

XX. Catalogue of a second Thousand of new Nebulae and Clusters of Stars; with a few introductory Remarks on the Construction of the Heavens. By William Herschel, L.L.D. F.R.S.

Read June 11, 1789.

BY the continuation of a review of the heavens with my twenty-feet reflector,[■] I am now furnished with a second thousand of new Nebulæ.

These curious objects, not only on account of their number, but also in consideration of their great consequence, as being no less than whole sidereal systems, we may hope, will in future engage the attention of Astronomers. With a view to induce them to undertake the necessary observations, I offer them the following catalogue, which, like my former one, of which it is a continuation, contains a short description of each nebula or cluster of stars, as well as its situation with respect to some known object.

The form of this work, it will be seen, is exactly that of the former part, the classes and numbers being continued, and the same letters used to express, in the shortest way, as many essential features of the objects as could possibly be crowded into so small a compass as that to which I thought it expedient to limit myself.

The method I have taken of *analyzing* the heavens, if I may so express myself, is perhaps the only one by which we can arrive

arrive at a knowledge of their construction. In the prosecution of so extensive an undertaking, it may well be supposed that many things must have been suggested, by the great variety in the order, the size, and the compression of the stars, as they presented themselves to my view, which it will not be improper to communicate.

To begin our investigation according to some order, let us depart from the objects immediately around us to the most remote that our telescopes, of the greatest *power to penetrate into space*, can reach. We shall touch but slightly on things that have already been remarked.

From the earth, considered as a planet, and the moon as its satellite, we pass through the region of the rest of the planets, and their satellites. The similarity between all these bodies is sufficiently striking to allow us to comprehend them under one general definition, of bodies not luminous in themselves, revolving round the sun. The great diminution of light, when reflected from such bodies, especially when they are also at a great distance from the light which illuminates them, precludes all possibility of following them a great way into space. But if we did not know that light diminishes as the squares of the distances increase, and that moreover in every reflection a very considerable part is intirely lost, the motion of comets, whereby the space through which they run is measured out to us, while on their return from the sun we see them gradually disappear as they advance towards their aphelia, would be sufficient to convince us that bodies shining only with borrowed light can never be seen at any very great distance. This consideration brings us back to the sun, as a resplendent fountain of light, whilst it establishes at the same time beyond a doubt that every star must likewise be a sun,

shining by its own native brightness. Here then we come to the more capital parts of the great construction.

These suns, every one of which is probably of as much consequence to a system of planets, satellites, and comets, as our own sun, are now to be considered, in their turn, as the minute parts of a proportionally greater whole. I need not repeat that by my analysis it appears, that the heavens consist of regions where suns are gathered into separate systems, and that the catalogues I have given comprehend a list of such systems; but may we not hope that our knowledge will not stop short at the bare enumeration of phenomena capable of giving us so much instruction? Why should we be less inquisitive than the natural philosopher, who sometimes, even from an inconsiderable number of specimens of a plant, or an animal, is enabled to present us with the history of its rise, progress, and decay? Let us then compare together, and class some of these numerous sidereal groups, that we may trace the operations of natural causes as far as we can perceive their agency. The most simple form, in which we can view a sidereal system, is that of being globular. This also, very favourably to our design, is that which has presented itself most frequently, and of which I have given the greatest collection.

But, first of all, it will be necessary to explain what is our idea of a cluster of stars, and by what means we have obtained it. For an instance, I shall take the phænomenon which presents itself in many clusters: It is that of a number of lucid spots, of equal lustre, scattered over a circular space, in such a manner as to appear gradually more compressed towards the middle; and which compression, in the clusters to which I allude, is generally carried so far, as, by imperceptible degrees,

to

to end in a luminous center, of a resolvable blaze of light. To solve this appearance, it may be conjectured, that stars of any given, very unequal magnitudes, may easily be so arranged, in scattered, much extended, irregular rows, as to produce the above described picture; or, that stars, scattered about almost promiscuously within the frustum of a given cone, may be assigned of such properly diversified magnitudes as also to form the same picture. But who, that is acquainted with the doctrine of chances, can seriously maintain such improbable conjectures? To consider this only in a very coarse way, let us suppose a cluster to consist of 5000 stars, and that each of them may be put into one of 5000 given places, and have one of 5000 assigned magnitudes. Then, without extending our calculation any further, we have five and twenty millions of chances, out of which only one will answer the above improbable conjecture, while all the rest are against it. When we now remark that this relates only to the given places within the frustum of a supposed cone, whereas these stars might have been scattered all over the visible space of the heavens; that they might have been scattered, even within the supposed cone, in a million of places different from the assumed ones, the chance of this apparent cluster's not being a real one, will be rendered so highly improbable that it ought to be entirely rejected.

Mr. Michell computes, with respect to the six brightest stars of the Pleiades only, that the odds are near 500000 to 1 that no six stars, out of the number of those which are equal in splendour to the faintest of them, scattered at random in the whole heavens, would be within so small a distance from each other as the Pleiades are *.

* Phil. Trans. vol. LVII, p. 246.

Taking it then for granted that the stars which appear to be gathered together in a group are in reality thus accumulated, I proceed to prove also that they are nearly of an equal magnitude.

The cluster itself, on account of the small angle it subtends to the eye, we must suppose to be very far removed from us. For, were the stars which compose it at the same distance from one another as Sirius is from the sun; and supposing the cluster to be seen under an angle of 10 minutes, and to contain 50 stars in one of its diameters, we should have the mean distance of such stars twelve seconds; and therefore the distance of the cluster from us about seventeen thousand times greater than the distance of Sirius. Now, since the apparent magnitude of these stars is equal, and their distance from us is also equal,—because we may safely neglect the diameter of the cluster, which, if the center be seventeen thousand times the distance of Sirius from us, will give us seventeen thousand and twenty-five for the farthest, and seventeen thousand wanting twenty-five for the nearest star of the cluster;—it follows that we must either give up the idea of a cluster, and recur to the above refuted supposition, or admit the equality of the stars that compose these clusters. It is to be remarked that we do not mean intirely to exclude all variety of size; for the very great distance, and the consequent smallness of the component clustering stars, will not permit us to be extremely precise in the estimation of their magnitudes; though we have certainly seen enough of them to know that they are contained within pretty narrow limits; and do not, perhaps, exceed each other in magnitude more than in some such proportion as one full-grown plant of a certain species may exceed another full-grown plant of the same species.

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If we have drawn proper conclusions relating to the size of stars, we may with still greater safety speak of their relative situations, and affirm that in the same distances from the center an equal scattering takes place. If this were not the case, the appearance of a cluster could not be uniformly increasing in brightness towards the middle, but would appear nebulous in those parts which were more crowded with stars; but, as far as we can distinguish, in the clusters of which we speak, every concentric circle maintains an equal degree of compression, as long as the stars are visible; and when they become too crowded to be distinguished, an equal brightness takes place, at equal distances from the center, which is the most luminous part.

The next step in my argument will be to shew that these clusters are of a globular form. This again we rest on the sound doctrine of chances. Here, by way of strength to our argument, we may be allowed to take in all round nebulae, though the reasons we have for believing that they consist of stars have not as yet been entered into. For, what I have to say concerning their spherical figure will equally hold good whether they be groups of stars or not. In my catalogues we have, I suppose, not less than one thousand of these round objects. Now, whatever may be the shape of a group of stars, or of a Nebula, which we would introduce instead of the spherical one, such as a cone, an ellipsis, a spheroid, a circle or a cylinder, it will be evident that out of a thousand situations, which the axes of such forms may have, there is but one that can answer the phenomenon for which we want to account; and that is, when those axes are exactly in a line drawn from the object to the place of the observer. Here again we have a million of chances of which all but one are against any other

hypothesis than that which we maintain, and which, for this reason, ought to be admitted.

The last thing to be inferred from the above related appearances is, that these clusters of stars are more condensed towards the center than at the surface. If there should be a group of stars in a spherical form, consisting of such as were equally scattered over all the assigned space, it would not appear to be very gradually more compressed and brighter in the middle; much less would it seem to have a bright nucleus in the center. A spherical cluster of an equal compression within,—for that such there are will be seen hereafter,—may be distinguished by the degrees of brightness which take place in going from the center to the circumference. Thus, when a is the brightness in the center, it will be $\sqrt{a^2 - x^2}$ at any other distance x from the center. Or, putting $a=1$, and $x=\text{any decimal fraction}$; then, in a table of natural sines, where x is the sine, the brightness at x will be expressed by the cosine. Now, as a gradual increase of brightness does not agree with the degrees calculated from a supposition of an equal scattering, and as the cluster has been proved to be spherical, it must needs be admitted that there is indeed a greater accumulation towards the center. And thus, from the above-mentioned appearances, we come to know that there are globular clusters of stars nearly equal in size, which are scattered evenly at equal distances from the middle, but with an increasing accumulation towards the center.

We may now venture to raise a superstructure upon the arguments that have been drawn from the appearance of clusters of stars and nebulae of the form I have been examining, which is that of which I have made mention in my "*Theoretico-*

"*cal view—Formation of Nebulæ—Form I**." It is to be remarked that when I wrote the paragraph I refer to, I delineated nature as well as I do now; but, as I there gave only a general sketch, without referring to particular cases, what I then delivered may have been looked upon as little better than hypothetical reasoning, whereas in the present instance this objection is intirely removed, since actual and particular facts are brought to vouch for the truth of every inference.

Having then established that the clusters of stars of the 1st Form, and round nebulae, are of a spherical figure, I think myself plainly authorized to conclude that they are thus formed by the action of central powers. To manifest the validity of this inference, the figure of the earth may be given as an instance; whose rotundity, setting aside small deviations, the causes of which are well known, is without hesitation allowed to be a phænomenon decisively establishing a centripetal force. Nor do we stand in need of the revolving satellites of Jupiter, Saturn, and the Georgium Sidus, to assure us that the same powers are likewise lodged in the masses of these planets. Their globular figure alone must be admitted as a sufficient argument to render this point uncontrovertible. We also apply this inference with equal propriety to the body of the sun, as well as to that of Mercury, Venus, Mars, and the Moon; as owing their spherical shape to the same cause. And how can we avoid inferring, that the construction of the clusters of stars, and nebulae likewise, of which we have been speaking, is as evidently owing to central powers?

Besides, the step that I here make in my inference is in fact a very easy one, and such as ought freely to be granted. Have I not already shewn that these clusters cannot have come to

* Phil. Trans. vol. LXXV, p. 214.

their

their present formation by any random scattering of stars? The doctrine of chance, by exposing the very great odds against such hypotheses, may be said to demonstrate that the stars are thus assembled by some power or other. Then, what do I attempt more than merely to lead the mind to the conditions under which this power is seen to act?

In a case of such consequence I may be permitted to be a little more diffuse, and draw additional arguments from the internal construction of spherical clusters and nebulae. If we find that there is not only a general form, which, as has been proved, is a sufficient manifestation of a centripetal force, what shall we say when the accumulated condensation, which every where follows a direction towards a center, is even visible to the very eye? Were we not already acquainted with attraction, this gradual condensation would point out a central power, by the remarkable disposition of the stars tending towards a center. In consequence of this visible accumulation, whether it may be owing to attraction only, or whether other powers may assist in the formation, we ought not hesitate to ascribe the effect to such as are *central*; no phenomena being more decisive in that particular, than those of which I am treating.

I am fully aware of the consequences I shall draw upon myself in but mentioning other powers that might contribute to the formation of clusters. A mere hint of this kind, it will be expected, ought not to be given without sufficient foundation; but let it suffice at present to remark that my arguments cannot be affected by my terms: whether I am right to use the plural number,—central powers,—or whether I ought only to say,—the known central force of gravity,—my conclusions will be equally valid. I will however add, that the idea of other cen-

central powers being concerned in the construction of the sidereal heavens, is not one that has only lately occurred to me. Long ago I have entertained a certain theory of diversified central powers of attractions and repulsions; an exposition of which I have even delivered in the years 1780, and 1781, to the Philosophical Society then existing at Bath, in several mathematical papers upon that subject. I shall, however, set aside an explanation of this theory, which would not only exceed the intended limits of this paper, but is moreover not required for what remains at present to be added, and therefore may be given some other time, when I can enter more fully into the subject of the interior construction of sidereal systems.

To return, then, to the case immediately under our present consideration, it will be sufficient that I have abundantly proved that the formation of round clusters of stars and nebulae is either owing to central powers, or at least to one such force as refers to a center.

I shall now extend the weight of my argument, by taking in likewise every cluster of stars or nebula that shews a gradual condensation, or increasing brightness, towards a center or certain point; whether the outward shape of such clusters or nebulae be round, extended, or of any other given form. What has been said with regard to the doctrine of chance, will of course apply to every cluster, and more especially to the extended and irregular shaped ones, on account of their greater size: It is among these that we find the largest assemblages of stars, and most diffusive nebulosities; and therefore the odds against such assemblages happening without some particular power to gather them, increase exceedingly with the number of the stars that are taken together. But if the gradual accumulation either of stars or increasing brightness has before

been admitted as a direction to the seat of power, the same effect will equally point out the same cause in the cases now under consideration. There are besides some additional circumstances in the appearance of extended clusters and nebulae, that very much favour the idea of a power lodged in the brightest part. Although the form of them be not globular, it is plainly to be seen that there is a tendency towards sphericity, by the swell of the dimensions the nearer we draw towards the most luminous place, denoting as it were a course, or tide of stars, setting towards a center. And—it allegorical expressions may be allowed—it should seem as if the stars thus flocking towards the seat of power were stemmed by the crowd of those already assembled, and that while some of them are successful in forcing their predecessors sideways out of their places, others are themselves obliged to take up with lateral situations, while all of them seem equally to strive for a place in the central swelling, and generating spherical figure.

Since then almost all the nebulae and clusters of stars I have seen, the number of which is not less than three and twenty hundred, are more condensed and brighter in the middle; and since, from every form, it is now equally apparent that the central accumulation or brightness must be the result of central powers, we may venture to affirm that this theory is no longer an unfounded hypothesis, but is fully established on grounds which cannot be overturned.

Let us endeavour to make some use of this important view of the constructing cause, which can thus model sidereal systems. Perhaps, by placing before us the very extensive and varied collection of clusters, and nebulae furnished by my catalogues, we may be able to trace the progress of its operation, in the great laboratory of the Universe.

If these clusters and nebulae were all of the same shape, and had the same gradual condensation, we should make but little progress in this inquiry; but, as we find so great a variety in their appearances, we shall be much sooner at a loss how to account for such various phænomena, than be in want of materials upon which to exercise our inquisitive endeavours.

Some of these round clusters consist of stars of a certain magnitude, and given degree of compression, while the whole cluster itself takes up a space of perhaps 10 minutes; others appear to be made up of stars that are much smaller, and much more compressed, when at the same time the cluster itself subtends a much smaller angle, such as 5 minutes. This diminution of the apparent size, and compression of stars, as well as diameter of the cluster to 4, 3, 2 minutes, may very consistently be ascribed to the different distances of these clusters from the place in which we observe them; in all which cases we may admit a general equality of the sizes, and compression of the stars that compose them, to take place. It is also highly probable that a continuation of such decreasing magnitudes, and increasing compression, will justly account for the appearance of round, easily resolvable, nebulae; where there is almost a certainty of their being clusters of stars. And no Astronomer can hesitate to go still farther, and extend his surmises by imperceptible steps to other nebulae, that still preserve the same characteristics, with the only variations of vanishing brightness, and reduction of size.

