out, we see the church opposite to fome one tree, as we go on it becomes fucceflively oppofite to others more and more remote, and if, after all, we come back to the place from whence we fet out, the church will then be opposite again to the fame tree at which we first faw it. By this we shall know that we are come to the fame place again; and all this time the church will appear to have moved with respect to the diftant trees and hills, just as the fun, in the course of the year, appears to have moved with refpect to the conftellations, while all the time it is we in the boat who have moved on the one hand, and we on the earth who have moved on the other, the churches, and the trees, and the fun, and the conftellations, having kept very still in their places.

What the equator is, has been already explained in its place ; and from the knowledge of that, and the confideration of this revolution, and continual change of place in the earth, and the confequent apparent change of place in the fun, it will be eafily feen that this luminary will fometimes appear in that equator, and, at other times, will be feen to the north, or to the fouth of it. When the fun is thus in the equator, his diurnal motion (to continue to use the ordinary terms) is in that equator; and, on the other hand, when the fun is to the north, or to the fouth of the equator, wherever his place for the time is, the diurnal motion, which he appears to make round the earth, is in a parallel drawn through that point. This is the general cafe, for it is only twice in the year that the fun is abfolutely in the equator; at these two times, as already observed, its apparent motion is in the equator for the day, and, at all other times, he is either in a greater or leffer north or

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or fouth declination; in the first case, his diurnal motion is in a northern parallel, and, in the other, the fame motion is performed in a fouthern parallel.

If we examine the heavens, we shall find, for instance, that, about the tenth day of March, the fun's place is in the equator, and confequently his diumal motion is then in the equator : but, if we continue to observe, we shall find, that, from that day, his place is more and more north of the equator, and confequently that his diurnal motion is in a parallel north of the equator, and that this parallel becomes more and more north of the equator for about three months. At the end of this time, that is, about the tenth or eleventh of June, the fun has gone as far north of the equator as he ever goes. This, in the aftronomical term, is, the fun is in his greateft northern declination; and his diurnal motion is, at this time, made in the parallel, the most remote from the equator, to the north, of any that he ever defcribes by that motion.

From this day, on which the fun has made his greatest progress north, he begins to return again, and his place is, every day, fomething nearer to the equator than it was the day before. It has been already observed, that, wherever the fun's place is, his parallel, for that day, is drawn through that point, fo that we fee the fun is, from this eleventh of June, performing his diurnal revolution in a parallel, that is, every day more and more near to the equator. This happens continually for about three months more, at the end of which time, as the motion of declination and return has been about equal, he is found in the equator again. Thus, about the twelfth day of September is the day on which the fun is, for the fecond time in the fame year, in the equator, and his place being in that circle, his diurnal motion is, for that day,

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as it was on the other day in March, performed in that circle. Thus has the fun gone through the fummer months.

The twelfth of September is the day on which he begins his winter journey. From this day he is feen every day in a new place, which is more and more fouth of the equator, and confequently his diurnal motion defcribes a parallel which is fouth of the equator, and which is every day more and more diftant. from the equator as his place in the heavens, for every fucceeding day, is more diftant from the equator, and the diurnal motion must be in a parallel drawn from that point. This is the fun's fouthern declination; and, as he had continued the declination north for three months, this to the fouth is continued in the fame manner, and it is not till about the eleventh of December that the fun is feen in his most remote place fouth of the equator. It is on this day, therefore, that the diurnal motion of the fun is in a parallel the most distant from the equator of any in which it appears. From this day he begins, as from the day of his greatest declination north, to return toward the equator. His change of place now brings him every day fomewhat nearer to the equator, and confequently his diurnal motion is in a parallel that is every day nearer and nearer to the equator for three months more. This is the course of the fun for the winter feafon; and, about the tenth or eleventh of March, having been as long in returning as he was in declining, he is again in the equator, and his diurnal revolution is performed in that circle; fo that he is beginning, from that day, a new declination north as before. All this may very well have, to the ignorant, an appearance of the fun's actually changing place; but, to those who are acquainted with the principles of aftronomy, it is very evident, that it is all the while the earth that changes place,

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place, and that all these changes, in the apparent place of the sun, must be produced by that change.

The fun's place in the heavens is very different as feen from different parts of the furface of the globe. Thus, to all those, who live between the tropics, he is, at times, abfolutely vertical, that is, over their heads. This happens twice every year to the inhabitants of all those places under the equator; it is on the thirtcenth of March, and on the twelfth of September, that this happens. In other places it is in respect to their latitude and the fun's declination.

There is also this fingularity in regard to the fun's place with respect to those who live within the tropics, that the fun, at noon, is fometimes north, and fometimes fouth, with respect to them. Whenever the fun's declination is greater than the latitude of the place, it is feen to the north at noon; and, on the contrary, whenever the declination is lesser than the latitude of the place, he is seen to the fouth at noon. This is what happens in change to all the parts of the earth between the tropics, because the fun, in passing to the tropic from the equator, and afterwards in paffing from the tropic to the equator back again, is, in its way, at different times, more and lefs declined than the place answers to in latitude.

This is the cafe with refpect to the fun's place in the heavens with all who live within the tropics; the fun is, at different times, feen at noon, north, fouth, and vertical; but it is much otherwife with refpect to those places which are out of the tropics. In these the fun never can be vertical, for it never can be vertical to any place except it be in a parallel on the earth correspondent to a parallel in the heavens, and consequently it can never pass their zenith from north to fouth, or from fouth

to north, but on which fide foever it is feen, at one time, it is feen always. Thus, whatfoever place is north of the tropics, has the fun always fouth at noon, and whatfoever place is fouth of the tropics, has the fun north at noon, and, in neither the one nor the other, can it ever come to their zenith, and therefore it can never change its fituation in this refpect, fince that is only done by getting beyond that point of the heavens, which is the zenith of the place.

SUN, its apparent Motion and Diftance. When we have determined the true and apparent motion of the fun round about the earth, we shall have found that it is not uniform; but is faster or flower, and that according to the different fituations of the fun in the ecliptic. This inequality of the fun's motion has been remarked, by comparing the obfervations of the sun's meridian altitude to be near to the equinoxes, by which it has been found, that, in the interval of an hundred and eightyfix days from the twenty-first of March to the twenty-third of September, the fun's motion in longitude had been one hundred and feventynine degrees, twenty-eight minutes, thirtythree feconds, lefs, by forty-eight minutes and fixteen feconds, than in the interval of one hundred and feventy-nine days from that twenty-third of September to the twentieth of March following.

This is a confequence of abfolute and determinate obfervation, but, without this, we may immediately obferve this inequality of motion in the fun without the affiftance of any inftruments, only by obferving the point of the horizon at which the fun rifes on the day of one of the equinoxes, and counting the interval of days which have paffed between that time and his being feen to rife, as nearly as may be, in the fame place at the fucceeding equinox.

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equinox. For, although the fun goes to an equal diftance from the points of the equinox to the north and to the fouth, in approaching the tropics of Cancer and of Capricorn, it is eafy to perceive, that, from the point of the vernal to the point of the autumnal equinox, the fun is eight days more in the courfe, than he is in going from the autumnal to the vernal.

This fimple and eafy observation brings us to the fame point with the other, which is to a proof that the motion of the fun, with refpect to the earth, is not uniform. Many hypothefes have been found to explain this fingular phœnomenon. Some have supposed the fun's motion to be in a circle, fome in an ellipfis, and others in curves of other kinds.

It has been observed, that the apparent inequalities of the fun's motion were very nearly the fame in the fame parts of the ecliptic after an interval of feveral years. From hence many aftronomers supposed that the orbit of the fun was circular, and that the apparent inequality of its motion was caufed by the different diftances of the earth from the fun, which they supposed, described its motions about a circle, the centre of which was diftant from the centre of the earth. If this could have been allowed, all was eafy: for, in this cafe, although the fun actually ran through equal parts of his orbit, in equal spaces of time throughout the whole year, yet it would appear to move with different degrees of fwiftnefs, according to his different diftances from the earth, quicker when nearer, and flower when more remote. It has extremely puzzled the aftronomers, who adhered to this fystem, to fashion their accounts.

Ptolemy placed the fun between two circles, to the inner of which he approached in his perigee, or that time when nearest to the earth, and to the outer in his apogee, or time when he was fartheft from the earth. The S

aftronomers who followed him, and who would understand the orbit to be circular, yet gave up this point, as it appeared obfcured, to place any revolving body in an orbit, the true centre of which it did not make, they had recourfe to many expedients to evade fo glaring an abfurdity. Copernicus represented the periodical motion by an excentric and an epicycle; Tycho Brahe by one concentric circle and two epicycles, and this Longomontanus followed; and Lanfberg tried to explain the apparent inequality of the fun's motion by a little circle, upon the circumference of which he made the centre of the excentric to move.

Such will be the confequences of taking up a first wrong principle : there is no end of the confusion; error grows upon error, and the farther the attempt is carried, the farther is the attempt off the mark. The whole of these complicated errors arose from people perfifting in the opinion that the motion of the fun was circular, or in a circular orbit. This could not be made to agree with the different swiftness and flowness of his motion without all these expedients, nor indeed by them. We fee every man of fcience difcontented with the labours of the beft, expedients growing upon expedients, and nothing nearcr to the truth.

The fun's orbit is not circular; this is evident from the inequality of his motions. This is the true principle to be given, and, instead of labouring to make a circle answer to the appearances, they ought to have been convinced, by the appearances, that a circle could not be the figure, and to have enquired what it was. Kepler fell into this more rational method of enquiry, and the refult of his first observation was, that the fun did not move in a circular, but in an ellipfis, or oblong round, and this, or fomething like this, has been received

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ceived ever fince his time, and is the truth. In the courfe of this enquiry, we fpeak in the ordinary terms of the fun's motion; what is meant is the earth's motion, that is, truly the earth, and not the fun, that moves, would indeed be proved, did there want other proofs even from this obfervation, for it is not only with regard to the fun that an elliptic orbit is neceffary to be eftablifhed, but the motions of the planets require it.

The old hypotheses of the fun and planets moving about two circles at a time, being too complicated, and at the fame time not being fufficient to explain their feveral apparent motions, which are fuch that the apparent acceleration of the motion is nearly double to the apparent augmentation of their diameter. Aftronomers of later time have diffinguished the inequality, which is observed in the motion of the planets, into two parts, nearly equal, the one of which has its caufe very different from that of the other. The one they call optical, or apparent, and determine that it depends upon their different diftances from the earth, or the fun; and the other physical, which impresses on them a motion more quick when they are nearer, than that they have when they are farther off from the earth, or the fun, and this they determined to be nearly proportioned to the augmentation and diminution of their apparent diameter.

Thus much, though it may feem digreffive from the immediate fubject, is neceffary to its explication: the feveral parts of this fyftem depend, in fuch a manner, on one another, that the fame laws hold good with regard to them all, and the explaining one, coroborates the explanation of the reft, and receives reciprocal advantage from them.

Now to explain this inequality, two feveral fyftems, or hypothefes, have been invented, but both on the fame foundation. The original one was invented, as before obferved, by Kepler, and ftill does honour to his name, being diftinguished by it; the other is an improvement on his, and from its greater ease and perspecuity is called the *fimple elliptic fystem*. The equations of the planets are calculated, with a great facility, by this; and it has this farther advantage, that those equations may, according to its rules, be determined with a geometric exactness, which cannot be done by the original fystem of Kepler.

Kepler, when he has proved the infufficiency of all the hypotheses which made the motions of the planets circular, to account for their motions and appearances; having adopted the opinion of the fun's being the centre of the universe, supposes that luminary to be placed, not in the centre of a circle, but in the focus of an ellipsi, round about which the planet performs its revolution, in fuch manner, that the arc, as comprised within the feveral arcs, which it defcribes, and the rays drawn from the fun to the planet, fhould be proportioned to the times which the planet takes to go over those several arcs ; that is, fuppoling the fun to be placed at one of the focus's of an ellipfis, and the earth on the circumference of that ellipfis, is moving from one given point to another; the time which it employs to make its entire revolulution, shall be to the time which it takes to run from one of these points to the other, as the whole area, or furface of the ellipfis, is to an area; and fuppofing it to be again moved to another given point farther diftant, the time which it employs to go through that arc, fhall be to the time which it took to go through the other, as the measure of one of those arcs is to the other.

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Such were the principles of Kepler, and he deferves all the honour that has been done him as the establisher of them; but as the method which he had laid down of determining the equations of the planets, on this foundation, is long and troublefome, many of the fucceeding aftronomers have devifed, and published other methods more easy, and better for practice; this, however, could be only done by approximation; for as the bufinefs is to calculate the area of a fector, formed by two right lines, and determinated by an arc of an ellipfis, the geometrical revolution of the problem supposes the quadrature, or fquaring of the ellipsis, which is hitherto as much unknown as the fquaring of the circle; fo that all who have laid down whatfoever manner of calculating the equations of the planets, according to this hypothefis, have confessed, that it is only to be done by approximation, and pretend to nothing more than the doing it as nearly as is neceffary for aftronomical calculations. Gregory has given one of these methods, and De La Hire, of the French academy, another : Keill has alfo published one on the Newtonian principles, in the philosophical transactions, and the younger Caffini a better than any of them, with memoirs of the academy of Paris 1719. This is a very familiar one, and by it we determine, for each degree of mean anomaly, the true place of the planet, according to the hypothesis of Kepler.

But there is yet another confideration, an hypothefis, which is different from all thefe, and which the world owes to the elder Caffini. This does not allow the earth's orbit, or, to use the ordinary phrafe, the fun's motion, to be in a circle, according to Ptolemy, and his followers, nor in an ellipfis, according to Kepler, but in a curve different from both. The hypothefis was founded upon a most exact feries of observations of the apparent bigness of the diameters of the sun.

He fuppofes, that the earth being placed at one of the focus's of this curve, the fun runs round it by his proper motion, and that in fuch a manner, that drawing two right lines from its centre to the two focus's of the curve, at one of which the earth is placed, the rectangle made upon these right lines, fhall be always equal to a rectangle made upon the greatest and the least distance of the fun from the earth.

The equation of the fun which anfwers to a given anomaly, according to the hypothefis of Kepler, will be fo near to that, produced by working on the principles of this curve, that the difference will not be fufficient to make any uncertainty worth notice in aftronomical calculations; fo far they fupport and ftrengthen one another; but the greater precifion by far will be found in this method of Caffini's. For farther explanation of what regards the fun, fee the articles DAYS, APOGEE, PERIGEE, OBLIQUITY of the Ecliptic, and MAGNITUDE of the Sun.

SURFACE. Aftronomy adopts this term from the mathematics, and employs it to express quantity, or, more determinately fpeaking, that fpecies of quantity which we call magnitude, when it is extended in length and in breadth; but is not supposed to have any depth, or thickness. A furface is defcribed by the out-line which marks the upper, or the under, or any one of the fide faces of a folid; it is formed of a line, extended, more or less in breadth. When we would put down the figure of a line, we express whether we will or not. A furface line, in the mathematical fenfe, is an ideal existence; when we would mark it upon paper, in order to render it visible, we give it that breadth which

which does not belong to it, and we convert it into a furface, for a line is quantity, extended in length, without any breadth at all. By a furface we underftand the fimple extent of any thing in length and breadth without depth. The fhadow of any folid body, as it is extended upon the ground, is properly, and only a furface; for it has no thicknefs, although, in length, and breadth, it reprefents the body to which it is owing. When I meafure a pond, or a canal, as to its length and breadth, without taking any notice of its depth, it is the furface of that pond, or, in other words, it is a furface that I meafure.

This is the fenfe of the word furface, when taken in its general meaning; but as this definition does not exclude inequalities in it, and as without connecting any ideas of thick, or thin, of high, or deep, we may confider a furface as plane, as elevated, or deprefied, or flat, rifing, or finking furfaces, or fuperficies, in mathematics and aftronomy, are defigned by different forms, and diffinguifhed by different names:

When the furface is perfectly flat, or even, as that of a table, a looking-glafs, or a flab of marble, it is faid to be a plane furface, or is called a plane.

When the furface rifes, or finks in it, it has also its appropriated denomination; if it rifes up like that of a ball, it is called *convex*; if it fink in like that of a cup, or bason, it is called a concave surface, and often the word surface is left out, and only the adjective used; the expression then is a *convex*, or a *concave*.

The extent of a furface, like that of a line, is arbitrary. In visible objects, in general, we see it circumscribed by the out-line which marks any one of their faces; but as space has no bounds, we may imagine a plane furface, extended every way without limits, and this is what is called an indefinite, or, in less appropriated words, an infinite furface. When we speak of surface, under this general sense, we do not understand it as every way terminated and enclosed; for then, although it continue to be in itself surface, as before, yet, by the circumscription of those lines, it obtains a new name from the connection with them, and is called a figure.

SYNÆCI. A term, used by the old aftronomers and geographers, to express people living in part of the earth when the horizon was the fame. When two places were fo near to one another, that there was no observable difference in the horizon, and that, in confequence, the length of days, and the times of the feveral featons of the year were the fame, the people who inhabited these places were called neighbours, or, fuch as lived together. Synæci. The term was used in diffinction from those people whom they called Perizeci ; thefe were fuch as had in different parts of the fame parallel, and confequently had the fame kind of days and nights, but at different hours, or who lived in the opposite points of the fame parallel, for there are fome who reftrain the latter term to that fense only, and confequently have it noon at one of them, at the fame time that it is midnight in the other. a neceffary confequence of their being oppofite, and yet at the fame distance from the equator. The antients had many terms of this kind, and they ferved a very good purpose in that they joined aftronomy and geography together.

SYNODOS. A term that frequently occurs in the old Greek aftronomers, and expreffes a conjunction of any one of the heavenly bodies with any other, but it is more particularly ufed to express what the aftrologers call the principal of their aspects, which

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is the conjunction of one of the planets with one of the conftellations, to which they fuppofe it has fome natural refemblance, or with fome particular fixed ftar, to which they also fuppofe it to have the fame affinity.

SYSTEM OF THE WORLD. In order to explicate the disposition and arrangement of the feveral parts of the universe, and to fhew in what manner the celestial bodies move with regard to one another, and with regard to this earth which we inhabit, men have, from time to time, laid down certain hypotheses and fystems, which they have called fystems of the world. There have been feveral of these different in the widest degree from one another; they began very far from truth, and as fcience improved, they, by degrees, come nearer and nearer to it, unto the prefent established one, which there can be no reason to doubt will last as long as that world which it explains, feeing, that it is beyond a doubt the truth. It is odd to fee how many different ways people have found to explain the fame appearances, for they were the fame to all.

Some have imagined, as it appears at firft fight to the fenfes, that this earth we inhabit was placed in the centre of the univerfe, and they have imagined, that the fun and ftars did, in reality, perform feverally their revolutions round this globe, not only the diurnal; which is from eaft to weft, but alfo the general courfe that they all take at a longer period, and which is, on the contrary, from weft to eaft. The firft, or the diurnal motion, they fuppofed to be common to them all, and the latter to be peculiar to each.

Others, on the contrary, have placed the fun in the centre of the univerfe; they have made that the fole immoveable body, and they have laid it down, that the planets, and this earth itfelf also, made their revolutions about that body. These have understood alto, that what appeared to be a diurnal revolution of all the heavenly bodies round about the earth, was no other than a motion in the earth itself, a revolution round its own axis. which it accomplishes in twenty-four hours, and in a direction contrary to the apparent motions of all thefe from weft to eaft. The first of these opinions was the most natural for those to embrace, who judged only by appearances, as they took them at first fight, the latter could only arife from diligent enquiry, and a fecond judgment; the first therefore was natural to be established in the least improved times, and the other after the cultivation of fcience.

The fystem which established the immobility of the earth, has been explained two ways by Ptolemy, and by Tycho. The other fyftem which makes the fun immoveable, and our earth, as well as the planets, in general, to turn round it, is not fo modern a thing as many may imagine. It is evident, that Ariftarchus propofed it as his opinion, and that Philolaus, and many of the old philosophers befide, received it. This had, however, been overborne by the other fystem, which had appearance, and the prejudice of the vulgar, on its fide, till it was adopted and received by Copernicus. This great man formed out of it a regular fyftem, which Kepler, and after him the modern aftronomers, in general, have received; this is the fystem at this time received, which has had the improvement of Sir Ifaac Newton, and has his name for its fanction, and will undoubtedly remain for ever. No one doubts now but the fun stands still in the centre of the universe, and this earth, and the other planets, for this earth is no other than a planet, turns round it. But as these several systems may be a subject of enquiry,

enquiry, they are explained in their places under the names of their inventors, and will be found in the proper articles. See PTOLEMAIC SY-STEM.

SYZYGY. A term used by some of the Greek writers to express what our aftrologers mean by their term aspects, that is, as they have explained themselves, certain mutual irradiations of the planets and constellations, or fingle fixed stars on one another, in confequence of which they were supposed to co-

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operate together. There were five of these alpects; the conjunction, when the planet and ftars were together; the fextile, when they were at fixty degrees distance; the quadrate, when at ninety; the trine, when at an hundred and twenty, and the opposition, when at an hundred and eighty. Some will have only the conjunction to be expressed by this term Syzygy, and it is plain, that it is used, and properly, to fignify conjunction on other o:casions; but the oldest writers use it to express aspect in general.



