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On the Remarkable Appearances at the Polar Regions of the Planet Mars, the Inclination of Its Axis, the Position of Its Poles, and Its Spheroidical Figure: With a Few Hints Relating to Its Real Diameter and Atmosphere. By William Herschel, Esq. F. R. S. Author(s): William Herschel Source: *Philosophical Transactions of the Royal Society of London*, Vol. 74 (1784), pp. 233-273 Published by: Royal Society Stable URL: https://www.jstor.org/stable/106588 Accessed: 01-06-2025 07:30 UTC

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PHILOSOPHICAL

TRANSACTIONS.

XIX. On the remarkable Appearances at the Polar Regions of the Planet Mars, the Inclination of its Axis, the Position of its Poles, and its spheroidical Figure; with a few Hints relating to its real Diameter and Atmosphere. By William Herschel, Esg. F. R. S.

Read March 11, 1784.

WHAT I have to offer on the fubject of the remarkable appearances at the polar regions of Mars, as well as what relates to the inclination of the axis, the position of the poles, and the fpheroidical figure of that planet, is founded on a feries of obfervations which I shall deliver in this paper; and Vol. LXXIV. I i after

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after they have been given in the order they were made, it will be easy to shew, by a few deductions from them, that my theory of this planet is fupported by facts which will fufficiently authorife the conclusions I have drawn from them. For the fake of better order and perfpicuity, however, I shall treat each fubject apart, and begin with the remarkable appearances about the polar regions. The obfervations on them were made with a view to the fituation and inclination of the axis of Mars: for to determine thefe we cannot conveniently ufe the fpots on its furface, in the manner which is practifed on the The quantities to be measured are fo fmall, and fun. the observations of the center of Mars fo precarious, and attended with fuch difficulties (fince an error of only a few feconds would be fatal) that we must have recourse to other methods.

When I found that the poles of Mars were diffinguished with remarkable luminous spots *, it occurred to me, that we might obtain a good theory for settling the inclination and nodes of that planet's axis, by measures taken of the fituation of those spots. But, not to proceed upon grounds that wanted confirmation, it became neceffary to determine by observation, how far these polar spots might be depended upon as permanent; and in what latitude of the globe of Mars they were fituated; for, if they should either be changeable, or not be at the very poles, we might be led into great mistakes by overlooking these circumstances. The following observations will affiss us in the investigation of these preliminary points.

* A bright fpot near the fouthern pole, appearing like a polar zone, has alfo been observed by M. MARALDI, See Dr. SMITH's Optics, § 1094.

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1777, April 17. 7 h. 50'. There are two remarkable bright fpots on Mars. In fig. 1. tab. VI. they are marked a and b. The line AB expression of a parallel of declination. 10 feet reflector, 9 inches aperture, power 211 *.

10 h. 20'. They are both quite gone out of the difk.

- 1779, This year, in all my observations on Mars, there is no mention of any bright spots, so that I believe there were none remarkable enough to attract my attention. However, as my view was particularly directed to the phænomena of this planet's diurnal rotation, it is possible I might overlook them.
- 1781, March 13. 17 h. 40'. 20 feet reflector. I faw a very lucid fpot on the fouthern limb of Mars of a confiderable extent. See fig. 2.
 - June 25. 11 h. 36'. 7 feet reflector, power 227. Two luminous fpots appeared at *a* and *b*, fig. 3.; *a* is larger than *b*.
 - 12 h. 15'. With 460. *a* is thicker than *b*, but *b* is rather longer.
 - 13 h. 12'. a is grown thicker, and b become thinner.
 - June 27. 11 h. 20'. The two lucid fpots are on Mars.
 - June 28. 11 h. 15'. They are both visible; *a*, fig. 4. is much thicker than *b*.
 - 12 h. 55'. A line joining a and b does not go through the center.
 - June 30. 10 h. 48'. The fpot a is visible. fig. 5.
 - 11 h. 35'. Both fpots are to be feen.

* Phil. Tranf. vol. LXXI. p. 127. and fig. 17.

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- 1781, July 3. 10 h. 54'. *a* feems to be larger than I have feen it, fig. 6.
 - 11 h. 24'. b is not yet vifible, fig. 7.
 - 12 h. 36'. I perceive part of b, fig. 8.
 - July 4. 12h. 9'. *a* is very full; *b* extremely thin, and barely visible.
 - 12 h. 18'. a and b are not quite opposite each other.
 - 12 h. 49'. b is increased.
 - July 15. 9 h. 54'. a is visible, fig. 9.
 - 11 h. 35'. b invisible.

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- 12 h. 12'. *b* not to be feen.
- July 16. 11 h. 9'. The bright fpot a is very large.
- July 17. 11 h. 15'. No other bright spot but a.
- July 19. 13 h. 31'. a visible.
- July 20. 10 h. 3'. I fuppole the bright fpot *a* on Mars is, very nearly, the fouth pole; which therefore must lie in fight. There is no fecond bright fpot *b* visible to night.
- 10 h. 56' b not visible; the night very fine.
- July 22. 11 h. 14'. At a and b, fig. 10. are bright fpots; a is larger than b. Moft probably the fouth pole is in view, and the north pole just hid from our fight. If the fpots are polar, or nearly fo, then amust, on a supposition of the fouth pole's being in view, appear larger than b; and if b extend a little more from the north pole one way than another, it must be subject to fome change in its appearance from the revolution of Mars on its axis.

July 30. 9 h. 43'. Both fpots visible.

August 8. 10 h. 4'. Only a visible, fig. 11.

August 17. 9 h. 21'. Only a in fight.

1781, August 23. 8 h. 44'. *a* as usual, and part of *b* visible, fig. 12.

Sept. 7. The white fpot a is very large.

1783, May 20. Mars has a fingular appearance. At *a*, fig. 13. is the polar fpot, which is bright, and feems to project above the difk by its fplendour, caufing a break at *c*.

July 4. *a* is very bright.

July 23. 14 h. 45'. a is very lucid.

- August 16. I faw the bright fpot with the 20 feet reflector as usual.
- Aug. 26. The lucid fpot on Mars is its fouth pole, for it remains in the fame place, while the dark equatorial fpots perform their conftant gyrations: it is nearly circular.

Aug. 29. The fouth polar fpot is in the fame fituation.

Sept. 9. As usual.

Sept. 22. The fouth polar fpot is of a circular fhape, and very brilliant and white. I had a beautiful and diffinct view of it when it was about the meridian, and meafured its little diameter in the equatorial direction of Mars. With a power of 932 it gave 1'41''', and I faw it very diffinctly. The outward edge of the fpot came juft up to the upper limb; a favourable hazinets, taking off every troubletome ray, gave me objects in general exceedingly well defined, especially Mars.