Other clusters there are that, when they come to be compared with some of the former, seem to contain stars of an equal magnitude, while their compression appears to be considerably different. Here the supposition of their being at different distances will either not explain the apparently greater

compression, or, if admitted to do this, will convey to us a very instructive consequence: which is, that the stars which are thus supposed not to be more compressed than those in the former cluster, but only to appear so on account of their greater distance, must needs be proportionally larger, since they do not appear of less magnitude than the former. As therefore, one or other of these hypotheses must be true, it is not all improbable but that, in some instances, the stars may be more compressed; and in others, of a greater magnitude. This variety of size, in different spherical clusters, I am however inclined to believe, may not go farther than the difference in size, found among the individuals belonging to the same species of plants, or animals, in their different states of age, or vegetation, after they are come to a certain degree of growth. A farther inquiry into the circumstance of the extent, both of condensation, and variety of size, that may take place with the stars of different clusters, we shall postpone till other things have been previously discussed.

Let us then continue to turn our view to the power which is moulding the different assortments of stars into spherical clusters. Any force, that acts uninterruptedly, must produce effects proportional to the time of its action. Now, as it has been shewn that the spherical figure of a cluster of stars is owing to central powers, it follows that those clusters which, *ceteris paribus*, are the most compleat in this figure, must have been the longest exposed to the action of these causes. This will admit of various points of views. Suppose for instance that 5000 stars had been once in a certain scattered situation, and that other 5000 equal stars had been in the same situation, then that of the two clusters which had been longest exposed to the action of the modelling power, we suppose,

would be most condensed, and more advanced to the maturity of its figure. An obvious consequence that may be drawn from this consideration is, that we are enabled to judge of the relative age, maturity, or climax of a sidereal system, from the disposition of its component parts; and, making the degrees of brightness in nebulae stand for the different accumulation of stars in clusters, the same conclusions will extend equally to them all. But we are not to conclude from what has been said that every spherical cluster is of an equal standing in regard to absolute duration, since one that is composed of a thousand stars only, must certainly arrive to the perfection of its form sooner than another, which takes in a range of a million. Youth and age are comparative expressions; and an oak of a certain age may be called very young, while a contemporary shrub is already on the verge of its decay. The method of judging with some assurance of the condition of any sidereal system may perhaps not improperly be drawn from the standard laid down page 218; so that, for instance, a cluster or nebula which is very gradually more compressed and bright towards the middle, may be in the perfection of its growth, when another which approaches to the condition pointed out by a more equal compression, such as the nebulae I have called *Planetary* seem to present us with, may be looked upon as very aged, and drawing on towards a period of change, or dissolution. This has been before surmised, when, in a former paper, I considered the uncommon degree of compression that must prevail in a nebula to give it a planetary aspect; but the argument, which is now drawn from the powers that have collected the formerly scattered stars to the form we find they have assumed, must greatly corroborate that sentiment.

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This method of viewing the heavens seems to throw them into a new kind of light. They now are seen to resemble a luxuriant garden, which contains the greatest variety of productions, in different flourishing beds; and one advantage we may at least reap from it is, that we can, as it were, extend the range of our experience to an immense duration. For, to continue the simile I have borrowed from the vegetable kingdom, is it not almost the same thing, whether we live successively to witness the germination, blooming, foliage, fecundity, fading, withering, and corruption of a plant, or whether a vast number of specimens, selected from every stage through which the plant passes in the course of its existence, be brought at once to our view?

WILLIAM HERSCHEL.

Slough near Windsor, May 1, 1789.

First Clas. Bright nebulae.

L.	1785	Stars.	M.	S.	D.	M.	O.	Description.		
94	April 28	61 Urie	f	○	n	2	17	2	R, pl. f, sp. l, v. abM, 3, 4, 2 b,	
95	—	—	f	35	○	n	2	7	2	v. cl., f, n, r, abM, 4, 3 b,
96	May 1	14 Canum	f	5	30	n	1	12	2	v. B, cl., n, r, sp. l, pl. M, 6, L, 1, 2, 3,
97	—	—	f	7	58	n	○	7	1	v. B, pl. f, r, v. abM, r, abM,
98	—	—	f	39	50	f	○	12	1	v. B, pl. R, v. abM,
99	—	27 (γ) Bootis	p	43	46	f	1	46	2	v. B, s, R, v. abM,
100	Sept. 10	41 Ceti	t	13	43	n	○	48	1	L, p, R, n, M, 8, 11, 43,
101	—	67 —	p	17	19	n	○	25	2	L, 1, 1, 1, n, r, m, M, 5, 1,
102	—	—	t	21	37	f	○	13	2	cl, pl, R, v. abM,
103	—	24 14 Delphini	p	16	10	f	○	3	1	L, g, o, v. abM, b, c, d, object
104	—	28 93 (ψ) Aquar.	t	1	8	n	5	42	1	L, r, n, r, p, v. abM, F, raw,
105	Oct. 3	47 Ceti	t	26	24	f	○	57	1	cl, pl, R, v. abM,
106	—	89 (τ) —	t	38	43	t	1	1	cl, pl, R, v. abM, 3, 11,	
107	—	6 20 Eridani	t	4	3	t	1	1	w, R, BN M, 1, 3, d, 1,	
108	~	8 11 11 (ξ) Pisc.	p	34	22	t	○	1	cl, v. L, R, p, v. abM,	
109	—	26 12 Eridani	p	7	17	n	12	54	cl, ps, L, m, M, r, 11,	

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of new Nebulae and Clusters of Stars.

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I.	1785	Stars.	M.	S.	D.M.	Ob.	Description.
110	Nov. 27	9 Ceti	P	44° 0'	1	O 47	2. cB. cl. R. gmbM. 11'.
111	—	—	P	+3° 3'	1	O 0	2. cB. cl. iR. gmbM.
112	29	5 (?) Arietis	P	5° 48'	1	O 17	1 vB. L. R. mbM. not er. 4' dia.
113	Dec. 7	9. 18° Can	P	18° 22'	n	I 34	2. cB. cl. R. iF. incl. tail. 8' dia.
114	—	48 Leo. min.	P	13° 39'	1	O 35	1 cB. cl. R. mbM.
115	—	—	P	5° 47'	n	I 10	2. cB. pl. iE. iF. mbM.
116	—	57. —	I	11° 5'	n	I 1	1 two; the 10. cB. cl. iF. the 2d, 1 pB. pl. iE. Dif. at the vertex.
117	—	46 Urie	P	3° 41'	f	I 32	1 cB. cl. iR. mbM.
118	—	28 31 (?) Vir	P	6° 0'	n	O 55	1 vB. pS.
119	—	31 (?) Crater	P	9° 0'	n	O 17	1 cB. L. iR. bM. 5' l. 4' b.
1786							
121	Jan. 1	13 (?) Virgin	P	23° 15'	f	O 19	1 vB. cl. iE. mbM. 3' l. 2' b. bet. 2pBf.
122	Feb. 1	57 (?) Eridani	P	4° 0'	n	O 22	1 cB. vL. iR. bM. er. 5 or 6' dia.
123	2	00 (?) Virg.	P	5° 27'	f	O 30	2. cB. S.
124	—	—	P	39° 57'	f	I 3	2. cB. cl. R.
125	—	—	P	39° 12'	f	I 6	2. cB. cl. E. mbM.
126	24	108 —	P	0° 35'	n	I 15	1 cB. mE. par. BN. 8 or 9' l.
127	—	110 —	P	1° 47'	f	O 23	1 cB. pS. mbM.
128	—	—	I	3° 37'	f	O 30	1 vB. pl. bM.
129	March 3	26 (?)	f	9° 46'	I	O 41	1 v brilliant. iR. vgmbM.
130	—	—	f	26° 35'	f	O 3	2. vB. iE. mer. BN. and F. br. 2' l.
131	—	4 14 (?) Crate.	f	0° 29'	n	I 3	1 cB. E. gbM. 5' l. 4' b.
132	19	26 Hydrae	f	1° 44'	n	O 4	2. cB. pl. iE. vgbM. 1 1/2 diam.
133	—	49 (?) Virgin.	P	16° 4'	n	O 18	1 cB. vS. BN.
134	—	—	P	13° 27'	n	O 13	1 cB. 7 or 8' l. 3' b.
135	27	68 (?) —	P	32° 2'	n	O 11	1 Two; both cB. cS. R. mbM. 1 Dist. 1' near. mer. chev. mixed.
136	—	28 41 Lyrae.	f	3° 13'	n	O 8	1 vB. R. vimbM. chev. 3' dia.
137	—	* 11 02 (?) Hy	f	33° 45'	n	I 27	1 cB. R. pimbM. * See note.
138	April 17	11 (?) Virgin.	f	12° 1'	f	I 21	2. cB. vBN. 1. 6 or 7' dia.
140	—	—	f	39° 55'	f	O 31	2. cB. pl. mbM.
141	—	—	f	45° 50'	T	I 32	1 vB. cl. E. np ff.
142	3°	37 —	P	0° 35'	n	O 0	1 cB. pl. iR. gmbM.
143	—	43 (?) Virgin	I	4° 55'	I	2 7	1 cB. np. pBf. and close to it.
144	—	109 —	P	25° 58'	n	O 54	1 cB. cl. R. gmbM.
145	—	—	P	25° 14'	n	I 27	1 Two; the p.pB.pL.E. Dif. 3 or 4' 1 pnt. The f cB.R.pl. Place of 2d.
146	—	43 Ophiuchi	P	8° 54'	I	I 17	1 vB. R. gmbM. 2' dia.
147	—	24 (?) Serpent.	P	22° 25'	f	I 10	1 cB. cl. iR. bM.
148	May 1	28 40 (?) Ophiu	I	0° 14'	n	I 32	1 cB. pS. iE. er.
149	—	—	I	27° 53'	n	O 36	1 cB. R. vgmbM. about 1' dia.
150	Sept. 4	71 (?) Piscium	I	21° +1'	n	I 41	1 cB. cl. R. C. vgmbM. N.
151	—	24 (?) Arietis	P	16° 23'	n	O 20	2. vB. vS. R. or iE. vBN. 1' ff. est

I.	1786	Stars.	M.	S.	D.M.	Ob	Description.
153	Sept. 20	59 (2d v) Ceti	p	23 16	f	○ 6 1	vB. vt. E. sp nf. above 15' l.
154	21	14 Tiansang.	f	1 23	n	○ 59 2	cB pL. E. np ff. vgbM. 3' l. 2' b.
155	30	32 Eridani	f	7 49	f	1 1 2	cB. S. gmbM.
156	Oct. 18	12 (g) Persei	p	1 41	f	1 10 2	cB. mE. 12' sp nf. vBN. near 10' l.
157	26	90 (v) Piscium	f	28 9	n	○ 13 1	cB. cL. E. par. mbM. 7' l. 3' b.
158	Nov. 26	48 (v) Eridani	p	4 32	f	1 40 2	cB. pL. iR. vginbM.
159	Dec. 11	20 (π) Cassiopeia	f	8 30	○	33 3	vB. R. vgbM. 1 1/2 dia.
160	29	29 (r) Virgin	p	6 17	f	2 19 2	vB. cL. E. sp nf. vgBN. F. bran.
161	Jan. 14	6 Comæ	f	12 58	f	○ 55 1	vB. pL. iR.
162	—	29 —	f	10 35	n	○ 2 1	vB. E. sp nf. Sst in it 1/2 p. N.
163	Feb. 22	20 Sextantis	p	8 29	f	○ 22 1	{ cB. cl. mE. 45' sp nf. N. 2' l. L. F. br. 5' l.
164	Mar. 17	38 Leo. min.	p	2 54	f	○ 30 3	cB. E. 30' np ff. mbM. er. 4' l. 2' b.
165	—	6 Canum	p	15 42	n	○ 25 2	{ vB. BN. not M. or 2 joined the n. N.
166	—	—	p	1 20	n	○ 23 2	vB. S. R. mbM.
167	18	10 (n) Ursæ	f	13 43	f	1 40 1	cB. R. BN. 1 1/2 dia.
168	—	34 (μ) —	p	4 9	f	○ 6 3	{ cB. R. vgbM. 8' dia. cst. in it, unconnected.
169	—	6 Canum	p	16 16	n	○ 53 1	cB. cL.
170	—	20 —	f	28 12	n	1 6 2	cB. E. near par. SNM. 2' l.
171	—	53 (2d v) Bootis	p	49 57	n	1 10 2	cB. S. R. r. mbM.
172	19	31 Leo. min.	f	25 2	f	○ 3 1	{ cB. E. sp nf. few st. in p. 1 in n. unconnected.
173	—	—	f	86 19	n	○ 23 1	vB. R. vgnM. 2' 1/2 dia.
174	20	53 (ξ) Ursæ	f	46 14	n	○ 24 1	cB. E. 5' l. 1' 1/2 b.
175	—	13 Canum	p	46 3	n	2 28 1	vB. S. R. mbM.
176	—	—	p	16 33	n	1 26 1	{ Two. The f. & E. mbM. The n. pB. E. sp nf. Both join and form the letter S.
177	—	—	p	16 33	n	1 26 1	{ Two. The n. vB. vmbM. The f. pB. Their nebul. run together.
178	April 9	8 —	f	7 36	f	○ 12 1	cB. mE. 60' np ff. vBM.
179	—	—	f	29 9	n	3 15 1	cB. cL. mbM.
180	—	20 —	f	40 13	n	1 11 1	cB. pL. iR. mbM.
181	—	—	p	17 22	f	○ 2 2	cB. pl. iR. or IE.
182	11	1 Serpentis	p	11 19	n	○ 1 2	cB. pl. iR. or IE.
183	—	—	p	8 21	f	1 15 1	cB. pl. E. sp nf. mbM.
184	May 7	8 Libræ	p	8 21	f	1 15 1	cB. pl. E. sp nf. mbM.
185	11	19 (λ) Bootis	f	1 6	n	○ 1 2	c or pB. S. R. pmbM.
186	12	—	p	47 14	n	1 20 2	{ cB. pL. R or IE. vgbM. 3' np. the 51st of the <i>Connex des Temp.</i>
187	—	—	p	20 15	n	1 14 1	cB. E. 30' sp nf. BN. vgf. branches.
188	—	38 (2d b) —	p	13 24	n	2 44 2	cB. IE. par. mbM. F. bran. 1 1/2 l.
189	15	24 (g) —	f	3 57	f	○ 23 1	cB. cL. E. sp nf. broad.

I.	1787	Stars.	M. S.	D.M.	Ob	Description.
190	May 16	*Canum 6m.	f 11 32	f 1 11	1	{ Two. The s. cB. cL. The n. pB. S. dist. 1' $\frac{1}{2}$. * See note.
191						
192	OCT. 14	3 Lacertæ	p 80 46	n 2 32	3	cB. iF. 3' l. 2' $\frac{1}{2}$ b. Nebulosity.
193	Nov. 12	54 (φ) Andro	p 1 26	n 0 54	1	{ Two close together. Both vB. dist. 2'. sp nf. One is $\frac{1}{6}$ of the Conn.
	1788					
194	Jan. 14	56 Ursæ	f 3 19	n 0 5	2	vB. cL. mE. mer. BN. 6'l. 2'b. chev.
195	— 07 —		f 4 49	n 0 2	2	E. vBN. and F. branches.
196	— — —		f 7 17	n 0 38	2	cB. cL. iF. vgbM. ff. st.
197	— 8 Canum		p 3 32	n 0 19	1	{ Two. The s. vB. vL. iE. The n. B. pS. iF. dist. 1' $\frac{1}{2}$.
198						
199	15 Leo. min.	f 32 1	f 0 24	2	cB. mE. sp nf. vgbM. 5'l. 2 or 3'b.	
200	Feb. 5	59 (2d σ) Can	p 4 29	n 0 29	1	v brilliant. mE. sp nf. 8'l. 3'b. beauti.
201	— 63 (χ) Ursæ	f 0 5	f 0 17	2	cB. mE. sp nf. near. mer. 5'l. 1'b.	
202	— — —		f 0 47	n 0 4	2	cB. S. IE.
203	6 59 —	f 7 42	n 0 31	1	cB. cL. R. pBNM.	
204	March 9	9 (ι) —	p 16 27	n 2 7	1	cB. vS. IE. m.
205	— — —		f 22 18	n 3 1	1	{ vB. lbM. chev. bran. m. neb. 6'l. 4'b.
206	— 3 Canum		p 14 39	n 1 35	3	cB. E. 45° np ff. 6'l. 4'b. al- most equally B.
207	— — —		p 14 0	f 1 32	3	cB. mE. 70° sp nf. 6 or 7'l. 2'b.
208	— — —		p 9 9	n 1 32	3	cB. mE. sp nf. SBNM. 5'l. 1'b.
209	— — —		p 3 33	f 1 6	2	cB. cL. E. mbM.
210	April 1	60 Ursæ	f 46 0	n 0 9	2	vB. S. IE. near. par. BN. eF. bran.
211	— 11 Canum	f 5 47	f 1 58	3	cB. S. R. bM. f. vSt.	
212	10 60 Ursæ	f 50 50	f 1 58	1	cB. pL. E.	
213	— 27 19 (λ) Bootis	P 110 25	f 1 48	1	{ v brilliant. cL. E. sp nf. difficulty r. has 3 or 4 BN.	
214	May 1	17 (x) —	P 8 26	n 1 56	1	cB. cL. n. ends abruptly. f. vg.
215	5 Neb. II. 757	P 3 27	f 1 14	1	vB. cL. E. f. 2 st.	