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TARAN, or TARARNIS. A name by which we find the planet Jupiter called in fome writers of our own country, but they are fuch as do not, however, deferve to be much read. Nothing can be so idle as the affectation of using uncommon words for names of things, of which there are enough that are common. This is a Tartaric name for the planet.

TESTUDO. A conftellation offered to the aftronomical world in the plates of this work, and composed of certain confpicuous and unformed flars over the conftellation Cetus; it is not a very large one, but for the space it occupies in the heavens, it comprehends a confiderable number of flars. The figure under which it is represented is that of a tortoife, drawing up its legs within, or nearly within the fhell, and ftretching out its neck, a common pofture with that flow animal, when apprehensive of danger. The constellations between which the Tortoife is placed, are the Whale, the Fifnes, and the water of Aquarius; there is left a vacant fpace in the heavens between these, and this is very happily occupied by the figure ; it feems crawling over the tail, and toward the back of the Whale. The two fishes are carried almost parallel over its back, and its tail is pointed toward the urn of Aquarius, it is in its hinder part, very near one of the filhes, VOL. I.

but at a greater diffance from Aquarius, and it is toward the head, very near the Whale.

The confpicuous stars in the constellation Testudo are twenty-fix. Six of these are in the head, five in the tail, and three in the fore, and two in the hind foot; and the reft are diffributed over the body. Of those in the head, there is one at the extremity, and two near the upper out-line; there is a fingle ftar near the infertion of the neck to the shell, and there are four toward the anterior part. and five toward the hinder part of the fhell; one of these last is almost lost by being close to a larger. In the fore paw there are three, two of these very close to one another, and the other at a diffance, in the hinder foot one of the two, the anterior one is a large and bright star, and the others is equal to most of the others. Of the five at the tail, one is very near its infertion to the body, and the other four are very near its extremity, and near to one another; these are at a small diftance from the lower fifh.

TETRAGONOS. A term which we meet with in the Greek authors, and which is used to express one of those aspects that the planets and constellations, or planets and fixed stars, are understood by the astrologers to have particular power when they are found in them. It is the same with what the Latins called the quadrate aspect, and it ex-B b b b presses

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preffes that relation which they fland to one another when they are a fourth part of the circle, or, in other words, ninety degrees diftant from one another.

TOUCAN. One of the new conftellations of the fouthern hemifphere. It is not to be met with in the writings of the antients, being one of those which the late aftronomers have added to the old forty-eight. It is but a small conftellation, and it does not contain a quantity of stars at all proportioned to the space which it occupies in the heavens.

It is reprefented very well according to nature in the schemes of the heavens, but the bird, which it is defigned to express, is fo very fingular in its proportions, that it may be cafily supposed a creature of imagination, by those who are not enough acquainted with natural hiftory to know that there is fomething of the kind in nature. It is a bird of no great bignefs, and is figured in a posture of ftanding, with the wings close to the fides, and is a bough of fome tree in its mouth, the head enormoufly large, and the beak very nearly equal to the whole body in bignefs, they fomewhat even proportion the head, but the beak is, in reality, of this amazing bignefs, and yet, being hollow, it is fo light that it is no encumbrance to the animal. They have done ill who have called the conftellation, in English, the American Goose, for the Toucan is not at all of the goofe kind. It used to be called, though not with perfect propriety, the Brasilian Magpye; it is indeed of a genus different from both.

The Toucan is placed in the heavens between the Phœnix, the Indian, the Crane, and the Hydrus. The pedeftal, on which the Phœnix is reprefented flanding, comes, at one end, very near to the back of the Toucan. The legs of the Crane come alfo very near to

its head, its back, at the extremity, is but a little diftant from the thigh of the Indian, and the head of the Hydrus is almost close under its tail. There is a fpace among these constellations which it fills very happily, except that, toward the body of the Hydrus, there is a space between that and the feet of the Toucan.

The stars, comprised in this constellation, are only nine, nor are they the most happily disposed. People, who had nothing to confider but a figure under whole out-line these would best stand, might have fixed upon that of some other creature, under whose form they would have been placed more advantageoufly. There is one in the head called the eye of the Toucan, another toward the extremity of the back, and one in the bough On the breaft there are in its mouth. three fmall, but very diftinguishable, stars, nearly in a line, and there are two larger, the one on the belly, and the other on one of the wings; and a little lower than thefe, there is a fingle ftar upon the lower part of the belly between the infertion of the two thighs. By the disposition of these it will appear, that they have as little conformity in their figure to that of the bird, as the ftars of the wildest-fancied among the old constellations, in which there was propriety and meaning to make amends for the want of regularity in the fituation. Most of the new-formed constellations are better fuited to their ftars than this.

TRANSIT. A term used to express the passing of any of the heavenly bodies, the fun, a fixed star, or a planet, over the meridian. The observation of this is of almost universal importance, and it is very easly. A meridian may be found, in a very familiar manner, thus. On the day of the summer solftice erect a brass wire upon an horizontal plane, observe when

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when the fhadow falls at two o'clock in the morning, mark the place, and draw a circle, the out-line of which cuts that point. Watch the fhadow in the afternoon, and fee when it touches the circle again. This will be in a part diftant from that in which the fhadow touched it in the morning. Mark this point alfo, and, drawing a line from the centre of the arc, intercepted between these two points, to the place where the wire is erected, this will be a meridian line.

The observation, by this line, is not less eafy than the construction of the line itself. Two threads are to be fuspended exactly over it at a little distance from one another, and with plummets at their ends to keep them fleady. Thefe two threads, being thus in the plane of the meridian, when the edge is fo fituated as to take in both as one; that is, when it is fo placed, that, being near one, the other is covered by that, a ftar, viewed in this direction, will be known to come to the meridian by the threads being immediately before Whatfoever heavenly body is feen to pais it. behind the two threads, the eye thus feeing them one, is feen to pass the meridian, and the moment when the threads are in the centre of the object, is the moment of its transit. If it be a star, this is all that is necessary, but, if it be the fun that is to be observed, there is to be a piece of imoaked glass between it and the eye, to prevent injuring the fight, and the moment when the fun paffes over the threads with its centre, is the moment of its transit over the meridian. There is a more accurate way of viewing them than this, whether they be the transits of the fun, or of the flars. In this method a telescope is to be used instead of the two threads; the telescope is to be placed in the meridian, and two cross hairs are to be extended over the eye-glafs, one in an horizontal, and the other in a ver-

tical pefition, through this telefcope, the flar; or planet, or whatever other of the heavenly bodies is to be viewed, and when the centre of the object falls upon the vertical hair, then that object is at the meridian. This is the more accurate way, but the other is, in general, fufficient.

In the fame manner it is that the elevation of the pole is found for any place, by an inftrument fixed in the plane of the meridian. To this purpose, nothing more is necessary than to take the greatest and the least height of some star which is within the arctic circle of that place. Whatfoever flar is within this circle never fets, but is carried in a parallel that is, in every part, above the horizon, fo that, inftead of rifing in the eaft, and fetting in the weft, at right angles, or obliquely, as is the cafe in a right or oblique fphere, it only rifes gradually from its loweft point, and, when it has rifen to the meridian, gradually descends to its lowest point again. Such a ftar being chosen, nothing more is to be done than to find its greatest and its least height, and, when that is done, to take the middle between both, for that middle is the height of the pole in that place. But even this is not neceffary, for, to the aftronomer, who is accuftomed to celeftial observations, one star, once observed, will answer the purpose. Let the declination of the star, which is pitched upon, be known, and this is to be found in the tables of declinations, and then nothing more is necessary than the observing the star in the meridian; the star's distance from the pole being taken from its greateft height at the meridian, the remainder is the height of the pole. In the fame manner alfo, and on the fame principle, the height of the pole is to be taken, by observing the least height of the fame ftar, that is, the height which it has in the lowest point of its apparent motion, or, in Bbbb2 that



that point of its parallel, which, although in fight, may be called its opposite meridian. When his height is taken at the distance of the ftar from the pole was to be taken away from its greatest height to give the elevation of the pole in the place, so the distance of the ftar from the pole is to be added to its leaft height, and this, in the fame manner, gives the height, or, as it is generally called, the elevation of the pole for the place. In this refpect, however, a caution is to be observed, that the flar, which is chosen for the observation, be not one of those at, or very near, the verge of the arctic circle, for, in that cafe, its least height being in a place very near the horizon, the observation will be subject to errors from the refraction : and, in general, it is to be observed, that observations of stars, with whatever intent, ought not to be made when they are near the horizon, for they will be fubject to error from the refraction; and not only this, but they will be liable to uncertainty, added to that error, from the variableness of that refraction; fo that, in this cafe, the obfervation is beft made on a flar that is at fome diffance above the verge of the arctic circle, and it may be a general rule as to observations in general, that, when it can be done, it is best to make them at a distance from the horizon.

TRIANGLE.

This is a plane figure, enclosed by three lines, which meet and form three angles; these three lines are called the three fides of a triangle. If these lines are all strait, it is called a plane triangle, if they are curves, it is called a curvilinear triangle, and if they are fome of one kind, and fome of the other, the figure is called a mixed triangle. In every plane triangle, an angle may be said to be opposite to a side, or a side may be faid to be opposite to an angle. Thus,

in a triangle set upon its base, the corner, or angle at the right hand, is oppolite to the fide on the left, and the angle at the top is opposite to the fide, which, in this polition, forms the bottom; and, on the other hand, the fide on the right hand is opposite to the corner on the left, and the fide which makes the bottom to the corner, or angle to the top, A triangle may have all its fides, and all its angles, equal, or only two of its fides, and two of its angles may be equal, or all the fides, and all the angles may be different. When one of the three angles is a right one, the whole is called a right angled triangle; when one of the angles is obtuic, the whole is called an obtule angled triangle; and, finally, when all the angles are acute, the figure, what we call an acute angled triangle, these are the three great diffinctions of the plane triangle.

It is a cuftom to call one of the fides of a triangle its baje: but this term is not particularly applied to any one of the fides preferably to the other. The common cuftom is to call that fide the base on which it feems to fland in the point of view where we look at it. Thus in turning about the paper on which a triangle is drawn, we make any fide, or all alternately, the bale. When one of the fides is confidered under the denomination of a bale, the other two are called its legs.

In every triangle, the three angles taken together are equal to two right ones, this is eafily proved; for if a line be drawn through the vertex of the triangle, parallel to the bafe, then the two fides, or legs of the triangle, must be confidered as falling upon these two parallel lines, and then the angles formed by the left hand corner of the triangle, and by the upper corner with the right hand, part of the parallel line are equal to two right lines, being interval, opposite on the same fide; this is a demonstration as old as Euclid, and

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is fruitful in the uleful corollaries. From hence it is proved, that the fum of the angles of any one triangle, is equal to the fum of the angles of any other triangle, that is the whole amounts to one hundred and eighty degrees, or to the fum of two right angles. Hence alfo we learn, that the quantity, or number of degrees of any one angle of a triangle being known, the quantity of the two other angles may be known; and, on the other hand also, the quantity of two legs of a triangle being given, the quantity of the other angle may be known. Hence also it is evident, that if two angles in one triangle, be equal to two angles in another triangle, the remaining angles are equal; in every right angled triangle, one acute is the complement of the other ninety degrees; if one angle in a triangle be a right one, it is also evident hence, the others must be acute; and, finally, if any right angled triangle has one acute angle equal to one of the acute angles of another right angled triangle, then those triangles are equiangular.

These contain the great doctrine of triangles, and these are the regular result of the before mentioned demonstration. For the measuring triangles, see the term TRIGONO-METRY.

TRIANGULUM, the Triangle. One of the conftellations of the northern hemifphere, a fmall and inconfiderable one in proportion to many that are about it, but mentioned by all the writers of aftronomy, and one of the old forty-eight conftellations which the Greeks were acquainted with in the earlieft times, and which they probably received from the Egyptians, their inftructors in the fcience. The Greeks are the people to whom we owe the original improvement of aftronomy; but it was from the Egyptians that they received the rudiments of it by Thales, and those who fucceeded him, and who made it a part of the course of their studies to converse with the Egyptian priests.

There is befide this antient triangle, another conftellation of the fame name, it is of much later origin, and is in the fouthern hemilphere, but this is always diftinguished by the epithet of place annexed to it, being never named otherwife than under the name of Triangulum Auftrale, or the Southern Triangle; this will be spoken of hereaster. The conftellation of this name in the northern hemisphere, and which is the subject of the prefent confideration, is very small, but for its bigness it comprehends a proportional number of stars; its figure is that of a triangle, with unequal fides, and it is fuppofed not to be defigned by fingle lines, as is the cafe in the marking mathematical figures, but is reprefented as confifting of three fides, of fome breadth, fo as to contain in fome places two, in others three ftars, in a line between the two out-lines.

The conftellations that fland about the Triangle are, Andromeda, Aries, Taurus, and Perseus, it stands not in the centre, but toward one edge of a large space which is left among these four constellations, and there are fome very unformed stars about it, that it were to be wifhed fome other figure of more extent and variety had been devifed for the receiving them. What was the Egyptians meaning for chusing this is not known, but certainly it would have been eafy to have found a better; it comes very near to a part of the robe on the left fide of Andromeda, near her waift, and is nearly at equal diftance from the gorgous head of Perfeus, the back of the Bull, and the head of Aries.

The antients counted only four flars in the Triangle; Ptolemy fets down that number, and

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and we know he was a clofe follower of Hippurchus, who made the first catalogue that ever was drawn out, fo far as we are informed from history. Tycho preferves the fame number, and Hevelius has only added to it eight; he makes the number twelve, and our Flamstead has at length encreased it to fixteen; these are none of them of any great fize; there are only two of the fourth magnitude, the reft are of the lesser kind, and principally of the fixth and feventh. The feveral stars between the Triangle and Aries, are usually accounted for under the name of the unformed stars of Aries.

Among the various conjectures that have been made about the origin of this fingular conftellation, fome have fuppofed it, by its original inventors, to have been intended to convey an idea of the figure of their country, the delta, as it is called to this day. Some others, with much lefs fhew of reason, have imagined Sicily intended to be reprefented by it; but the Greeks always determined to have fome account of their own kind, have told us, that it was a reprefentation of the letter delta in their alphabet, which is of a triangular form, and that Mercury placed it over the head of Aries, in honour to the word Dios, a name of Jupiter. When will people ftop who could go fo far for fable ?

TRIANGULUM AUSTRALE, the Southern Triangle. One of the new conftellations of the fouthern hemifphere, mentioned by all the late aftronomers, and one of thofe which has been added by fome that have but lately made their additions to the fcience, to the forty-eight old afterifms.

The Triangle is but a fmall figure, and it contains only a very fmall quantity of ftars, those are, however, fo happily disposed, that the conftellation is very well marked, and very eafily known by them. Its figure is that of a triangle, regularly drawn, and its fituation is between the Altar, the Wolf, the Centaur, and the Bird of Paradife. The upper part of the fmoke of the Altar afcends to one of the fides of the Triangle, the Wolf is at a great diftance over the other, and the fore foot of the Centaur comes very close upon the farther corner of that fide, the head of the Bird of Paradife is brought very clofe to the other corner, which is commonly called the top of the Triangle, and the head of the Chamelion is opposite to one of the fides, but at a diftance; it tolerably well fills the space between the Altar, the Bird of Paradife, and the foot of the Centaur, but there is a great vacant space between one of its angles, and the fign Scorpio.

The ftars which compose the Southern Triangle are only five; three of them larger, and two fmaller; but all fufficiently confpicuous. If we call that the top of the Triangle which comes to the head of the Bird of Paradife, there is then one of the larger stars at, or near the top, for this star is near the head of that bird; there is also another of them at that angle, which is near the foot of the Centaur which stands down, and the third of the larger is without fide, which runs from that angle to the other, which points toward the tail of the Scorpion; the two fmaller are in the fides, one of them in the fame fide with the last mentioned of the three large ftars, and placed between that, and the fecond, but nearer to the fecond; the last is in the lower part of that fide, which reaches from the top to that corner which is opposite to the tail of the Scorpion. In the whole, partly by the difpolition of the ftars, and partly by the place of the conftellation, for it is on all parts, except toward the Scorpion, fo well encompassed with others, that there

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there is no room loft. The Southern Triangle is as eafily diftinguished as any constellation.

TRIGON. A name of one of the famous afpects of the planets and fixed ftars among the antient aftrologers; it is the fame that is called alfo the Trine, or Trine Afpect; it is that into which they fall when they are at the diftance of a third part of a circle, or are one hundred and twenty degrees from one another.

This is the most famous of all the planetary afpects, and refer to the zodiacal figns, according to the wild opinion of the early times, with regard to which these Trigons were diffinguished by peculiar epithets. Thus they supposed the twelve signs of the zodiac to be of the nature of the four elements, three of them referring to each element. They called Aries, Leo, and Sagittary, the three fiery figns; Gemini, Libra, and Aquarius, are the three airy figns; Cancer, Scorpio, and Pisces, the three watery ones; and the earthy are Taurus, Virgo, and Capricorn. It was according to the afpect of any of the three fuperior planets, with respect to these particular figns, that the Trine, or Trigon, received its peculiar denomination. If the relation was between the planet, and the three first, or any of them, then it was called a fiery Trigon. If with any of the three fecond, the refult was what they called an airy Trigon; if with any of the third, there was formed an aquatical Trigon, and if with any of the three last an earthy Trigon; these were the diffinctions, and from thefe the aftrologers prefumed to pronounce the fate of kingdoms, and to foretel the events of a man's actions; and hence has arifen all that jargon with which the books of aftrology are loaded, and by which fools have been deluded.

TRIGONOMETRY. The mathematicians and geometricians have reduced the measuring of triangles into a regular and diftinct art, and they have called it by this name Trigonometry. The subject of this art is the finding the quantity of every angle of the figure, and the length of every fide of it, or else it is fimply the calculating what is the area of the Triangle, or the space comprehended within the lines which mark that figure.

In the confideration of a triangle, there offer to the view fix parts, three angles and three fides; and Trigonometry, befide the common and eafy method of finding the extent and quantity of thefe, teaches us, how, if fome of thefe are given, we may find out all the reft. This is a point of more difficulty, and of the greateft ufe.

TRINE. A famous term among the aftrological writers; they call it alfo Trigon, and, by way of diffinction of its feveral peculiar differences, add the epithet of the fiery, the watery, and the earthy Trigon, or Trine.

The Trine is one of the five afpects of the old aftrologers, it expresses that fituation of a planet and a fixed ftar, or a planet and a constellation, with respect to one another, which they hold when at a third of a circle diftance, or when they are one hundred and twenty degrees from one another. Trinus is the Latin, and Trigonos the Greek name, but they are used by the Latins indiscriminately. The notions of fiery, watery, and earthy Trigons, have been already explained under the word Trigon. The other afpects, under which the planets and fixed ftars were fuppofed to have peculiar influence with refpect to human affairs are four, they are the Conjunction and Opposition, the Sextile and the Quadrate. In the Conjunction the planet and fixed flar, or ftars,

Itars, are together; in the Oppolition they are just half the circle distant; in the Sextile they are fixty; and, in the Quadrate, or quarter of the circle, or ninety degrees asunder. In all these fituations, they are supposed to suppomutual influence, and dart mutual radiations upon one another, and to have a peculiar power over human affairs. This is strange nonsense, but, while we despise the meaning, we must understand the terms.

TRIPLICITIES. A term that we find in the writings of those old aftronomers who have favoured judicial aftrology : it is used to express certain aspects, as they are called, of the planets and fixed ftars in the conftellations, to They had five of these aspects, one another. or, as they otherwife called them, confpects or fyzygies, in which they fuppofed that the planets and the ftars fhed a mutual influence, or fent reciprocal radiations toward one another, and that they, at these times, co-operated to the forming and modelling of future events; this was their wild and idle fystem. Among these aspects, those, which were called triplicities, were the most regarded, and supposed the principal of all the five afpects were, the Conjunction, or Synodus, when the planet and the conftellation were together; the Sextile, or Hexagonus, when they were at fixty degrees diftance; the Quadrate, or Tetragonus, when they were at ninety degrees; the Trine, or Trigon, when they were at one hundred and twenty degrees ; and the Oppofition, in which they were at half a circle, or one hundred and eighty degrees diftance. But, of all these, the most famous, and, as it was pretended, those which prefaged not only the greatest events, but prefaged them the most certainly, were the Trigons, or trine afpects; and when these were made by conjunctions of any one of the three

fuperior planets with the figns of the zodiac, they were called by this name of Triplicities, and were the most powerful, and the most regarded of all. They divided the conftellations of the zodiac into four fets, the hery, the airy, the watery, and the earthy; the first were Aries; Leo, and Sagittary; the fecond confisted of Gemini, Libra, and Aquarius; the third took in Cancer, Scorpio, and Pifces : and, into the fourth, came Taurus, Virgo, and Capricorn. The afpect of a fuperior planet with any one of thefe, at the diftance of one hundred and twenty degrees, formed what was called one of the Triplicites, or greater Trigons; and, according to the denomination of that arrangement under which the afpect fell, it was called a fiery Trigon, an airy Trigon, and a terreftrial Trigon. This was the doctrine of those times, and, idle as it was, it is amazing to confider how many ages it continued in credit.