Sept. 23. 9 h. 55. The polar fpot *a*, fig. 14. as ufual. Sept. 24. The fame.

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- 1783, Sept. 25. 12 h. 30'. The bright fouth polar fpot *a*, fig. 15. feems to be fixed in its place, and goes nearly up to the margin of the difk; it is perfectly round.
 - 12 h. 55'. The track of the equatorial fpots is incurvated, being convex towards the north, fee e, q, fig.
 23.: this confirms the white fpot's being at the fouth pole. With long attention I can perceive the edge of the difk of Mars beyond the fpot, extending about ‡ diameter of the fpot.
 - Sept. 26. 12 h. 10'. The fpot *a* is in a line with the center and the end of the hook, fig. 16.
 - Sept. 27, 28, 29. The fpot as usual.
 - Sept. 30. 10 h. 30'. The polar fpot as in fig. 17.
 - Oct. 1. 9 h. 55'. I am inclined to think, that the white fpot has fome little revolution, and therefore is not with its center exactly at the pole of Mars; it is rather probable, that the real pole, though within the fpot, may lie near the circumference of it, or one-third of its diameter from one of the fides. A few days more will fhew it, as I fhall now fix my particular attention upon it.
 - 10 h. 17'. The bright fpot is certainly not fo far upon the difk as it ufed to be formerly, and is either reduced or has a fmall motion; which of the two is the cafe will be feen in a few hours.
 - 13 h. 3'. The bright fpot has a little motion; for it is now come farther into the difk.

I concluded now, in general, that none of the bright fpots on Mars were exactly at the poles, though they could certainly not be far from them: for what has been just related of the

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rift, 2d, and 3d of October 1783, shews plainly, that the appearance of the fouthern fpot a was a little affected by the diurnal motion of the planet; and the observations of the 2d and 4th of July 1781, thew also that the fpot b could not be exactly at the north pole; and that, perhaps, the visible branch of the latter extended pretty far towards the equator. However, the fouth polar fpot of the year 1783, being very fmall and nearly round, afforded a good opportunity for determining its polar diffance, by noting the different angles of polition it affumed while Mars revolved on its axis; to this end many observations were taken at different hours of the same night, which will be found among the measures of the angles of polition in the next division of my fubject. And fince the different degrees of brilliancy, as well as the proportional apparent magnitude of the fpot, would also contribute to the inveftigation of this point, I continued my remarks on those particulars, as follows.

- 1783; Oct. 2. 7 h. 59'. The bright fpot near the fouth pole is about half visible.
 - Oct. 4. 8th. o'. The polar fpot feems to project above the difk as formerly, and is very fmall.
 - Oct. 5. 11 h. 13'. The fpot is very finall, and feems actually to be in the circumference.
 - 11 h. 30". The fpot is fmall, and feems to be with its fartheft fide in the circumference of the difk; or it may, perhaps, be partly beyond it, and therefore not all in fight.
 - 11 h. 50. I fee the fpot much clearer than I did before.
 - 13 h. 15'. The white fpot is more in fight, and of its utual fize, but does not feem much to change its pofition;

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fition; however, what change there is fhews that it has been beyond the pole, as it appears to have been direct while the equatorial fpots were retrograde.

- 1783, Oct. 9. 11 h. 48'. The white polar fpot increases in fize. At 10 h. 35'. it was as in fig. 18. but is now larger, and coming round towards that part of its orbit which is nearest to us. See fig. 24.
 - Oct. 10. 6 h. 20'. I fee no white polar fpot; but the planet is too low for any observation to be depended on.
 - 6 h. 55'. The white fpot begins to be visible; at least I fee it now, the planet being higher than before, fig. 19.
 - 9 h. 55'. With 460, the white fpot is confiderably increafed, and fhews a circular form, fig. 20.
 - Oct. 11. 7 h. 46'. The bright fpot is very visible; the evening fine; with 278.
 - Oct. 16. 7 h. 7'. The fpot is very luminous.
 - 9 h. 55'. It feems rather lengthened; perhaps it may be arrived at the extreme of its parallel of declination.
 - Oct. 17. 7 h. 47'. The white fpot *a*, fig. 21. is very bright.
 - 13 h. 7'. It is lefs in appearance than it was in the beginning of the evening.
 - Oct. 23. 6 h. 46'. The bright fpot is very large and luminous; I fuppofe it to be in the nearer parts of its little orbit.
 - 7 h. 11'. It is fituated as in fig 22.
 - O&. 24. 7 h. 1'. The white fpot is very large.
 - Oct. 27. 8 h. 45'. It is very large and round.
 - Nov. 1. 7 h. 47'. The fpot is round and bright. 1783,

- 1783, Nov. 11. The deficiency of light which occasions Mars to appear gibbous, reaches over the fouth polar spot towards the preceding limb, and hides it.
 - Nov. 14. Mars is gibbous, and the polar fpot is thereby rendered invifible.
 - Nov. 17. 6 h. o'. The fouth polar fpot is under the falcated defect of light.
 - 6 h. 30'. I do not know whether there be not a faint glimpfe of the polar fpot left; the weather is too' bad to determine it.

I have added fig. 25. (tab. X.) to fnew the connection of the 15th, 17th, 18th, 19th, 20th, 21st, and 22d figures, which complete the whole equatorial circle of appearances on Mars, as they were observed in immediate fuccession. The center of the circle marked 17 is placed on the circumference of the inner circle, by making its diftance from the center of the circle, marked 15, answer to the interval of time between the two observations, properly calculated and reduced to fidereal measure. The same has been done with regard to the circles marked 18, 19, &c. And it will be found, by placing any one of these connected circles, so as to have its contents in a fimilar fituation with the figures in the fingle reprefentation which bears the fame number, that there is a fufficient refemblance between them; but fome allowance must undoubtedly be made for the unavoidable diffortions occasioned by this kind of projection.

In order to bring these observations on the bright spots into one view, I have placed them at the circumference of three circles (see fig. 26, 27, 28. tab. VII. VIII. IX.) divided into degrees, representing the parallels of declination in which they Vol. LXXIV. K k revolved

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revolved about the poles of Mars. The division of the circles marked 360 is where a fpot paffes that meridian of the planet which is turned towards the earth, and where, confequently, it appears to us in its greateft luftre. The motion of the fpot is according to the numbers 30, 60, 90, and fo on to 360. In calculating the daily places of the fpots I have used the fidereal period of 24 h. 39' 21'',67 determined in my paper on the rotation of Mars*; and have alfo made proper allowances for the alterations of the geocentric longitudes calculated from the fituations of that planet given in the Nautical Almanack; by which means the fidereal is reduced to a proper fynodical period.