Second class. Faint nebulae.

II.	1785	Stars.	M. S.	D.M.	Ob	Description.
403	April 26	1 Comæ	p 8 50	f 1 21	3	F. cL. iF. lbM.
404	27	5 —	p 11 40	f 0 29	1	pB. pL. R. C. mbM.
405	— — —		p 1 0	f 0 24	2	pB. pL. iF. IE. bM. p. pSt.
406	— 20 —		p 6 8	f 1 27	1	{ pF. pL. mbM. S neb. joined to it. or lb. in the n.
407	— — —		f 6 44	f 1 35	1	pB. pS. IE.
408	28 61 Ursæ	f 7 54	n 0 46	2	F. S. R. gbm. near $\frac{1}{2}$ dia.	
409	May 1	— — —	f 33 54	n 2 25	2	pB. pL. vgbM. r.
410	— 14 Canum	p 32 8	f 0 14	2	pB. cL. R. mbM. r.	

1.	1785	Stars.	M.	S.	D.M.	Or.	Description.
411	May 11	+ Gamma	p	24° 25'	1° 0	43° 2'	B. pl., R. lbM. 2° np. pB.
412	—	—	p	17° 8'	1° 2	28° 2'	F. S. iE. glbM. er.
413	—	—	p	0° 50'	f	0° 30'	DB. S. R. bM. and vlf. on the edges.
414	—	—	f	5° 58'	n	0° 27'	F. S. iE.
415	—	—	f	5° 34'	n	0° 15'	F. S. iE.
416	—	—	f	5° 10'	i	1° 8'	B. pl., iE. mbM.
417	—	—	f	3° 18'	i	0° 47'	B. pl., iE. BM.
418	—	51 (α) Boötis	p	69° 38'	i	48° 1'	B. iR. mbM.
419	—	—	p	58° 34'	i	0° 37'	F. pl.
420	—	—	p	61° 32'	i	1° 17'	B. vs. R. vgmM.
421	—	—	p	55° 14'	i	1° 53'	F. pl., iH.
422	—	—	p	52° 35'	i	0° 52'	F. cL. iF. unequally B.
423	—	—	p	47° 57'	i	0° 37'	pF. pS. iF. bM.
424	—	249 (A)	p	33° 12'	n	0° 31'	F. pl. iH.
425	—	534 (*) Serpentis	p	4° 0'	n	0° 15'	i. es. R. stellar.
426	Aug. 1	1 Aquarii	f	7° 52'	i	0° 12'	Two. The f. i. S. iR. mbM. The f. vR. vs. bM. 3 or 4 dist. Place of f.
427	—	335 Pegasi	i	6° 22'	n	0° 47'	pB. S. iR. lbM. r.
428	—	6 (γ) Piscium	p	2° 36'	n	1° 14'	Two. The f. pB. nE. par. mbM.
429	—	—	f	2° 0'	n	0° 9'	4° 1'. i' b. The p. vi. vs. 3 or 4 dist. and p.
430	Sept. 1	92 (x) Aquar.	f	2° 0'	n	0° 9'	pB. S. iE. par. vgF. NM. i' k.
431	—	—	f	22° 5'	n	1° 9'	B. cL. E. 75° sp. nt. 3/4.
432	—	41 Ceti	p	18° 0'	i	0° 4'	pB. pl. bM. i. parallelogram. mer.
433	—	—	p	14° 23'	n	1° 18'	F. S. iF. bM. r.
434	—	—	p	15° 52'	f	0° 27'	F. S. iF. bM.
435	—	—	f	1° 45'	f	0° 14'	F. pS. iF. i. 2 or 3 uneq. fl.
436	—	—	f	2° 7'	f	0° 24'	F. pS. iE.
437	—	—	f	4° 33'	n	0° 54'	pB. vL. iF. mbM. r.
438	—	59 (1) Pegasi	i	8° 34'	f	0° 30'	pB. pS. mbM.
439	—	—	i	9° 1'	i	0° 30'	pB. pS. bM.
440	—	—	f	10° 1'	n	0° 19'	F. S.
441	O3.	102 (-) Aquar.	f	9° 4'	i	0° 53'	F. S. r. lbM. or f. M.
442	—	—	f	15° 19'	i	1° 29'	F. S. iR. lbM. i' 1/2 i. S. fl.
443	—	20 Ceti	p	10° 20'	i	0° 24'	F. pl. lbM.
444	—	—	f	6° 50'	i	0° 35'	F. iF. er. i' b.
445	—	—	p	2° 16'	i	0° 45'	pB. S. R. mbM. m.
446	—	—	f	1° 13'	n	2° 02'	F. S. Two more near it. See 592. 593.
447	—	34 —	f	1° 3'	n	2° 02'	Two. Both stellar. within 1' dist. Nebulosity run together.
448	—	43 —	f	3° 28'	i	0° 53'	Two. Both stellar. within 1' dist. Nebulosity run together.
449	—	—	i	11° 19'	—	—	Two. Both iF. iE. different directions. c. 2 or 3' from each other.
450	—	371 (11.7) Aquar.	i	11° 19'	—	—	Two. Both iF. iE. different directions. c. 2 or 3' from each other.
451	—	18 Ceti	p	5° 33'	i	0° 59'	pB. pS. mbM. i. fl. 1 1/2 dist.
452	—	563 (*) Aquar.	i	13° 50'	i	1° 19'	F. pl. E. par. i.

II.	1785	Stars.	M.	S.	D. M. Ob	Description.
454	Oct. 5	90 (z) Aqina	f	3 11	n i 17 1	F. S. almost stellar.
455		17 Eridani	f	11 19	n 9 20 2	Two. The p. pE. cL. E. lbM.
456		—	f	11 46	n o 25	The f. cF. vS. E.
457		61 (x)	p	4 31	f o 2 2	F. cL. lbM.
458		620	f	3 52	f o 46 1	pB. R. bM.
459		—	f	9 14	i 1 4 1	F. R. lbM.
460		—	f	12 7	n i 6 1	pB. S. IE. mbM. N.
461		8 111 (z) Piscium	p	28 43	i 1 32 3	F. pL. iR. vgbM. $1\frac{1}{2}$ dia.
462		—	P	27 52	i 1 32 2	pB. R. vgbM. $1\frac{1}{4}$ dia.
463		—	p	26 40	f F 15 3	F. S. IE. par. mbM.
464		44 Eridani	P	9 2	n o 1	F. vS. r.
465		9 82. (d) Ceti	f	7 12	i o 3+ 3	F. pL. iR. lbM.
466		—	f	7 4	i o 49 3	pB. cL. iR. mbM.
467		25 7 (b) Piscium	P	4 23	n i 22 1	pB. pL. iF.
468		26 —	f	o N	f i 10 1	F. pL. iF. r.
469		26 49 Aquarii	f	5 14	i o 4 1	F. pS. IE. er. some of the st. visible.
470	Nov. 22	67 Ceti	f	37 51	f 3 27 2	pB. S. stellar.
471		23 34 Piscium	f	20 53	f o 55 1	F. iF. lbM.
472		27 18 Ceti	f	2 13	n i 24 1	F. pS.
473		47 —	f	6 3	n o 54 1	F. S. iF. er. some of the st. visible.
474		72 (e)	P	9 28	n o 50 2	pB. pL. IE. lbM.
475		83 (e)	f	24 23	f o 3 1	pF. pL. iF. bM.
476		28 58 Aquarii	f	2 43	n o 31 1	F. pL. iR. lbM.
477		70 —	P	2 28	f o 27 1	pB. pL. iR. lbM.
478		17 Ceti	P	10 10	n o 55 1	pB. L. IE. lbM.
479		—	P	5 13	n i 35 1	pB. mE. mer. 2' l.
480		—	P	2 34	n o 34 1	F. pL. IE. lbM.
481		53 (x)	P	o 24	n o 23 1	pB. cL. R. $1\frac{1}{2}$ f. Sft.
482		55 (1st)	f	17 54	n o 15 1	{ Four. The p. 2, both F. E. S. within 1' dist. par.
483			f	17 56	n o 11 1	{ Thef. two, both pF. pS. E. about 2' dist. and nearly mer.
484			f	20 13	n i 5 1	F. S. E.
485			f	37 18	f o 7 1	F. cL. iF. lbM.
486			f	49 13	f o 50 1	F. S. iF. bM.
487			f	8 30	n o 42 1	F. S. IE. contains 3 st. uncon.
488		29 23 (2d 6) Arie	f	8 10	n o 54 1	pF. mE. r. 3' l. $1\frac{1}{2}$ b.
489	Dec. 7	66 (4o) Cancri	f	18 Leo. min.	f o 30 1	pB. pL. iF. lbM.
490		18 Leo. min.	p	13 13	f o 30 1	pB. pL. iF. lbM.
491		—	f	1 47	n o o 1	pB. pL. IE. near. par.
492		37 —	f	13 7	n o 49 1	F. S.
493		46 Ursae	p	3 47	f o 36 1	pB. pL. iF.
494		28 3 Leonis	f	3 34	n o 16 1	F. pL. E. iF.
495		9 (o) Virgin	f	11 52	f i 5 1	F.
496		31 (1st d)	P	14 27	n i 25 1	pF. vS.

W.	1785	Stars.	M.	S.	D.	M.	Obj.	Description.
498	Dec. 28	31 (1st d) Vir	p	12 30	n	1 3	1	F. pL..
499	—	—	p	10 55	n	1 18	1	F.
500	—	—	p	7 43	n	1 24	1	vL. cr. some st. visible.
501	—	30 52 (z) Ceti	f	4 36	n	1 3	1	F. S. R. vSpBN.
502	—	76 (x)	f	29 37	n	0 30	1	F. es. stellar. p. pBt.
503	—	—	f	31 37	f	0 15	1	pB. S. iF. mbM.
504	—	20 Eridani	p	30 24	n	1 44	1	pB. S. iE. mbM.
505	—	31 9 Hydræ	f	34 16	f	0 15	1	pB. S. iE. sp nf. fmbM.
506	—	—	f	49 32	f	0 37	1	pB. S. iE. lb ffM.
507	—	4 (z) Crater	f	13 25	f	0 3	1	F. s. E.
508	—	30 (y)	f	4 26	f	0 41	1	pB. S. iE. bM.
509	—	—	f	6 52	n	0 46	1	F. cL. iR. lbM.
510	—	53 Virginis	f	2 58	f	0 25	1	F. iE. 1' 1.
511	—	—	f	3 21	f	0 12	2	pB. pL. R. bM.
512	—	—	f	3 55	f	0 12	2	F. S.
513	—	—	f	4 53	f	0 27	2	pB. pL. iF. mbM.
	1786							
514	Jan. 1	49 Eridani	p	0 34	f	1 9	1	F. pL. E. sp nf. 2'l. 1'b.
515	—	—	f	2 57	f	1 33	1	F. or pB. S. bM.
516	—	—	f	21 45	f	1 16	1	F. S. iR. lbM.
517	—	29 (y) Virgin	f	19 8	n	1 22	2	pB. pL. R. bM.
518	—	2 13 Canum	p	44 34	n	2 49	2	{ Two. The p. F. S. E. The f. F.
519	—	—	p	44 31	n	2 51	2	{ S. E. in a different direction.
520	—	27 7 (y) Hydræ	f	24 25	n	0 7	2	F. S. iE. par. er.
521	—	77 (σ) Leonis	p	3 42	f	1 28	3	F. vS. iF. fmbM. cr.
522	—	30 47 Eridani	f	6 29	f	0 21	1	F. pS. iE. r. 1' sp. Sft.
523	—	—	f	10 15	f	0 17	1	F. vS. iR. bM. almost stellar.
524	Feb. 1	57 (μ)	p	9 24	n	0 3	1	F. S. iF. lbM. p. 2 Sft.
525	—	—	p	4 5	n	1 27	1	F. pL. iE.
526	—	—	f	0 16	n	0 51	1	F. cS. R. lbM.
527	—	—	f	7 30	n	0 12	2	pB. S.
528	—	—	f	7 40	n	0 12	1	F. S. lbM.
529	—	28 (A) Hydr	p	26 37	n	0 8	1	F. S.
530	—	260 (σ) Virg	p	52 32	n	0 19	1	F. S.
531	—	—	p	47 19	f	1 12	2	pB. pL. E. b. f. M. 3'l.
532	—	—	p	35 12	f	1 28	2	F. pL. lbM.
533	—	64 —	f	26 8	f	1 17	2	F. pL. vlbM. 6 or 7'l. 4'b.
534	—	—	f	34 2	f	0 15	2	pB. vL. glbM.
535	—	24 10 (r)	f	43 43	f	0 39	1	F. mE. np ff. 2'l. 1'b.
536	—	—	f	48 21	f	0 21	1	pB. mE. mbM. 2'2 l. 1'b.
537	—	92 —	p	46 53	n	0 43	1	F. pL. iR. er.
538	—	108 —	p	1 8	n	0 59	1	pB. cL. iR.
539	—	110 —	p	2 58	f	0 11	1	pB. cL. iE. gbM.
540	—	—	f	1 11	f	0 53	1	pB. S. mbM.
541	—	—	f	2 31	f	0 28	1	F.