TWINKLING of the fixed Stars. Among the many diffinctions of the fixed flars from the other luminaries of heaven, that which their light, or peculiar kind of luftre, affords, is the moft obvious.

The aftronomer, when he has gone but a very little way in the fludy, will find, that the order and arrangement, the famenefs of fituation which the fixed ftars preferve with regard to one another, is fufficient to diffinguifh them at fight from the planets, and comets, which are continually, and very fwiftly, changing their fituation with regard to the reft of the heavens; but even the unread in this fcience will, by the mere eye-fight, diffinguish the fixed stars from the others by the difference of their light. The planets appear of a more full light, because they are infinitely nearer to us, and this light is fleady, like that of the moon, becaufe it is reflected in

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in the fame manner, and is not innate, but that of the fixed flars is more bright and lively.

When we direct our eyes to any of the fixed ftars, but especially when we make any of the largest the objects of the observation, we perceive, as we look attentively on them, a kind of vibration of light, which we term twinkling, This is peculiar to the fixed flars, and it is more or lefs in all of them, even the leaft, the light of the planets being fteady. The two indeed which are nearest to the fun, Mercury and Venus, have fomething of this twinkling in their light, but it is inconfiderable in comparifon with that of the leaft of the fixed ftars; we fee nothing of it in the three more remote planets, Mars, Jupiter, and Saturn; and, what is yet more fingular, we diffinguish nothing of it in the comets, their light being, in general, more steady, as also more faint, than that of the planets.

We receive it as a principle, that the fixed ftars are placed at an immense and inconceivable distance from the fun, and it is proved, by experiment and observation, that they are fo. The Copernican fystem, in a great measure, refts upon this, and, when it appeared too much for credibility in the mind of Tycho Brahe, he opposed a fystem to answer to appearances without it, and that fyftem is found a falle one. The immense distance of these bodies from the fun being thus fully proved, when we fee them thine with a light more bright and fparkling, we cannot but allow that they have the fource of their light in themfelves, and that they do not borrow it, as the planets do theirs, from the fun, for, if they did, it would be feebler, as more diffant.

There are, indeed, among the number of the fixed flars, feveral which are very fmall, and fome which we call nebulous, the light of which has lefs of this vivacity and twinkling, and that of the latter kind fcarce any, except

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to the eye of a very experienced observer. Thefe might, if we judged of the nature of the ftars by their light above, be fuspected as not of the fame nature with the reft; but, when we fee them agreeing with the fixed ftars in keeping their exact and invariable fituation with regard to one another, we cannot omit to account them of the nature, and of the number of the fixed ftars, and we suppose the feeblenefs of their light to be owing, not to their being different in their nature from the others, but to their being at a greater diftance, for we know, by experiment, that distance will diminish the light of objects as much as their apparent diameter. It is the prefent opinion, and it is an opinion that does honour to the Creator of the universe, that all the region of unbounded fpace is fet with ftars and worlds; if it be fo, it must needs appear, as it does to us among the fixed ftars; thofe, which are nearest to the earth, are, we know, remote in an immense measure, but, on this fystem, there must be others more and more remote, and thefe must appear not only fmaller, but with a feebler light, in proportion to their diffance. We find it fo on the view, the largeft flars are the brighteft ; in gradation from thefe, we fee, in the concave of the heavens, others finaller, and, in proportion, lefs bright, down to thefe minute ones.

Aftronomers diftinguish them under several feries, as, of the first, second, and lower megnitudes, and what farther countenances this supposition, is, that the use of glasses diffeovers more; a telescope, directed to a part of the heavens, where, to the naked eye, there appear no stars, will diffeover several, and it should seem, nay, it is palpable, that, as there are multitudes of them more remote than the rest, and therefore not so large to our eyes, so, beyond the distance and smallness of these, there are others quite imperceptible to our

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eyes, because yet more distant. As we find the light, in general, decrease in brightness with the encreafe of distance, or decrease of magnitude in the ftar, for these are reciprocal, we are not to attribute the fainter light of the fmallest, that are feen by our naked eye, to their different nature, but to their different diftance. As to those which are called nebulous ftars, we know at this time, by the help of better telescopes than the first observers of them had, that they are not fingle flars, but each of them is a clufter of feveral fmall ones, fo that, although their diameter appear equal to the larger kinds, their light ought to be as weak as that of the leaft, fince this is proportioned to the fingle ftars of which the clufter is composed.

These are the general observations on the light of the fixed stars, and this is the general account of it, but there are exceptions. There are evidently, in feveral parts of the heavens, fixed ftars whole light is of a very different degree of vivacity, and which twinkle with a great difference of force and fpirit, although their apparent magnitude be the fame. We have reafon to believe that every fixed flar is a fun, and it is by comparing these their appearances with the face of the fun, that we shall best understand the doctrine of their difference in brightness. That they are themselves all fire we are not to doubt, and yet the nature of that fire may be different. We see, on the sun's disk, parts which burn more intenfely, or are more bright, and others that are lefs. The most luminous of these equally large ftars may be all of the fame nature with these bright parts of the sun's disk, and the leaft luminous may be all of the nature, or, at least, the first may have a great deal more of the bright part than the latter.

There is one bright ftar in the heavens which appears greatly brighter, whose light

has more brilliance and vivacity than that of any other; this is Sirius, or, as we call it, the Dog-Star; the most unaccustomed eye diffinguishes the difference in favour of this ftar from all the hoft of heaven, and will tell you that it twinkles more than all the reft. This does not rife at any time to above the height of twenty-five degrees above our hori-After this we may arrange the stars, zon. which are most strongly luminous in comparifon of the others, in the following order. The fecond in brightness is, doubtless, that in the Goat, the third that in the Harp, Rigel, Arcturus, Antares, or the Scorpion's Heart, come next, all nearly equal, but, if any thing, inferior according to their order; then that in the weft shoulder of Orion; then Aldebaran, or the Bull's Eye, the Little Dog, the Ear of the Virgin, and the Cor Leonis, or Heart of the Lion.

The twinkling of the ftars has been a puzzling thing with many writers to account for, but it was not in itfelf fo difficult as they have made it. It is eafy to conceive that the fixed ftars, as being in their own nature luminous, must cast out a vast number of rays more than the planets, which have no light in themfelves, but only reflect what the fun throws on them : and, if we add to this confideration, the motion of the air, we shall see the effect in the light of one that is very natural, and ought rather to wonder if it were otherwise.

We are to confider, that, befide the rays which come directly to our eye, there are, at the fame time, a vaft quantity of others emitted from a body of fire; these are fcattered about every way, and we do not fail to fee these by the means of extraordinary reflection, or refraction, which the continual agitation of the air cannot but occasion. All these rays, thus fcattered about, coming together from different ways, form, to our eyes, this

this kind of twinkling, which cannot but be the more confiderable as the ftar is the brighter; for, as to those of the fixed stars, which, on account of their distance, or from whatever cause, are less bright, the rays, which they spread abroad in the air, and which should re-unite in order to be seen by our eyes, are too small a quantity to become visible. The confequence of this must be that we see the body of the star without this moving radiation, and, in effect, it is so in those of the faintest light.

Another thing, which countenances the opinion here advanced as to the twinkling of the fixed stars, is, that there is much lefs of it feen by the telescope than by the naked eye. This must be the confequence on the foregoing principle of employing an inftrument, it re-unites the fcattered rays much more perfectly than our eye can do, and it intercepts alfo a part of the light. These rays, which, from this fenfe of twinkling, may be confiderably diminished in the observations made with telefcopes, only by covering a confiderable part of the object-glass with a paper cut through in the middle. The glass-grinders indeed do, in general, make the arc of those glasses larger than they need, and, in viewing any of the heavenly bodies, it is advantageous to put on a paper with a hole in its middle, in this manner to make it lefs. When this paper has only a fmall aperture in the centre, the object is feen vaftly more determinate, the difk of the ftar appears clear, and the rays are all cut off. This caution is not to be used only in viewing the fixed ftars; Mercurv and Venus, from their being fo near the fun, have fo brilliant a light, that it is always best to fee them under this limitation of the area of the objectglass. All this concurs to prove the doctrine here laid down as to the rays and twinkling of the fixed stars.

Belide the great reason for this twinkling of the fixed stars, deduced from the stronger nature of their light as intrinsic, and not received, and reflected, there is another. This is the smallness of their apparent diameters; for whatever we may imagine from the blaze which we fee, occafioned by their rays, and which enlarges and extends their apparent furface, we may be affured, that, in reality, they do appear to us extremely fmall. We find, that the largest of them by the telescope, allowing all that is required for the most favourable observations, appear but of four or five feconds in diameter, and there are those, of the greatest eminence, who will not allow even that, who refer the extent of furface to defects in the observation, and affert, that the greateft of them have no diameters at all, as feen by the beft glaffes; but allowing the largeft of them, even the full five feconds in measure, as seen by powerful telescopes, what are they when viewed by the naked eye? take away their rays, and they can be only lucid points, or fpecks.

Now we are to obferve, that our atmofphere, particularly that part of it which is near the earth, is full of multitudes of little particles; atoms of folid matter that float about in it; we fee this if we let in a ray of light through the hole of a fhutter into a room clofed elfewhere, the air which feemed vacant is difcovered to be fo full of particles of matter, that we wonder how we breathe in it. When we view one of the fixed ftars we fee it through an air that is full of these floating particles, and we may be assured, that many of them are large enough on coming immediately between the eye, and fuch a point of light as a fixed ftar truly is to the eye, to hide that point of light, or take the ftar wholly out of our view by intercepting its rays. These atoms are continually in motion, fo that a Cccc 2 flar



ftar is no sooner hid by one of them, but it appears again from its having moved away from before; but then another comes in its place, and again intercepts the view. This is doubtless the case with regard to the fixed flars as feen by us with the unaffifted eye, they are momentarily obscured, and left visible, and this in a swift succession at all times. We fee them at one inftant, and not fee them the next, and at the fucceeding one we fee them again, and this being performed too quick to become the immediate object of our observation in the several changes, is what affifts greatly in making them feem to twinkle.

We have a proof that there is a great deal of the effect owing to this from the following observation. If we view the same star when near the horizon, and again view it when higher in the heavens, it will be found, although it twinkle in both fituations, yet to do that greatly more when nearest the earth; or if we look at two fixed ftars, of equal magnitude, fuppose the second, the one near the zenith, the other near the horizon, although they are, in all respects, with regard to us, otherwife perfectly like to one another, that which is feen near the horizon will twinkle greatly, that near the zenith much lefs. The reafon is plain, although both twinkle by the mere brightnefs of their light as being fiery bodies, and having the fource of it in themfelves, yet a part of the appearance being also owing to their orbs being occafionally intercepted by particles floating in our air, that part muft differ greatly in these two observations; for as it is only about the earth that the air is thus loaded with these particles, we see the ftar through a much larger quantity of this air, thus filled with atoms, when they are near the horizon, than when we view them at or Lear the zenith.

Belide, although this twinkling of the fixed ftars be one of their great characterifics, and the planets are diffinguished from them by fhining with a fleady light ; yet as the difference between innate and reflected brightnefs is not all in this confideration, neither is the characteristic absolute ; fo far as the twinkling of the fixed flars depends upon their fire, they are diffinguished by it from the planets, but when this other cause affires, those orbs share We fee no twinkling in those planets it. which often appear higher in the heavents, and which we view ufually in fuch a fituation; but it has been faid by many, that Mercury and Venus have fome twinkling; it may be, in fome finall degree, perhaps, referred to their having more brightness, as being, at the fame time, nearer to the fun, and nearer to us; but it is principally owing to this, that Venus is usually, and Mercury is always, feen near the horizon; fo that viewing them through a vaft quantity of this thick and turbid air, although the floating particles are not fingly large enough to cover, or obfcure their orbs, little clufters of those particles occafionally get together, and, in fome degree, mimic, although they do not ablolutely produce the effect.

TYCHONIAN SYSTEM. After Copernicus had banifhed the Ptolemaic fyftem out of the world, by a revival and improvement of the old one of Ariftarchus and Philolaus; and, inftead of the earth, had placed the fun, as fixed and immoveable in the centre of the univerfe, Tycho Brahe, a great aftronomer, and one to whom the world is, in many refpects, greatly obliged, found his objections to fome part of it, and adopting fome, and rejecting the reft of it, he publifhed a fyftem which was part Copernican, and part Ptolemaic, with his additions and improve-

improvements, and it has been called by his name.

The small parallax of the fixed stars, as feen from the earth in the different parts of her orbit, renders it a neceffary supposition, that the distance of those stars from the fun, or from our fystem, is immensely great. It is, indeed, necessary, in order to understand. and account for this phoenomenon, according to the Copernican fystem, that their distance, in proportion to that of the earth from the fun, which is in itfelf very great, fhould Tycho did not chufe be thus immense. to suppose this probable, and, upon his doubt on that head, he formed another fystem. In this he agrees with Copernicus about Jupiter and Saturn, and Venus and Mercury, turning about the fun, but he gives the fun an annual motion round about the earth, according to the principles of Ptolemy.

According to this hypothefis, then, the fun and the moon turn round about the earth, and, at the fame time, the five other planets perform their revolutions round about the fun. This fyftem, therefore, places the earth as fixed and immoveable in the centre of the univerfe, and the fun, even while it is in motion itfelf, is a centre for the reft. According to this fyftem, two of the planets, Mercury and Venus, would pafs, during a part of their revolutions, between the fun and the earth, and would give different faces, or appearances, in the manner of the moon. It is found by the affiftance of telefcopes, that thefe planets do, in reality, give us fuch appearances, and that Venus is often very diffinctly feen in form of a crefcent; this would have tended greatly to have fupported Tycho's fyftem, were there no other way to account for it; but all that is neceffary to this, is to fuppofe them between the earth and the fun; and Copernicus fixed their places there.

According to this fyftem, the circles of the three other, or fuperior planets, take in the earth, which is fituated between that of Ve-, nus, and that of Mars. It is eafy to fee therefore, that this fyftem will reprefent in its way all the appearances, becaufe the apparent motion of each planet will be compofed of its proper motion about the fun, and of their general movement, by which they are carried along with the fun round about the earth.

We are not to wonder, that this fyftem has had its followers; the notion of the earth being a fixed point, and the centre of the univerfe, is natural, and will lead many.



ARDI. A name by which fome, who are fond of uncommon terms, have called the conftellation Eridanus; it is a Moorifh word, and fignifies only a river.

V.

VENUS. The brighteft and largeft to appearance of all the planets; diffinguished in the heavens by a fuperiority of luftre from all the others, and incapable of being miftaken for any of them. The diffinction between fixed ftars and planets to the eye, is, that the latter have, although a very bright, yet a more placid lustre than the former. The fixed ftars are funs, they have the fource of light in themfelves: the planets are globes of earth, or opake matter, which only receive light from the fun, and reflect it back again; notwithstanding, therefore, that the fixed ftars are at an immenfely greater diftance; it is natural that their brightness should be greater than that of the planets. It is this that gives them that twinkling which diffinguishes them from the planets when we look at them, but this is not fo abfolute a diffinction as has been supposed; for the planets, which are nearest to the fun, do receive their light in fo great a degree, that being alfo near to the earth, they reflect it with a brightness which does not belong to the others. Venus, in this manner, twinkles a little, and Mercury, although fo finall, much more. In thefe, however, the effect is fo much lefs than in the

fixed ftars, that it would not confound them with those luminaries. In Saturn, Jupiter, and Mars it is not feen at all; fo that those three planets are entirely, and these two are fufficiently diffinguished from the fixed stars by their light, or by the radiance of their light alone.

Venus does not need this occasion of diflinction, for her apparent magnitude, and fine, clear, and lively colour, is fufficient; there needs no other means of diffinction to a flar that is the largeft in the heavens, but if there did, this peculiarity of light would give it. Saturn is pale and dead, and Mars is ruddy, and troubled in his light, except just in his oppositions; Jupiter is white and bright, but Venus is still whiter, purer, and brighter.

One would not imagine, that this planet, which appears fo much fuperior to Jupiter and Saturn in the heavens, is fo inconfiderable, in comparison of them, as it truly is: and, on the other hand, one would not imagine, that what appears only a lucid fpangle in the heavens, was fo vaft a globe as this planet truly is; it is the diftance that does all this, that gives, and that takes away, the apparent magnitude of things, in comparison with the more remote, and with the nearer. Venus, as fuperior as fhe feems to Saturn, is but a little more than a tenth part of his bignefs in diameter, and as fuperior as fhe feems

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is not a tenth part of his diameter, and the difference of the proportion these planets bear to her, is not fo much from their difference in real magnitude, for that is not proportionably great enough to occasion it, but to their different diftance, Saturn being vaftly the more remote; but though Venus be fo inconfiderable in proportion to these two vast globes, fhe is very nearly equal to our earth in fize. The diameter of Saturn is fixtyfeven thousand miles, that of Jupiter is feventy-feven thousand, the diameter of the earth is feven thousand, nine hundred, and thirty-five, and that of this planet Venus is feven thousand, nine hundred. The distances of these feveral planets from the sun is also very different; Saturn is feven hundred and eighty thousand millions of miles distant from that luminary, Jupiter is four hundred and twentyfix thousand millions of miles from it, the earth is eighty-two millions, and Venus only fifty-nine; what a difference between the place of this planet in the universe and that of Saturn! her brightnefs, as feen from the earth, is not a wonder.

Those, who divide the planets into superior and inferior, calling the three, which are more diftant from the fun than the earth is, the fuperior planets, make Venus, who is immediately under the earth, the upper of the two inferior planets; the other is Mercury, whole course is fo near the fun that he is feldom to be feen long together. The revolution of a planet round the fun is the measure of the year of that planet; and it is very different in the feveral planets in proportion to their diftances. The revolution of Saturn is 10759 days, that of Jupiter 4332 days; these are, therefore, the measure of the feveral years. The carth's we know to be three hundred and fixty-five days, and that of Venus is only two hundred and twenty-four days, fo that her year is of no more extent than that compais; but, with respect to the earth, Venus seems, instead of much shorter, to have a much longer year than ours; for, although this is the period of her true revolution, yet, with regard to the earth's, appears to be about nineteen months in making that revolution. In this time the paffes twice in conjunction with the fun; one of these times between the fun and the earth, which is called her inferior conjunction; and the other beyond the fun, which is then between her and the earth, and this is called her fuperior conjunction. In the whole revolution which Venus makes round the fun, fhe never appears to be more diftant from him than forty-feven degrees and an half; nearly as the moon on the fourth day after her conjunction. The diffance of that planet, at that period, is equal to the greateft diffance of Venus from the fun, and fometimes fhe returns again toward him when he has not got quite to the distance of forty-five degrees and an half; thus her greateft digreffions vary about two degrees.

When Venus follows the fun's rays on the eaftern fide, and appears above the horizon after fun-fet, if we direct a telescope to her, we fee her appear nearly round, and but fmall, for fhe is, at this time, beyond the fun, and prefents to us her enlightened hemisphere. According as fhe departs from the fun towards the east, she augments in her apparent bignefs, and, on viewing her through the telescope, alters her figure; she abates of her. roundnefs, and appears, at different times, like the moon in the different stages of her decreafe. At length, when fhe is at her greater digreffions, the appears no longer round as at first, but exactly as the moon in her first quarter; fhe is now an half moon, fhe fhews the earth only one half of her enlightened hemifphere, and exhibits exactly the fame appearance pearance with the moon, when from a full fhe has decreased to a half moon.

After this, as fhe approaches, in appearance, to the fun, fhe appears concave in her illuminated part, as the moon when fhe forms a crefcent. Thus fhe continues till fhe is hid entirely in the fun's rays, and prefents to us her whole dark hemifphere, as the moon does in her conjunction, no part of the planet being then visible.

After this, when the departs out of the fun's rays on the western fide, we sec her in the morning just before day-break. It is in this fituation that Venus is called the morning flar, as in the other fhe is called the evening ftar. If we direct a telescope to her at this time, the makes a most beautiful figure. Venus is, in this fituation, a fine and thin crefcent, just a verge of filver light is feen on her edge. From this period fhe grows more and more enlightened every day, till fhe is arrived at her greatest digreffion, when the appears again a a half moon, as the moon in her first quarter. From this time, however, if continued to be viewed with the telescope it is found to be more and more enlightened, but fhe is all the while decreasing in magnitude; and thus continues growing fmaller and rounder till fhe is again hid, or loft, in the fun's rays.