The following three tables contain the refult of the calculations, and ferve to explain the arrangement of the obfervations in the circles. In the first column are the times when the obfervations were made. In the fecond, the fidereal places of the fpot in degrees and minutes. In the third column are the geocentric longitudes of Mars at the time of the obfervations. In the fourth, the neceffary corrections on account of these different longitudes. In the fifth column are the corrected or fynodical places of the fpots; and, according to the numbers in that column, they are marked on the circles, where confequently each fpot is represented as it must have appeared to be fituated at the time of obfervation.

* Phil. Tranf. vol. LXXI. p. 134.

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TABLE I.

Time of observation.	Sider. place.	Geoc. longit.	Correction.	Synod. place.
D. H. M. June 25 11 36 25 12 15 25 13 12 27 11 20 28 11 15 30 10 48 30 11 35 July 3 10 54 3 12 20 3 12 36 4 12 9 4 12 49 15 9 54 15 11 35 15 12 12 16 11 9 17 11 15 19 13 31 20 10 3 20 10 56 22 11 14 30 9 43	D. M. 359 31 9 0 13 52 357 28 316 40 290 56 302 23 263 40 270 58 282 9 282 4 134 7 158 42 167 42 142 48 134 40 148 37 88 25 101 19 86 32 347 46	S. D. M. 9 24 35 9 24 35 9 24 35 9 24 35 9 24 34 9 24 12 9 24 12 9 24 12 9 24 12 9 24 12 9 23 38 9 23 38 9 22 55 9 22 55 9 22 55 9 22 55 9 22 40 9 19 43 9 19 42 9 19 26 9 18 34 9 18 20 9 16 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D. M. 350 310 013 51357 5316 6289 59301 26262 0269 18280 29286 48270 25280 9129 15153 49162 49137 39129 14142 3682 1195 479 46339 16

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Time of o	Time of observation.			Sider. place.			ongit.	Corr	dion;	Synod. place		
D. June 25 25 28 30 30	H. 11 12 13 11 10 11	M. 36 15 12 15 48 35	D. 86 96 110 53 27 38	M 51 20 12 0 16 43.	s. 9 9 9 9 9	D. 24 24 24 24 24 23 23	M 35 35 34	· [. M. 40 39 6 43 43	D. 88 98 111 54, 27 39	M. 31 0 51 6 59 26	
July 3 4 15 15 15 15 16	10 12 9 10 11 12 11	54 9 54 12 35 12 9	0 8 230 234 255 264 339	0 40 27 50 2 2 8	9999999	22 22 19 19 19 19 19	55 40 43 43 42 42 26	+0 -3 -3 -3 -3 -3	0 15 12 13 13 29	8 227 231 251 260 235	0 25 15 38 49 49 39	
19 20 20 30	13 10 10 9	31 3 56 43	244. 184 197 84	57 45 39 6	9 9 9	18 18 18 16	34 21 20 5	-4 -4 -4 -6	21 34 35 50	240 180 193 77	36 11 4 15	

TABLE

TABLE

Time of ob	Time of observation.		Sider. place.		Geo	c . l o	ongit.	Corre	ction.	Synod. place.		
D.	н.	М.	D.	<u>М.</u>	s.	D.	<u>м.</u>	D.	M.	D.	M.	
	13	30	6	32	0	9	54	+6	44	13	16	
	10	17	262		0	8	- 6	+4	56	267	· ¥ ·	
	13	-7	302	5 29	o	8	5	+4	55	307	24	
2		59	218	55	ŏ	7	50	+4	40 40	223	25	
4	8	39 0	200	· 0 · .	o	7	15	+4	5	204	5	
4	7 8 8	46	211	12	0	7	15	+4	5	215	17	
	11	13	237	23	· 0	6	- <u>5</u>	+3	45	241	17 8	
5	11	30	241	31	ō	6	55	+3	45	245	16	
5	11	50	246	23	.0	6	55	+3	45	250	8	
	13	15	267	4	0	6	54	+3	44	270	48	
5 5	14	0	278	i	0	6	53	+3	43	281	44	
7	14 8	20	176	1 8	0	6	23	+3	13	179	21	
•	10	5	201	41	0	6	22	+3	12	204	53	
	11	50	227	i4	0	6	2 I	+3	II	230	25	
	II	48	207	35	0	5	49	+2	39	210	14	
10	6	55	126	42	. 0	5	37	+2	27	129	9	
10	7	50	140	5	0	š	36	+2	26	142	31	
10	9	55	170	30	0	5	34	+2	24	172	54	
	12	II	203	36	0		33	+2	21	205	57	
16	7	7	72	9	0	5 4	15	+1	5	73	14	
16	7	46	81	39	0	4	15	+1	4	82	43	
16	9	55	113	2	0	4	14	+1	4	114	6	
. 17	7	47	72	19	0	4	3	+0	53	73	12	
17	13 6	7	150	11	0	4	0	+0	50	151	I	
23		46	0	ο	0	3	10	-0	0	0	0	
24	7	I	354	0	0	3	2	0	8	353	52	

TABLE III.

From the appearance and difappearance of the bright north polar fpot in the year 1781, we collect that the circle of its motion, reprefented by fig. 26. was at fome confiderable diftance from the pole. By a calculation, made according to the principles hereafter explained, its latitude muft have been about 76° or 77° north; for I find that, to the inhabitants of Mars, the declination of the fun, June 25. 12h. 15' of our time, was about 9° 56' fouth *; and the fpot muft have been at leaft fo

> * See p. 259. and 260. K k 3 far

far removed from the north pole as to fall a few degrees within the enlightened part of the difk, to become vifible to us.

The fouth pole of Mars could not be many degrees from the center of the large bright fouthern fpot of the year 1781, whose course is traced in fig. 27; though the spot was of so fuch a magnitude as to cover all the polar regions farther than the 70th or 65th degree, and in that part which was on the meridian July 3, at 10 h. 54', perhaps a little farther.

In the next division of our fubject will be shewn, that the inclination and polition of the axis of Mars are fuch, that the whole circle, fig. 28. (which will appear to be in about 81° 52' of fouth latitude on the globe of Mars) was in view all the time the obfervations on the bright fouth polar fpot of the year 1783, which are marked upon it, were made, but in fo oblique a fituation as to be projected into a very narrow ellipfis. See fig. 24. where mn is the little ellipsi in which the spot arevolved about the pole. Hence then we may eafily account for the observed magnitude and brightness of the spot Oct. 23, 24, and 27. when it was exposed to us in its meridian fplendour. Its fituations Oct. 16. and 17. on one extreme of the parallel, as well as those of Oct. 5. and Nov. 1. on the other, gave us also a bright view of it: and, when we pass over to that half of the circle which lies beyond the pole, the much greater obliquity into which the fpot must there be projected will perfectly account for its being fmaller at 13 h. 7' of Oct. 17. than at 7 h, 47' of the fame evening. It will also explain its smallness Oct. 4. and its increase Oct. 9. We shall have occasion hereafter to recur to the fame figure, fo that I take no notice at prefent of the angles of polition which are marked upon it.

