[ 79 ]

An Extract of the Journal Des Scavans. of April 22 ft. N. 1686. Giving an account of two new Satellites of Saturn, difcovered lately by Mr. Caffini at the Royal Observatory at Paris.

The Variety of wonderful Difcoveries, which have been made this Century in the Heavens, fince the invention of the *Telefcope*, and the great Utility that may poffibly be drawn therefrom, for perfecting natural Knowledg, and the Arts neceffary to the Commerce and Society of Mankind, has incited Aftronomers more ftrictly to Examine, if there were not yet fomething confiderable, that had not been hitherto perceived.

The diligence of those that have gon before, having left only the most difficult and obsure Objects to discover, thefe Satellites of Saturn which are eminently fo, by reafon of their Smallness and great Diffance from the Sun and Earth, have fallen to the fhare of Sign. Caffini; who being furnished with Telescopes of an extraordinary length and goodnefs, has been able to fee deeper into the Heavens. than those that have hitherto attempted. Mr. Hugens indeed found out one of them, viz. the fourth and biggeft about thirty Years fince, and made out the Theory of the Ring or Anfæ of Saturn till then unknown; but it feems there remained yet four others to discover. The middlemost and outermost, or third and fift Sign. Caffini discovered in the years 1671,72 and 73, an account whereof is to be feen at large in Number 92 of these Transactions; the two innermost were referved to this prefent time for the fame Obferver, having now lately gotten yet better Telescopes. The account he gives of these Discoverys is as follows.

The



Τ.,

## [ 80 ]

#### The Distance and Period of the first Satellite.

The first or innermost Satellite of Saturn, by the Observations hitherto made, is never distant from his Ring, above two thirds of the apparent length of the satellites Ring, which we take for the measure of the distances of these Satellites : and it makes one Revolution about him, in one day, 21 hours and 19 minutes. Wherefore in less than two days it makes two Conjunctions with Saturn, the one in the upper part of his Orbe, and the other in the lower part; and the Ring taking up the greatest part of the Diameter of the Circle, wherein this Satellite makes its Revolution, these Conjunctions are of a long continuance, in respect of the whole Revolution, it being 8 hours and half in passing the length of the Ring, which at prefent hides it every day for fo long time; and longer too, because it is very hard to be distinguished, when it is very near the Ring.

This happens particularly for thefe two or three years, when the Position of the Ring, in respect of the Earth, being very Oblique, it appears very narrow; and the *Circle* of this *Satellits Orb* being nearly in the fame plain with it, they appear very close together. In the following years when the Ring and the *Orbs* of these *Satellites* shall be more open, there will be a greater distance in *Latitude* between this *Satellite* and the Ring, and it may be seen both above and below the *Anfe*, which at prefent cannot be.

These Conjunctions of so long duration happing often at the times most proper to observe Saturn, have frequently hindred the seeing of this Satellite; and particularly before we had found the Rules of its Motion, so as to be able to prepare to observe it, at the times when it was far from its Conjunction. And seeing one Conjunction begins 14 hours after another is finished, and that each lasts 8 hours and half; whenever we happed to observe after the beginning of a Conjunction, and continued the following days to observe

# [81]

about the fame hour, there would be 9 or 10 days wherein this *Satellite* could not at all be feen, for this only reafon : and if the courfe of the Obfervation were interrupted by ill Weather or any other caufe, it has been above 20 or 22 days before it could be feen again : So it hapned foon after the first difcovery thereof, the which has for this caufe been incomparably more difficult to make, than any other hitherto made.

#### The Distance and Period of the second Satellite.

The fecond or penintime *Satellite* of *Saturn*, according to the Observations hitherto made, is but three quarters of the length of his Ring distant therefrom, and makes his Revolution about him in 2 days, 17 hours and 43 minutes.

There feldome paffes a day wherein it is not joyned to Saturn, either in the upper or lower part of its Orb. The Conjunctions or times wherein it passes the whole length of the Ring, last 8 hours; and 25 hours after one ends another begins. By reafon that at first it could not be diffinguished, when it was not at a good diffance from the Ring, and before we had found out the Rules of its Motion, to forefee the times proper to obferve it, we were feveral days without feeing it. Afterwards it was difcovered one day to the Eastward, the next day to the Westward, and the third or fourth day at the fame hour, it was again in Conjunction with Saturn : and fo becaufe the first for feveral days together could not be feen at the fame hour, it often hapned that neither the one nor the other was Vifible. and when one began to appear, it was uncertain which of the two it was, both of them fnewing themfelves alternatly one day on the Ea/i fide, and the next day on the Wi/ifide.

This diffinction was still more difficult, for that the diffe-ence of their Elongations is so little, that for the most part the second *Satellite* is found within the limits of the E-

L a

lon-

### [ 82]

longations of the first, which likewise made it hard to determine their Degressions. It was not without a great number of choise Observations, that it was concluded that the proportion of the digression of the second, to that of the first, counting both from the Center of Saturn, is as 22 to-17.

#### The Rule of the Proportion, that is between the Diftances and the times of their Periods.

The time wherein the fecond Satellite makes its Revolution, is to the time wherein the first makes its, is as  $24\frac{3}{4}$  to 17, which is a greater Proportion by half a Degree than that of the Distances, viz. 22 to 17. This is that very fame Proportion which Kepler observes, between the Distances & Periods of the primary Planets, and which we have found between the other Satellites of Saturn, upon our former difcovery, and is verified in the Satellites of Jupiter. There is nothing that better shews the admirable Harmony of the particular Systemes, with the great Systeme of the World.