Venus is fo confiderable a flar, that fhe is fometimes vifible in broad day-light; and often in the night, if the place be quite dark, her light is fo confiderable, that fhe cafts a very fair fhadow behind objects. Aftronomers, by the affiftance of telescopes, frequently purfue her to the time of her conjunctions with the fun, in which fhe is visible to these inftruments when fhe has but a very little latitude. The view of her when in a cressent, and at her brightess times, is the most pleasing observation of all that the heavenly bodies afford us by that inftrument; fhe has all the appearV E

ance of the moon at that period, and we difcover fpots on her furface altogether like those which are feen in the moon, and full as large in proportion. Venus, in her revolutions, comes fometimes fo near the carth, as to be within one quarter of the diffance of the earth from the fun; this is a favourable conjuncture for the determining her parallax. In the inferior conjunctions of Venus with the fun, the planet almost always passes fomewhat above, or fomewhat below, that luminary, not immediately over his difk, becaufe of her apparent latitude, which, according to the respect it has to the diffances of Venus from the earth. and from the fun, is then three times, or thereabouts, greater than her latitude feen from the fun.

In 1693 fhe was feen in England paffing over the difk of the fun; fhe appeared in fhane round, very obscure and dark, and her diameter equal to about a twenty-fixth part of that of the fun; and, as the distance of Venus from the earth was to that of the fun from the earth as twenty-fix to an hundred, we may infer, that the diameter of Venus, at that diftance from the fun, would have appeared equal to about one hundredth part of the fun's diameter, confequently the diameter of Venus must be about equal to that of the earth. It is found to be fo by other observations; and thus it is that one truth corroborates another. From that time to this it has not happened that Venus has paffed immediately before the fun, but there will be, not very many years hence, an opportunity of feeing the phoenomenon; it will happen in the year 1761.

The occasion that this happens fo feldom, is, that, when Venus, in her inferior conjunctions with the fun, is at the diftance of one degree and forty-eight minutes of her nodes, her latitude, viewed from the fun, is fix minutes and twenty-five feconds to the fouth,

fouth, or to the north, fo that fhe muft appear to us at leaft fixteen minutes and thirty feconds diftant from the centre of the fun, which, exceeding the diameter of the fun's difk, it follows from this, that, when Venus is at a diftance from her nodes that exceeds one degree and forty-eight minutes, fhe muft, in her conjunction with the fun, pafs either above, or under his difk, and not appear upon it.

Some of the writers of aftronomy have fuppofed this planet to be meant by the term Mazzaroth in the Old Teftament; and the authors of the Latin translation of the bible have put Luciferum in those places where this word, in the original, occurs. The authors of the Greek translation have continued the word which they found in the original; and indeed it were to be much wifhed that they had, in all inftances, where words were used relating to fciences which they did not understand, done the fame. There are but about four conftellations mentioned in the Qld Teftament, and we find them giving wrong interpretations of every one of thefe; Chimah, which fignifies Orion, they rendered the Pleiades; Chefil, which fignifies the Bear, they render Orion; and Aifh, which is the name of the Pleiades, they render Arcturus ; they make nonfense of all the passages in which these are named by this false version, but, of the last in particular, they make even an abfurdity. The Pleiades was the conftel-- lation, which, according to the old accounts of time, opened the year, and confequently the other stars, as its followers, in the course of that time, might very naturally be called its fons; but what meaning could there be in fpeaking of the fons of Arcturus? certainly none.

It had been much better, therefore, that the translators, in all places where they met

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with a word which they had not opportunities of underftanding, had continued it in its place in the verfion, and left the curious to examine what fhould be its meaning, than that they had given a word meaning fomething elfe, and by that at once mifinformed mankind, and prevented enquiry. Venus is a very confpicuous planet, and it feems to have been for that reafon only (for it would be very hard to find another) that its name was given in the place of Mazzaroth. The word is plural, and plainly means not one ftar, but many; and, indeed, by all that is faid of it, feems to have reference to a part of aftronomy fo very old, and of the fucceeding ages fo very much neglected, that it is not a wonder any thing fhould be fooner gueffed at; but it may be proper to enquire into it.

We find, in the accounts of the Chaldæan aftronomy, frequent reference to what is called the circle of the moon; and it is evident, that, by this, is meant a circle corresponding to the moon's motions, and containing in it, as the zodiac does, the figns through which the fun passes, those stars, or congeries of stars, which the moon comes in the way of every night in her periodical revolution round the earth. As that month confifted of twenty-eight days, these congeries of stars must be twenty-eight in number, and these are what we find, in the Arabic aftronomy, called the manfions of the This circle contained these manshons, moon. and was known by the name of Mazzaroth, or Mazzaloth, a plural used to express it, as being composed of a number of diffinct things, twenty-eight manfions, and, by the fentence in the book of Job, which speaks of bringing forth Mazzaroth in its feafon, is meant, not the rifing of the planet Lucifer, or Venus, but the continuing the course of this circle, and occasioning every part of it, or every manfion, to return in its proper period Dddd \mathbf{of}

of time. For an account of the spots of VENUS, see the article SPOTS.

VERTICAL CIRCLES of the Sphere. All circles, which pafs from the zenith and the nadir, and divide the horizon into two parts, are called vertical circles of the fphere : that which paffes through the caft and weft point, is called, by aftronomers, the first vertical. This cuts at right angles the circle which paffes through the north and fouth points, and which, in that paffage, blends itfelf with the meridian from the place whence it is obferved. It is on thefe circles that we meafure the heights of stars above the horizon.

We meet with the term vertical applied to the fituation of the fun, with respect to certain parts of the earth, both in the writings of the aftronomers and the geographers. No perfons can have the fun vertical (for the term is underftood exactly as already explained) unless the fun's diurnal motion is performed in a circle which paffes through the zenith of that place. In this cafe the fun will, on that day, in which the circle, he defcribes in his revolution, fo cuts the zenith, be perpendicularly over the heads of the people at noon, or will be in the zenith, and in confequence of this they will have no fhadows that day at noon, and the fun will fhine down their chim-This is the fun's being vertical in the nies. most exact sense of the word, and there are people in this fituation; but it is a liberty of fpeech to apply the term to people in places where the fun, at noon, is, at certain times, nearly vertical; this creates confusion.

It is palpable the fun can, when in the equator, be in this fituation, with refpect to that part of the earth only where there is not any obliquity; and this is the cafe to those who live under the line at the two days of the equinoxes. To these people, the fun, on the tenth of March and on the twelfth of September, is, at noon, truly and precisely in the zenith, and he is truly vertical, and they have no fhadows, for the fun's course, on those days, being in the celessial equator, he must pass through their zenith.

As the fun is continually changing place in the heavens, it is only on thefe two days in the year that he is vertical with refpect to thefe people; as, from either of thefe days, his motion is performed in a parallel at fome diftance from the celeftial equator, it is vertical, not to thofe under the equator, but to thofe who live in a parallel on the earth corresponding to that parallel which the fun defcribes in the heavens, and fo on every day as he advances toward either tropic.

Thus it appears, that the fun is, at certain feafons, vertical, or directly over the heads of all who inhabit any part of the torrid zone; and it will also be found, that it cannot be vertical with respect to any other people at any time whatfoever. When the fun, by his motion, describes a circle that is in four degrees of north declination, he is, at noon, vertical to those perfons, who, on the earth, live four degrees of north latitude; when the fun is in five degrees north declination, he is at noon vertical to those who live in five degrees of north latitude, and fo of the reft as far as the tropics, and when he is in either tropic in the heavens, he is vertical, at noon, to those who live on the earth in the corresponding tropics. After this, the fun measures back his declination, fo that, advancing no farther north, he can never be vertical to those who live any farther north; therefore the torrid zone is the only part of the globe in which he is, at any time, vertical. To use the most exprefs terms, the tropics are parallels at twentythree degrees and thirty minutes from the equator,

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equator, and as the fun never performs his revolution in a parallel more remote than thefe from the equator, it is plain, that it can never be vertical to any who live at a greater diftance than that of twenty-three degrees and an half from the terrefirial equator. To thofe, who live within the torrid zone, or between the terrefirial tropics, the fun is vertical twice every year, and this exactly in correfpondence to their parallels.

UGLACK. A name by which fome have called the conftellation Capricorn; it is the Turkifh name to that conftellation, and, in that language, fignifies a young goat, or kid.

VIA IGNEA, the Fiery Way. This is one of the many names that have been given to the Milky Way, or Galaxy. This is capable of a double explication, and, to know which is the proper one, we ought to be informed of the fentiments and the learning of those who give it. It may refer to the Egyptian fable of the appearance being made to commemorate the flight of their goddefs Ifis from Typhon, in which the fcattered burning ftraw behind her all the way. Many have hence called it the Strawy Way, and they may as well call it the Fiery Way. But it may also refer to the Greek philosophy, which fuppofed this expanse of brightness to be really a part of the celeftial fire. The old floics believed a region of fire above all that is visible to us in the heavens, and they supposed this huminous expanse to be owing to a crack in the roof of heaven (to use the expression) through which this celeftial flame difclofes itfelf. This is a fense in which it was very natural to call the Milky Way a Fiery Way; and this was the more likely to be received, as it favoured the old philosophy of that sect, according to which the world was to be deftroyed by fire,

and, as it was generally fuppofed, this was to be done by fire, making its way out of the upper heavens, this crack, at which it already difclofed itfelf, feemed to verify the threat, and nothing more was underftood as neceffary to complete the cataftrophe, but the widening of this crack by fome natural accident, or by the immediate will of the gods at the appointed and determined time,

VIA LACTEA, the Milky Way. A broad lucid tract in the heavens. The appearance in this part of the heavens is owing to a multitude of fmall ftars, which here ftand very close to one another, and although they are too minute to be diffinguished by the naked eye, yet, blending their light together. form that whiteness which is seen covering fo large a tract in the hemisphere. About the fouth pole there are detached specks of white of this kind, forme large, and others fmall ; they are of the nature of this Milky Way; they have been supposed to be spaces in the heavens luminous of themfelves, and to have no folid body, nor any natural fource of light in them. But telescopes having shewn us what is the true flate of the cafe in the Milky Way, we have no reason to question but it is exactly the fame there. The appearances in the heavens, called nebulous stars, are also fmaller specks of this kind ; they are not fingle stars, but clusters of minute ones.

The Milky Way may, in fome degree, be reckoned a conftellation; for if we underfland by that term a certain number of flars, difpofed in a certain form as feen from the earth, this is truly the cafe with this portion of the heavens; and although the light of the feveral flars does not travel down to us diffinctly, it does in the blended mixture, in which the whole is feen of this milky, or white hue, although one particular flar is D d d d 2 vifible. visible. Thus we may call the Via Lactea a conftellation of telefcopic ftars; a fea of great breadth, of a whitifh colour, and encompaffing the whole heavens; it goes fometimes in a double path, but ufually in a fingle body; it passes through many of the confiellations in its way, and keeps its exact place with respect to them ; it runs through Caffiopeia, Perfcus, and Auriga, by the feet of Gemini, and the club of Orion ; it purfues its courfe through the breaft of the Unicorn, the tail of the Great Dog, the Ship, the Royal Oak, the Crofs, and along the feet of the Centaur; hence it continues its way till it comes over against the Altar, it breaks like a river that had met a ridge, or extent of land in its way, and divides into two ftreams; its eastern part then passes through the Altar, the extremity of the Scorpion's tail, and the east foot of Serpentary; hence it is continued through Sagittary's bow, Sobieski's shield, and by the feet of Antinous, and the Swan, where the largest part of it again joins the other, having, as it were, furrounded the island that broke its courfe. The western ftream, on the other hand, passes through the anterior part of the Scorpion's tail, the right of Serpentary and the Swan, and finally ends its course in Caffiopeia. This is the courfe of that fingular and beautiful appearance through the heavens, and in all this it is diffinct and beautiful.

The Greeks were determined to have the obfervations of the heavens feem to have been begun in their country. We know, that they indeed received the rudiments of the feience from Egypt; but it was the labour of their lives to drown that article. With this intent they converted part of their own hiftory, with every portion of the heavens, and whatfoever had a name among the flars, was pretended to derive it from fomething relating to

their country; it was a judicious piece of artifice; for to whatever country we find the ftories of the origin of things, to that we shall be very apt to refer the whole. Thus they told us, that Saturn, which they called Filius Solis, was their Phaeton, whom, when Jupiter had ftruck dead for mifguiding the chariot of the fun, his father Phœbus changed him into a planet, and placed the most distant from the fun of all the others, to prevent farther mischief. Jupiter, which they called alfo Phaethon, they faid, was once a mortal of that name. One of the men, formed by Prometheus, who being too perfect for the earth, they took into the fkies, and made this planet. Mars was their Hercules, taken from the Pyre, and preferving the manner of his death in that fiery look which diffinguishes it from all the other planets. Venus, which they called alfo Hesperus, a fon of Cephalus and Aurora, transformed into this planet; and Mercury, Stilbon, the inventor of the division of the year into months and weeks, raifed to the fkies, and made that planet, ftill keeping near the fun, whofe motions he used to attend fo closely.

In the fame manner the conftellations they informed the world were founded on their hiftory; and who would then doubt that they were formed among themfelves ? Thus, the Dragon was that which had been ufed to guard the Hefperian fruit, Capricorn was their Ægipan. The mixed figure into which Pan transformed himfelf for fear of Typhon, plunging his hinder parts into the river; the Bear was their Califtho, changed firft on earth into that animal, and then taken up into the fkies, and fo of all the reft.

In this manner the Milk Way, or Via Lactea, an extent in the heavens, equal to many of the conftellations put together, and too confpicuous not to be taken notice of, they

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they also referred to their own history. They tell us, that Juno, not regarding what it was fhe did, gave fuck to Mercury when an infant, but that as foon as fhe caft her eyes that way, fhe threw him from her, and as the nipple was drawn from his mouth, the milk ran about for a moment. Homer tells us, his Juno had the eyes of a cow, one would think by this fhe had the teats of a cow too, and of a monftrous one into the bargain; it is a fine mark of fuch an incident, but their ftories are all of this wild kind. They do not, however, quite agree about this, fome of them fay it was not Mercury, but Hercules that was the infant. They tell us, that he was laid by the fide of Juno when he was afleep, and that on waking fhe gave him the nipple; but feeing quickly what it was, fhe threw him from her, and the fame accident happened, and the heavens were marked by the wafted milk.

Many of the commentators on the book of Job have fuppofed, that the Milky Way is the part of the heavens referred to in that paffage, where the author, speaking of the Almighty, fays, that " his fpirit beautified " the fkies, and his hands had formed the " Crooked Serpent." It is very palpable from the connection, that the animal, called the Serpent upon the earth, could not be meant by the paffage; and as fomething in the heavens must be intended by the term of ornamenting and beautifying the fkies, they were at fome pains to find what it must be there, and fomething that might be confidered as an ornament, they have thought of the zodiac, and they have thought of the Milky Way, more indeed have been of this last opinion than of the former, and they have fuppofed this extended space, which is bent in feveral parts of its course, was called by the Hebrews the Scrpent. It is certain, that the Milky Way is a very confpicuous part in the fkies, and large enough to be taken notice of, but it is not at all like a ferpent. The Egyptians, and the Chaldæans, among whom the Jews had been fufficiently acquainted, were careful observers of the heavens, they would not fail to have traced the course of this milky, or lucid path, and they would have found its division, as already mentioned. This might very well ferve for a part of a fea, but, by no means, for any part of the figure of a ferpent; fo that it is not likely that the Jews, or indeed any other people, had a cuftom of calling this part of the heavens by that name. A path way, or a fea, were terms much more natural to be applied to it, and we find it called by fuch, but there is no authority for fuppofing a ferpent any of the names by which it was understood.

Indeed it is much more natural to underftand the words another way, and, in their plainer fenfe, " his hand hath formed the "Crooked Serpent in the fkies;" he that formed the fkies, formed those ornaments alfo which have place in them, and are called the conftellations. The author might have named all these, but it is very natural to felect one, and this feems to be what he has done, and the Serpent, or Crooked Serpent, is naturally to be underftood of the conflellation of that name : there is the more reafon to be of this opinion, because the fame author names in the fame book other conftellations. " Canft thou bind the fweet influence " of the Pleiades, or loofe the bands of " Orion ?" fo at leaft they are translated. Now that he who had named one conftellation, fhould name another, is not very ftrange ; nor is it a forced conftruction, that when he who had fpoken of the Pleiades and Orion, meant those, or fome other constellation. When

When he mentions the Crooked Scrpent, fhould mean the Scrpent, not that of Ophiucus, because then the human figure would alfo have been named; but the Dragon, as we call it, is a confiellation near the north pole.

While the Greek fabulists gave for the origin of this lucid trace in the heavens, the ipilling of the milk of Juno, and the Egyptians called it the Way of Straw, from the ftory of its owing its origin to burning ftraw, thrown behind the goddess Isis in her flight from the giant Typhon, the philosophers gave it a different name, and different origin. We find them effeeming it to be a tract of liquid fire, fpread in this manner along the fkies; and others of them fuppofing a celestial region beyond all that was visible, and imagining, that fire, at fometime let loofe from thence, was to confume the world, made this a part of that celeftial fire, and appealed to it as a prefage of what would furely happen; they underftood the tract a long while. This diffused brightness is seen to be a crack in the wall of heaven, if it might be fo called, and thought this was a glimmering of the celeftial fire through it, and that there required nothing more than the undoing of this crack by fome accident in nature, or by the will of the gods, to make the whole frame ftart, and let out the fire of destruction.

VIRGIN MARY. A name given by Schiller, and the enthuliafts, his followers, to the moon. This writer, after he had new modelled, and new named all the conftellations, raifing the twelve apoftles into the zodiac, and the patriarchs Abraham, Ifaac, and Jacob, with the reft of the fcripture-people, into one, or other part, of one, or other hemifphere, began with the planets, the fun and the moon. Saturn he new named Adam, Jupiter, Mofes, and Mars, Jofhua; Venus was St. John the Baptift, and Mercury, Elias; the fun he called Chrift, the fun of righteoufnefs, and the moon, the Virgin Mary.

VIRGO. One of the conftellations of the northern hemisphere, and one of the twelve figns of the zodiac; it is one of the old forty-eight conftellations, and is mentioned by the astronomers of all ages and nations, whose works have come down to us. It is a very large conftellation, and takes in a confiderable quantity of stars, several of them of confiderable fize.

The Virgin has been a little altered from her original appearance; fhe maintains the fame place which fhe always did occupy in the heavens; but the Greeks, difpleafed with the naked figure, or nearly naked, of the Egyptians, for fo the Virgin appears on their old monuments, as they intended to make her of better condition, no matter for propriety, cloathed her better.

The Virgin is, at this time, reprefented in all the fchemes of the heavens, as a woman with wings, or, if it muft be called by the name, it would moft naturally claim from the vulgar, an angel; fhe is in a pofture, as it were, of walking, her legs at fome diffance, and her wings falling ftrait down her fides; fhe has no ornament on her head, befide her hair; but the painters, out of decency, have thrown a loofe robe over almoft her whole figure, fhe holds an ear of corn in her left hand, and in her right a branch of palm.

The conftellations, between and among which this of Virgo is fituated, are Bootes, Leo, Crater, Corvus, Hydra, and Libra. The left foot of Bootes comes very near to the right hand of Virgo; the tail of the Lion approaches to the top of her right wing, and his hinder parts are at a fmall diffance from her head;

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head; the Cup and the Crow run parallel almoft with her left wing; the Hydra comes toward her left leg, and the Balance is juft oppofite to her feet, and is as near to them as the Lion is to her head. Some of the other figns of the zodiac are figured at more diffance from their neighbours, but it is becaufe they are fmaller; this is fo large that it occupies very nearly the whole fpace affigned between Leo and Libra.

Virgo, according to the old aftronomers, comprised, in her extent, thirty-two stars. Ptolemy fets down that number, and we know he was a strict follower of Hipparchus; he fays, indeed, that he a little altered the figure of the Virgin, putting those flars in her fide which his predeceffor had accounted to her shoulder, but he made no alteration in their number. Tycho Brahe counted thirty-three stars in Virgo, Hevelius fifty, and Flamstead an hundred and ten. Of these there is one of the first magnitude, large and beautiful, in the left hand, which holds the ear of corn; there is not one of the fecond, but there are three or four of the third magnitude, one in the bending of the left wing, another, the fecond in order, in the fame wing, another, preceding it, in the fame wing, difputed by fome as to its magnitude, and degraded to a fourth; there is another, however, an allowed third, in the right fide near the girdle; and another in the girdle, in the tip, or near it. Beside this, there are feveral very confpicuous stars, they are principally of the fourth magnitude, and are fo happily fituated, that there is not, in all the heavens, a conftellation more eafy to be diffinguished at fight; the wings are both very fully spangled with stars, especially the right wing. There are fome upon the face and neck, and a great many on the lower part of the robe; the palm-branch in her right hand has feveral near it, and in a right line

with it, but they are unformed ones; those within the out-line are but few. The leg that is naked (for the left is covered by the robe) has only fome finall flars on it, but there is a bright one on the foot.

The Greeks, determined to find fome ftory in their history or fables that should fuit with the origin of every constellation, have not been wanting with respect to this; they tell us, that the Virgin, now exalted into the fkies. was, while on earth, that Justitia, daughter of Aftræus and Ancora, who lived in the golden age, and taught mankind their duty, but who, when their crimes encreafed, was obliged to leave the earth, and take her place in the heavens; but about this they are not. all agreed. Hefiod gives the celeftial maid another origin, he fays fhe was the daughter of Jupiter and Themis; and there are others who depart from both these accounts, and make her to have been Erigone, the daughter of Icarius; others, Parthene, the daughter of Apollo, whom he, at her death, placed there; and others, from the ear of corn, have called it a representation of Ceres; and others, from the obscurity of her head, of Fortune.