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Of the direction or nodes of the axis of Mars, its inclination to the ecliptic, and the angle of that planet's equator with its own orbit.

From the foregoing article we may gather, that the bright polar fpots on Mars are the most convenient objects for determining the fituation of the axis of this planet; I shall therefore collect, in one view, all the measures I have taken of these spots for that purpose. Before I constructed a micrometer for taking the angle of position, I used to draw a line through the figure delineated of Mars to represent the parallel of declination; in a few of my first observations, therefore, I can only take the fituation of the polar spots from such drawings, and of consequence no great accuracy in the angles, as to the exact number of degrees, can be expected.

1777, April 17. 7 h. 50'. A line drawn through the middle of the two bright polar fpots a and b, fig. 1. makes an angle of about 63°, with a parallel of declination AB; the fouthern fpot preceding and the northern following.

My reafon for chufing a line drawn through both the fpots rather than through one of them and the center is, firft, that they were not fituated quite opposite each other, and therefore, unlefs other observations had pointed out which was most polar, I should evidently run the greater risk in fixing on one of them in preference to the other. In the next place, we find by the fecond observation, page 235. that in two hours and a half both spots were intirely gone out of the disk. This plainly 24.8

plainly denotes, that they were both in the fame half of a fphere orthographically projected, and divided by a plane paffing through the axis of Mars and the eye, but that neither of them were polar. Now, a line drawn through two points not far from opposite each other, both in the fame hemisphere, and both removed from the poles of it, must approach more to a parallelism with the axis, than a line drawn through either of them and the center.

- 1779, May 9. There being no bright fpots by which to judge of the polition of the poles, it is effimated from a well known dark equatorial fpot, with a line drawn through the figure to denote a parallel of declination. By very rough effimation it is about 42° fouth preceding.
 - May 11. The fame figure, being drawn again in another fituation, and alfo with a line giving a parallel of declination, points out, by the fame rough effimation, 62° fouth preceding.
- 1781, June 25. 11 h. 35'. The polition of the fpots a and b, fig. 3. with regard to a parallel of declination, meafured with a micrometer 74° 32'. The fpot a was fouth preceding, and b north following.
 - July 15. 10 h. 12'. The angle of position, of the center of the spot *a*, sig. 9. through the center of the disk, 74° 18' south preceding.
- 1783, August 16. Position of the spot *a*, 64° south following the center; but as the planet is not full, the center becomes dubious, and the measure therefore may not be quite accurate, though taken with a 20 feet reflector; power 200.

Sept.

- 1783, Sept. 9. Polition of the fuppoled fouth pole of Mars 65° 12' fouth following; 7 feet reflector; power 460.
 Sept. 22. Polition of the fame 52° 9' f. following; 460.
 Sept. 25. 13 h. 30'. Polition of the fouth polar fpot 56° 27'. very accurately taken, by bifecting the difk of Mars through the bright fpot, and fuppoling the planet now near enough the oppolition to induce no material error. Hitherto I have taken it through a fuppoled center by endeavouring to allow a little for what I thought the deficiency in the difk; but not to-night.
 - Oct., 4. 8 h. 46'. Polition of the fpot 51° 21'; Mars too low and hazy to depend much on the measure with fo high a power as 460.
 - Oct 5. The motion of the polar fpot being now ftrongly fufpected, or rather already known, I took the following measures, by way of discovering its quantity.
 - 11 h. 50'. Polition very exactly taken 50° 6' f. following.
 - 14 h. o'. Polition of the spot 49° 45'.
 - Oct. 7.8 h. 20'. Position 55° 12'. In order to see how far this measure might be trusted to, I fet 49° 36' in the micrometer, which was evidently too small; next I took 51° 36', which was also too small; after this, I took a new measure, and found 55° 24', which appeared to me very exact. 10 h. 5'. The position now was 53°. 11 h. 50'. It measured 52° 12'. As there is nothing to diffinguish the center, it is extremely difficult to please one's felf in bringing the spot into a line with it.

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- 1783, Oct. 10. 7 h. 50'. Position of the polar spot 57° 123 with 460, very accurate. I tried a few parts less of the micrometer, but found the measure too little. In see pretty distinctly, but the air is tremulous.
 - 9 h. 55'. Position 52° 42'; very distinct.

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- 12 h. 11'. Polition 46° 30'; I fee not quite fo well now as I could with.
- 14 h. 1'. Polition 44° 12'; but liable to great uncertainty, on account of tremulous air; it becomes more difficult to diffinguish the center when the planet is not perfectly defined.
- Oct. 16. 7 h. 7'. Position 63° 9'. By way of trial I fet 59° 36', which was too small; also 60° 24' was too small; again, 61° 24' was not large enough. Then, taking a fresh measure, I found it 62° 48', which I thought right.
- 9 h. 55'. I took three meafures, and thought the third, which was 65° o', the best of all, for I saw the planet and the spot remarkably well.
- Oct. 27. 8 h. 45'. Polition of the polar fpot 59° 30'. I took three other measures, of which 60° 39' appeared to me the best; it was taken with long attendance and many changes and trials of the wires in different politions; but the gibbolity of Mars is such, that measures of the fituation of the spot are now no longer to be depended on.

These positions, I believe, will be fufficient for the purpose of settling the latitude of the polar spots, and thereby obtaining a correct measure of the situation of the real pole. I have referred those of the south polar spot of the year 1783 to the same circle which contains the observations that were made on

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the

the apparent brightnefs and magnitude of that fpot, that they may be compared together. (See fig. 28.) The agreement of the measures, and the phænomena attending the motion of the fpot, are sufficient to point out the meridian of the circle; for which, from a due confideration of these circumstances, I have fixed on the place where the spot was Oct. 10. 6 h. 46'.

Of the angles collected in fig. 28. we find 65° o' the largeft, and 49° 45' the finalleft; but, on account of the different fituation of the earth and Mars, the angle meafured 7' lefs O&. 16. than it would have done had the planets remained in the places they were in Oct. 5. when the other measure was taken. This being added, we have 65° 7'. The difference between the two politions is 15° 22'. Now, the conftruction of fig. 28. being admitted, we fee that the angles were nearly taken at the oppofite extremes of the circle in which the fpot moved. However, by the 5th column of Tab. III. Oct. 5. we have the fituation of the fpot in the circle with refpect to the meridian 281° 44', and Oct. 16. 114° 6': therefore the fouth polar diftance of the center of the fpot is found, by taking half the fum of the fines of thefe angles to radius, as 7° 41' (half of 15° 22') to a fourth number, which is 8° 8'; and the latitude of the circle, in which the fpot moved about the pole, therefore is 81° 52' fouth. This being determined, we have the following correction for the angles of polition : radius is to fine of the angular diftance of the fpot from the meridian as 8° 8' to the required quantity. This must be added or fubtracted, according as the cafe requires; and thereby we shall have the polition of the true pole from any one of the measures.