II.	1786	Stars.	M. S.	D.M.	Ob	Description.
542	Feb. 24	110 Virg	f 2 31	f o 0	1	pB.
543	—	—	f 4 14	f o 34	1	F.
544	—	—	f 4 52	n o 27	2	pB. vS.
545	—	—	f 6 51	f i 39	4	pB. S. iE. lbM.
546	Mar. 3	6 (b) Leonis	p 6 16	n i 42	1	{ Two. Both F. S. The place in-
547		—	—	—	—	{ accurate in RA.
548	—	14 Virginis	p 10 27	f o 8	1	F. pL. mE. np ff. but near. par.
549	—	26(x) —	f 17 34	f o 33	1	pB. vL. iF. lbM.
550	—	4 14 (i) Crater	p 4 13	n o 35	2	{ Two. Both F. S. lbM. cBl. be-
551	—	—	f 4 0	n o 36	2	{ tween, but 1' ½ f. of them.
552	—	21 (?) —	p 2 24	f o 2	1	F. pS. iR. f. vSf.
553	—	—	f 11 21	f i 9	2	pB. pL. iF. gbM. sp. is Sf.
554	—	18 1 Cancer	f 4 36	f o 4	3	pB. pL. er. vgmbM.
555	—	6 Hydrae	f 7 26	n o 21	2	pB. pL. iR. b. f. M.
556	—	20 6 (3d b) Crat	p 76 10	f i 11	3	pB. cL. iR. vgmbM.
557	—	24 16 (S) Hydrae	f 3 21	n o 22	1	F. mE. unequally B. 3'l. 1'b.
558	—	25 21 (g) Virgin	f 10 43	f o 38	1	F. E. mer. 3'l. f. cBl.
559	—	49 (g) —	p 14 43	n i 33	1	F. S.
560	—	—	p 13 0	n o 31	1	pF. pS. iR.
561	—	—	p 3 39	n o 24	1	pB. pL. R. vgmbM.
562	—	27 16 (a) Crater	t 4 56	f i 54	2	F. S. iR. bM. r.
563	—	68 (i) Virgin	p 29 28	f o 55	1	pB. iF. bM.
564	—	28 19 Ursa	p 3 1	n o 23	1	pB. S. R. mbM.
565	—	46 Leo. min.	p 5 3	n o 28	1	pB. cL. iF. lbM.
566	—	*1102 (e) Hy	f 35 28	n o 53	1	F. pS. E. * See note.
567	—	—	f 37 17	n o 51	1	pB. pL. iF. gbM.
568	—	—	—	—	—	Four nebulae. They are scat-
569	Apr. 17	11 (i) Virgin	f 10 14	n o 34	1	tered about. The place is that of the last.
570	—	—	—	—	—	—
571	—	—	—	—	—	—
572	—	—	f 11 34	f o 26	1	A nebula.
573	23	—	f 10 18	f o 26	1	A nebula, cloudy.
574	24	3 Serpentis	p 40 48	f o 20	1	F. S. iE. r. p. 2 vcf.
575	—	—	p 36 3	n o 33	1	pB. cL. iR. mbM.
576	—	—	p 21 26	f o 54	1	F. S. iE. like 2 stellar. joined closely.
577	—	30 37 Virginis	p 11 22	n o 4	1	F. S. making a triangle with 2 Bl.
578	—	—	p 2 29	n o 20	1	F. S.
579	—	109 —	p 26 11	n 2 10	1	pB. cL. E.
580	—	—	p 16 35	n i 24	1	{ Two. The f. pB. pL. R. gbM. The
581	—	—	—	—	—	{ n. eF. cL dist. 2'. The place is of 1.
582	—	—	p 8 33	n o 25	1	F. mE. r. 2' 1. ½ b. f. 86m. 16'' in time.
583	May 3	14 (18 A) Ser	f 17 48	f i 2	2	pB. S. E. nearly par. bM.
584	—	26 5(g) Ophiuc	f 27 48	n i 8	1	pB. cL. gbM. cr. undoubtedly st.
585	—	27 3 Serpentis	p 5 43	f i 52	1	F. S. iE. r.
586	—	28 40 (e) Ophiuc	f 28 13	n o 57	1	pB. S. iF.

Dr. HERSCHEL's Catalogue of a second Thousand

II.	1786	Stars.	M. S.	D.M. Ob	Description.
587	June 3	61 Ophiuchi	f 0 23	n 0 30 1	F. cl. iF.
588	Sept. 4	24 (?) Ariet.	p 39 42	f 0 17 2	F. S. IE. r. bM.
589	—	—	p 30 21	n 0 50 2	F. (L. F. b. I. M. 2' ff. cBf.)
590	—	18 2 Piscium	f 2 2 2	n 0 48 1	F. S. bM.
591	—	88 (?) Pegasi	p 4 29	n 0 30 1	F. pl. ir. unqualy B.
592	—	85 Ceti	P 3 19	n 0 51 1	pB. S. E. bM.
593	—	20 54 Eridani	p 0 1 14	n 0 43 1	pB. S. R. redoubtably 107. but less.
594	—	—	p 55 42	n 0 10 1	pB. vS. R. bM.
595	—	23 66 Aquarii	p 4 1 2	f 0 1 2	F. cl. I. and II. nearly par. bM.
596	—	30 51 Ceti	f 10 14	n 0 51 1	F. S. bM. 1' 15"
597	—	32 Eridani	p 8 30	f 1 10 2	F. S. E. iF. in a row with some f.
598	Oct. 13	59 (?) Aqua	f 13 11	f 1 39 1	pB. pl. iR. vgbM.
599	17	77 Cygni	f 20 15	f 0 6 1	F. pS. E. cr.
600	—	10 Andromedæ	f 2 5	f 1 14 2	f pB. mE. npff. bu. near mer. bM.
601	—	26 (?) Persei	p 15 16	n 1 14 1	F. S. iF. r.
602	—	—	p 13 38	n 0 34 1	F. pS. iR. bM.
603	—	—	f 11 27	n 0 35 1	pB. stellar. or point. with S. vF. chev.
604	—	18 59 Andromedæ	p 2 10	f 0 17 1	pB. cl. IE. mbM.
605	—	—	p 0 54	n 0 9 1	pB. S. iF.
606	—	24 6 Lacertæ	p 17 44	n 2 18 3	F. S. er. or rather a patch of fl.
607	—	30 Persei	p 12 50	f 1 44 1	F. cl. E.
608	—	—	p 11 45	n 0 19 1	F. cl. er. some fl. visible.
609	26 05 (?) Piscium	p 1 55	f 0 6 1	pB. S. iR. gbM.	
610	—	90 (?) —	f 24 26	n 1 31 1	F. S. bM. r.
611	—	—	f 27 38	n 0 41 1	F. S. IE.
612	—	10 (?) Triang.	p 28 30	f 1 8 1	pB. pl. IE. nearly par. mbM.
613	—	—	p 4 46	f 0 47 1	F. S. IE. par. bM.
614	—	34 (?) Gemin.	p 5 37	f 0 25 1	Two. The f. F. S. R. bM. The n. F. eS. R. bM.
615	—	—	—	—	—
616	—	66 (?) —	f 9 32	f 0 11 1	F. S. bM.
617	Nov. 13	6 (?) Arietis	p 3 55	n 0 56 1	F. cl. vgbM.
618	—	—	p 3 23	n 1 45 1	vS. delat.
619	—	52 —	p 5 39	f 0 8 1	pB. cl. pmE. met. r. 1' 1. fl.
620	Dec. 11	27 (?) Persei	p 5 48	n 1 31 2	F. S. iR. bM. L. stellar.
621	—	13 34 Ceti	p 23 45	f 0 34 1	F. E. np ff. bM. 1' 1.
622	—	20 26 —	f 9 8	f 0 22 1	F. R. bM. cr.
623	—	21 2 (?) Corvi	p 16 4	f 0 33 2	F. S. E. mer. or few deg. np ff. b. f. M.
624	—	20 1 Sextantis	f 8 54	f 1 8 1	F. IE. nearly par. 1' 1.
625	—	29 (?) Virgin	p 17 56	f 1 58 2	pB. mE. 20° np nf. 2' 1.
626	—	30 77 (?) Leonis	p 4 44	f 1 30 1	pB. S. IE. mbM.
627	1787	Jan. 11 55 (?) Gemi	f 54 51	f 0 26 3	F. S. iF. IE. sp. nf.
628	14	6 Comæ	f 6 36	n 0 38 1	pB. cl. E.
629	—	—	f 13 46	f 0 49 1	F. .

of new Nebulae and Clusters of Stars.

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W.	1787	Stars.	M	S.	D.M.	Ob.	Description.
630	Jan. 14	6 Ursa Major	f	13 20	f	o 56	1 cL.
631	—	—	f	16 3	t	1 31	1 F.
632	—	29 —	p	8 57	n	1 12	1 F. pL. R. vgbM.
633	17	16 (1st) Perseus	p	7 2	t	1 1	1 F. cL. lbM. 4' dia.
634	Feb. 13	33 (2) Cancer	p	12 7	n	o 34	1 F. S. bM.
635	—	21 (?) Crater	p	13 5	n	1 9	1 F. pS. iR. vgbM.
636	—	65 Virgin	p	43 8	f	o 49	1 F. vL. bM.
637	March 11	44 (?) —	f	12 41	f	o 36	1 F. cL. iR. lbM. time inaccurate.
638	—	15 1439 (?) Ce	f	22 49	f	o 12	1 pB. S. iE. sp. nf. See note.
639	—	17 32 Leo. min.	p	16 31	f	o 11	1 pB. cS. r.
640	—	—	p	16 11	f	o 18	1 F. vS. r. with 300 the same.
641	—	38 —	t	2 41	t	o 36	2 F. vS.
642	—	6 Canum	p	15 18	n	o 30	2 pB. S. E.
643	—	10 —	p	9 37	f	2 11	1 F. pl. gbm. r.
644	—	2 —	t	2 55	f	1 1	1 pB. S. R. mbM. among scattered st.
645	—	—	t	4 33	f	1 2	1 pB. S. R. mbM.
646	—	17 —	t	12 21	n	o 12	1 pB. L. if. uneq. B. 3. or 4' dia.
647	—	12 (2) Corona	f	33 4	n	1 27	1 F. S. iF.
648	—	18 55 (2d.) Boot	p	55 51	n	1 11	2 pB. pl. lbM.
649	—	—	p	14 11	f	o 13	2 F. S. E. nearly mer. r.
650	—	—	p	16 19	n	1 13	3 pB. E. BNM. and F. br. 2' l. 4 b.
651	—	—	p	5 42	n	o 51	2 pB. pl. iE. er.
652	—	30 (?) Herculis	p	o 57	f	o 57	1 F. pl. r.
653	—	19 70 Virginis	p	4 21	n	o 11	1 pB. vS. mbM. just p. perf.
654	—	9 Serpentis	t	7 56	f	o 28	1 F. E. op ff. 1' l.
655	—	—	f	15 44	n	o 16	1 F. E. mer. 1' 1.
656	—	—	f	16 59	f	1 17	1 pB. E. np ff. bM. 1' 1.
657	—	28 (2) —	f	8 2	f	o 52	1 F. iE. bM. 1' dia. between 2 Bts.
658	—	20 44 Lyra	p	47 39	f	o 23	1 pF. vS. mbM.
659	—	13 Canum	p	18 44	n	1 47	1 F. S. R. just np. V. 42.
660	April 9	8 —	t	7 58	i	o 5	1 pB. pl. R. mbM.
661	—	—	f	9 42	f	o 20	1 pB. vS. stellar. just p. Su.
662	—	—	f	15 2	n	o 30	1 F. S. R. bM.
663	—	19 —	p	9 58	n	o 56	1 pB. vS. stellar. near and n. Su.
664	—	—	p	3 47	n	3 13	2 pB. mE. sp. nf. near. mer. 5' l. 3 b.
665	—	20 —	f	2 52	n	2 31	1 pB. cS. E. with 300 ft. with boars.
666	—	—	f	5 24	n	2 30	1 pB. S. iR. mbM.
667	—	—	f	7 35	n	2 42	1 pB. vS. iE. bM.
668	—	—	f	27 51	n	o 51	1 F. E. par. miniature of J. 170.
669	—	—	f	33 20	n	o 41	1 pB. pl. vgbM.
670	—	—	f	35 10	n	2 37	1 pB. pl.
671	—	—	t	37 51	n	o 35	1 pB. pt. E.
672	—	—	f	43 59	n	2 17	1 pF. ps. bM.
673	—	—	t	66 36	n	1 0	1 F. pl. E. vgbM.
674	—	—	t	71 16	n	o 27	1 pB. E. nearly par. 1' 1. 1 b.

II.	1787	Stars.	M.	S.	D.	M.	Ob.	Description.	
675	April 9	20 Canum	f	80 7	n	○ 51	1	F. vS.	
676	—	—	f	98 12	n	1 42	1	pB. vS. stellar.	
677	—	—	f	99 9	n	1 39	1	F. pS. lbM.	
678	—	—	f	117 42	n	1 1	1	F. S. r. in a row with 3 st.	
679	11	79 (ξ) Virgin	p	4 17	f	1 1	1	{ Two. The p. F. ps. iF.	
680	—	—	p	4 7	f	1 4	2	{ The f. pB. pL. iF. bM.	
681	—	1 Serpentis	p	19 44	f	○ 7	2	pB. pL. iF.	
682	—	—	p	16 35	f	○ 4	2	pB. cS. iE.	
683	—	—	f	○ 49	f	○ 55	1	pB. pL. R. mbM. ff. cst.	
684	—	4 —	p	6 6	n	○ 7	1	{ Two. The 2d pB. S. iE. for the st see II. 545.	
685	15	90 (ρ) Virgin	p	2 37	f	○ 44	2	F. pL. iR. f. and par. with 2Fit.	
686	—	—	p	○ 37	n	○ 4	2	pB. S. mbM.	
687	—	102 (ι ſt v)	p	6 18	f	○ 57	2	pB. cL. mE. 20° fp nf.	
688	May 11	19 (Δ) Bootis	p	30 37	n	○ 7	2	F. mE. 15° fp nf. lbM. 4' l. 4 b.	
689	12	—	p	47 20	n	○ 46	3	pB. pL. R. mbM.	
690	—	22 (τ) Hercu	f	7 2	n	2 3	2	F. pL. iF. gbM.	
691	15	85 (η) Ursa	f	15 34	f	○ 12	1	pB. pL. E. nearly par. mbM.	
692	—	—	f	19 36	n	1 20	1	{ Two. The p. F. ps. R. vgbM. The f. F. vS. stellar. fmbM. dist. 2½.	
693	—	24 (g) Bootis	p	6 31	n	○ 43	1	pF. pS. iE. mbM.	
694	—	—	f	1 7	f	○ 12	1	pB. cL. iR. vgmbM.	
695	—	—	f	3 40	n	○ 3	1	pB. S. E.	
696	16	*C Canu. 6m	f	6 23	f	○ 39	1	F. E. par. bM. 1' ½ l. 1' b. *See note.	
697	—	—	f	10 0	f	○ 58	1	F. S. R. vimbM.	
698	—	—	f	13 19	n	○ 20	3	F. pL. R. lbM. 1' ½ dia.	
699	—	27 (γ) Bootis	f	5 15	n	9 1	1	pF. S. iE.	
700	—	25 Herculis	f	17 43	f	○ 40	1	pB. ps. E. fp nf. vgmbM.	
701	Sept. 11	68 (2dg) Aqu	f	4 23	f	1 1	1	{ pF. pL. E. np ff. but near. par. mbM. 1' ½ l.	
702	—	*A Ceti 7m	f	4 47	n	1 7	1	F. cL. E. * See note.	
703	—	16 47 Cassiopeia	61 37	n	3 48	2	F. pL. mE. np ff. mbM.		
704	Nov. 3	25 Cephei	21 6	f	1 35	1	pB. S. iR. er. almost equally B.		
705	—	1 (ε) Cassiopeia	f	6 26	n	2 5	2	{ pBM. 2cst. involved in nebula- sity. 2' l. 1' ½ b.	
706	—	30 19 (ξ) —	p	2 50	f	2 12	1	pB. vL. iR. vgmbM. r. 5 or 6 dia.	
707	1788	Jan. 14	37 Lyra	f	3 50	f	1 15	1	pB. S. stellar.
708	—	56 Ursa	p	6 51	f	1 57	2	pB. S. iE. mer. bM.	
709	—	27 (γ) Bootis	p	43 42	n	1 51	1	F. S.	
710	—	—	p	42 47	n	1 50	1	pB. cL. iF.	
711	—	—	p	41 48	n	2 25	1	F. S. R. bM.	
712	—	—	p	39 13	n	2 12	2	pB. pL.	
713	—	—	p	39 5	n	2 9	2	{ Two. Both pB. S. R. 2' dist. in the same mer.	
714	—	—	p	—	—	—	—	—	
715	—	—	p	—	—	—	—	—	