It is not among these people that we are to look for a real hiftory of the origin of the conftellations; they received them from the Egyptians, and, content with the figures, never enquired into the meaning of them. The Virgo of the Egyptians, as has been already observed, was not this well-winged, and well-dreffed creature, but a naked, or almost naked wench. with an ear of wheat in her hand. The constellation marked the place at which the fun arrived in the heavens when the corn began to grow brown, and promise harvest. The figure was a peafant belonging to the harveftwork, and the ear of corn denoted her employment. It will be found, however, even on on this enquiry, that there had been, at fome time, a people, who were to the Egyptians, what the Egyptians were to the Greeks, and that they, from these people, as the others afterwards from them, received the figures of the conitellations, which they retained without any regard to their meaning. The conftellation Virgo, which marks the fpace in the heavens at which the fun arrives in August and December, may, indeed, very well denote the harveft's approach with us, and it might do fo to the people who invented the figure of the harveft-woman to fland there, but it could not with the people of Egypt. August and September are the months preceding harveft in the temperate zone, but it is otherwife with respect to Egypt, for there the corn is only three months in the ground. It is fown in the mud, left by the overflowing of the Nile in December, and grows fo quick, that the time of gathering it is in March or April; fo that the fign Virgo was, undoubtedly, invented, and placed in this part of the zodiac, not by the Egyptians, (at least not by that people when fettled in Egypt) but, probably, by their anceftors, when they lived together after the flood, and had not yet divided into different flates and kingdoms.

The antients, as they gave each of the twelve months of the year to the care of fome one of the twelve principal deities, fo they alfo threw into the protection of each of thefe one of the twelve figns of the zodiac. Virgo, from the ear of corn in her hand, naturally fell to the lot of Ceres, and we accordingly find it called Signum Cereris.

VISION. When an object is fo difpofed, that the rays of light, coming from all parts of it, enter the pupil of the eye, and prefent its image on the retina, that object is then feen. This is proved by experiment, for, if the eye of any animal be taken out, and the fkin and fat be carefully ftripped off from the back part of it, till only the thin membrane, which is called the retina, remains to terminate it behind, and any object be placed before the front of the eye, the picture of that object will be feen figured as with a pencil on that membrane. There are thousands of experiments which prove that this is the mechanical effect of vision, or seeing, but none of them all appear fo conveniently as this which is made with the abfolute eye of an animal; an eye of an ox newly killed fhews this happily, and with very little trouble. It will, indeed, appear fingular in this, that the object is inverted, in the picture thus drawn of it, in the eye, and the cafe is the fame in the eye of a living perfon. It is unqueftionable, that the pictures of all objects are represented to us inverted, but the foul fets that right; it must be thus, feeing that there is no material apparatus for the performing the change, or fetting it upright.

The misrepresentations of vision frequently depend upon the diftance of the object. Thus, if an opake globe be placed at a moderate diftance from the eye, the picture of it upon the retina will be a circle properly divertified with light and shade, fo that it will excite in the mind the fenfation of a fphere or globe; but, if the globe be placed at a great distance from the eye, the difference between those lights and fhades, which form the picture of a globe, will be imperceptible, and the globe will appear no otherwife than as a circular plane. In a luminous globe, diftance is not neceffary in order to take off the representation of prominent and flat; an iron bullet, heated very red hot, and held but at a few yards diftance from the eye, appears a plane, not a prominent

nent body; it has not the look of a globe, but of a circular plane. It is owing to this mifreprefentation of vifion that we fee the fun and moon flat by the naked eye, and the planets alfo, through telefcopes, flat. It is in this light that alfronomers, when they fpeak of the fun, moon, and planets, as they appear to our view, call them the difks of the fun, moon, and planets, which we fee.

The nearer a globe is to the eye, the fmaller fegmentof it is visible, the farther off the greater, and at a due distance the half; and, on the fame principle, the nearer the globe is to the eye, the greater is its apparent diameter, that is, under the greater angle it will appear, the farther off the globe is placed, the lefs is its apparent diameter. This is a proposition of importance, for, on this principle, we know that the fame globe, when it appears larger, is nearer to our eye, and, when fmaller, is farther off from it. Therefore, as we know the globes of the fun and moon continue always of the fame bignefs, yet appear fometimes larger, and fometimes fmaller, to us, it is evident, that they are fometimes nearer, and fometimes farther off from the place whence we view them. Two globes, of different magnitude, may be made to appear exactly of the fame diameter, if they be placed at different diffances, and those diffances be exactly proportioned to their diameters. To this it is owing that we fee the fun and moon nearly of the fame diameter, they are, indeed, vaftly different in bulk, but, as the moon is placed greatly nearer to our eyes, the apparent magnitude of that little globe is nearly the fame with that of the greater.

In this inftance of the fun and moon (for there cannot be a more flriking one) we fee the mifreprefentation of vision in two or three feveral ways. The apparent diameters of these globes are so nearly equal, that, in their

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feveral changes of place, they do, at times, appear to us abfolutely equal, or mutually greater than one another. This is often to be feen, but it is at no time fo obvious, and fo perfectly evinced, as in eclipfes of the fun, which are total. In these we see the apparent magnitudes of the two globes vary fo much according to their diffances, that fometimes the moon is large enough exactly to cover the difk of the fun, fometimes it is larger, and a part of it every where extends beyond the edge of the fun; and, on the contrary, fometimes it is fmaller, and, though the eclipfe be abfolutely central, yet it is annular, or a part of the fun's difk is feen in the middle of the eclipfed, enlightened, and furrounding the opake body of the moon in form of a lucid ring.

When an object, which is feen above, without other objects of comparison, is of a known magnitude, we judge of its diftance by its apparent magnitude; and cuftom teaches us to do this with a tolerable accuracy. This is a practical use of the misrepresentation of vision, in the fame manner, knowing that we fee things, which are near us, diffinctly, and those, which are distant, confusedly, we judge of the distance of an object by the clearnes, or confusion, in which we see it. We also judge yet more eafily and truly of the diftance of an object by comparing it to another feen at the fame time, the diftance of which is better known, and yet more by comparing it with feveral others, the diffances of which are more or lefs known, or more or lefs eafily judged of. These are the circumstances which affift us, even by the mifreprefentation of vifion, to judge of diftance; but, without one or more of these, the eye does not, in reality, enable us to judge concerning the diftance of objects.

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This misrepresentation, although it serves us on some occasions, yet is very limited in its effects. Thus, though it helps us greatly in diffinguishing the diffance of objects that are about us, both with respect to ourselves and them, and with respect to themselves with one another, yet it can do nothing with the very remote. We fee that immenfe concave circle, in which we suppose the fixed stars to be placed, at all this vaft remove from us, and no change of place that we could make to get nearer to it, would be of any confequence for determining the distance of the stars from one another. If we look at three or four churches from a distance of as many miles, we see them stand in a certain polition with regard to one another. If we advance a great deal nearer to them, we see that position differ, but, if we move forward only eight or ten feet, the difference is not feen.

VITA PER ASPECTUM. A very odd name given to the planet Mercury, but it is by a very odd fet of people that it is given, the writers on judicial aftrology. These authors hold certain of the planets to be fortunate, and certain others unfortunate in their own nature. Of the first kind is Jupiter, the most benign of all; of the latter are Saturn and Mars; the first of these they call Infortuna Major, and the latter Infortuna Minor. Mercury, they, on the other hand, held to be in himfelf neither good nor bad, but to portend good or ill, or to influence to good or bad actions, just according to the nature of the ftar with which it was joined in the afpect. It is in this fenfe that they call Fortuna Per Afpectum, fortune according to a dependant on the aspect; in which sense it is found, and in this fense we are to understand the old authors also, who fay, that Mercury is like the star that it sees, Stella Mercurii fit similis illæ quam videt.

UM AL SAMA. A name by which fome, who are fond of uncommon words, call the Milky Way; the name is Arabic, and exprefies the exact fenfe of the words, the mother of the heavens. The Arabic is a very copious language, it abounds, on all occafifions, with fynonymous terms, but in none more than in those with respect to the phoenomena of the heavens.

This is one of the lefs usual names of this part of the fkies; the more cuftomary are two, one of them Tarikal Lubanna, the other Tarik Al Tibin; the first names the space according to the Greek, the latter according to the Egyptian origin of it. The first signifies a way of milk, the latter a way of ftraw; for, as the Greeks faid, this appearance was owing to milk spilt from Juno's nipple, the Egyptians faid it was made by ftraw thrown burning behind their goddess Isis in her flight from Typhon. It is thus the Arabs have, in many cales, under different names, preferved the Grecian and the eastern fables. But this third name, Ulm Al Sama, is of a kind quite different from both, and is deduced from, not any account of the origin of the appearance, but commemorates an idle opinion as to its effects and virtues. Some of the old orientals supposed it the birth-place of the stars, and that fresh ones were, at times, sent forth from it into the other parts of the heavens. And the Latins believed it the great parent, or foster-mother, of all encrease below. Pliny produces an old opinion, that all the plants of this earth deduced their milky juices from it, and, from one or other of these imaginary qualities, it was called by this name.

UNICORN, Monaceros. One of the new conftellations of the northern hemifphere, or one of those which Hevelius added to the old forty-eight asterisms, from the unformed stars. It

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It contains, according to Hevelius's account, only nineteen flars, but, according to that of Flamftead, thirty-one, and its place is between the Great and Little Dog. See Mo-NOCEROS.

URANISCUS. A name by which fome of the old aftronomers have called the conftellation, which is more univerfally known under the name of the Southern Crown, or Corona Auftralis.

URANOSCOPUS, the Star-Gazer. A conftellation offered to the aftronomical world in these observations, and composed of certain confpicuous and unformed flars between the constellation Lynx and the fign Gemini. The figure, place, and fituation of the flars of which it is composed, have been exhibited in the same plate with the constellation Gemini.

The Uranoscope is a sea-fish of peculiar figure, and has its name from its eyes being in such a position that it always looks upwards. Nature has defined it for living at the bottom of the seas, and its prey being always above it, this is the only direction of the eyes that could be useful. Most of the writers in natural history have named it, and it will be found figured and described at large in the history of animals, published, some time since, by the author of these observations.

The confidelation is of confiderable extent, and, in proportion to the fpace it occupies in the heavens, is not ill furnifhed with flars. These are happily enough disposed to reprefent the figure, and the confidelation is in this the more marked, that it takes in all the vifible flars in that part of the fpace which it occupies; and without any forcing of the out-line, does not leave one out any where. The figure is that of a fifh with a large head, the eyes looking upward, a body very thick toward the head, but thinner all the way to the tail, and that fin a broad one. It is very well marked in its place in the heavens, for it is over the head of Gemini, and under the belly of the Lynx, the reft of the conftellations about it are Auriga and Cancer, there is a fmall fpace left between these four conftellations, in the middle part of which, and not very near to any of them, are the arrangement of flars, now thrown into a conftellation, under the form of the Uranoscope; that fign is thence detached from all of them, and, as it were, fituated at equal distance among them.

The belly of the Lynx runs almost parallel with the body of this fifh, its head is under the fore legs of the Lynx, and at a fmall diffance from the right fhoulder of Auriga; its tail is just over the head of Gemini, and its body over the extended arm of one of them, that which holds the dart. Cancer is at fome little diffance behind its tail, and below it.

The confpicuous flars in the confiellation Uranoscope are seventeen, and of these there are feveral very confiderable; there is one at the extremity of the head, and a little behind it another finaller, at some little distance behind these stand two in the place of the eyes, both confpicuous and bright, a little beyond these are two placed on the lower out-line, and at fome diftance beyond thefe is a clufter of four, placed also near the lower out-line, at the head of the body; after this there are three, two of these are near the upper outline, and one is in the middle; beyond these is a fingle one near the middle, then two others also near the middle, and the last, or seventeenth, is in the centre of the fork of the tail; this is fmaller than the reft, but it is fufficiently confpicuous.

URN. A denomination given by the E e e e 2 Greek

Greek aftronomers to four flars, which are at the extremity of the right hand of Aquarius. See them in the figure, and account of that conficulation.

URNA. A name by which fome, who are fond of uncommon words, have called the conftellation Crater; it is not a new fancy to call it thus. We read the word in fome old poets.

UROTALT. A name by which fome, who love affected terms, call the fun; it is one of the old Arabic names, and, in its proper fignification, expresses the Lord of Light.

URSA MAJOR, the Great Bear. Α conftellation in the northern hemisphere, one of the forty-eight old ones, and perhaps more antient than many of the others; for we find it alluded to and named, as familiarly known by the old writers. It feems by the name of Arcturus, mentioned also familiarly by Hefiod, that the Septemtrioneswere called in histime by the name of the Great Bear, but he does not expressly fay fo; and Homer, who probably lived fometime after Hefiod, mentions it as observed by navigators, although Hefiod is filent as to that particular. It is a large confellation, and contains many ftars; its fituation is at a small distance from the north pole, the Lynx is before it, the tail of the Dragon runs almost parallel with its back, and at a fmall diftance above it; the Hounds, or Canes Venatici, are just behind it, and the Little Lion is under its hinder feet : there are feveral large ftars in its tail, on its buttocks, above the paws, and in the face. The old aftronomers were not much better naturliasts than the modern heralds. They have given the Bear a tail almost equal to its body in length; but if this

does not belong to that creature, it very happily contains the ftars we want to observe, and has use in the place of propriety.

The old aftronomers counted thirty-five ftars in the Great Bear, we find fo many fet down in Ptolemy's catalogue; Tycho allows but twenty-nine; Hevelius reckoned feventythree, and about that number are marked down in the figures of the conftellation; but our Flamstead made them eighty-feven.

The conftellations feem to have been devifed by the Egyptians, and as they used all the figures of animals in an hieroglyphic fenfe, might be felected to express the fituation of the stars contained in it, and, in some degree, their apparent motions. The animal they felected being an inhabitant of the north. and not famous for long journeys, or fwift The Greeks received it, doubtlefs, motion. from the Egyptians, but though they retained the form, they loft the meaning. It was their cuftom to adapt part of their hiftory, or fable, to the figures which were delivered to them from these people as comprehending the stars, and they might thus be fupposed the inventors of them. They tell us, that this conftellation owed its birth to the unfortunate Callifto; this was a nymph of Arcadia, the daughter of Lycaon, king of the country, devoted to the chace, and thence led to affociate with the huntress Diana; they tell us, fhe was a principal favourite with the goddefs, but Jupiter debauched her; fhe concealed the event as long as fhe could, but it was difcovered as fhe was bathing. The virgin-goddefs, they fay, inftantly transformed her into a bear, in which form fhe brought forth her fon Areas. After a feries of years, passed in the woods, they tell us, she was taken by fome huntimen, and brought as a prefent to her father. She no fooner faw her house than she threw herself into a temple of Jupiter,

Jupiter, whither her offspring followed her. The Arcadians, they add, were about to kill her for the profanation; but Jupiter, who had not been very grateful all this time, at length interposed, and took both the mother and the child up to heaven, making of Callisto the constellation, the Bear, Aretos, or Urfa Major, and of her fon Arcturus. Others attribute the original transformation of the nymph into a bear to Juno, and fay, that Diana, having loofed and killed her in that form, placed her among the ftars; and fome fay, that Jupiter himfelf, for they do not feem to make him of any difpolition, turned the poor princess into a bear himself to avoid the rage of Juno, and that fhe fet Diana to kill her, and afterwards atoned for it by placing her among the flars. To account for this constellation's not setting, they tell us, that Tethis, the wife of Oceanus, having been Juno's nurfe, would not receive the injurer of her bed into her bofom, though the willingly accepted all the other ftars; fo much pains did the Greeks take to adapt the Egyptian hieroglyphics to their own history.

The Greeks called this conftellation Arctos and Helice; the Latins from the name of the nymph, as varioully written, Callifto, Megifto, and Flemisto, and from the Arabians, fometimes Feretrum Majus, the Great Bier. They called alfo the Urfa Minor, Feretrum Minus, and the Italians have followed the fame custom, and call them Cataletto. They fpoke alfo of the Phœniceans being guided by the Leffer Bear, but the Greeks by the Greater. We find Ovid faying,

Helicen graia carina notat;

and much earlier among the Greeks themfelves, Oratus, who wrote of the conftellations, expresses himself to this sense: Dat graiis Helice cursus majoribus astris Phænicas cynosura regit.

We have feen what is the Greek account of this conftellation, but we have an opportunity of tracing it to a much earlier origin. It will at first feem strange to mention the Great Bear, as one of the constellations of the scriptures, but it is certainly so; and it is certain, even, that the Little Bear is named, or implied also.

All the conftellations we find the names of in our English version are, Orion, the Pleiades, Arcturus, the Crooked Serpent, or Draco. The latter of these is undoubtedly the conftellation here named, notwithstanding, that fome have supposed the Hebrew term to mean the zodiac, and others the Via Lactea, or Milk Way; the other three words are tranflations of Chimah, Chefil, and Aifh, of the original; but they are put strangely at random; and it appears abundantly, that those who have put them there, neither did, nor could understand the original. As to Arcturus, there is no proof of his being named in the bible, the Pleiades and Orion are, though thefe not as they are given in the translation, but the Bear alfo is, though not named in the translation at all. The translators of these books of the Old Testament seem to have taken the names of four of the Greek constellations, which are most familiar, and occur oftenest, and to have put them for the four named in these places, as likely to be the fame, not knowing them to be fo; it was guess work, but it has happened, in some degree, to be right. They translate Chimah the Pleiades. "Canft thou bind the " fweet influence of Chimah ?" is rendered, " Canft thou bind the fweet influence of the " Pleiades ?" But Chimah means a giant, and is the name of the conftellation Orion. For Aifh

Aifh they have put Arcturus, who maketh Aifh and Chefil, fhould be, who maketh the Pleiades and the Bear; for Aifh is the Pleiades, but they put it, who maketh Arcturus and Orion; and they have throughout confounded the whole matter.

Chefil is frequently named in fcripture, and the translators have alway rendered it by Orion, but its fignification is the Great Bear. That it cannot mean Orion is evident, becaufe Chimah means Orion, and both could not be names of that conftellation, because they fland together as two. But if we attend to the manner in which Chefil is mentioned, we shall foon determine what constellation must be meant in the original by that word. Amos bids the people feek the great God of heaven and earth, the God who created Chimah and Chefil. Chefil therefore must be a constellation of consequence to mankind; and as Orion was regarded by the hufbandmen, it is natural to suppose the other was the name of one regarded by failors. The Bear is fuch a one. Itaiah threatens the people when he is denouncing the vengeance of God against them, that the Chefilim shall not fhine. This fnews, that there were two conftellations of the name of Chefil; for Chefilim is the plural of Chefil, and fhews also, that they were of confequence to mankind by their being threatned with their darkness. The two Bears are two conftellations of the fame name, and they are of this importance. Job fays, " Canft thou loofe the bands of " Chefil ?" Having translated the influence of Chimah in the same passage by influence of the Pleiades, they render Chefil by Orion; but what had Orion to do with bands, or with tying, or loofing? the conftellation, which was truly meant by the word Chefil, however had. The original name of the two Bears was not that of animals of any kind,

but of two waggons. The antients reprefented them each under the form of a waggon drawn by a team of horfes, and the Greeks originally called them waggons and two bears; Amaxas is the old word for them. Now the Orion could have nothing to do with bands and tying, a waggon and a team of horfes very naturally had; the binding and loofing were terms extremely well applicable to an harnefs, and were very likely to be ufed in a figurative fenfe in fpeaking of that conftellation.

Schiller, who has difplaced all the conftellations in favour of the Old or New Teftament hiftories, makes a boat out of the flars of this conftellation, and calls it St. Peter's fifting-boat. Others, more moderate in the fame fpecies of enthufrafm, call this one of the bears of Elifha, and the Leffer Bear the other, or, when wheel-carriages, and not quadrupeds, are to be underftood by thefe conftellations, they make this the chariot of Elias, and the other, or leffer wain, the chariot of Joseph, though some have degraded it into the waggon of Jacob.

URSA MARINA, the Sea-Bear. A name by which fome have called the conftellation Cetus. We are not to wonder at the ftrangeft names, when they are given to creatures of the imagination, for this is abfolutely the cafe with respect to this figure. It is at least as like a bear as it is a whale, and, if it refembles any animal in nature at all, it is fome of the large phocæ, or fea-calfs, fo that they, who called it Leo Marinus, or the Sea-Lion, feem to have anticipated the giving of that name to one of these species, which fome late voyagers, who faw them on fhore, gave to them at random.

URSA MINOR, the Little Bear. One of

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of the confidentiations of the northern hemifphere, and near to the north pole, the great ftar in the tip of its tail being very near to it, and called, from its fituation, the poleftar.