I fhall now apply the above to determine the fituation of the axis of Mars. To this end, we fee that, in the first place, the Ll2 measures

measures must be corrected for the latitude of the spot; next, they must be reduced to a heliocentric observation, which will also correct them from the difference occasioned by the different fituation of the planets when they were taken. This being done, we may felect two observations at a proper diffance; from which, by trigonometry, we shall have the node and inclination of the axis. When these elements are obtained, it will be easy to see how other observations agree with them; which will afford the means of correcting or verifying the former calculations.

Let T, fig. 29. (tab. X) be the earth; $\mathfrak{S} \mathbb{Q} q$ W the ecliptic as feen from T; P the point of the heavens towards which the north pole of the earth is directed; M the place of the orbit of Mars μm M, where an obfervation of the poles of that planet has been made, which is to be reduced to its heliocentric meafure. And, first, fuppofe it to have been made at the time of the opposition of that planet. Then, the place M or Q in the ecliptic being given, we have the fides Q \mathfrak{S} , $\mathfrak{S} P$; whence the angle Q, of the right-angled triangle P $\mathfrak{S} Q$, is found. This being added to, or taken from, the observed angle of pofition of the axis of Mars, according to circumstances easily to be determined, reduces it to its heliocentric position. But if this observation was not made at the time of an opposition, but at fome other place m, a fecond correction is to be applied in the following manner.

Let the angle q, of the triangle $P \oplus q$, be found as before, and properly applied to the position of the axis of Mars now at m; then make the angle $m \le \mu$, at the fun S, equal to the angle $\le m$ T, and μ will be the heliocentric place, where the angle of position, when feen from S, will appear to be as it was found at m, after the application of the first correction:

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for

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on the Planet Mars.

for $S \mu$ being parallel to T m, and fuppoing the axis of Mars to preferve its parallelifm while it moves from m to μ , appearances of Mars at μ to an eye at S, must be the fame as they are at m to an eye at T.

The following table contains the refult of calculations relating to the angles of fig. 28. In the first column are the times when the obfervations were made. In the fecond, the angles as they were taken. In the third column are the quantities of the angles Q, q, calculated from the geocentric longitudes contained in the third column of the third table. In the fourth column are the corrections for the fituation of the fpot in the circle of latitude obtained from the fines of the angles in the fifth column of the third table. In the fifth are the corrections requisite on account of the change of fituation of the planets, during the interval between the feveral days on which the measures were taken; these are obtained from the third column of this table, and I have affumed the 4th of October, as being the observation nearest the opposition, to which I have reduced the other measures. In the fixth. column are the angles of the fecond, corrected by the quantities contained in the fourth and fifth columns, applied according to their figns.

TABLE

Time of obfervation.		Angles taken.		Angle Q.		Firft correction.		Second correct.	Ang corre		
Sept. 25 Oct. 4 5 7 7 7 1 7 10 10 10	13 3 13 4 11 5 14 5 10 5 10 10 10 10 10 10 10 10 10 10	M. 30 46 50 20 5 50 50 55 5 5 7	$ \begin{array}{c} \text{D.} \\ 56 \\ 51 \\ 50 \\ 49 \\ 55 \\ 53 \\ 52 \\ 57 \\ 52 \\ 63 \\ 62 \\ 62 \end{array} $	$ \begin{array}{c} M. \\ 27 \\ 21 \\ 6 \\ 45 \\ 12 \\ 24 \\ 0 \\ 12 \\ 12 \\ 12 \\ 42 \\ 9 \\ 48 \right\} $	D. +23 +23 +23 +23 +23 +23 +23 +23 +23 +23	M. 10 18 19 19 21 21 21 22 22 25	D. -1 +4 +7 +7 -0 +3 +6 -4 -1 -7	52 42 39 59 7 26 16 57 7 47	M. -8 -0 +1 +2 +3 +3 +4 +4 +7	D. 54 56 57 55 55 56 58 52 51 {55 55 55 55 55 55 55 55 55 5	M. 27 3 46 45 7 19 29 31 19 39 29 8
16	9 5	55 I	65	0	+23	25		23	+7	.57	45

T A B L E IV.

As we have no particular reafon to felect one measure rather than another, a mean of all the 13 will probably be nearest the truth; fo that by these observations, which, as we faid before, are reduced to the 4th of October, 1783, we find the position of the axis of Mars that day to have been 55° 41' fouth following.

From the appearances of the fouth polar fpot in 1781, reprefented fig. 27. we may conclude, that its center was nearly polar. We find it continued visible all the time Mars revolved on its axis; and, to prefent us generally with a pretty equal share of the luminous appearance, a spot which covered from 45° to 60° of a great circle on the globe of Mars could not have any confiderable polar distance: however, a small correction in the angle of position seems to be necessary, which should be taken from the measure of the 15th of July, because that branch of the spot which probably extended farthest towards the

the equator, was then in the following quadrant. The meafure of both the fpots on June the 25th, 1781, is still more to be depended on, as giving us very nearly the polition of the true pole; for it appears evident from the phænomena of the bright north-polar fpot in fig. 26. that that fpot was in the meridian when the measure was taken, while the fouthern spot was in the preceding quadrant near its greateft limit. Now. fince an angle at the circumference of a circle is but half the angle at the center, when the arches which fubtend thefe angles are equal, the correction neceffary to be applied to the measure taken through the two fpots will be but one half of the correction which would have been requifite had it been taken through the center; therefore, in order to reduce this to the condition of the former, we may suppose it to have been taken through the center of Mars when the fpot was only 30, or 150 degrees from the meridian. It is also neceffary to add 1°54' to the angle of July 15, which it would have meafured more had the planets remained where they were June 25. This done, we may have the polar diftance of the center of the foot as before. Half the fum of the fines (of 231° 38' and 150°) to radius, as 50' (half the difference between 74° 32' and 76° 12') to a fourth number, which is 1° 18'.

I fhould obferve here, that the measures of the angle of position would be too large before the fpot came to the meridian, and too fmall afterwards, the axis of Mars being fouth preceding; whereas, in fig. 28. they would be too fmall before, and too large after, the meridian paffage, the pole being fouth following.

These two observations arranged as those in the fourth table, and reduced to the time of the 25th of June, will stand as follows.