II.	1788	Stars.	M.	S.	D.M.	Ob.	Description.
716	Jau. 14	27 (γ) Bootis	p	36 48	n	2 19	2 pB. L. iR. FN. mbM. 4 or 5' dia.
717	15	15 Leo. min.	f	0 58	f	1 58	1 F. pL. iF. lbM.
718	—	45 (ω) Ursæ	P	2 24	n	0 32	2 { pB. S. II. the np. corner of a S. trapezium.
719	Feb. 3	32 Lynxis	P	20 34	f	0 16	1 F. pL. iR. bM.
720	—	34 (α) Urse	P	2 13	n	1 29	1 F. vS.
721	—	—	P	1 57	n	1 26	1 F. vS. stellar.
722	—	—	P	1 43	n	1 27	1 F. vS. stellar.
723	—	13 Canum	P	73 0	f	0 22	1 pB. S. II.
724	—	—	P	65 22	f	0 44	1 F. vS.
725	—	—	P	61 59	f	0 19	1 B. E. sp nf. but nearer mer. mbM. 2'
726	5	80 (τ) Gemini	f	22 57	n	0 38	1 F. pL. iR. lbM. r. f. 2 ft. par.
727	—	59 (β) Cancer	P	13 13	n	1 47	1 pF. pL. iR. r.
728	—	60 Urtice	P	25 2	n	1 32	2 pB. pL. vgnbM.
729	—	—	P	20 38	f	1 4	2 F. cL. II. par. lbM.
730	—	—	P	5 27	n	0 14	1 pB. bM. r. 4' l. 3' b.
731	—	—	P	Q 54	n	1 5	2 pB. S. E. sp nf.
732	—	—	f	0 47	f	0 19	1 F. S. almost betw. 2p. st. chev: touches them.
733	6	59 —	f	20 28	n	0 21	1 pB. mE. mer. pBSN. & vF. br. 4' l. 1' b.
734	9	20 Lynxis.	P	14 20	n	0 28	1 F. pL. iF. mbM. ff. a triangle of S. st.
735	—	—	P	12 44	f	1 37	1 F. stellar.
736	—	—	P	11 9	f	0 3	1 pF. vS. lbM. r.
737	—	63 (χ) Ursæ	P	4 55	f	0 4	2 pF. pS. iR. lbM.
738	—	—	f	2 30	n	0 57	1 pB. pL. R. mbM.
739	—	—	f	2 50	n	0 56	1 F. vS.
740	—	—	f	5 48	n	0 56	1 pF. pS. stellar.
741	—	—	f	17 7	n	0 53	1 pF. S. R. gbM.
742	—	3 Canum	P	1 50	f	1 35	2 F. S. E.
743	—	—	f	5 22	f	0 10	1 F. S.
744	—	—	f	21 50	n	1 27	2 pF. S. er.
745	April 1	Neb. II. 728.	P	35 22	f	0 57	2 pF. pS. E. f. & lp. st. among ff. not con.
746	8	54 Virginis	P	0 24	f	0 43	1 pB. S. pBN.
747	10	60 Urtice	f	31 58	f	0 24	1 pB. E. 15 or 20° up ff. 3' l.
748	—	—	f	38 3	n	0 16	1 pB. pL. E. lp. and in a line with 2st.
749	—	—	f	47 57	f	1 10	2 pB. pL. iF.
750	27	19 (λ) Bootis	p	109 46	f	1 1	1 pF. pL. E. sp nf.
751	—	37 (ξ) —	f	16 12	n	0 25	2 Two. The p. cF. cS. The f. pF. pL.
752	—	—	f	16 20	n	0 24	1 Both II. np ff. but nearer par.
753	28	27 (β) Hercul	f	2 50	f	1 42	1 pF. pS. vI E. mbM.
754	29	27 (γ) Bootis	P	11 15	n	1 27	1 pB. pL. R. FN.
755	May 1	23 (η) —	f	44 59	n	0 31	1 pB. pl. II.
756	5	Neb. II. 757.	P	11 47	f	3 7	2 pB. pl. iF. r.
757	—	12 (δ) Draco	P	16 38	f	1 50	3 pB. S. iR. or II. mbM.
758	—	Neb. II. 757.	f	5 28	f	1 31	1 pF. pS. iR.

II.	1788	Stars.	M. S.	D.M.	OB	Description.
759	May 5	Neb. II. 757.	f 6 6	f 0 42	1	pB. FNM. 8 or 10' l. 2'b.
760)	— — —	f 6 29	f 1 37	1	pF. pS. R.
761	— — —	— — —	f 24 8	f 0 33	1	pF. pS. lE.
762	— — —	— — —	f 24 37	f 0 25	1	pF. pL. E.
763	25 12 (1) Draco	p 13 7	n 0 54	2	pB. mE. nearly mer. 2'l. 3'b.	
764	— — —	— — —	f 13 58	n 0 20	1	pB. S. iR. one p. suspected vF. lE.
765	— — —	— — —	f 14 36	f 0 58	1	pF. cS.
766	— — —	— — —	f 15 0	n 0 18	1	pB. cL. lE. r.
767	June 6	31 (1st*) —	p 31 23	n 0 15	1	pB. pL. R. vgmbM.
768	Nov. 4	14 Camelop	p 42 52	n 1 57	1	pB. S. lE. BN. just f. pB. st.

Third class. Very faint nebulae.

III.	1785	Stars.	M. S.	D.M.	OB	Description.
377	April 26	92 Leonis	f 3 6	f 1 24	2	{ Two. The n.F.S. lbM. The f.vF.
378)	— — —	p 10 26	f 0 6	3	{ vS. dist. 5' sp. the place of n.
379	— — —	1 Comæ	p 8 56	f 1 7	2	vF. vS. lE. er. or S. patch of st.
380	— — —	— — —	p 7 56	f 1 12	1	F. S.
381	— — —	— — —	f 1 58	f 0 49	2	vF. R.
382	— — —	— — —	p 2 54	f 0 35	1	{ Three. The place is of the last
383	— — —	— — —	p 3 10	f 0 27	1	{ or most n. which is vF. S. The
384	— — —	— — —	p 2 10	f 0 27	1	other two are sp. cf. vS.
385	27	93 Leonis	p 1 48	n 0 11	2	vF. vS. r.
386	— — —	— — —	f 4 49	n 0 25	1	vF. vS. r.
387	— — —	— — —	p 7 54	f 0 9	2	vF. vS. r.
388	— — —	— — —	p 7 56	f 0 13	2	{ Six nebulae. The places belong
389	— — —	— — —	p 7 54	f 0 15	2	{ to the three first which are vF.
390	— — —	5 Comæ	f 3 36	n 0 5	2	vS. The other three are 10
391	— — —	— — —	f 8 12	f 1 33	1	or 12' more south, but there
392	— — —	— — —	f 31 26	n 1 57	2	was not time to take their
393	— — —	— — —	f 25 34	n 2 38	4	places. more suspected.
394	— — —	— — —	f 2 36	f 0 36	1	vF. vL. iR. bM. 6'l. 5'b.
395	— — —	— — —	f 19 23	n 0 35	1	vF. vS. r.
396	— — —	— — —	f 20 44	n 0 7	1	vF. pL. lE. r.
397	— — —	— — —	f 25 14	f 0 59	1	vF. vS. stellar. 2' n. Sft.
398	— — —	— — —	— — —	— — —	—	vF. stellar. with 300 the same.
399	— — —	— — —	— — —	— — —	—	Two. Both vF. cS. The place
400	May 1	— — —	— — —	— — —	—	is that of the p. The 2d, 3'nf.
401	— — —	14 Canum	— — —	— — —	—	Two. Both vF. pS. The place is
402	— — —	— — —	— — —	— — —	—	of the p. The 2d, 5 or 6'nf.
403	— — —	— — —	— — —	— — —	—	vF. vS. lE.
404	— — —	— — —	— — —	— — —	—	—
405	— — —	— — —	— — —	— — —	—	—
406	— — —	— — —	— — —	— — —	—	—

of new Nebulae and Clusters of Stars.

23.)

III.	1785	Stars.	M.	S.	D.M.	Ob.	Description.
407	May	49 (δ) Bootis	P	102 40	n	1 37	Two. Both vF. vS. A star between them about half way.
408			P	102 22	n	1 39	vF. pL. R. lbM.
409		14 Canum.	f	30 38	f	0 17	vF. pL. R. lbM.
410		— — —	f	35 6	n	1 1 1	vF. S. iE. er.
411		— — —	i	54 30	f	1 8 1	eF. vS.
412		— — —	f	54 45	n	0 25 1	vF. vS.
413		— — —	f	58 30	f	0 53 1	vF.
414		51 (μ) Bootis	P	70 6	f	0 55 1	vF. mE.
415		— — —	P	65 4	f	1 57 1	eF. pL.
416		— — —	P	64 2	f	1 57 1	Two. Both vF. S. dist. 6 or 7'.
417		— — —	P	64 2	f	0 57 1	The place is that of the II.
418		— — —	P	62 52	f	0 6 1	eF. stellar.
419		— — —	P	61 4	f	0 42 1	vF. vS. E. er.
420		— — —	P	54 54	f	0 50 1	vF. S.
421		— — —	P	49 26	f	0 40 1	vF. vS.
422		249 (β) —	P	86 2	n	0 24 1	Two. Both eF. stellar. dist. 4 or
423		— — —	P	147 32	n	0 11 1	5'. nearly mer. The n. faintest.
424	3	— — —	P	101 48	n	1 39 1	vF. stellar. or little larger.
425		Aug. 30 17 (ι) Piscium	P	8 48	f	1 42 1	eF. pL. iR.
426		19	f	0 14	n	0 19 1	vF. S. iE. nearly mer.
427		Sept. 10 30	f	14 30	f	0 19 2	vF. S. iF. lbM.
428		41 Ceti	P	26 42	n	0 35 1	vF. pS. E.
429		— — —	P	26 54	n	0 44 1	vF. vS.
430		Neb. I. 100.	f	0 22	n	0 0 1	The 2d of two. eF. S. 5 or 6' dist. from I. 100.
431		— — —	f	15 36	n	0 22 1	eF.
432		41 Ceti	f	15 39	n	0 59 1	vF. vS.
433		67 —	P	15 39	n	0 59 1	vF. vS.
434		— — —	f	18 40	f	0 42 1	vF. cL. iF. lbM. 4 or 5' l. 2 or 3' b.
435		26 59 (ρ) Pegasi	f	8 42	f	0 20 1	vF. vS.
436		— 32 (2d c) Pisces	f	1 20	f	1 1 1	vF. pL. lbM.
437		27 26 —	P	7 39	f	0 13 1	eF. vS. er. confirmed by 240.
438		28 93 (2 Ψ) Aqua	f	9 22	f	0 15 1	eF. S. stellar. p. 1 $\frac{1}{2}$. pBst.
439	Okt.	1 20 Ceti	P	0 42	f	1 3 2	vF. S. iE.
440		— 38 —	f	1 5	n	0 8 1	vF. vL. requires great attention.
441		— 43 —	f	5 8	f	1 29 1	vF. vS. iE.
442		— — —	f	5 23	f	1 26 1	vF. vS. iE.
443		5 17 Eridani	P	17 51	f	0 13 1	vF. vS. confirmed by 240.
444		— — —	P	9 23	n	0 25 1	eF. vS.
445		— — —	P	5 37	f	0 41 1	vF. pS. E.
446		— — —	f	3 4	f	0 3 1	vF. S. between some Sst.
447		— 20 (τ) Orion	f	10 23	n	1 32 2	vF. cL. iR. near a hook of vSst.
448		— — —	f	34 45	f	0 26 3	vF. S. R. r. lbM.
449		6 1 (1 β , 7 τ) Erid	f	4 8	n	1 34 1	vF. pL. broadly E. lbM.
450		— — —	f	6 30	n	1 56 2	vF. S. iE.
			N	n	2		

III.	1785	Stars.	M. S.	D. M.	Ob	Description.
451	Oct. 6	20 Eridani	f 2 30	f o	59	vF. S. R.
452	8	52 (τ) Aqua	p 30 46	n i	39	vF. pL. R. r.
453	—	10 Orionis	f 5 7	f o	4	vF. vS. confirmed 240.
454	9	60 Ceti	p 27 18	n o	27	cF. pl. 240. left doubtful.
455	—	82 (δ) —	f 4 11	n i	2	vF. vL. lbM. er. 6 or 7' dia.
456	25	28 (ω) Piscium	f 13 6	f o	28	vF. pS. (F.
457	—	78 (ν) Ceti	p 20 29	n o	20	vF. cl. vlbM. m. p. Bl. and joining.
458	26	49 Aquarii	p 2 52	n o	0	vF. S. er. time inaccurate.
459	—	56 (α) Ceti	p 7 44	f i	17	vF. vS. er.
460	—	—	p 2 55	f i	16	vF. vS.
461	27	18 (ϵ) Pis. Au	f 90 20	n i	56	vF. cl. IE. glbM. 4 or 5' l.
462	Nov. 7	82 (δ) Ceti	f 8 1	f o	36	vF. S.
463	22	25 —	p 12 56	f o	23	vF. pl. IR. r.
464	—	67 —	p 20 11	n o	59	eF. S. found in gaging.
465	23	46 (ξ) Pegasus	f 11 21	n o	54	eF. S. iF. 240. the same.
466	—	82 —	f 5 54	f o	15	vF. S. R. lbM.
467	27	18 Ceti	p 11 15	n o	12	eF. vS. 240 left some doubt.
468	—	72 (ϵ) —	p 27 13	n o	43	vF. E. nearly met. lbM. 1' $\frac{1}{2}$ l. 1' b.
469	—	83 (α) —	f 19 27	f o	30	vF. stellar. 240 left some doubt.
470	28	91 Aquarii	p 1 53	f o	7	eF. vS. 240 left doubtful.
471	—	53 (χ) Ceti	p 13 54	n o	40	A few St. mixed with nebulosity.
472	—	55 (α) —	i 41 48	f o	18	vF. pl. vlbM. near scattered st.
473	29	87 (η) Pegasus	p 44 53	f i	26	eF. cl. some doubt. p. a row of st.
474	—	23 (2d 9) Arie	f 7 29	n o	50	eF. vS. iR. confir. 240.
475	—	34 (μ) —	p 1 44	f o	44	vF. S. confir. 240.
476	Dec. 5	34 (ζ) Andro	p 11 14	f o	23	vF. vS. stellar. sp. pBl.
477	—	36 —	p 2 25	n o	44	vF. S. R. just p. vFit.
478	7	20 Leo. min.	f 1 20	n o	47	eF. S. left doubtful.
479	26	2 (ϵ) Can. min.	f 26 18	n o	25	inspected. eF. vS. IE.
480	28	9 (α) Virgin	f 12 46	f 2	5	vF. L. seen by looking at II. 137.
481	—	31 (α) —	p 17 49	n i	44	vF.
482	—	—	p 15 22	n i	39	eF.
483	—	—	p 12 49	n i	24	vF.
484	—	—	p 11 8	n i	34	vF.
485	30	46 Ceti	p 40 9	f i	4	vF. S. iF. r.
486	—	76 (σ) —	p 12 32	f o	52	vF. vS. iF. better with 240.
487	—	20 Eridani	p 3 52	n 2	14	vF. S. E.
488	31	9 Hydræ	f 38 13	f o	20	vF. cl. vlbM. 3' l. 2' b. p. pBA.
489	—	53 Virginis	p 18 36	f o	47	vF. S. lbM.
1786						
490	Jan. 1	45 Eridani	p 11 41	f o	42	vF. vS. IE. better with 240.
491	—	13 (η) Virgin	p 16 10	n o	35	2 vF. S. R. bM.
492	—	15 (η) —	f 7 0	f o	15	2 vF. cl. mE. r.
493	—	29 (γ) —	p 6 35	n i	12	eF. S. iF.
494	—	—	f 1 24	n o	48	2 vF. pS. E.