The Little Bear is one of the forty-eight old conftellations, but, poffibly, is of a fomewhat later origin than the greater part of There remains no doubt of many of them. the others, indeed, almost all of them having been borrowed from the Egyptians by the Greeks, as this nation took the rudiments of all their aftronomy from that early people, but it is much a queftion whether the Egyptians had any knowledge of the Leffer Bear: they, undoubtedly, invented the Greater, but this feems to have been invented by Thales, who lived about five hundred years before Chrift, and did great things in the early affronomy. It is one of the imaller conftellations, but, for its extent, it contains a confiderable number of stars, and feveral of them large ones. The confidentiations nearest to it are Cepheus and the Dragon, the tail of the latter conftellation separates, it from the Greater Bear, which is at a confiderable diftance ; the tail of the Little Bear runs between the feet of Cepheus, reaching almost from the one of them to the other, the body is between the right foot of that conftellation and the tail of the Dragon, and its legs are in a direction almost parallel with that of the body of the Dragon, or at a small distance from it.

There is very little in the disposition of the flars in the heavens that could have determined the inventor to give them the form of a hear. Probably, Thales, if he was the inventor, meant no more than to put them into a form somewhat like that of the Great Bear, and did not much care about the disposition of them. It is a very odd figure for the purpole; its head and legs are without flars, at least without any of confequence, and, in order to take in the pole-ftar, and two other very confiderable ones, which are in a line with that, the creature has a tail given to it confiderably longer than its whole body and head put together, and carried in a fine erect position. This, although quite out of nature, and making the Bear in the heavens a very different animal from the bears of the earth, is, however, of great use in getting those ftars into form.

The antients counted eight flars in the Little Bear, we find fo many allowed to it in Ptolemy's catalogue; Tycho reduced them to feven, but Hevelius made them twelve, and Flamftead twice the laft number. Three of these, all of confiderable fize, are, as already observed, in the tail; the rest are on the body, and principally toward the hinder and lower part, for the head has none, nor are there any upon the legs.

The Grecian fable ascribes the origin of this constellation to Cynofura, but there is fome doubt who, or what, Cynofura was; fome affirm, that it was no more than the name of one of Callifto's dogs, and that the huntrels was, after her transformation into a bear, carried up into the heavens, and made the conftellation Urfa Major; the faithful companion of her sports was sent up after her. But the generality give the constellation a much nobler origin; they fay, that Cynofura was one of the Idean nymphs that nurfed the infant Jupiter; and fome fay, that Callifto was another of them, and that, for their care, they were taken up together into the fkies. However it be, there are no blots upon record with regard to the character of this Cynofura, and the feems to have obtained her exaltation folely by her virtues.

We find the Leffer Bear mentioned by all the old poets, and not unfrequently under the name of Phoenice as well as Cynofura. The occasion

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occafion of this appellation is evident; as to the other, Herodotus tells us, that Thales, who has been already mentioned as the inventor of the conftellation, was a Phœnician; he was content to call it Arctos Minor, but his countrymen, to commemorate his honour, called it the Phœnician ftar; they alfo guided themfelves by this in failing, whereas the Greeks (as already obferved under the head of Urfa Major) were directed by that conftellation. The Phœnicianshad more reafonfor this than that the conftellation was firft taken notice of by their countryman Thales. We find Aratus obferving to this purpofe;

Certior est Cynosura tamen fullantibus æquor, Quippe verbis totam fido se cardine vertit Sydoniamque ratem nunquam spectata sefelst.

A fet of enthusiaftic writers, Schiller, Schickard, and their followers, who will refer every one of the conftellations to fome part of the fcripture ftory, make this to be one of the bears of Elisha, and the great one the other which destroyed the children. But for this we can pardon them, when the figure is underftood to be that not of a quadruped, but of a wheel-carriage; they, in the fame manner, make it to be the chariot of Joseph, or the waggon of Jacob; and all this is pardonable. But Schiller has carried the enthulialm too . far, he has altered the very figures of the constellations. Out of the stars of the Great Bear he has formed the figure of a veffel, which he calls St. Peter's fifting-boat; and, out of those of this leffer Bear, he has made that of an angel, and given it the name of St. Michael. This is making endless confusion.

VULPECULA ET ANSER, the Fex and Goofe. A name of one of the new conftellations of the northern hemisphere; it is one of thole which Hevelius defigned out of the unformed flars, and added to the forty-eight original conffellations of the antients.

This is a figure of fome confideration in the heavens, it is confiderably larger than the Dolphin, to which it is near, and it contains a proportionably larger number of ftars; the fpace which it occupies in the heavens is, indeed, very thick fet with them, and fome of them are of confiderable fize, fo that it is an advantage, on many occafions, to be able to name them with this degree of precifion. In general, the new conftellations are fo ufeful, that it is to be lamented there are not more of them, as there are ftars enough to form them, and we are often at a lofs to fpeak with the due regularity of them for want of fuch an arrangement.

The figures of the new conftellations are, in general, much better drawn than those of the old, that is, they are nearer to nature. The choice of these two animals, under the forms of which Hevelius has arranged the ftars of this conftellation, is not greatly to be approved, there is a conceit in it unworthy of the subject, but we are to take them as they are given to us, and they are very tolerably drawn. The Fox is reprefented as having just feized upon his prey, and running away with it; the posture, in which he is drawn, is that of at once creeping and making off; and the Goole is represented as struggling as he holds her in his mouth, her wings are extended, and her head is bent to one fide.

The conftellations, between and among which the Fox and Goofe is placed, are the Horfe, the Dolphin, the Eagle, the Arrow, Hercules, Lyra, the Swan, and the Lizard. The fore feet of Pegafus come very near to the tail of the Fox, the head of the Dolphin is at a fmaller diftance under his hinder legs, the Eagle is at about an equal diftance under his

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his fore legs and under the Goole, and the little conftellation of the Arrow is just close under one of the legs; Hercules is at a confiderable diffance before the Fox; the head of the Swan comes very near to that of the Goole, and the top of the two arms of Lyra are not at a great diffance.

Hevelius, who formed the conftellation, counted in it only twenty-feven ftars; but the discerning Flamstead makes them thirty-five; they are none of them of the first magnitude, but feveral are very bright and confpicuous, and, in general, they are tolerably well difposed to mark the out-lines of the figure. There is one very bright and confpicuous in the knee of the left fore foot of the Fox, another at the tip of his nofe, a third in the wing, and a fourth in the tail of the Goofe, and there is one, equal to any of these, in the right fore foot of the Fox, but, this foot treading upon the Arrow, that ftar is common to both, and has been already mentioned in the account of that constellation. The rest of the ftars in this constellation are happily difposed, there is one for the eye of the Goose, and one at the top of the fame wing, at the tip of which also is the larger, and near to that large one there also flands another small one; there is one on the middle of the Fox's nose, another just under his ear, one in his neck on the fore part, and another on his breaft; there are two over the shoulder, and three at the belly, two at the infertion of the right hinder leg, one on the thigh of that leg, and one on the left, and one on each of the feet of those legs; there are two toward the origin of the long tail, and one at its extremity. The fpace, which this conftellation occupies in the heavens, is, on many parts, very well defined by the adjoining ones, and the stars denote it extremely plainly, and obvioufly.

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VULPIS, the Fox. A conftellation, or part of a conftellation, in the northern hemifphere, the whole figure confifting of an animal of this denomination with a goofe in its mouth, and being known by the name of the Fox and Goofe. It is one of the new conftellations added by Hevelius to the fortyeight original ones, and comprifes feveral of the unformed ftars of the old diffribution; it is placed over the head of the Eagle and Dolphin. See VULPECULA.

VULTUR, the Vulture. A name of one of the northern conftellations, more ufually known by the name of the Eagle, Aquila. The antients pretended, that this was the bird which preyed on the liver of Prometheus, and that the Arrow, which is a little above it in the heavens, was placed there in remembrance of that with which Hercules fhot this deftroyer. As they called this bird fometimes by the name of an Eagle, and fometimes of a Vulture, in the ftory of Prometheus; fo they gave one or other of those names to the conftellation in the heavens. See AQUILA.

VULTUR CADENS. A name by which fome, who are fond of uncommon terms, have called the conftellation Lyra. To explain the occafion of a name fo very different from the cuftomary one, this is to be obferved, that the conftellation was originally drawn in form of a vulture holding an antient lyre inverted. They also called it Teftudo, and Fidicula.

UTZERATH HAJAH. A term by which fome, who are fond of hard names, call Serpentary; it is the Hebrew name of that conftellation, and fignifies a man holding a ferpent.

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AGGONER. A name by which fome of the aftronomical writers have called the conftellation Auriga, others alfo have given the name to Bootes. See the articles AURIGA and BOOTES.

WAIN, Amaxa. A name by which we find the conftellation, called Urfa Major by late writers, mentioned by the oldeft of the Greek aftronomers.

It is evident, that the aftronomy of the prefent time, in whatfoever nation of the world it flourishes (unless we are to except the Chinefe, though this is not certain) is derived from the Greeks; and it is as certain, that the Greeks received the rudiments of it from the Egyptians. We look up to Ptolemy as the father of aftronomy. He mentions his predeceffor Hipparchus with the fame degree of reverence; and Hipparchus, whom Pliny fupposed to have undertaken what was a work not for a man, but for a god, when he fet about his catalogue of the fixed ftars, speaks of Thales with the fame degree of reverence. Thales, who is thus mentioned, travelled to Egypt, and brought thence, among other rudiments of aftronomical knowledge, the figures of fome conftellations.

The Bear, we know, was one of the earlieft of these, it was even prior to the time of Thales; for although he is faid by some to be first of all the Greeks who travelled into Egypt on this occafion, it is plainly otherwile, fince he is faid to be the inventor of the Leffer Bear, that is, the perfon who brought the knowledge of it into Greece; and by the form of that account it appears, that the Great Bear was familiar then before his time. Thus much of the hiftory of the bringing the conftellations into Greece, is neceffary to explain the figure, and the early name of one of the oldeft of them, perhaps the very oldeft of them all.

Although the flars, which are fo very confpicuous toward the north pole, and which are at this time called the stars of the Great Bear, were to early taken notice of, they were not fo early called by this name, or arranged under the lineaments of this quadruped. The Greeks, though they received the conftellations from Egypt, made great innovations in them, and, I am forry to fay, not with the most ingenuous view. We find this conftellation called in the writings of fome of the English astronomers the Wain, that is, the Waggon; and that which is called the other Bear, is also called by the fame name. The terms Greater and Leffer Wain being as frequent, in many writers, as Greater and Leffer Bear; this is no English, nor modern innovation. Amaxa, the Grecian name for this conftellation, or, in the plural, for thefe two conftellations, fignifies a waggon, coach, chariot, or any other wheel-carriage, and far

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far from being a new, it is, as I fet out with the faying, the antient name of this conftellation. The Egyptians underflood thofe flars as corresponding with the figure of a low cart, or carriage, fuch as flone is drawn upon, having four wheels, and drawn by three horfes, placed one before the other. We find it thus represented among the hieroglyphical figures, infcribed on the earliest monuments of that country, and in company with those which represent Virgo, the Lion, the Crab, and Capricorn. It is fometimes also placed on those monuments, and it feems then intended as an emblem of flability.

The Greeks, who received this ufeful conftellation, doubtlefs, nay, evidently; very early from the Egyptians, appear at first to have retained the stars under the fame figure; and by this word Amaxa to have called it by the fame name, for Amaxa, fignifying at large a wheel-carriage, was, of all words their language afforded, the most proper for expressing the name of a carriage of that kind, not perfectly the fame with any in use with them, and was probably intended as a translation of the period by which the Egyptians called it.

The Greeks when they began to cultivate aftronomy in earnest, when they applied the other fciences to the heavens, and laid the foundation for those improvements which were after made, and which carried it to that amazing height at which the fcience, at length, arrived among them, grudged the Egyptians the honour of having known any thing of it before, and were unwilling that what they had improved to this furprifing height, or what they had but laid the fteps of fo improving, fhould not be fuppofed the produce in its original of genuius's in their own country. With this intent they added to the flory of the constellations part of their own hiftory, or of their own fable, that they

might feem the offspring of that country to which fuch hiftory, or fuch fable, belonged, as will be feen at large under the whole feries of the forty-eight old conftellations. When they found a lion in the fphere, it was faid to be the Nemæan favage of that species which Hercules deftroyed; if a dragon it was made to be that which guarded the Hefperian fruit, and which the fame great hero flew, and thus of all the reft. But when they found figures that would not support any of these pompous trifles, they took a farther liberty, and altered them; this was the cafe with the constellation which is the subject of the prefent enquiry. A waggon was a coarle and paltry inftrument, they knew not what to do with it; they had not one fable among all their legends into which fo clumfy a machine could be introduced; they altered it. We find in their earliest times the constellation was given under the figure of a waggon, for they called it Amaxa, but this was afterward thrown out of the fphere, and a bear put in its place. This they delivered down to posterity as the animal of that species into which Califtho was transformed, and fo the origin was as pompous, and as foolifh, as that of any of the reft.

That the Great Wain, or Greater Bear, was indeed a very early conftellation, is not only very natural to fuppofe, but it is very abundantly proved. We are told by the old Greek hiftorians, that thofe who travelled over the immenfe defarts of Arabia, for there were people, adventurous enough to attempt this in the earlieft times, guided their courfe by the affiftance of thofe flars which were about the pole. That failors, as foon as they grew bold enough to venture the fight of fhore, muft alfo have recourfe to thefe is evident; and we do find the Bear, that is to fay, the flars forming the conftellation at this

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time called, though not then fo named the Great Bear, was the conftellation they used as their guide on these occasions. That these land-travels were prior to long voyages, none will doubt, and as they were, doubtlefs, purfued with a view to commerce, carriages were, doubtlefs, employed in them to tranfport the goods of one part of the country to another; in this view of the matter the figure of the conftellation will appear the most natural that could be given to it. What could be fo familiar as to form those stars into the figure of a carriage, the use of which was as a guide to carriages? If we look into the occafion of the Egyptian conftellation, we shall find this origin confonant to those of all the reft. They had a mind to denote, by certain ftars, the fun's place at that period of the year when the young of the feveral species of domeffic cattle, the lamb, the calf, and the kid, began to be feen about the pastures; and whatever the figures that they chose for the arranging the ftars of these fucceffive fpaces, the Ram and Bull, the fathers of the flock, with respect to the two first, and for the other the Kids themfelves, and a pair of them, for that is the old figure of the constellation Gemini, to shew, that they came forth in pairs, not fingly, as the lamb and calf usually offered. In this manner also a woman, with an ear of corn in her hand, a female reaper, denoted the time of harveft; and a lion, the most furious of all beasts, the rage of the hottest fun in the month of his full power. If we confider thefe as the occafions and defigns of the Egyptian conftellations, and if we allow, as we affuredly muft, the Wain, the Amaxa, to be one of those conffellations, we fhall fee, that nothing could be fo natural, or fo probable, as their giving to those stars, which were to direct the traveller in his way with fuch carriages, the

figure of one of the carriages themfelves, for it muft be confeffed, that none could be fo natural, nor any thing fo confonant with what appears to be their confant cuftom. It is highly probable, that the venturing out to fea was long after the inftitution of thefe long land-travels, and nothing was fo familiar, as that thofe who did it fhould have recourfe to the fame flars, for their direction, that had before ferved, and were probably, at that time, known to ferve the others. When they were accuftomed to the fea, they found greater precifion neceffary than was needful at land, and confequently they added the Little Wain, or that other conftellation.

That these constellations were thus early known, will appear from all the authors who have had the flighteft opportunities of mentioning any of them; we fhall find them all mentioning the Bear and the Wain fingly in many places, and by that we are always to understand them as meaning the Great Bear, and we shall find fome, but not all of them, occafionally, mentioning them both, or using what is generally underftood as the name only of one of them in the plural number; and it is by this word that they express them both when it is not necesfary for them to be particular in the diffinction, but only to allude to that part of the heavens.

We find the Bear and the Bears, the Wain and the Wains, mentioned in this manner in three different books of the Old Teftament; indeed we find neither the name of the Bear, nor the Wain, in the Englifh; nor Urfa, nor Plauftrum, in the Latin; nor even those of Arctos, or Amaxa, in the Greek; but it is not in the translation, no not even in the Greek one, that we are to look for the things that concern aftronomy: recourfe must be to the original, and that only can direct us;

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us; for not the Hebrews of later time themfelves, nor any of the translators, nor the wiseft of the commentators, have any idea of the fcience, from the foundations of which alone the meaning of those words, which occur there as names of constellations, could be ascertained.

That the writers of those facred pages knew very well what it was they wrote about is plain ; they were under too fecure a guidance to have error poffible; and wherever they have appealed to the heavens as testimonies of the power and goodness of the Creator, they have invariably referred to those parts of them which were most conspicuous, and of most immediate use to the world. Their plan being to express the majesty and goodness of God, they must have done this, fince they well knew how to caufe, and where to do it; but that is not all the proof, there is abundant evidence, from the manner of their speaking concerning the conftellations, which they were they meant.

But, though this knowledge lay among the witers of the Old Testament, we have no testimony, nay, we have no reafon to believe, that any part of it was preferved among their early readers. The Jews, we know, were ignorant and obstinate, these were the qualities that made up their character; knowledge in the fciences they never had, nor ever attempted to obtain; in their most prosperous state they despised it; in their captivity it is not to be supposed they were in fpirits to preferve it, or, that they would have dared to do fo with respect to this particular fcience of afronomy, fince that and judicial aftrology were always coupled together by the people whofe captives they were, confequently the fludying of the ftars would have been conftrued into enquiring of them when those divisions and troubles,

which were among their masters, fhould deftroy their monarchy. Before their captivity, therefore, they did not, and in it they dared not, to study astronomy; after, it was the only time that could be fuppofed likely, fince we read of schools and seminaries after their reftoration in Alexandria. But let us look into the hiftory of these, and we shall find them, as ever, out of the way of all knowledge in the fciences, for they there fuffered no ftudies to be followed but those of the recovery of their language, which was, in a great meafure, loft, and of the law of Mofes written After this we know they required in it. none.

Thus much is neceffary to observe with refpect to the Jews, fince not one of their commentators give any notice of the Bear, or Wain, being a conftellation named in the fcriptures; but this we shall find to be no argument that it is not, nor were, that the verfion of those books, in which the constellations are mentioned, called that of the Septuagint, names not this. In the first place, we are not affured that the feventy, who were engaged by Ptolemy in translating the Old Testament into Greek, did so translate the whole of it; and, if they only did a part, it is very probable thefe books made no portion of it; poffibly it was only the law they tranflated, or, if they went farther, probably the origin of the people, and the ftory of their wars, was all; but we cannot suppose that the allegorical and prophetic books would be taken in, if any were left out; fo that, if we fuppofe there was any part of the Old Teftainent not translated by the feventy, the book of Job, and the prophecies of Ifaiah and Amos, may be naturally supposed to be among that part. It is in these books, and in these alone, the conftellations are mentioned, and therefore, if the translation, fo celebrated for its

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its authenticity, did not extend to all the books, these have no claim to its countenance. But let us fuppose the whole Greek version of the Old Tellament to have this fanction of the Septuagint authority; ftill I have fhewn, that no perfect dependance is to be placed on their verfion of words which were the terms of a fcience, with which fcience they were perfectly unacquainted. We find these tranflators, whofoever they were, rendering the word Chimah, which fignifies a giant, and which was the old name of Orion, by the word Pleiades, and we find them rendering the name of the northern conftellation Draco by the plain words a crooked ferpent, not feeming to underftand it to have been the name of a constellation at all, but to have looked upon the words Nahash Barik to have meant one of the fnakes under our hedges.

As to the Jewish commentators, the best of them are as wide of the matter as the tranflators, and confess a perfect ignorance in their perfect confusion; their perplexity, and idle attempts to explain Chimah and Chefil by a hot flar and a cold flar, are fufficient proofs of this, and he will have conviction enough of their perfect ignorance in aftronomy, who, when he finds them talking of the Seven Stars, fees them blundering between the Pleiades and the Septemtriones.

It is neceffary to fhew that there is this perplexity and ignorance among the commentators, and even in the translators of fome parts of the bible, with respect to this particular fcience, in order to justify that recours which must be had to the original, to understand what was meant in particular by those words which are so palpably the names of some or other of the constellations. We know the origin of astronomy to have been very early in the world, and we may easily determine, that the first progress it made was no more

than that of remarking certain clufters of flars which pointed out, by their rife, peculiar feafons, or marked invariably certain points in the heavens; the first ferved as a direction to the husbandman

> Quo fydere terram Verture;

when he fhould change his land, when fow his crop, and when being out his lambs into the pasture; the other directed the voyager, or traveller, who, in the defert, or on the wide fea, had no other mark to look upon. As early therefore, probably, as hufbandry began, and certainly as early as commerce was undertaken, conftellations were formed. A few of these ferved the purpose, and confequently a few only were effablished. These were all that were known for many ages, and curiofity, long after, added the reft. There are but four or five of these named in the Old Testament. The translators of the Old Testament were not enough informed of the fcience to which they belonged to know exactly which they were; they found an equal number, four or five alfo known to the early Greeks, and they gave the names of these as chance directed for the others. For the Chimah, Chefil, and Aifh of the heavens, they gave the Pleiades, Orion, and Arcturus of the Greeks, and, although it happened, as very naturally might be expected, that two of these were the names of two of the Hebrew constellations, yet it has so happened, that they have not applied them to those two, but to two others.