TABLE

Time of obfervation.		Angles taken.		Angle Q.		First correction.	Second correct.	Corrected Angle.		
D.	н.	М.	D.	М.	D.	М.		D.M	D.	м.
June 25	II	36	74	32	- 10	14	$+ \begin{cases} half of \\ 1^{\circ} 18' \end{cases}$	-0 0	75	11
July 15	10	12	74		- 8		I I			

T A B L E V.

I am to remark, that we have here admitted both measures as equally good; and that, therefore, the refult is a mean of them both, and shews the axis of Mars, June 25, 1781, to have been 75°11' fouth preceding.

Our next business will be to reduce these two geocentric obfervations to a heliocentric measure. This is to be done, as we have shewn before, by a calculation of the angle Q, fig. 29. The result of it shews, that 10° 14' are to be subtracted from the mean corrected angle of position, reduced to June 25, 1781, and 23° 18' to be added to the angle which is the corrected mean of 13 measures, reduced to Oct. 4, 1783. Hence we learn, that on those days and hours, when the heliocentric places of Mars were 9 s. 24° 35', and 0 s. 7° 15' (which would happen about July 18, 1781, and Sept. 29, 1783) an obferver placed in the sum would have seen, on the former, the axis of Mars inclined to the ecliptic 64° 57', the north pole being towards the left; and on the latter, he would have seen the same axis inclined to the ecliptic 78° 59', the north pole being then towards the right.

The first conclusion we may draw from these principles is, that the north pole of Mars must be directed towards fome point of the heavens between 9 s. 24° 35' and 0 s. 7° 15'; because the change of the situation of the pole from left to right, which which happened in the time the planet paffed from one place to the other, is a plain indication of its having gone through the node of the axis. Next, we may alfo conclude, that the node muft be confiderably nearer the latter point of the ecliptic than the former; for, whatever be the inclination of the axis, it will be feen under equal angles at equal diffances from the node.

But, by a trigonometrical process of folvinga few triangles, we foon differer both the inclination of the axis, and the place where it interfects the ecliptic at rectangles (which, for want of a better term, I have perhaps improperly called its node). Accordingly I find, by calculation, that the node is in $17^{\circ} 47'$ of Pifces, the north pole of Mars being directed towards that part of the heavens; and that the inclination of the axis to the ecliptic is $59^{\circ} 42'$.

We shall now compare the observations of an earlier date with these principles, to see how far they agree. Some of the particulars and calculations relating to them are as follow.

Times of Obfervation.			Estimations.	Geoc. longit.			Angl	e Q.	2d correct.		
D. 1779, May 9 May 11	12		42	7	22	20	D. + 14 + 15	45	8 . .	0 26	
1777, Apr. 17	7	50	63	6	3	34	+23	26			

T A B L E VI.

May the 9th, 1779, as we have feen, the angle of position was roughly estimated at 42°, and May 11. at 62°. The great difagreement of these coarfe estimations is undoubtedly owing to the very different situation of the dark spot from which they Vol. LXXIV. M m

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were taken; however, fince we do not mean to use these obfervations in our calculations, they may fuffice in a general way to shew, that the axis of Mars was actually about that time in fuch a fituation as our principles give it : for, reducing the two politions to the oth of May, that of the 11th, from an allowance of 26' for the fituation of the planets, will become 62° 26'; and a mean of the two, 50° 13' fouth preceding; which, reduced to a heliocentric obfervation, gives 66° 30', the north pole lying towards the left. Now, on calculating from the polition of the node and inclination of the. axis before determined, we find, that the heliocentric angle was 62° 49', the north pole pointing towards the left; and a nearer agreement with these principles could hardly be expected. from effimations fo coarfe. If we go to the year 1777, and take the position of the two bright spots observed the 17th of April, we have 63° fouth preceding; this, reduced to a heliocentric quantity, gives 86° 26' of inclination, the north pole. being to the left. By calculating we find, that that pole was. then actually 81° 27' inclined to the ecliptic, and pointed. towards the left as feen from the fun.

The inclination and fituation of the node of the axis of Marswith refpect to the ecliptic being found may thus be reduced to that planet's own orbit. Let EC, fig. 30. (tab. X.) be a part of the ecliptic; OM part of the orbit of Mars; PEO a line drawn from P, the celeftial pole of Mars, through E, that point which has been determined to be the place of the node of the axis of Mars in the ecliptic, and continued to O where it interfects the orbit of Mars. Now, if according to Mr. DE DA LANDE we put the node of the orbit of Mars for 1783, in-1 s. 17° 58', we have from the place of the node of the axis (that is, 11 s. 17° 47') to the place of the node of the orbit;

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an arch EN of 60° 11'; in the triangle NEO, right-angled at E, there is alfo given the angle ENO, according to the fame author, 1° 51', which is the inclination of the orbit of Mars to the ecliptic. Hence we find the angle EON 89° 5', and fide ON 60° 12'. Again, when Mars is in the node of its orbit N, we have, by calculation from our principles, the angle $PNE = 63^{\circ} 7'$, to which, adding the angle $ENO = 1^{\circ} 51'$, we have $PNO = 64^{\circ} 58'$; from which two angles PON and PNO with the diffance ON, we obtain the inclination of the axis of Mars, and place of its node with respect to that planet's own orbit; the inclination being $61^{\circ} 18'$, and the place of the node of the axis $58^{\circ} 31'$ preceding the interfection of the ecliptic with the orbit of Mars, or in our $19^{\circ} 28'$ of Pifces.

Being thus acquainted with what the inhabitants of Mars will call the obliquity of their ecliptic, and the fituation of their equinoctial and folfitial points, we are furnished with the means of calculating the feasons on Mars; and may account, in a manner which I think highly probable, for the remarkable appearances about its polar regions.

But first it may not be improper to give an inftance how to refolve any query concerning the martial feasons. Thus, let it be required to compute the declination of the Sun on Mars, June 25, 1781, at midnight of our time. If $\gamma \otimes \pi \otimes$, &c. fig. 31. (tab. X.) represent the ecliptic of Mars, and $\gamma \otimes \omega$ the ecliptic of our planet, Aa, bB, the mutual interfection of the martial and terrestrial ecliptics, then there is given the heliocentric longitude of Mars, $\gamma m = 9 \text{ s. } 10^\circ 30'$; then taking away fix figns, and $\omega = b$, or $\gamma a = 18. 17^\circ 58'$, there remains bm = $1 \text{ s. } 22^\circ 32'$. From this arch, with the given inclination, $1^\circ 51'$, of the orbits to each other, we have cosine of inclination to radius, as tangent of bm to tangent of BM = 1 s. $22^\circ 33'$. And M m 2 260

taking away $B\gamma = 1$ s. 1° 29', which is the complement to γB (or ∞ A, already fhewn to be i s. 28° 31') there will remain $\gamma M = 0$ s. 21° 4', the place of Mars in its own orbit *; that is, on the time abovementioned, the fun's longitude on Mars will be 6 s. 21° 4', and the obliquity of the martial ecliptic 28° 42' being alfo given, we find, by the ufual method, the fun's declination 9° 56' fouth.