III.	1786	Stars.	M.	S.	D.M.	Ob.	Description.
495	Jan.	251 Ursa	f	58 0	f	○ 46	vF. S. iF. r.
496	—	—	f	70 52	f	○ 3	cF. vS. pmE.
497	.	27 36 Sextantis	f	6 47	n	1 20	cF. S. R. vlbM.
498	—	58 (d) Leonis	f	0 43	n	0 1	vF. mE.
499	—	30 39 (A) Erid.	p	6 26	n	1 25	vF. S. E. er.
500	—	09 (λ) —	p	3 50	f	○ 24	cF. S. iF. bM.
501	Feb.	1 57 (μ) —	f	4 13	n	○ 30	vF. vS.
502	—	—	f	6 2	n	○ 39	vF. S.
503	—	—	f	14 49	f	○ 1	vF. pl. sp. 2pBst. equil. triang.
504	—	2 60 (ε) Virg.	p	38 27	n	○ 34	vF. pS.
505	—	64 —	f	16 1	f	○ 39	vF. vS. R.
506	—	—	f	32 47	n	○ 7	vF. E. 2'1.
507	—	4 82 —	p	9 23	f	○ 4	vF. vS. er. 240 rather confir.
508	—	19 Librae	p	18 52	f	○ 27	vF. cl. iE. nearly mer.
509	—	22 5 (β) Virgin	f	49 54	f	○ 35	vF. vS.
510	—	2 55 Orionis	f	1 13	n	○ 7	cF. E. er. probably a patch of st.
511	—	110 Virginis	f	3 5	f	○ 25	vF. R. precedes 1. 128 7½ and is 5'n
512	March	3 17 (β) Cancer	p	14 9	n	○ 9	vF. S. R. mbM. 240 ditto.
513	—	6 (b) Leonis	f	2 1	n	○ 25	eF. vS. stellar. 240 verif.
514	—	1 (α) Virgin	f	10 4	f	1 8	eF. S. mE.
515	—	—	f	12 19	f	○ 26	vF. S. E.
516	—	—	f	14 18	f	○ 41	vF. S.
517	—	—	f	14 43	f	○ 48	vF. S.
518	—	19 41 (ζ) Hydrae	p	0 28	f	○ 5	vF. S. R. in the field with λ
519	—	24 1 Sextantis	f	1 47	n	○ 7	{ vF. pl. vgbM. betw. 2 groups of st. np. ff.
520	—	25 27 Hydrae	f	3 9	f	○ 51	vF. S. E.
521	—	—	f	22 39	f	○ 45	cF. pS. IE.
522	—	14 (ι) Crater	p	34 1	f	2 2	cF. pl. iR. lb. near M.
523	—	21 (γ) Virgin	f	13 23	f	○ 38	vF. E. sp nf. 4'1. 3'b.
524	—	—	f	15 14	f	1 59	cF. mE. r. 4'1. 3'b.
525	—	49 (g) —	p	14 19	n	1 14	vF. vS.
526	—	—	p	13 15	n	○ 8	cF. eS. some little doubt.
527	—	27 8 Sextantis	p	10 33	f	○ 31	vF. S. iR. vgbM.
528	—	—	p	9 10	f	1 32	vF. S. E. nearly mer.
529	—	16 (α) Crater	p	13 0	f	1 40	eF. S.
530	—	—	p	3 32	f	1 30	vF. stellar.
531	—	—	p	2 47	f	1 32	cF. stellar. vlbM.
532	—	—	f	1 7	f	○ 51	vF. IE. vlb. about M.
533	—	24 (ι) —	f	28 31	f	○ 59	vF. S. iF. time a little inacc.
534	—	—	f	33 51	f	○ 48	vF. pl. of uncq. light.
535	—	—	f	40 50	n	○ 58	vF. pS. iF.
536	—	68 (δ) Virgin	p	36 17	f	○ 33	cF. stellar.
537	—	—	p	34 23	f	○ 39	vF. vS. iF.
538	—	—	p	31 24	n	○ 8	cF. S. er.

III.	1786	Stars.	M. S.	D.M. Ob.	Description.
539	Mar. 27	68 (α) Virgin	p 5 57	f 1 21	i vF. vS.
540	28	19 Ursæ	p 5 27	n 1 3	2 vF. S. E. 20° np ff. contains 2 vF. st.
541	—	8 Leo. min.	f 9 41	n 0 50	3 cF. S. iR. gbM. r. 1' $\frac{1}{2}$ dia.
542	—	21 —	p 7 55	n 0 8	3 cF. vL. iF. 5' l. 4' b. sp. a double st.
543	April 17	11 (ι) Virgin	f 37 39	f 1 31	i eF. pL.
544	—	—	f 43 12	f 1 23	i vF. vS.
545	—	—	f 62 44	f 1 9	i eF. cS. er.
546	—	29 64	f 36 17	n 1 4	Two. Both vF. vS. r. the place betw. them. sp nf. but near mer.
547	—	—	f 36 17	f 0 30	i vF. cS. with 240 lE. near vS st.
548	—	30 43 (δ)	p 0 31	f 1 13	i eF. vS. stellar. confir. 240.
549	—	84 (ο)	f 9 1	n 1 35	i vF. S. p. and in a line with 281.
550	—	109 —	p 5 32	f 0 42	Two. Both eF. vS. The place is that of the f. dist. 3 or 4'.
551	May 1	31 Bootis	p 23 9	f 0 15	i cF. iF. r. 5' l. 3' b.
552	—	350 (σ) Serpentis	p 12 7	f 1 19	i vF. S. E. np ff. but nearly mer.
553	27	3 —	p 21 20	f 1 28	i cF. S. lE. iF. t.
554	June 22	101 Herculis	p 2 55	n 1 24	i vF. mE. 75° sp nf. 1' $\frac{1}{2}$ l.
555	Sept. 4	71 (ε) Piscium	f 22 10	n 0 52	i vF. vS. lE. r. 240 the same.
556	—	1885 Ceti	p 6 18	f 0 33	i eF. cL. iR. 5 or 6' dia.
557	—	2097 Aquarii	p 14 9	f 0 59	i 3vS st. in a line with vF. nebulosity.
558	—	54 Eridani	p 65 18	f 0 32	i vF. S. E. among st.
559	21	45 Andromedæ	p 16 14	f 1 34	i vF. stellar.
560	—	58 —	p 17 32	f 1 48	Four. stellar. unequal. Three in a row, and the fourth making a rectangle with them. That at the angle is much larger.
561	—	—	p 15 22	f 2 29	i vF. pL. iR..
562	—	—	p 5 4	f 0 12	i vF. S. lE.
563	—	—	f 8 17	n 2 17	i eF. S. iF. among 3 or 4 st.
564	—	—	f 9 13	n 0 27	i eF. lE. er.
565	Oct. 17	26 (β) Persei	p 43 39	n 0 51	i eF. vS. lE.
566	—	—	p 42 9	n 0 44	i eF. stellar. not verified.
567	—	—	p 32 26	f 0 11	Two. Both vF. vS. er. dist. 4'. the place between them.
568	—	—	f 13 6	n 0 27	Two. Both vF. stellar. vlbM. but the f. is the brightest and largest.
569	—	18 12 Andromedæ	p 24 27	f 1 47	i vF. S. iR. stellar.
570	—	53 (τ) —	p 18 55	f 0 8	i vF. pL. lE. lbM.
571	—	28 (ω) Persei	p 2 50	f 1 16	i vF. vS.
572	—	24 17 (ι) Andro	p 3 21	n 1 3	i vF. vS. just f. pBst.
573	—	30 Persei	p 20 43	f 1 3	i suspected. r. some st. visible.
574	—	25 40 Arietis	p 8 24	f 0 18	i vF. E. iF. time inaccurate.
575	—	—	p 1 17	f 2 7	i vF. S. iF.
576	26 10 (α) Trianguli	p 18 21	f 0 29	i vF. vS. E. or 3F st. with vF. Nebul.	

III.	1786	Stars.	M. S.	D. M.	Ob.	Description.
584	Oct. 26	35 Arietis	p 0 41	n 0 50	1	vF. S. bM.
585	Nov. 26	48 (α) Eridani	p 3 33	f 1 2	1	suspected; hazy weather.
586	—	—	p 3 6	f 0 56	2	{ eF. S. E. nearly par. another suspec. 3' ff. stellar.
587	28	42 (ξ) —	f 2 34	n 0 9	1	vF. S. bM. betw. 2 ft.
588	—	—	f 7 35	f 1 57	1	vF. S.
589	—	—	f 10 16	f 1 22	1	vF. cL. iE. nearly par. bM.
590	Dec. 14	8 Leporis	f 9 18	f 0 6	1	eF. stellar. a little doubtful.
591	15	13 (ζ) Eridani	p 4 35	f 0 6	1	eF. stellar. about 1' nf. II. 286.
592	20	Neb. II. 447.	p 0 6	f 0 2	1	Two. The p. vF. vS. The next
593	—	26 Ceti	f 18 21	f 0 23	1	eF. eS. and left doubtful.
594	21	29 —	p 28 42	n 1 17	1	vF. mE. bM. 3½ l. 1½ b.
595	—	44 Hydræ	p 34 21	n 0 50	2	vF. S. lbM. ff. a trapezium of S. st.
596	24	—	p 59 13	n 2 44	1	vF. S. R. vglbM.
598	30	59 (c) Leonis	t 2 40	f 1 19	1	eF. S. iE. not verified.
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599	Jan. 11	55 (δ) Gemini	f 68 4	f 0 12	1	eF. pL. r.
600	14	30 (n) Leonis	p 11 47	f 0 20	1	vF. S. iR.
601	—	—	p 11 4	n 0 3	1	vF. cS. iE. er.
602	—	29 Comæ	p 12 7	n 0 6	1	vF. cL. vgbM. f. cBft.
603	—	—	p 6 16	n 0 11	1	vF. E. np ff. 2½ l.
604	17	58 Androm	f 2 45	f 0 21	1	vF. stellar. confir. 240.
605	Feb. 10	9 (1st μ) Canc	p 3 15	n 0 46	1	vF. S. iF.
606	13	10 (2d μ) —	f 11 31	f 1 1	2	vF. S. stellar.
607	—	33 (η) —	p 12 33	n 0 38	1	vF. vS.
608	22	69 (ν) —	f 2 5	n 0 33	1	eF. S. R. vibM.
609	—	21 (θ) Crater	f 2 28	n 0 28	1	vF. vS. R. with 240 gbM.
610	—	65 Virginis	p 33 51	f 0 12	1	cF. pL. E.
611	—	—	P 32 29	n 0 50	1	vF. S. no time to verify.
612	March 11	87 (ε) Leonis	f 23 23	f 0 57	1	vF. cS. E.
613	—	44 (ε) Virgin	p 1 42	n 0 8	1	vF. E. er.
614	—	—	f 0 57	f 0 49	1	cF. S. iR.
615	17	38 Leo. min.	p 1 27	f 0 27	2	cF. S. er.
616	—	6 Canum	p 34 40	f 1 1	2	vF. cL. iF. 4' dia. 5' f. ft. 6 m.
617	—	—	P 27 3	f 1 13	2	eF. pL. iR. 1' dia. or more.
618	12	—	p 3 8	f 1 31	1	eF. vS.
619	—	17	f 11 29	n 0 2	1	vF. S. E. nearly mer.
620	—	—	f 26 36	f 0 14	1	cF. E. nearly par. r. ¼ l.
621	—	—	f 38 29	f 0 46	1	vF. S. iR. conf. 300.
622	—	12 (λ) Coronæ	f 7 17	f 0 37	1	vF. S. R. discov. in gaging.
623	—	—	f 24 7	f 0 19	1	vF. vS. n. 2 ft. 300 confir.
624	—	—	f 27 24	f 0 9	1	vF. S. bM. discov. with 300.
625	18	10 (n) Uræ	p 2 41	f 2 27	1	vF. vS. 300.
626	—	—	f 7 14	f 0 42	2	vF. S. iF. lbM. r.

III.	1787	Stars.	M.	S.	D.M.	Ob	Description.
627	March 18	43 Lyncis	p	17 50	f 1 2 2	vF. vS. stellar. 300.	
628		— —	p	16 48	f 0 9 1	cF. cS.	
629		— —	p	15 24	f 0 8 1	Two. Both vF. vS. dist. 3'. nearly mer. 300.	
630		34 (μ) Ursæ	f	3 39	f 1 55 2	vF. S R. 300.	
631		— 47 —	p	2 8	n 0 32 2	cF. vS. IE. mer. gmbM.	
632		20 Canum	f	1 58	f 0 13 1	vF. S. lbM.	
633		— 54 (γ) Bootis	p	1 24	f 0 36 1	vF. vS. conf. 300 sp. 2 vBst.	
634		— — —	f	6 42	n 0 46 1	Two. The nf. vF. vS. verif. 300. The ip. discov. with 300 cF. S. iF.	
635		— 30 (ζ) Hercul	p	24 18	f 1 5 1	vF. eS. 300. shewed 2 vSst. with nebu.	
636		— — —	p	3 33	f 0 59 1	vF. vS.	
637		— — —	p	2 53	f 1 24 1	eF. eS.	
638		— — —	f	0 54	f 1 5 1	vF. vS.	
639		— — —	f	1 10	f 1 16 1	vF. vS.	
640		19 70 Virginis	f	1 37	f 0 26 1	vF. S. iF. time l. inaccurate.	
641		— — —	f	3 43	n 0 5 1	vF. S. IE. just sf. st.	
642		5 (ν) Bootis	f	25 41	f 0 44 1	vF. vS. E. confir. 300.	
643		— 30 (ξ) —	p	10 16	n 0 17 1	eF. vS. lbM. betw. 2 vFst. 300.	
644		— 28 (β) Serpentis	f	11 15	n 0 24 1	vF. S. IE.	
645		20 44 Lyncis	p	33 11	f 2 16 1	vF. vS. verif. 300.	
646		— 13 Canum.	p	30 41	n 0 46 1	vF. E. par. 1' l.	
647		— — —	f	12 29	n 1 0 1	vF. S. IE.	
648		— — —	f	19 54	n 2 18 1	eF. vS.	
649		— — —	f	27 11	n 1 11 1	vF. S.	
650		— — —	f	29 47	n 0 17 1	eF. vS.	
651		— — —	f	62 59	n 1 34 1	vF. pS. E. mer. 300.	
652		April 9	p	7 36	n 0 51 1	vF. vS. lbM.	
653		19	p	* 26	n 2 57 1	vF. pS. lbM. *forgot, but is 5, 6, or 7'.	
654		— — —	f	15 21	n 1 15 1	vF. vS. lbM.	
655		— — —	f	83 33	n 1 57 1	Two. Both vF. vS. E. in differ. di- rections, 2 or 3' dist. par. each 1. Sst.	
656		— — —	f	117 16	n 0 18 1	vF. vS. r.	
657		— — —	f	119 18	n 1 16 1	eF. cS.	
658		— — —	f	125 25	n 0 44 1	eF. S.	
659		11 29 (γ) Virginis	f	2 8	n 0 54 1	vF. pL.	
660		— — —	f	3 33	n 0 55 1	vF. S. iF.	
661		— — —	f	6 6	f 0 14 1	vF. S.	
662		— 15 90 (ρ) —	p	1 48	n 0 23 2	cF. cL. R. vlbM. r. 5' dia.	
663		— 102 (1st v)	p	19 18	f 0 55 1	eF. vS.	
664		— — —	p	18 53	f 0 33 2	eF. vS. verif. 300. 2d obs. vF. S.	
665		— 105 (φ) —	p	3 29	f 0 58 1	cF. S. r.	
666		May 7	p	5 42	n 1 30 1	vF.	
667		61	p	2 45	n 1 46 1	vF.	
668		— — —	p	9 38	f 1 28 1	eF. S. R. sp and joining 2 Sst.	672
669		— 8 Librae	p				
670		— — —					
671		— — —					

of new Nebulae and Clusters of Stars.