# The Number of the Conjunctions, of these Satellites with Saturn.

Of all the Satellites that are, there are no two fo near placed to their primary Planet, as thefe two Satellites of Saturn, and which taken both together make fogreat a number of Conjunctions with their Planet in the fame space of time; for there are in all no less than 653 in a year, whereas the two first Satellites of Jupiter make, one with another, but 617; the first of Saturn's, makes its Revolution in 3 hours longer time than the first of Jupiters, but Saturns second has its Period 9 hours and half shorter than Jupiters fecond Satellite.

The

# [ 8<sub>3</sub>]

#### The Glasses used to make these Discoveries.

The Diftance of thefe two Planets, which is almost Infinite in respect of their Magnitude, had kept them yet much longer concealed, if we had not for this purpole made use of Glasses of extraordinary Force. They were first of all feen in March Anno 1684, by two excellent Object Glaffes of 100 and 136 feet, and afterwards by two others of 90 and 70 feet, all made by Sigr. Campani and fent from Rome to the Royal Observatory by the Kings order, after the difcovery of the third and fift Satellites, which had been made by others of his Glaffes of 47 and 34 feet. We made use of them without Tubes, by a more fimple contrivance than those proposed either before or fince. We have fince feen all these Satellites with that of 34 feet, and continued to obferve them with Glaffes of Mr. Borelli of 40 and 70 feet, and by those which Mr. Artouquel hath lately made, of 80, 155 and 220 feet. It was easy for us to see these two Satellites by these different forts of Glasses, after having found the Rules of their Motion, whereby we might with more particular attention look upon the places where they ought to be.

We placed these great Glasses formetimes upon the Obfervatory, sometimes upon great Mass, sometimes upon the Tower of Wood, which his Majesty has caused to be brought for this purpose from Marly, upon the Terrass of the Observatory. Lastly we put them in a Tube raised upon a support made like a Ladder with three leggs, which had all the success we defired.

After having diffinguished these 2 Satellites from the fixt Starrs, from the other Satellites of Saturn, and from each other, and found the periods of their Motion, we have established Epochæ from Observations, as near as we could to the Conjunctions.

# [ 84. ]

### Radices or Epochæ of their Motions.

The first Satellite was observed 45 degrees distant from its Perigee, moving towards the West, March 11th 1686 st. N. at 10 h. 40 min. at night, and returned to the same pofition on the 14th of April at the same hour.

The fecond was 36 degrees diftant from the Perigee to the West, the 30th of March 1686 ft. N. at 8 of the clock in the evening.

#### A Comparison of the Revolutions of Saturns Satellites with Jupiters.

It were too much at this time, to give all we have obferved of the other *Satellites*, but we cannot mils comparing the Periods of the *Satellites* of *Saturn* with those of *Jupiter*, after the following manner, by which it appears that the *Satellites* of *Saturn* in the fame order, performe their Revolutions in less time, than those of *Jupiter*, that answer to them, except the first, as may be seen in this Table.

day bour min. The first Satellite of Jupiter revolves in $1 - 18 - 29$ The first Satellite of Saturn in $1 - 21 - 19$
The fecond of Saturn in $2 - 17 - 43$ The fecond of Jupiter in $3 - 13 - 19$
The third of Saturn in $4 - 12 - 27$ The third of Jupiter in $7 - 4 - 0$
The fourth of Saturn in $15 - 23 - 15$ The fourth of Jupiter in $16 - 18 - 5$
The fift of Saturn in $79 - 21 - 0$

### [ 85 ]

These are the particulars of the Discovery, whereby the admirable Analogy and Uniformity of the parts of the Univerfe are most evident, and the Infinite Wildome and Power of the Creator is demonstrated to the Contemplative. In the Conclusion, the Discoverer confiders that the Antient Aftronomers, having translated the Names of their Heroes among the Starrs, those Names have continued down to us unchanged, notwithstanding the endeavour of following Ages to alter them; and that Galileo, after their Example, had honoured the Houfe of the Medici with the discovery of the Satellites of Jupiter, made by him under the Protection of Cofmus II; which Starrs will be always known by the Name of Sidera Medicea. Wherefore he concludes that the Satellites of Saturn, being much more exalted and more difficult to difcover, are not unworthy to bear the Name of Louis le Grand, under whofe Reign and in whole Obfervatory the fame have been detected, which therefore he calls Sidera Lodoicea, not doubting but to have perpetuated the Name of that King, by a Monument much more lafting than those of Brass and Marble, which shall be erected to his Memory.

In our Figure we have omitted the Orbe of the outer Satellite, that so the reft might not be crouded, but its diffance to that of Hugenius's, is as Cube Root of 25 or 2,925 to 1.

#### Two Astronomical Observations of the Eclipse of the Planet Jupiter, by the Moon in March and April last, made at London.

The Lipfick Ephemerides of Mr. Godfrid Kirck, giving notice of these Occultations, they were thought of too great consequence to be neglected, if the weather proved fair. The first hapned March 31th.at night, and was attended with a most Serene Sky, no Clouds any where appearing, wherefore Mr. Hook and E. Halley undertook the Observation in Gresham