The analogy between Mars and the earth is, perhaps, by farthe greateft in the whole folar fystem. Their diurnal motion is nearly the fame; the obliquity of their respective ecliptics, on which the feafons depend, not very different; of all the fuperior planets the diftance of Mars from the fun is by far the nearest alike to that of the earth: nor will the length of the martial year appear very different from that which we enjoy, when compared to the furprifing duration of the years of Jupiter, Saturn, and the Georgium Sidus. If, then, we find that the globe we inhabit has its polar regions frozen and covered with mountains of ice and fnow, that only partly melt when alternately exposed to the fun, I may well be permitted to furmife that the fame caufes may probably have the fame effect on the globe of Mars; that the bright polar fpots are owing to the vivid reflection of light from frozen regions; and that the reduction of those spots is to be ascribed to their being exposed to the fun. In the year 1781, the fouth polar fpot was extremely large, which we might well expect, fince that pole had but lately been involved in a whole twelvemonth's darknefs and abfence of the fun; but in 1783 I found it confiderably fmaller than before, and it decreafed continually

* If no very great accuracy be required, we may add $3 \le 10^{\circ} 34'$ to any given place of our ecliptic, which will at once reduce it to what it fhould be called on the orbit of Mars, and will always be true to within a minute.

from

from the 20th of May till about the middle of September, when it feemed to be at a ftand. During this last period the fouth pole had already been above eight months enjoying the benefit of fummer, and still continued to receive the fun-beams ; though, towards the latter end, in fuch an oblique direction as to be but little benefited by them. On the other hand, in the year 1781, the north polar fpot, which had then been its twelve-month in the fun-fhine, and was but lately returning to darknefs, appeared finall, though undoubtedly increasing in fize. Its not being visible in the year 1783 is no objection to these phænomena, being owing to the position of the axis, by which it was removed out of fight; most probably, in the next opposition we shall fee it renewed, and of confiderable extent and brightnefs; as, by the polition of the axis of Mars, the fun's fouthern declination will then be no more than 6° 25' on that planet.

Of the spheroidical figure of Mars.

That a planetary globe, fuch as Mars, turning on an axis, fhould be of a fpheroidical form, will eafily find admittance, when two familiar inflances in Jupiter and the earth, as well as the known laws of gravitation and centrifugal force of rotatory bodies, lead the way to the reception of fuch doctrines. So far from creating difficulties or doubts, it will rather appear fingular, that the fpheroidical form of this planet, which the following obfervations will eftablifh, has not already been noticed by former aftronomers; and yet, reflecting on the general appearances of Mars, we foon find that opportunities for making obfervations on its real form cannot be very frequent: for, when it is near enough to view it to an advantage, we fee it generally

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generally gibbous, and its oppositions are so fcarce, and of fo short a duration, that in more than two years time we have not above three or four weeks for such observations. Besides, astronomers being already used to see this planet generally difforted, the spheroidical form might easily be overlooked.

Observations relating to the polar flattening of Mars.

- 1783, Sept 25. 9 h. 50'. I can plainly fee that the equatorial diameter of Mars is longer than the polar. Meafure of the equatorial diameter 21" 53"; of the polar diameter 21" 15" full meafure, that is, certainly not too fmall. The wires were fet as outward tangents to the difk, and the zero, as well as the meafures, were taken by the light of Mars.
 - Sept. 28. 14 h. 25'. I fhewed the difference of the polar and equatorial diameters of Mars to Mr. WILson, Affiftant Profeffor of Aftronomy at Glafgow. He faw it perfectly well, fo as to be entirely convinced it was not owing to any defect or diffortion occafioned by the eye lens; and, becaufe I wifhed him to be fatisfied of the reality of the appearance, while he was obferving, I reminded him of feveral well known precautions; fuch as caufing the planet to pafs directly through the center of the field of view, and judging of its figure at the time when it was most diffinct and best defined, and fo forth.
 - Sept. 29. I shewed the difference of the polar and equatorial diameters of Mars to Dr. BLAGDEN and Mr. AUBERT. Dr. BLAGDEN not only faw it immediately,

diately, but thought the flattening almost as much as that of Jupiter. Mr. AUBERT also faw it very plainly, fo as to entertain no manner of doubt about the appearance.

As we cannot take too many opportunities of confirming our own observations by the eyes of other observers, I esteemed it a very fortunate circumstance to have the honour of a visit from these gentlemen at so particular a time, Mars being this day within 37 hours of the opposition, and yesterday when Mr. WILSON faw it, within about two days and a half.

1783, Sept. 30. 10 h. 52'. The difference in the diameters of Mars is very evident and confiderable.

Meafure of the equatorial diameter $22'' \quad 9'''$ with 278. Second meafure - 22'' 31''' full large. Polar diameter very exact - $21'' \quad 26'''$.

Oct. 1. 10 h. 50'. I took measures of the diameters of Marswith my 20-feet reflector. The equatorial measured 103 parts of the micrometer; the polar 98. The value of the divisions in feconds and thirds not being well determined, on account of some late change in the focal length of the feveral 20-feet object metals I use, we have only from these measures the proportion of the diameters as 103 to 98.

> 13 h. 15'. Every circumstance being favourable, I took the following measures of the diameters of Marswith my 7-feet reflector, and a distinct power of 625.

Equatorial diameter 22'' 12''' narrow meafure. 22'' 46''' rather full. 22'' 35''' exact.

Polar

Polar diameter 21" 24""

- 21" 33" very exact.
- I faw Mars perfectly well all the time I meafured, with all its figures upon the difk appearing diftinctly; and, I think, thefe meafures may be depended upon better than any I have yet taken.
- 1783, Oct 5. 14 h. o'. The difference of the diameters is very fentible.
 - Oct. 7. 9 h. 43'. The flattening of the poles is very visible.
 - 13 h. 40'. I turned my Newtonian 7-feet reflector one quarter round, fo as to bring the place to look in at to the bottom; and, as well as the uneafy pofture would allow, I faw the flattening of the poles the fame as when I looked in at the fide; power 460.
 - 14 h. 30'. With a 3½ feet achromatic telescope and a fingle eye lens, I faw the difference of the polar and equatorial diameters very plainly.
 - Oct. 9. 8 h. 40'. I turned my reflector 90° round, fo as now to look in at the upper end, but faw not the leaft difference in appearances; for, returning it again immediately to its ufual pofition, in both cafes the equatorial diameter appeared a little longer than the other; power 278, and the evening fine.
 - I turned the great fpeculum one quadrant in its cell, but appearances were not in the least altered; the equatorial diameter still was a little longer than the polar one.
 - I tried a very fine new object fpeculum, and found alfo the equatorial diameter a little longer than the polar one.