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III.	1787	Stars.	M.	S.	D.M.	Ob.	Description.
672	May 12	19 (γ) Bootis	p	48 58	n	○ 41 3	eF. vS. stellar. 300.
673	— — —	—	p	38 30	n	2 21 1	cF. S. R. or IE.
674	— — —	—	p	5 52	n	2 31 1	cF. cS. iR.
675	— — —	38 (γ b)	p	11 18	n	○ 35 1	vF. pS. iF. sp. 2 S. unequal st.
676	15 (γ)	—	p	16 34	n	○ 35 2	cF. cS. IE nearly par.
677	— — —	—	p	2 50	f	1 15 1	vF. pS. IE.
678	{	*A Bootis 7m	f	○ 3	n	○ 3 1	Two. The p. vF. vS. The f.
679	— — —	—	p	○ 48	n	○ 1	eF. eS. * See note.
680	— — —	42 Herculis	p	13 17	n	○ 2	vF. S. R. lbM. er. near some St.
681	— — —	16 C Canis 6m.	p	○ 44	f	○ 15 1	cF. vS. IE. * See note.
682	— — —	—	f	7 35	f	○ 7 1	eF. cS. E. sp. St.
683	— — —	—	f	12 35	f	○ 25 1	cF. pL. iF.
684	— — —	—	f	13 49	n	○ 34 1	vF. vS. R.
685	— — —	27 (γ) Bootis	p	19 48	n	1 6 2	vF. cS. R. lbM.
686	— — —	—	f	8 42	n	○ 18 1	eF. cS. lbM.
687	— — —	—	f	13 27	n	○ 23 1	cF. pS. another suspec. 2' n. 300.
688	— — —	16 (τ) Coronæ	f	7 34	f	○ 48 1	vF. cS. iR.
689	— — —	67 (π) Herculis	p	20 32	f	○ 11 1	eF. cl. iE. nearly par.
690	19 Librae	—	p	4 6	f	○ 43 1	vF. cS. iF. lbM.
691	— — —	—	f	6 51	f	○ 59 1	cF. simbM. stellar.
692	Aug. 12	33 (α) Aquarii	p	5 23	n	○ 38 1	eF. E. np ff. 2' l. 1' b.
693	Sept. 11	41 —	p	11 30	n	○ 36 1	eF. vS. 360 confirmed it.
694	Oct. 11	50 (f) Cassiopeia	f	90 22	n	○ 30 1	vF. vS. iR. bM.
695	Nov. 3	10 Camelopardalis	p	155 0	n	○ 53 1	eF. pL. iF.
696	— 5	17 (ξ) Cephei	p	16 35	f	○ 47 2	vF. S. R. lbM. r. 1' dia.
	1788						
697	Jan. 14	67 Ursæ	f	11 9	n	○ 40 3	vF. E. np ff. 5' l. 1' b.
698	— 27 (γ) Bootis	—	p	39 53	n	1 29 2	vF. S.
699	— — —	—	p	38 20	n	2 8 2	vF. S. iF.
700	Feb. 3	45 (ω) Ursæ	p	14 53	f	1 33 1	cF. L. iE. mb. f. M. 4' l. 2' $\frac{1}{2}$ b.
701	— — —	—	p	6 6	f	○ 1 1	vF. vS. iF.
702	— 13 Canum	—	p	42 13	f	○ 55 1	vF. vS.
703	— 57 (σ) Geminorum	—	p	10 3	f	○ 46 1	vF. vS. perhaps a patch of st.
704	— 60 Ursæ	—	p	81 11	f	○ 22 1	eF. vS. perhaps a patch of St.
705	— — —	—	p	39 57	f	○ 43 1	vF.
706	— — —	—	p	23 49	n	○ 38 2	vF. vS. IE. f. cBst.
707	— 63 (χ) —	—	f	11 2	n	○ 34 2	vF. vS. another susp. ff. eF. cS.
708	— 659 —	—	f	30 14	f	○ 31 1	vF. vS. in a line with 2 ff. nf sp.
709	March 9	21 Lynæ	f	34 50	n	1 41 1	vF. R. vgbM. 2' $\frac{1}{2}$ dia.
710	— 9 (ι) Ursæ	—	p	45 51	n	○ 49 1	vR. iF. 2' $\frac{1}{2}$ l. 1' $\frac{1}{4}$ b.
711	— — —	—	p	41 10	n	1 49 1	eF. iE. sp. nf. 3' $\frac{1}{2}$ l. 2' $\frac{1}{2}$ b.
712	— — —	—	p	4 49	n	1 6 1	eF. cS. r. p. some Fst.
713	— — —	—	f	25 7	n	1 15 1	eF. cS. IE.
714	— — —	—	f	24 58	n	1 11 1	cF. cS. IE.
715	— 63 (χ) —	—	f	3 26	n	○ 39 1	eF. pS.

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III.	1787	Stars.	M. S.	D.M. Ob	Description.
716	March 9	63 (χ) Ursæ	f 5 2	n 2 26	vF. vS.
717	—	3 Canum	p 14 1	n 0 37	cF. mE. nearly mer. 5' l.
718	—	—	P 4 6	o 0 51	vF. vS.
719	—	—	P 2 47	f 1 31	Two. Both vF. vS. dist. 1' in the same meridian.
720	—	—	f 32 1	f 1 21	vF. S.
721	—	—	f 18 9	f 0 21	eF. S.
722	April 1	11 49 (g) Virgin	p 0 25	f 0 2	eF. vS.
723	—	Neb. II. 728.	f 1 43	f 2 23	cF. vS. iF.
724	—	8 61 Virginis	f 39 40	f 1 14	eF. cL. iR. lbM. 3' dia.
725	—	10 60 Ursæ	f 42 45	f 0 34	vF. pS. R.
726	—	—	f 16 11	n 0 14	cF. S. E. par.
727	—	12 35 (σ) Hercul	f 20 46	n 0 54	vF. cS. iR.
728	—	13 42 —	p 113 28	f 0 3	vF. S.
729	—	27 19 (γ) Bootis	f 4 6	n 0 2	eF. vS. E.
730	—	28 27 (β) Hercul	p 15 47	n 1 16	vF. vS.
731	—	29 27 (γ) Bootis	p 15 33	n 1 22	vF. vS. IE.
732	—	—	P 9 25	n 2 4	vF. vS.
733	—	—	P 8 52	n 2 8	cF. pS.
734	—	—	f 30 17	f 1 2	eF. pS. with 300 iE.
735	—	22 (τ) Hercul	f 7 7	n 1 59	vF. pl. E. mer. lbM. 300.
736	May 1	30 21 (1st) Libr	f 49 59	f 1 46	vF. vS. stellar.
737	—	23 (6) Bootis	f 17 8	n 0 44	vF. vS.
738	—	25 12 (1) Draco	P 32 30	n 0 57	vF. R. vgbM. er. 3' dia.
739	June 2	14 (η) —	P 10 14	f 3 21	cF. pl. iE.
740	—	3 15 (A) —	P 5 13	f 0 5	cF. stellar. with 300 iE. par.
741	—	6 31 (1st Ψ) —	f 4 25	f 0 27	vF. stellar. veril. 300. * See note.
742	July 8	*B Draco 7m.	f 9 24	n 0 26	vF. pL. R. vgbM.
743	Aug. 2	51 —	P 26 10	f 1 24	vF. pl. iF. er.
744	—	Nov. 1 27 (δ) Cephei	f 64 5	f 0 38	vF. S. R. lbM.
745	—	36 Camelop.	p 37 1	f 0 8	cF. pL. iF. mbM. er. some st. visible. * See note.
746	Dec. 3	*22 Cam Hev	—	—	—
747	—	—	—	—	—

Fourth clas. Planetary nebulae.

Stars with burs, with milky chevelure, with short rays, remarkable shapes, &c.

IV.	1785	Stars.	M. S.	D.M. Ob	Description.
30	May 1	14 Canum	p 6 48	o 55 2	Two st. dist. 3' connected with a vF. narrow nebulosity.
31	Oct. 3	50 Aquarii	f 7 55	o 37 1	F. S. stellar. with pl. chev.
32	—	562 (b) Eridani	f 0 35	n 0 21 2	vB. vS. mbM. like a st. affected with irregular burs.
33	—	49 (d) Orion	p 2 33	n 0 28 4	A st. with m. chev. or vBN. with m. nebulosity.

IV.	1785	Stars.	M.	S.	D.M.	Ob.	Description.
34	Dec. 28	40(2d9) Orio	f	5 41	f	○ 12 2	cB. S. nearly R. like a st. with L. dia. with 24° like an ill defined planetary neb.
35	31	9 Hydrae	p	8 19	f	○ 14 1	A S st. with a brush sp. FS. it resembles fig. 7. Phil. Trans. Vol. LXXIV. Tab 17.
36	1786	160 Orionis	p	11 38	f	○ 20 3	A st. affected with vF. extensive m. chev. The st. not quite central.
37	Feb. 15	28(?) Draco	f	20 33	f	2 12 1	A planetary neb. vB. has a disk of about 35" dia. but very ill defined edge. With long attention a vB. well defined R. center becomes visible.
38	24	55 Orionis	f	18 3	n	1 17 2	A cst. affected with vF. m. chev.
39	March 19	2 Navis	p	3 32	f	○ 5 1	pB. R. r. within the 46th of the <i>Connoiss. des Temps</i> almost of an equal light throughout 2' dia. no connection with the cluster, which is free from nebulosity.
40	27	68(?) Virgin	p	30 45	f	○ 18 1	A pBst. with a seeming brush to it np. may be a vS neb. close to it.
41	May 26	14 Sagittarii	p	11 58	f	1 15 1	A double st. with extensive nebulosity of different intensity. About the double st. is a black opening resembling the neb. in Orion in miniature.
42	Sept. 30	51 Ceti	f	7 26	n	○ 27 1	A st. about 8 or 9 m. with vF. bran. m. each branch 1' l.
43	Oct. 17	26(?) Persei	p	2 48	n	1 54 2	A pBst. with 2 F. branches.
44	Nov. 28	5 Monocero	p	7 16	f	○ 2 1	A st. involved in m. chev.
45	1787	Jan. 17 55(?) Gemin	f	9 6	f	1 1 1 2	A st. 9 m. with a pB. m. nebulosity. equally dispersed all around. A very remarkable phenomenon.
46	Feb. 22	99(?) Virgin	p	4 38	n	○ 57 1	pB. almost cB. vS. stellar. like a star with burs.
47	March 11	44 (?) —	f	1 48	f	○ 46 1	pB. stellar. resembles a st. with a bur all around.
48	18	19 Leo. min.	f	6 32	f	○ 17 1	A vFst affected with vF. nebulosity. E. sp nf. 1' l. 3CO.
49	April 15	102(11th) Vir	p	6 9	f	○ 52 2	pB. stellar. like a st. with a S. bur all around.
50	May 12	77(?) Hercul	p	40 13	f	○ 28 1	vB. R. 4' dia. almost equally B. with a F. r. margin.
					O	0 2	

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IV.	1787	Stars.	M.	S.	D.M.	Ob.	Description.
51	Aug. 8	61 (g) Sagitt.	p	13 56	n	1 23	A cB. S. beautiful planetary nebula; but c. hazy on the edges, of a uniform light; 10 or 15'' dia. perfectly R. I showed it to M. DE LA LANDE.
52	Nov. 3	4 (d) Cassio.	p	4 0	f	1 6	A ft. 9 m. with vF. nebulosity of S. extent about it.
53	—	10 Camelop.	p	55 42	n	0 11	A pB. planetary nebula, near 1' dia. R. of uniform light and pretty well defined. 2 obf. with 360 magnified in proportion, but still pretty abruptly defined, and a little elliptical.
	1788						
54	Jan. 14	67 Ursæ	f	7 32	f	0 30	cB. S. N. with F. chev.
55	Feb. 6	34 Lyncis	p	28 4	n	0 2	pB. R. almost of an even light throughout, approaching to planetary, but ill defined and a little fainter on the edges $\frac{1}{2}$ or 1' dia. p. 1' pc fl.
56	—	59 Ursæ	f	25 11	n	0 56	cB. iR. cBNM. with extensive chev. 5' dia.
57	June 11	35 (σ) Hercul.	f	34 27	f	0 18	AvS. F. ft involved in cF. nebulosity.
58	Nov. 25	24 Cephei	f	116 28	n	0 2	A ft. 9 m. surrounded with vF. m. nebulosity. The st. is either double, or not R. Less than 1' dia.

Fifth class. Very large nebulae.

V.	1785	Stars.	M.	S.	D.M.	Ob.	Description.
25	Nov. 27	18 Ceti	f	1 30	n	1 2	Four or five pL. st. forming a trapezium of about 5' dia. The inclosed space is filled up with faintly terminated m. nebulosity. The st. seem to have no connexion with the nebulosity.
26	Dec. 7	18 Leo. min.	p	8 7	n	1 1	cB. mE. par. 8' l. 3' b.
27	26	15 Monocero	p	0 12	f	0 6	Some pB st. 7 or 8' l. p. 15th Monce, are involved in eF. m. nebulosity which loses itself imperceptibly.
28	1786	148 (σ) Orion	f	2 46	n	0 44	Remarkable m. nebulosity, divided in 3 or 4 large patches, including a dark space; cannot

V.	1786	Stars.	M.	S.	D.	M.	Ob.	Description.
								take up less than $\frac{1}{2}$ degree, but I suppose it to be much more extensive.
29	261 Urse	f	45 38	f o 40 1	eF.	vL.	vLbM.	1. 10' 1. 8 or 9' b.
30	18 ⁴² } c Orioni + 5 }	p o o	n o o 2	The 1st and 2d c Orionis, and the stars about them, are involved in eF. unequally B. m. nebulosity.				
31	31 44 (.) —	p o o	n o o 2	Orionis with its neighbouring st. are involved in eF. m. nebulosity to a great extent.				
32	Feb. 128 (?) —	p 17 26	f i 4 2	cB. vL. m. diffused and vanishing near and ff. Bst.				
33	— — —	f 1 26	f o 7 1	Diffused cF. m. nebulosity. The means of verifying this phænomenon are difficult.				
34	46(?) Orionis	p o o	n o o 1	I am pretty certain c Orionis is involved in unequally diffused m. nebulosity.				
35	36(v), —	f 3 39	f o 40 4	Diffused m. nebulosity, extending over no less than 10 degrees of PD. and many degrees of RA. It is of very different brightness, and in general extremely F. and difficult to be perceived. Most probably the nebulosities of the 28th, 30, 31, 33, 34, and 38th of this class are connected together, and form an immense stratum of far distant stars, to which must also belong the nebula in Orion.				
36	Oct. 17 35 (?) Andro	p 9 8	f o 20 2	vF. vL. E. nearly mer. or a little from np ff. about 20' l.				
37	24 57 Cygni	f 5 1	f i 1 1	vL. diffused nebulosity. bM. 7 or 8' l. 6' b. and losing itself vg. and imperceptibly.				
38	Dec. 20 19 (?) Orion	f 11 9 11 35	n i 19 f o 52	Strongly suspected nebulosity of v. great extent. Not less than 2° 11' of PD. and 26'' of RA. in time.				
39	21 11 (?) Crater	p 8 15	f o 17 2	vF. mE. nearly par. or about 10° sp nf. vg bM. 8' l. 3' b.				