Though we have reafon to allow a very early origin to fome of the conftellations, yet we are not to suppose any of them so early as the old books of the facred text. It has been pretended by fome, that the book of Job was written

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written by Moles, but there are a thousand reasons against such a supposition, and were there not one more, the naming of conftellations in it would be enough to prove that it was not. There can be no reafon to imagine that any conftellations at all were formed in the days of Mofes, or that any owed their origin to the Jews. Had there been any, the spirit of Moses, who is full of the greatest images throughout his writings, would not have failed to mention them, as there are many opportunities in the course of his writings, under which he might have done it; but, from his perfect fcience on this head, and from the character of the Jewish people, in and before his time, we have all the reafon in the world to determine none more than known.

We very well know, when Ifaiah prophecied: he afcertains the time himfelf, for he tells us the names of the feveral kings in whofe reigns he prophecied, and among them is Uzziah. We very well know when Uzziah reigned, and therefore we know of a certainty when Isaiah prophecied; it was between seven and eight hundred years before the birth of Chrift. As to Amos, it is plain that he was a cotemporary, or very nearly a cotemporary with Isaiah, for he also, as himself tells us, prophecied in the reign of Uzziah, fo that the greatest distance that can be placed between them is only that of a few years, fuppoing one to have prophecied in the beginning, and the other toward the latter end of That authors of this time should his reign. mention conftellations is as natural, as it would be unnatural to suppose that Moses could; for we can trace the knowledge of conftellations (though perhaps not of many conftellations) up to this time, among other nations. We can, of a certainty, fhew, that the Babylonians were acquainted with fome

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confiellations between feven and eight hundred years before the Chriftian æra, though, perhaps, all their own boafts of antiquity will not be able to carry it much higher; and, if we fuppofe this to have been the very period, as most probably it is, at which the ftars began to be formed into confitellations, and their use known to mankind, it is the more natural that the prophets should appeal to them as proofs of the greatness of God's power, and as the means of his vengeance.

We need not be in fear that the book of Job, in which constellations are mentioned, fhall carry up the origin of those assemblages of ftars higher than it is carried by the period of these prophets. Peace to the violence of those who have contended for that allegorical work having been written by Mofes ! It is certain that it was done fome centuries after the writings of these prophets. There is abundant proof, even in the nature, language, and intent of the book, that it was written during the captivity of the Jews, and we very well know when that captivity began, and confequently can be affured within what period it must have been written. It is evidently a work of confolation to the Jews in that diftrefs, and is as noble as judicious, and as instructive an one as could have been conceived. for that purpole, not as the genius of man could have contrived, for it is much more than mortal. The unhappy people are foothed and flattered in it; they are taught the only means by which they can extricate themfelves, or by which they can obtain the divine favour; and they are fnewn, that, by fuch means, they will obtain it. The misfortune is not laid upon any crime of theirs, but, according to the freedom of the caftern way of writing, upon the practices of an evil fpirit. What could footh an afflicted people fo much as being told, not their own crimes had brought

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brought their afflictions on them, but things out of their own power? What could at once animate their hope and their refolution fo nobly as the pointing out to them a man fuperior to all thefe misfortunes by his confidence in the power and greatnefs of his God? What could be fo great a lefton of humility and refignation as the character and conduct of that fufferer? or what fo glorious a profpect as that they have feen in the conclusion of the ftory of his wealth and his profperity doubled by the bleffing of that God whom he had never offended by repining at his miferable condition?

These are foundations on which the true period of the book of Job may be established; as to the times of those of Amos and Isaiah, they are as fixed as any point in hiftory, and as inconteffible. We thus fee the three writers of the Old Teftament therefore who have named the conftellations, for no others have mentioned any, living at a time when aftronomy was in its infancy, when only a few conftellations were formed, and when only those few there could be named, these must have been the most of use, and it is easy to know therefore, that they must have been those which pointed out the times of agriculture, or were the marks of direction for navigators. We are therefore to expect a few of the old conftellations to be named in these books, and must we not expect the Bear to be admitted among them? Can we imagine it possible, that a constellation which we know to have been of fo early origin, and which we know to be fo useful, could be omitted where any conftellations were mentioned, especially when they were mentioned with intent to fpeak the glory and the goodnefs of God? Certainly, no. We are not to doubt but that Bear was one of the early, and one of the uleful constellations. We find no

author among the most antient who mentions any constellation at all, and who does not mention the Bear, or Wain, the Arctos, or Amaxa; and why should we suppose, or, in more proper terms, why did the translators of the books of Isaiah, Amos, and Job, suppose that three so carly writers, should all name several constellations in their books, and yet omit to mention it? It is not neceffary that we suppose failing in use in their days to make it high in use. Diodrus Siculus tells us, that the earliest people had recourse to it in travelling over the defarts, where there were notices, or buildings, or mountains, to direct them.

But, though we could only infer from this, that it was improbable the authors of these books should have omitted the name of this conftellation, or speaking of the Greater and the Leffer Bear, we shall be able to prove by the text, that they have named them, and that the terms, in which they have spoken of them, are fuch, that they could have been applied to no other constellation. We shall find a constellation called Chefil in the book of Job, and we fhall find two constellations mentioned together by the fame name in the prophecy of Ifaiah; and the fame name occurs again, in the finglar, in Amos; and from the context, from the manner of their mentioning the words, and from the metaphors, which, according to the manner of the east, they apply to them in naming them, we shall find, that, by the word Chefil, in the fingular number, no other thing can poffibly be meant except the conftellation of the Great Bear, or Wain; and that by the fame word, when made plural in Ifaiah, no other thing can be intended but the two constellations the Greater and Lesser Bear, as they are now called, or, as they were called much earlier, the Greater and Leffer Wain. In Job, the word Chefil is mentioned twice, and both

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both times in the fingular number; in the ninth chapter God is described as he who created Aifh, Chefil, and Chimah, that is, as it is rendered, Arcturus, Orion, and the Pleiades; but the true translation is the Pleiades, the Bear, and Orion. In this passage we see the word Chefil put as the name of one of those constellations which were of great use to mankind, and which gave a real inftance of the greatness and goodness of God. Chefil is therefore the name of a conftellation of importance to mankind; the translators have rendered it Orion, and this would have been a constellation of sufficient use to authorize the conjecture, but Chimah follows it, and Chimah is the certain name of Orion, and confequently Chefil cannot be fo, but muft fignify fome other constellation. This is certain; but it has not been conjectured by any of the tranflators, or commentators, that it meant the The fecond place in which the word Bear. Chefil is mentioned in the book of Job, is in the thirty-eighth chapter, the words are thefe; " Canft thou bind the fweet influence of " Chimah, or loofe the bands of Chefil?" This we find translated " Canft thou bind the " fweet influence of the Pleiades, or loofe the " bands of Orion?" Chimah being again translated the Pleiades, though it truly fignifies Orion; and Chefil, Orion, though it means the Bear. The force of this passage shall be prefently confidered in proof of this affertion; but, in the mean time, let us confider the others.

The prophet Amos mentions this conftellation in company with Chimah, juft as they are mentioned in the book of Job, and with the fame intent; he expresses by them the goodness and the power of God, and, as Amos is the earlier writer by a century or two, and was, doubtless, in great estimation among the Jews during the time of their cap-

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tivity, it is extremely probable, that the author of the book of Job transcribed the passage from him. Amos is preaching repentance to the Jews, and he bids them turn to God; the God who hath done all good and all great things for them; and, to express this, he calls their eyes up to the heavens, and calls him the God that maketh Chimah and Chefil, that is Orion and the Bear, or, in plainer words, the God who gave them the conftellation which directed them in the affairs of hufbandry, and the conftellation which was their guide upon the feas, or over the defart; the former being the use of Chimah, that is, Orion; and the latter of Chefil, that is, the Bear. This text agrees in all things with the first mention of the constellation in the book of Job, that is, in the ninth chapter, and both meant to characterife Chefil as a constellation of great use to mankind. Thus much we find, therefore, established by these two paffages. Thus much might, indeed, agree to fome other conftellations as well as to the Bear, but the Bear must be allowed one of those constellations to which it might refer.

All that is proved by these passages, therefore, is, that Chefil may mean the Bears, but there is that behind which will prove that it must, and that it can belong to no other conftellation. We fhall find Ifaiah mentioning it in his thirteenth chapter, and that in fuch a manner as countenances, in the ftrongeft fense, the opinion established on the other texts, that Chefil must mean a constellation of great use to mankind, and, at the same time, fixing it to the Bear. It is here that we find the word used in the plural number. The intent of the paffage is a denunciation of the vengeance of God by the prophet for the fins of the people; the words are, " The stars of " heaven and the Chefilim shall no more be " bright, Gggg

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" bright, or fhine, and the fun fhall be dark at " his rifing, and the mean fhall not give her " light." The translators, not well knowing what to make of this plural of Chefil, have rendered the word constellations in a general manner, without applying it to any; but the appropriated use of the same term; once in Amos, and twice in the book of Job, are proofs sufficient that it is not to be so rendered.

It is plain that Chelilim does not mean the confiellations in general, fince then the word would have been unneceffary in the text; the term flars, which had been before, fignifying the fame thing, for, that all the flars shall be darkened, and all the conffellations shall be darkened, is just the fame, and the bible, of all books in the world, most free from tautology; but, after faying in general, that the stars of heaven should be darkened, it was very natural and forcible to urge the fyftem, by fingling out fome of the particular confiellations which were most useful of all to mankind, and the advantage of which they would lose by this judgment. It was most natural for the prophet, in this fense, to name the two most important, and, if any one, at this time, fhould afk which are the two most important constellations in the heavens, certainly the aniwer would be, the two Bears, or Wains.

But this is not all; we fee it natural that he fhould name thefe; and we fee it proved that he has named them; for he has named two confidellations; which are expressed by a plural of the fame fingular, that is, (for it can admit of no other construction) he has felected two constellations which were called by the fame name, although diffinguished by the epithets that were added. The two Bears, or, as they were earlier called; the two Amaxas, or two Wains, are two constellations thus

diffinguished by the epithets Smaller and Greater, and they were of importance enough to mankind in their use to justify all that was faid of them, and to make the obscuring their light, or the cauling them to ceafe from fhining, a judgment and a curfe of the feverest kind upon the people. It will remain to afk, Are there two other conffellations in all the heavens of as great use as these to mankind ? There are not. Are there two others, which are called by the fame name, and might be expressed by the plural of the fame word, and that are extremely ufeful ? There are not. It is plain, that two confiellations, thus ufeful, and two confiellations thus called by the fame name, are meant by the term Chefilim in Ifaiah, and as there are no others which answer that defeription, it follows, that the prophet meant; by Chefilim, the Greater and the Leffer Bear, or Greater and Leffer Waggon, and confequently that Chefilim being Wains, Chefil is Wain; and that where this word is used in the finglar number in the book of Job, although we find it translated by the word Orion, we ought to underftand it as meaning the Bear, that is, the Great, or Old Bear.

But there is yet one paffage to be examined. I have already mentioned the words, they are, " Carift thou bind the fweet influ-" ence of Chimali, or loofe the bands of " Chefil ?" The translation fays, " Carift " thou bind the fweet influence of the Pleiades, " or loofe the bands of Orlon !" The Pleiades were remarked, in very early time, for two things, and they were remarked for no more; these were, as the conflellation which Began the year, for they marked the new year by their rifing, and as the prefage of rain; but neither of these is the particular characterlfing the conftellation Chimah in this place; to that there was from the context, or from the naming it, no reason in the world to suppole

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pole the Pleiades were meant by it; befide, the fame verfe has mention of the word Aifh, which is the old name of the Pleiades, and therefore, for the fame reafon that Chefil cannot be Orion, becaufe Chimah, named in the fame place, is that conftellation, Chimah, were it not known that it fignifies Orion, could not be put for the Pleiades, becaufe Aifb, which is the proper name of that conftellation, flands in the fame paffage.

If we are to judge by the context indeed, and there is no better way of judging, Aifh must, and can mean no other than the Pleiades, because Aish and its offspring, or, according to the eastern phrase, Aish and his fons, is a very proper expression applied to the conftellation which opened the year, and which might therefore be called the parent, or the leader, of all the reft, and they might be called its attendants : and, in a fecondary sense, owing to the custom of the Hebrew, This makes it a beautiful exits children. prefiion, to fpeak of the Almighty as leading in the conftellation Pleiades and its fons, though this could mean nothing if spoken of Arcturus, as the Greek translation has rendered it.

The fettling one confiellation afcertains another; and having thus, on the most firm foundation, determined what is the meaning of Aifh and Chimah, the Pleiades and Orion, that of the third word will be much easier allowed. The Pleiades, Orion, and the Bear, were the three confiellations most likely to be meant by these authors, because the three oldest, and the three most useful in the world; two of them we fee do fignify Orion and the Pleiades; were it therefore fo, the probability would be great, that the third should fignify the Bear. But this is only circumstantial reason; we have feen Isaih speaking of Chefil as the common name of two constellations; we here fee the author of the book of Job fpeaking of it under the form of an expression in which bands are mentioned. Let us examine what this means.

If we refer to the translation, we shall find the word Pleiades, in which there is nothing that could have the least reference to the word bands; but this, we know, is not the true meaning of the original name. If we look into the commentators, we shall find abundance of idle and unmeaning words about Chefil being a cold ftar, and binding up the earth, but this is too contemptible to be minded. Among the more rational, Bochart, who has confidered thefe things largely, could never come at the truth in regard to the word Chefil, because the word before supposed Aith to fignify the Bear, and by that thut himfelf out of the true sense of the word; and Coftard, who has, with great judgment, adapted and appropriated all that was valuable in Bochart and Hyde, and a multitude more on the fubject; although he falls upon the true meaning of the word, yet hits upon a very poor explication of the phrase that is in this place joined to it. He agrees that Chefil is the Bear, and, remembering that what is now called the Bear was once called the Waggon. he supposes that the unloofing the bands of Chefil alluded to the untying of the harnefs by which the horfes were affixed to that carriage; but this is a low idea, and an unmeaning explication. It was much beneath the dignity of this writer, wholeever he was, when speaking of the power of the Creator in making a conftellation, to talk of the harness of the horses; nor indeed would there have been any meaning in the passage; on the contrary, there is a fense of these words, loose the bands, which, being expressed of the Bear, or Waggon, (for in this fenfe it is all one by what name that constellation is called) have a Gggg2 full

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full and noble meaning, and at once illustrate and enforce the fenfe of the whole paffage, while they characterife the constellation, and shew that no other could be named.

We agree that the Great Bear is the Chefil of this passage; its use to mankind was as a guide over feas and defarts, as that of Orion was prefaging the time of the ripe pafturage and food for cattle. The conftellation Chefil effected this great purpofe, how ? by being, at all times, fixed in one part of the heavens. We know the free and figurative method of the eaftern writing; nothing could be more natural to that people, when fpeaking of a conftellation, whole great character it was to be fixed in one part of the heavens, than to express themselves concerning it as tied, or bound there, and the removing it from its place, or taking away the character of fixedness, could be no way more naturally expressed than by this phrase of untying, or loofening the bands. Let us look into the paffage in this view, and we fhall fee it, in all things, fuited to the fubject, and worthy of the writer.

The fentiment to be conveyed was, that the Almighty was the author of all good things to mankind, and the creator of every thing august and useful. There could be no objects in the visible creation fo aptly applied to, on this occasion, as the constellations; arrangements of multitudes of ftars, and befide their grandeur in appearance, ferving mankind in the great purposes of life. The manner of expreffing this torment was by asking of man himself, whether he could make fuch things, or whether he could prevent that good which the God who had created them, had deftined them to be of to the world. The question was, in plain terms, this: Canst thou prevent the confequences of those ftars appearing, whole rife promifes, or prefages

fummer? or, canft thou take from man that great direction which I have established for him in the heavens, to guide him in his travels and his voyages ? How is this fentiment expressed! how? but in the most natural manner of all others, in which an eaftern writer could have expressed it; it is done by particularifing those constellations by their names, and alluding to their uses. Canft thou bind the fweet influence of the Orion ? for that is the real conftellation referred to in the paffage. Canft thou prevent that when this constellation appears, the herbage of the field shall follow? Or, canst thou loofe the bands of the Bear ? that is, can't thou prevent that conftellation from being fixed to the pole, in which fituation it is the conftant guide and director of mankind; and let it move like the other stars, or as the motion of the earth caufes the other ftars to appear to move? What could be fo natural as to ennumerate, on this occasion, the great and ufeful constellations, or which could have been more properly mentioned, or how could any have been mentioned with more force and elegance ? The paffage is thus explained; and the Amaxa, or Wain, of the Greeks, is proved to be, as it has been at all times fupposed, one of the oldest of the constellations.

WATER, in the Moon. Aftronomers pretty univerfally call those obscure spots, which are seen on the moon's disk, by the name of water; but it is probably a name very little belonging to them. Water should reflect more light than land, and consequently those parts of the moon which were seas and lakes, ought to be brighter, not duskyer than the reft: many other things may be conceived better to answer this appearance, but there is an argument against it much greater than all this. There does not feem, by

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by the most accurate enquiries, to be any fuch thing as water in the moon's composition. That planet feems formed of elements different from those of this earth. If there were water there must be exhalations, clouds, and an atmosphere about the moon, but we difcover no fuch thing; nay, we have demonstrative proof that there is no atmosphere about that planet, fince, if there were, the ftars must alter their colour or figure, in going on, or going off her difk, as we fhould then fee them through that atmosphere, but no fuch thing happens. The clouds alfo, which would be a neceffary effect of water, if there were any there, would alter the appearance of the feveral fpots as they paffed over them, and they would look very different when we faw them through clouds, and when through a clear air ; but no fuch change is perceived, they are the fame at all times in colour and configuration, and it is evident therefore, that we do at all times fee them through the fame medium.

There is great probability therefore, that what we call water in the moon, is only fome more loofe or light, and rare part of her furface. It has been thought by fome, that they are great extents of foreft; be that as it may, that they are not water, nor that the elements, of which the moon is composed, have any thing like water, or capable of being raifed in vapours by the fun, is certain : fhe is best calculated for reflecting light to us if fhe have not.

WATER-BEARER, Aquarius. A name of one of the conftellations of the northern hemisphere, which is also one of the twelve signs. See it described at large under the name AQUARIUS.

WATER-SERPENT. One of the old fortyeight confidellations mentioned by the aftronomers of the earlieft ages, and referred to by all who have written fince their time; it is a conftellation of a vaft extent, greater than any other in the heavens, but it does not contain a proportioned number of ftars; there are an hundred and eighty ftars in Aquarius, and an hundred and thirteen in the fifnes, and yet thefe conftellations do not extend nearly over the fpace that Hydra occupies, though its ftars are but little more than half the number.

The Hydra is one of those creatures in the heavens, the likeness of which is not upon the earth: but this is common to many. One would think the figure of a ferpent as easy to draw as that of a river, but the head is misrepresented, as they have given long tails to their Bears, they have painted this Serpent with the head and beak, as it were, of a bird, and they have added teeth within it. There also runs a kind of undulated fin along the back.

The conftellations about the Hydra are, Virgo, Leo, and Cancer, the Sextant, the Cup, the Raven, and the Centaur and Wolf; the three figns of the zodiac are almost parallel with it, but at fome diftance; the Crab is over its head, and is indeed very near, fo that fome of its feet almost touch the head, but the others are more diftant; the Sextant is placed just over its back; there is a twift toward the head of that animal, and the upper part of the Sextant touches that, the under limb almost touches also a lower part of the back. The Cup and the Raven are also placed upon the back of the Hydra, but at a great diftance below thefe, and the head of the Centaur, and one of the legs of the Wolf, come very near the tail underneath. The Ship and the Unicorn are under the part of the body that is nearer the head, but they are at a much greater diftance.

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The old aftronomers allowed only twenty-Seven flars to this wast constellation ; Ptolemy fets down fo many, and we know he copied faithfully after Hipparchus, who made the original catalogue. Thus it flood among all the writers to the time of Tycho Brahe; that author counts only nineteen ; Hevelius raifes the number to thirty-one, and, last of all, Flamstead makes it fixty. Of these there is not one of the first, and there is only one of the fecond magnitude; this is toward the upper part of the body. There are no more than three flars which have at any time been accounted of the third magnitude, and of these but one, which is generally allowed to be so, two of them having, by many, been degraded to the fourth. The allowed ftar of the third magnitude is toward the tail, the Jast but one behind Corvus. Of the others, one is near the last bend of the tail, and the other at the head. It is not a wonder, that a conftellation of this great extent, which has, in the whole, fo few ftars in proportion to that extent, and in which fo very small a portion, even of those, are of the conspicuous classes, should be less marked in the heavens than any others; it is indeed one of the most obscure among the constellations; the rest of the ftars which belong to it are principally of the smaller kinds, and they are very irregularly distributed over the figure, there are little clufters of them in fome places, and, in others, the body is for a great way naked.

The Greeks, who are eager to have aftronomy supposed of their own origin, have thought it very proper to conceal the obligations which they had to the Egyptians on that head, and it is in this view, that to prevent the world from discovering, that they had borrowed the knowledge of their constellations from that country, they adapted part of their own history and fable to every one of

them, by this means to fix the invention of them to that country where that hiftory, and those fables, were received. Thus, with respect to the Hydra, a constellation which they, doubtlefs, had, with the reft, from Egypt, they have observed the Raven and the Cup, which are fixed upon its back, making two other leffer conftellations, and they have, from the whole, given this ftory. Apollo, they fay, at a facrifice, fent the Raven with a cup for water. The Raven feeing a quantity of unripe figs on the trees, in the place where it went for water, flaid for the ripening of them, and then having eat as many as it could, carried Apollo his cup of water; in the mean time Apollo had used other water, and, they fay, that, in return for the neglect, he stamped a lasting plague upon the Raven, that, during the time of figs ripening, it should be unable to drink; and to continue the memory of fuch an incident, they tell you, he took up the Raven and the Cup into the skies, and that he placed both the one and the other at a diffance, on the back of a great Water-Serpent, that the Raven might, in its thirfty fituation, fee the cup of water before it, and be unable to get at it for the motion of the Serpent. By this ftrange and ridiculous story, we may guess at the credit that is to be paid to the other hiftories of the conftellations as they are defcribed by the Greeks. They knew nothing of the intent or meaning of the Egyptians who conflicuted the conftellations, but invented any flory to give an account of them, rather than confeis that ignorance. They have other fables about these three contiguous figns, the Raven, the Cup, and the Hydra, but they are as abfurd as this, and it were impertinent to give them a place here. Some account of them will be form under the heads CRATER and CORVUS, where the origin of those constellations is spaken of.

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WEST. That half of the circle of the horizon in which the flars appear to fet, is called, in general, the weft. The circle which divides the horizon into two halves is the meridian, and the two points, when the one of these circles interfects the other, are called north and fouth; that which is neareft the north pole is called the north point, that which is nearest the fouth pole is called the forth point. There is also an imaginary point in the midfl of the fpace, between the one and the other of these either way, at equal distance from one of them, and from the other. That point of these two which is in the eaflern half of the horizon, or in that half where the flars appears to rife, is called the east point, and that which is in the western half, or that half in which the stars appear to fet, is called the weft point. See CIRCLES.

WESTERN HEMISPHERE. A term uled by aftronomers and geographers to exprefs a part, or an half of the earth, as divided by a meridian. Every meridian divides the earth into two halves, an east and a weft; as the equator does into two others, a north and a fouth; but thefe are uncertain, according to the place of the meridian; whereas, the equator being a fixed line, the other divisions are also certain. In order to understand this properly, we are to observe, that a meridian is a line, or great circle, drawn through the two poles of the earth, and through fome particular place, whole meridian it is. From the disposition of this circle, it must cut the surface of the earth into two hemispheres; and, as it cuts the horizon at right angles, marking the north and fouth points upon the plane of it, the division, which it makes of the earth's furface, must be an eaftern and western hemisphere.

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WHALE, Cetus. A confiellation in the northern hemisphere. See the article CE-TUS.

WHEAT-SHEAF. One of the Arabian conffellations; they were forbidden to draw human figures, and confequently enlarged the ears of corn in Virgo's hand into a fheaf, and left out the reft of the figure; it is a liberty they have taken with many other of the conffellations.

WHEEL, or IXFON'S WHEEL. A name by which fome have called the conftellation Corona Auftralis, or the Southern Crown; it is not a new name, we find Ixionis Rota in many authors.

WINTER TROPIC. A name by which many have called that tropic which is more usually named the tropic of Capricorn; the terms are both proper, one of them expresses the season of the year at which the sun arrives at this its extreme circle south, and the other the constellation through which the extreme circle of the sun's motion passes.

The winter tropic is that parallel which the fun defcribes by his diurnal motion on the eleventh day of December, on which he paffea through the fign Capricorn, and is the moft fouthern parallel, with refpect to the equator, that he ever makes.

There are two days in the year in which the fun is in the equator, these are the tenth or eleventh of March, and the eleventh or twelfth of December. To explain what is meant by the winter tropic, or the circle of return of the winter season, we must trace the fun's motion from this second entrance into the equator, which happens at his return from the greatest declination north, and is on the eleventh or twelfth of September.

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The fun's place in the heavens, we are to observe, is not the same any two days together, for, during the whole fummer, he is declining north, or elfe returning from that northern declination; and, during the whole winter, he is declining fouth, or elfe returning from that declination. On the twelfth of September then, the fun's place is in the equator, and confequently the fun's diurnal motion, for that day, is in the equator, but the fun never remains a day in the fame place, and, during the winter, his declination is fouth, confequently, on the thirteenth day of September, the fun's place is not in the equator, but is at a little diftance fouth of the equator, and his diurnal motion is therefore performed in a parallel at that diftance from the equator, for this motion is always performed in a parallel which is drawn through this point.

On the fourteenth day of September the fun's place is at a fomewhat greater diffance from the equator than on the thirteenth, and confequently the parallel is yet more diffant. In this manner the parallel of the fun's diurnal motion changing with his place, is, every day, more and more diffant fouth of the equator, till it arrives at the most remote place fouth, where, when it is come, the parallel, which it defcribes in its diurnal motion, is the most remote that can be, and is therefore called the tropic, or circle of return.

This change is to little in the space of a fingle day, that it is not much perceived, but, in the fpace of three mon hs, every day of which has added to it, it is very confiderable. On the eleventh day of December, the parallel, being the most distant fouth the fun ever makes, pattes through the conftellation Capricorn. It is called the tropic at this place; and from this every day brings the fun again nearer and nearer to the equator, and confequently makes his diurnal motion defcribe fmaller and fmaller parallels; and, at the length, after as much time has been employed in bringing him back, as was in carrying him fo far away, that it is on the eleventh of March he is again got back to the equator; and after, for one day, performing his motion in that circle, begins to decline north toward the fummer tropic.

When we fpeak of the fun's motion in all this, it is in compliance with cuftom; the fun, we know, ftands ftill, it is the earth that moves.

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X.

TIPHIAS, the Sword-Fish. One of the conftellations of the fouthern hemifphere, at leaft it is the name of one; for as to the figure, that is indeed not of the Sword-Fish, but the Saw-Fish. This is not to be expected among the old forty-eight conftellations, or its name among the antient aftronomers; it is one of those that the writers of late days have added to the account. It is a conftellation of very confiderable fize, but, in proportion to its extent, it comprises but a very few stars. Its figure, as represented on the globes, and in the schemes of the heavens, if it had been called the Saw-Fifh, instead of Sword-Fish, would have been tolerably well done; this is a very fingular circumftance, with regard to a new-formed constellation. The old writers were less acquainted with natural history than we are at this time, and they therefore might be excufed for drawing things lefs accurately; befide, they had often allegorical meanings to express by the figures of the constellations, or used them as a kind of hieroglyphical language. They were therefore determined in their choice from the confideration of meaning, and it was natural enough for them, if an exact figure did not fo well as it was to be wifhed, take in all the flars they wanted to comprise under its lines, to make fome addi-Vol. I.

tions to, or alterations in it; but as neither of these is the case with the forms of the new conftellations, they are certainly to blame in not being accurate. The Sword-Fifh and the Saw-Fish have each a long weapon growing from the fnout, but in the Sword-Fifh it is flender and plain, or fmooth at the edges; in the Saw-Fish it is broad, and notched, or dentated with teeth like a faw: it is odd, that fo striking a characteristic should escape any one who drew the figures, and it is the lefs to be pardoned, as the one would have comprised all the stars intended to be contained under it, as well as the other. We may eafily alter this in future delineations, and, I hope, for our credit, with our fucceffors, it will be done.

There is no conftellations very near to the Xiphias; those which are placed about it, at a diffance, are, the Eridanus, the Hydrus, the Royal Oak, the Ship, and the Dove; a part of the Eridanus runs under its tail, the bent part of the Hydrus comes toward the fide of its neck, the root of the Royal Oak is over its head, the ftern of the Ship is on the opposite fide to the Hydrus, and the Noah's dove is at a diffance, but in a parallel direction with the hinder part of its body.

The ftars which are fet down as belonging to this great conficultation are only fix. H h h n There

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XI

There is a fmall one near the origin of the Saw or Sword, as we are to call it, another about the middle of the head, and a third a little lower. The largeft in the conftellation is on the lower part of the body toward the tail, and there is another just at the root of

the tail, and one at the extreme corner of it, on the fide toward the Dove, though thefe are fo few, yet their difposition favours their, being remarked, and, they fay, the constellation is very eafily known.

Y.



Y.

YA'C. A term under which fome of the fanciful, among the aftronomical writers, have mentioned the conftellation Sagittary; it is the Turkifh name of that fign, and, in that language, fignifics an arrow, and, figuratively, an archer.

YARD, or GOLDEN YARD. A name given by our failors to the ftars which compose the belt of Orion. These are so very confpicuous, that they have always been remarked in the heavens. The Arabs call them Mintaka Al Giauza. Our astrologers, who love hard words, preferve the term; it means only the belt of Orion.

YEAR. The original fignification of the word, which has been rendered year with us, and, in the other languages, by fome word fignifying the course of the fun round the earth in its apparent motion, originally fignifies only a revolution, and is not limited to that of the fun. We find, accordingly, by the oldeft accounts, that people have, at different times, expressed by it other revolutions, particularly that of the moon; and, confequently, that the years of fome accounts are to be rendered only months. This will help us greatly in understanding the accounts certain nations give of their own antiquity. We read expresly, in several of the old Greek writers, that the Egyptian year, at one pe-

riod, was only a month, and we are told, that, at other periods, it was four months. There is no nation, for the understanding the hiftory of which fuch a confideration is more necessary, for the Egyptians talked, almost two thousand years ago, of having accounts of events forty-eight thoufand years diffance. We must allow a great deal in their accounts to abfolute fallacy. They had, in the time of the Greeks, the fame ambition which the Chinese have at prefent, and wanted to pass themselves upon that people, as the others do upon us, for the oldeft inhabitants of the earth. They alfo had recourse to the same means, and both the present and the early impostors pretended to observations of the heavenly bodies, and recounted eclipfes, in particular, to vouch for the truth of their accounts. The Egyptians told the Greeks of very near four hundred eclipfes of the fun, of which they had the regifters; and the Chinese have attempted to palm things of the fame kind upon us, but the miffionaries among them (fuch of them at least as have not been credulous) have difcovered a part of the fraud, and computation has made out a great deal of the fallacy.

That the Egyptians were, indeed, a very old people, and that they had, from their fathers, observations of the stars, is certain. We owe aftronomy to the Greeks, and the Greeks owed its rudiments to them. It was H h h h 2 from

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from among them that the division of the zodiac was brought into the reft of the world, and this very division proves them to be an old people; they preferved its characters on the most antient of their buildings, and it appears, from the nature of those characters and figures themfelves, that they were not invented there. Virgo, with her ears of corn, was the fign into which the fun entered at the time of the harvest, and Aquarius, with his urn, denoted the rainy feason of the winter; but neither of these could be devised in Egypt, for there the harvest is not in September, which is the time of the fun's being in Virgo, but in March or April, and there is no rain at all there. It is plain, therefore, that their fathers had established this division of the zodiac before they came into Egypt, probably in the plains of Shinar; fo that they are, indeed, earlier in their claim to astronomy than themfelves know of; but how long their practice of it in Egypt had been, there is no determining. Befide their account by years, they compute also by their reigns of kings; but kings in Egypt were not always kings of Egypt; that kingdom was, in early time, divided into a multitude of petty principalities, fo that, if they take the names of all the lords of these, of whom fifty may have been alive at a time, and whole mutual quarrels, and frequent wars, may have made many of them very fhort-lived, they may, by placing them over one another as fo many kings fucceeding to each other, after a reign of twenty years a-piece, produce a period as long as that of their time produced by accounting months for years, and adding, at their pleasure, even unto those, by thousands at a time. Since the time in which the folar year, or period of the earth's revolution round the fun, has been received, we may account with certainty; but for those remote ages, in which we do not know of a certainty what is meant by the term year, it is impoffible to form any conjecture of the duration of time in the accounts. The Babylonians pretend to an antiquity of the fame romantic kind; they talk of fortyfeven thousand years in which they had kept observations; but we may judge of these by the others, and of the observations as of the years. The Egyptians talk of the ftars having four times altered their courses in that period which they claim for their hiftory, and that the fun fet twice in the eaft. They were not fuch perfect aftronomers, but, after a round-about voyage, they might miftake the east for the west when they came in again; but this would not add much to the credit of their account, although it might exculpate them with regard to absolute fallacy.

YEAR, Solar. The folar year is the meafure of that time which the fun, according to the fyftem of Ptolemy and Tycho Brahe, or the earth according to Copernicus; and truth employs in its proper motion from weft to eaft to run through the ecliptic, and return to that point of it from which it is fet out. Aftronomers, when they fpeak with the neceffary precifion concerning the folar year, diftinguish between the apparent and the mean year.

The mean folar year confifts of that time which measures the return of the fun to the same point of the ecliptic, confidered from the centre of the mean movement; this is always the same, it is not subject to any variations.

The apparent folar year is the time which measures the return of the sum to the same point of the ecliptic, confidered from the centre of the earth; this is not always of the same extent, but is liable to certain variations, which variations are caused by the movement of

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of the apogee and perigee of the fun. [See this explained under the article APOGEE.] When we know the difference between the apparent folar year, and the mean folar year at all times, or for all the points of the zodiac, which will be familiar after these confiderations, we shall defire to determine the duration of the apparent folar year, in order to deduce the mean year ; this is to be done by the rifing and fetting of the fun in the most familiar manner. No more is neceffary than to mark fome fixed point on the horizon, at which we have feen the fun rife, or feen it fet on any particular day of the year; and to watch the time at which it returns to the fame point, or rifes, or fets again at the fame place, after having paffed the two points of the folftice. We fhould continue these observations for two or three days before, and one day after the day of the fun's returning to the fame point; or fuppofe it only one day before, and one day after, we are then to measure the arc of the horizon, intercepted between these different points, and after this fay, as the arc of the horizon comprised between the rifing, or the fetting of the fun, from one of these days to the other, is to the arc of the horizon, comprised between the rifing or fetting of the iun from one year to another; fo are twenty-four hours to a fourth number; which being added to the number of the days between the two first observations, will give the true greatness, or extent, of the folar year.

The magnitude of the folar year may alfo be determined by observations of the fixed; ftars, compared with observations of the fun; or it may be done by the meridian altitudes of the fun; but no method can be fo familiar as that first mentioned, and it would be tedious and useful here to lay down the methods of doing according to any other, by which ever it is done, the purpose is answered in the fame manner.

YENKUTEK, or YENKITEK. A name by which fome have called the conftellation Cancer; it is the Turkifh name. They also call it Lenkanteb and Lenkitek.

YIDGHER YILDUZ. A name by which fome have called the conftellation Urfa Major, or the Great Bear; it is the Turkifh name of that conftellation, and expressly fignifies the Seven Stars. The Greeks called the Bear by the fame name, and from this has arifen all that ftrange confusion that we find between the Bear and the Pleiades.

YILANGE. A name by which fome, who are fond of uncommon words, have called the conftellation Sagittary; it is the Turkifh name of that fign, and from it is derived the Arab Al Hangal.

YILENKUTEK. A name by which fome have called the conftellation Cancer; it is one of its Turkifh names. They call it alfo Lenkuteb and Lenkiteb.

YUNGH. A name by which Mars is called in the Chinese astronomy. The proper sense of the word is Flame. They call it also Ho-Fire; it is from the redness of his appearance.

Z.

That kind of supperstition ABHSM. which led men to worfhip the ftars. The first people who fell into this species of idolatry were called Zabii, from Zeber, an Hebrew word, fignifying the ftars. It feems not improbable, that thefe were the authors of the first division of the heavens into conftellations, and from remarking them as prefaging the featons of rain and fair weather, they looked upon them as the caufes of those things, fuppofing them actuated by fome divine spirit, and of the nature of the deities. It was very natural to reverence that which they supposed thus posses of power to do good or hurt, and there is reafon to conclude this one of the earlieft falle religions in the world.

ZAHALA, or ZOHOLO. A name given by thofe, who are fond of uncommon terms, to the planet Saturn; it is not a coincd term, but is one of the Arabic names of the planet, and though it does not much honour to thofe who force it into ufe in our language, when it is neither neceffary, nor, in general, intelligible; it is a credit to thofe who gave it originally, it fignifies fomething that goes backward, and was a term therefore very properly given to that planet, which is of all the moft retrograde, or has the moft appearance of going backward. ZENITH. That point of the heavens which is immediately over our heads.

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ZERNAIZAN, Fifulator. The Perfians call by this name the conftellation Hercules; they probably therefore make fome variation in the figure. Some of our writers, who are fond of being obfcure, called it by the fame name.

ZODIAC: A circle in the heavens, fuppofed to be in form of a belt or girdle, of fixteen degrees in breadth, in the middle of this belt runs the ecliptic; this belt is divided into twelve equal parts, each containing thirty degrees; thefe are called the figns of the zodiac, and they heretofore did correfpond to twelve conftellations, the names of which are therefore continued to them to this time, thefe are Aries, Taurus, Gemini, &c. See the article CIRCLES of the Sphere.

ZONE. A name given by fome writers to the circles of the fphere in general, but by most of them to the zodiac in particular; it has been the custom of almost all nations to call this circle, in particular, the belt, though the rest have equal claim to the appellation.

ZONES. A term of division of the earth's furface among the old aftronomers and geographers,

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graphers, which is neceffary to be understood, in order to the comprehending their descrip-The aftronomers using the term to tions. explain the different appearances of the fun, and other heavenly bodies, and the length of days and nights, and the geographers, as they did the climates, to mark the fituation of places; they kept in use both the divisions of the earth, this into zones, and that into climates, and they used them according as they were inclined, or were able to speak with greater exactness; if they knew particularly what they treated of, they generally fignified it by the mentioning what climate it was in, and if they were lefs accurate about it, they expressed themselves by a more vague term, and faid in which of the zones.

It will be apt to puzzle thofe, who are unaccuftomed to the terms, to find them talking of these zones under different numbers, some calling them five, and others fix, but this will be easily explained, for those who made them fix, added nothing to the five, but only divided one of the five into two.

Five is the original number of the zones, and they had their names thus; one is called the torrid zone; the two adjoining to this, one on each fide, the two temperate zones; and the two more remote, or adjoining feverally to the remote edges of thefe, were called the two frigid zones. This is the conftant fenfe of thofe who make them five; and thofe, who fpeak of fix, make two torrid zones, as well as two temperate and two frigid ones, by dividing the torrid zone exactly into two in the middle.

Having thus underftood what the antients mean by the term zone, and by its divisions, we may determine what they were, how extended, and whence framed. The zones were divisions of the parts of the furface of the earth made by the tropics, and by the polar

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They confidered that part of the circles. globe, which is between the two tropics, as conftituting one zone, this is what they call the torrid zone; and when they fpeak of two torrid zones, it is still of this only that they fpeak, for they confider it then as divided into two parts by the equator, and call each of the halves a torrid zone, diffinguishing them fometimes by the addition of northern and fouthern torrid zone; but it is much more cuftomary with them to confider the whole as one part of the globe, and call it by the fingle name of the torrid zone. The part of the globe, that lies between each tropic, and each of the polar circles, they called a temperate zone; thefe, therefore, are two, they comprehend each a large extent of country, and are continued from one of the tropics to one of the polar circles. From each polar circle to each pole was another division; thefe formed two other zones, which they called the frigid zones, each of these extended from one of the circles to the adjacent pole.

According to this diffribution of the earth, the Almighty feemed to have formed a very confiderable part of it to no fort of purpofe. The temperate zones were the whole of the earth's furface which they thought habitable; and the torrid zone they underflood to be too hot, and the frigid zones too cold, for that purpose; but all this was error. We find, that, although the cold is very fevere within the polar circles, yet there are, very far within them, people, who live, and are happy, and who have refufed, on very great advantages, to change their climates. They are as fond of their long nights, and ice, and fnow, as the Swifs of their mountains, and, as those feem made for their inhabitants, and their inhabitants for them, it is just fo with respect to the fnows and colds of the countries within the polar circles. As to the torrid zone, they luppofed

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fuppoled its heat as terrible as the frolt of the frigid; but they erred equally in this, for we find that many parts of it are the countries of very happy people. When the fun is molt powerful there, they have cool breezes, and frequent flowers, which cool the air, and refresh them continually.

ZURNAI ZAN. A name by which fome,

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who are fond of hard words, have called the conftellation Hercules; it is a Perlian name, and fignifies a man playing upon a golden pipe, they must therefore have figured the conftellation differently.

ZYGUS. A name by which fome have called the fign Libra; it is one of its Greek names.



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