V.	1786	Stars.	M.	S.	D.M.	Ob	Description.
40	Dec. 21	11 (β) Crater	p	7 49	f	o 26	vF. mE. 15° sp nf. vlbM. about 7' l. 4' b.
	1787						
41	March 17	6 Canum	p	8 27	f	i 12	vB. E. 60° sp nf. 20' l. 2' b.
42	20	13 —	p	18 39	n	i 48	vB. mE. sp nf. but nearly par. mbM. 16' l.
	1788						
43	March 9	3 —	p	o 38	f	i 41	3 v brilliant. BN. with Fm. bran. np ff. 15' l. and to the ff. running into vF. nebulosity extending a great way. the N. is not R.
44	Nov. 1	36 Camelop	f	84 33	n	o 23	2 cB. R. vgbM. BN. 6 or 7' dia. with a F. branch extending a great way to the np. side; not less than $\frac{1}{2}$ degree. and to the n. or nf. the nebulosity diffused over a space not less than a whole degree.

Sixth class. Very compressed and rich clusters of stars.

VI	1785	Stars.	M.	S.	D.M.	Ob	Additional abbreviations. }	Cl. Cluster. sc. scattered.	com. compressed. co. coarsely.
20	Oct. 27	18 (ϵ) Pif. Aust	f	133 24	n	o 23	2	cB. iR. 8 or 9' dia. a great many of the st. visible, so that there can remain no doubt but that it is a Cl. of vS. stars.	
21	Dec. 7	25 Gemono	f	2 15	f	i 15	1	A v. rich and v. com. Cl. st. of about 5' dia. some of the largest st. are in a row.	
	1786								
22	Feb. 1	31 Monocero	p	30 4	n	i 20	4	A beautiful Cl. of much com. st. confid. rich. 10 or 12' dia. C. H. discovered it in 1783.	
23	June 27	46 (ν) Sagitt	p	49 15	f	o 42	1	A beautiful Cl. of vS. st. of various sizes. 15' dia. very rich.	
24	Oct. 17	58 (γ) Cygni	f	15 56	n	i 18	2	A v. com. and v. rich Cl. of esst. about 6' l. 4' b. nearly par.	
25	Dec. 11	27 (*) Persei	f	5 55	n	2 25	2	A beautiful com. and rich Cl. of S. and L. st. 7 or 8' dia. the L. st. arranged in lines like interwoven letters.	

VI.	1786	Stars.	M. S.	D.M.	Ob.	Description.
26	Dec. 11	53 (<i>d</i>) Persei	f 13 34	f 1 13	1	A vF. and v. com. Cl. of eS. st. near 4' dia.
27	27	22 Monocero	p 20 9	n o 51	1	A v. beautiful Cl. of much com. S. and L. st. above 20' dia.
	1787					
28	Jan. 11	75 (?) Orionis	f 21 25	n 1 2	1	A Cl. of e. com. and eS. st. c. rich if the f. and most com. part R.
29	Okt. 14	3 Lacertæ	p 7 52	n 2 7	1	A com. Cl. of eS. st.
30	18	7 (<i>g</i>) Cassiop	f 3 10	f o 46	3	A beautiful Cl. of v. com. St. v. rich. C. H. discovered it 1783.
31	Nov. 3	37 (<i>j</i>) —	f 19 48	n 1 2	1	A beautiful Cl. of pL. st. near 15' dia. conf. rich.
	1788					
32	Sept. 21	80 (<i>ι</i> π) Cyg	p 11 26	n o 28	1	A beautiful Cl. of p. com. if 8 or 9' dia. nearly R. c. rich.
33	Nov. 1	7 (<i>x</i>) Persei	f 1 7	f o 22	1	A v. beautiful and brilliant Cl. of L. st. v. rich. the M. contains a vacancy.
34	—	—	f 4 0	f o 23	1	A v. beautiful, brilliant Cl. of L. st. iR. v. rich. near $\frac{1}{2}$ degree in dia.
35	26	15 (<i>x</i>) Cassiop	p 1 22	f 1 26	1	A S. Cl. of vF. and e. com. st. about 1' dia. The next step to an er. neb.

Seventh class. Pretty much compressed clusters of large or small stars.

VII.	1785	Stars.	M. S.	D.M.	Ob.	Description.
18	July 17	12 Vulpeculae	p 7 56	n o 44	1	An E. Cl. of i. sc. st. of various sizes. c. rich.
19	30	21 Aquilæ	p 5 49	n 1 55	1	A p. com. Cl. of p. sc. st. of var. sizes, magnitudes, and colours. iF. and unequally com. 12 or 15' dia.
20	Nov. 1	7 Monocero	f 1 3	n o 35	3	A beautiful Cl. of p. com. and equally sc. st. 10 or 12' dia.
21	Dec. 26	109 (<i>n</i>) Tauri	p 14 59	n 1 37	1	A Cl. of p. com. st. with many eS. st. mixed with them.
22	28	13 Monocero	f 2 48	n o 21	1	A S. Cl. of p. com. vS. st.
23	30	31 (<i>n</i>) Canis	f 32 6	f o 39	1	A com. Cl. of pL. st. c. rich.
	1786					
24	Jan. 16	60 Orionis	p 5 9	f o 9	2	A Cl. of p. com. p& sc. st. with many eS. suspec. betw. them 7 or 8' dia.
25	27	8 Monocero	p 11 46	n o 49	1	A Cl. of p. com. st. of several sizes 4 or 5' dia. with extensively straggling ones.

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VII.	1786	Stars.	M. S.	D.M.	Ob	Description.
26	Jan. 30	6 Monocero	f 8 59	n 1 7	1	A Cl. of eS. and pm. com. fl. with a few L. but not rich. in the shape of a hook.
27	Feb. 24	11 —	f 42 13	f 1 21	2	An i. Cl. of eS. fl. c. com. 9 or 10' dia. 4 or 5' b. with an extending bran. towards sp. C. H. discov. 1783.
28	Mar. 19	2 Navis	p 8 23	n 0 47	1	A Cl. of pS. fl. p. rich. 15' dia.
29	April 30	5 (?) Scorpii	p 7 14	n 0 38	1	A Cl. of vS. fl. p. rich 6' 1. 4' b. in the form of a parallelogram.
30	May 26	14 Sagittarii	p 1 35	n 0 9	1	A Cl. of pS. sc. fl. above 15' dia.
31	—	—	f 1 29	f 0 25	1	A Cl. of vS. and p. com. fl. c. rich. 2 or 3' dia.
32	Sept. 21	58 Androm	p 10 49	f 0 8 4	1	A vL. co. fc. Cl. of vL. fl. iR v. rich. takes up $\frac{1}{4}$ degree like a nebulous st. to the naked eye.
33	Oct. 18	11 (μ) Aurig	f 6 32	n 0 54	1	A Cl. of p. com. pS. St. c. rich. contains 1 L. the rest are all of a size.
34	Dec. 11	13 (α) —	f 9 7	n 0 32	1	A Cl. of vF. and vSt. p. com. but not rich. iF. 3' dia.
35	24	70 (ξ) Orionis	f 15 53	f 1 29	1	A Cl. of S. pm. com. fl. with suspected m. nebulosity.
36	26	18 Monocero	p 3 48	n 1 0	1	A Cl. of v. sc. fl. c. rich. and of great extent.
37	27	77 Orionis	f 12 24	n 0 55	1	A Cl. of v. com. eSfl. c. rich. 3 or 4' dia. most com. M.
38	—	22 Monocero	p 7 39	n 1 31	2	A beautiful Cl. of vSt. of several sizes. c. com. and rich M. 10 or 12' dia.
	1787					
39	Jan. 17	21 (σ) Aurigæ	f 3 25	f 2 6	1	A p. com. Cl. of St. 4' dia.
40	Oct. 14	3 Lacertæ	p 38 31	n 1 35	1	A Cl. of St. of several sizes. 3 or 4' dia. p. rich. like a forming one.
41	—	—	f 5 8	n 0 2	2	A S. Cl. of fl. p. com. e. rich in vS. fl. The com. part 4 or 5' dia.
42	18	24 (γ) Cassio	f 29 41	n 0 26	2	A brilliant Cl. of L. and vS. fl. c. rich.
43	Nov. 3	1 (δ) —	p 11 41	n 1 25	1	A S. Cl. of vSt. c. com. and p. rich.
44	—	—	f 4 34	n 1 8	2	A Cl. of p com. pL. fl. c. rich. The fl. arranged chiefly in lines from sp. nf.
45	—	37 (δ) —	p 9 29	f 1 28	2	A S. p. com. Cl. of fl. not rich. iF. like a forming one.
46	—	—	f 17 23	n 1 44	2	A S. Cl. of pL. fl. c. rich.
47	—	10 Camelop	p 55 40	n 1 37	2	A Cl. of fl. p. rich and c. com. iE. 3 or 4' dia. iF.

VII.	1787	Stars.	M.	S.	D.M.	Ob.	Description.
48	Nov. 9	32 Cassop.	f	17 1	f	40 1	A com. Cl. of some pl. and many vS. st. iR. 6 or 7' dia.
49	—	45 (1) —	p	11 8	n	20 1	A Cl. of some cl. st. and many eS. so as hardly to be seen. The Lst. arranged in circular order 3 or 4' dia.
50	1788 Sept. 27	81 (2d π) Cyg	p	22 13	f	14 1	A few St. with suspected nebosity, with 300 many vS. st. intermixed with the former, so as to make a Cl.
51	Oct. 19 71 (3)	—	p	5 49	f	9 1	A p. com. Cl. of pS. st. c. rich iR. 5 or 6' dia.
52	—	—	p	0 42	n	34 1	An extensive Cl. of Lst. c. rich above 20' dia.
53	—	73 (1) —	f	30 41	n	48 2	A L. Cl. of p. com. cLst. above 15' dia. c. rich.
54	Nov. 1	36 Camelop.	f	29 1	n	16 1	A vF. patch. or S. Cl. of eSt.
55	23 32 (1) Cephei	f	57 34	n	1 47	3 A Cl. of cS. st. iF. p. rich and com. contains a vacancy M.	

Eighth class. Coarsely scattered clusters of stars.

VIII.	1785	Stars.	M.	S.	D.M.	Ob.	Description.
41	Dec. 7	98 (4) Tauri	f	12 11	f	0 54	1 A co. Cl. of st. or projecting point of the m. way.
42	—	125 —	p	1 22	f	0 4	2 A Cl. of co. sc. st. above 15' dia. The st. nearly of a size and equally sc.
43	26 109 (n) —	p	15 30	n	1 29	1 A Cl. of v. co. sc. Lst. join. to VII. 21.	
44	28 5 (n) Can. min.	f	0 38	f	1 54	1 A Cl. of v. co. sc. Lst. form a cross. not rich.	
45	31 6 Navis	p	32 48	f	0 1	1 A co. sc. Cl. of st. not rich.	
46	—	p	10 18	n	0 49	1 A vL. but co. sc. Cl. of st.	
47	—	p	10 27	n	0 39	1 A Cl. of sc. st. or the m. way crowded with st. of equal size and colour.	
48	1786 Jan. 1	78 Orionis	f	10 59	f	1 9	1 A Cl. of v. sc. st. of various sizes. above $\frac{1}{2}$ degree of extent.
49	3 *BGemi. 6m	p	33 23	n	0 35	1 A Cl. of co. sc. Lst. not rich. *Seenote	
50	27 8 Monocero	f	10 58	n	0 49	2 A Cl. of st. arranged in a broad row. 25' l. 60' b. not v. com. but p. rich.	
51	Feb. 23 11 —	f	25 25	f	0 1	1 A Cl. of v. sc. st.	
52	Mar. 19 2 Navis	p	12 16	n	1 32	1 A Cl. of vL. co. sc. st. not rich.	
53	June 27 46 (v) Sagitta	p	82 10	f	1 4	1 A Cl. of sc. St. 8' dia. not v. rich.	

VIII.	1786	Stars.	M. S.	D. M.	Ob.	Description.
54	June 17	47 (1) Sagitt.	p 71 19	1 0 25	1	A co. sc. Cl. of cl. It. The place is that of a S. triangle,
55	—	—	p 04 17	1 0 23	1	A co. sc. Cl. of LIt.
56	Oct. 17	57 (?) Cygn.	p 0 53	p 0 32	1	A S. Cl. of co. sc. st. of various sizes. E. like a forming one,
57	—	58 (?) —	t 8 47	n 0 20	1	A Cl. of co. sc. pl. st. of several sizes, not rich.
58	24 57	—	t 3 19	n 0 16	2	A Cl. of pl. sc. st. not v. rich.
59	— 59	Piscis	t 7 59	n 0 21	1	A Cl. of co. sc. pl. st. not v. rich.
60	Nov. 20 19	Monoceros	p 5 5	t 0 23	1	A Cl. of pl. sc. st. not v. rich, may be a projecting point of the in. way,
	1787					
61	Jan. 17	21 (?) Aurigæ	p 16 38	1 0 30	1	A Cl. of co. sc. LIt. (E. not rich, like a forming one.)
62	Sept. 19	35 (?) Cephei	p 4 43	1 4 50	2	A Cl. of co. sc. LIt. not rich, but the st. are brilliant, one 7 m.
63	Oct. 17	21 (?) —	t 1 21	1 0 56	1	A S. Cl. of pl. R.
64	Nov. 3	27 (?) Cassiopeia	t 11 12	n 0 53	2	A forming cluster of p. com. A. C. H. disc. 1783.
65	—	37 (J) —	t 17 56	n 0 29	2	A S. Cl. of st. not v. rich. C. H. 1783.
66	—	45 (?) —	t 47 9	t 1 58	2	A Cl. of co. sc. cl. st. 8 or 10' dia. one 7 m. near M.
67	—	57 (?) Cephei	p 10 0	1 2 0	1	A Cl. of co. sc. L. and S. st. 7' dia. like a forming one.
68	—	12 41 Aurigæ	p 8 57	n 1 9	1	A S. Cl. of sc. It. not rich one 7 m. towards the n. but this does not seem connected with the Cl.
69	Dec. 3	18 Androm.	p 8 59	t 1 20	1	A Cl. of co. sc. pl. st. one 8 m. in the tr. part.
	1788					
70	Feb. 3	41 (?) Persei	f 46 17	n 1 28	1	A Cl. of co. sc. Lst. p. rich above 20' dia.
71	March 4	53 Aurigæ	p 1 22	1 0 44	1	A Cl. of co. sc. pl. st. p. rich the place is tha. of a double st. of the 3d class.
72	July 30	62 Serpentis	p 27 26	n 0 6	3	A Cl. of co. sc. Lst. C. H. 1783.
73	—	59 (?) Aquila	p 4 2	1 0 34	1	A Cl. of co. sc. st. with one pB. M.
74	Sept. 21	30 (?) Cygn.	p 34 12	1 0 12	1	A Cl. of co. sc. Lst. not rich 6' dia.
75	—	26 (?) Lacertæ	p 7 29	1 2 21	2	A Cl. of co. sc. Lst. E. sp. n. 16' dia.
76	—	27 59 (?) Cygn.	p 4 1	1 0 7	1	A st. 6 m. surrounded by many cl. forming a brilliant sc. Cl. the Lst. not M. but f.
77	Nov. 1	27 (?) Cephei	f 17 23	1 0 22	2	A Cl. of co. sc. st. 8' dia. C. H. 1787.
78	—	26 15 (?) Cassiopeia	f 10 56	t 1 8	2	A Cl. of v. co. sc. Lst. take up 15 or 20'. C. H. disc. 1784.

Notes