1783,

- 1783, Oct. 9. 10 h. 47'. The flattening at the poles very visible.
 Oct. 10. 9 h. 55'. A little of the polar flattening is visible, fo as to admit of no doubt; power 460, very diftinct.
 - 11 h. 32'. Mars visibly flattened, but not much; the achromatic shews it also.
 - 11 h. 42'. The difk of Mars is visibly spheroidical.
 - Oct. 11. 7 h. 37'. Mars is plainly gibbous, therefore measures and estimations of the diameters must for the future be improper.
 - 11 h. 12'. It is rather difficult to fay of what fhape Mars is now, for it is partly flattened and partly gibbous; but the gibbous fide not being quite in the polar direction of Mars, this produces altogether an odd mixture of fhapes: however, upon the whole, the polar diameter is ftill rather the fmalleft.
 - 11 h. 13'. The *preceding* fide of Mars flews the flattening of the poles, while the *following* is terminated by an elliptical arch.
 - Oct. 12. 11 h. 12'. The flattening upon the whole is visible.
 - Oct. 17. 13 h. 7'. The effect of gibbofity is fcarcely equal to the flattening; or, upon the whole, the planet is ftill rather broader over the equator than over the poles.
 - Nov. 1. 7 h. 56'. The femi-difk, which is *full*, is evidently part of an oblate fpheroid; but, to an eye not attentively looking for it, and knowing the fhape and exact fituation of the poles of Mars, this would probably not appear.

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1783, Nov. 10. 9 h. 30'. The gibbofity of Mars is now fuch, that the polar diameter is confiderably longer than the equatorial; but the deficiency not being exactly from pole to pole, makes the difk of a crooked, irregular figure, and renders precifion in this effimation impoffible; otherwife the phafe of Mars would have made a pretty good micrometer upon the equatorial diameter, and it was with fuch a view I had directed my attention to this circumftance: appearances, however, are vifibly in favour of the polar diameter'sbeing the longeft.

We find that the quick alterations in the visible disk of Mars,during the time it is in the best fituation for us to obferve it, are fuch, that if we were to use many measures which have been taken of its diameters, we should be obliged to have recourse to a computation of its phases, in order to make properallowance for them. Now, fince thefe changes are in a longitudinal direction, and the poles of Mars are not perpendicular to the ecliptic, it would bring on a calculation of fmall quantities, which it is always best not to run into where it can be avoided. For this reason, I shall at once settle the proportion of the equatorial to the polar diameter of this planet, from the measures which were taken on the very day of the opposition. I prefer them also on another account, which is, that they were made in a very fine, clear air, and were repeated with a very high power, and with two different inftruments, of whofe faithful representation of celestial objects, the many observations on very close double stars I have made with them have given me very evident proofs.

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As we are at prefent only in queft of the proportion of one diameter to the other, the measures of the 20-feet reflector. though not given in angular quantities, will equally fuffice for the purpofe. By them we have the equatorial diameter to the polar as 102 to 08, or as 1355 to 1289. I have turned the proportion into the latter numbers by way of comparing them the better with the measures of the 7-feet reflector. By that instrument the equator of Mars, Oct. 1. we find, was meafured three times; but from the remarks annexed to the different refults. I think the third measure should be used. Indeed, on taking the difference of the two first. which is 24"". and dividing by three, we have the quotient $II_{T}^{I''}$; then, allotting two-thirds to the first, because the remark fays positively " narrow meafure," it becomes $22'' 34\frac{2}{3}$, and taking one-third from the fecond, which is expressed doubtfully, " rather too full," it becomes $22'' 35^{1''}$: this reflection on the two first measures gives additional validity to the third, which is 22"35", or 1355". The polar diameter was meafured twice; and as no reafon appears against either of the observations, I shall take the mean of both, which is 21" 29"", or 1289""; to that by these measures the equatorial diameter of Mars is to the polar as 1355 to 1289. A lefs perfect agreement between the proportions of the diameters arising from the measures of the 20-feet reflector and those which we have just now deduced from the 7-feet, would have been fufficient for our purpofe, as we might eafily have excufed one or two thousandths of the whole quantity; however, we have no caufe to be difpleafed with this coincidence, though it fhould in part be owing to accident, and therefore shall admit the above proportion, and proceed to a farther examination of it.

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In the first place, it will be neceffary to see whether any correction be required on account of the different heliocentric and geocentric fouth latitude of Mars; which would apparently compress the polar diameter a little, by the defect of illumination on the north. On computation we find, that a difference arising from that cause would give the longitudinal diameter to the latitudinal as 20000 to 19987; which being much less than one thousandth part of the whole, may therefore be neglected.

But next, a very confiderable correction must be admitted, when we take into account the polition of the axis of Mars. The declination of the fun on that planet, at the time the measures were taken, was not less than 27° fouth; fo that the poles were not in the circumference of the difk by all that quantity. On a fupposition then, that the figure of Mars is an elliptical fpheroid, we are now to find the real quantity of the polar diameter from the apparent one. It has been proved, that, in the ellipfis, the exceffes of any diameters above the polar one are as the fquares of the cofines of the latitudes*; but the diameter at rectangles to the equator of Mars, which was exposed to our view in the late opposition, was not the polar one, but fuch as must take place in a latitude of 62°. Putting therefore $m = \text{cofine of } 63^\circ$, a = 1355, b = 1289, x =the polar axis, we have $\mathbf{I}: m^2:: a - x: b - x$. And $\frac{b - m^2 a}{1 - m^2} = x$; which gives us 1272 nearly, for the polar diameter. The true proportion, therefore, of the equatorial to the polar diameter will be as 1355 to 1272; which, reduced to finaller but lefs accurate numbers, is 16 to 15 nearly.

I fhall

I shall now also mention fome of the other measures, but with a view only to shew that they are very confistent with the above determination. From those of the 30th of September, for instance, we collect the proportion of the diameters of Mars as 1340 to 1286; or, reduced to our former numbers, 1355 to 1300. Now, fince these measures were taken the night before the opposition, they must on that account be as good as the former; and, had those of the day of opposition not been preferred, because they were oftener repeated, and the superior power of the 7, and great light of the 20-feet reflector, gave them additional weight, I should have taken them into the account; the very small difference, however, cannot but firengthen the refults of the former measures.

From the observations of the 25th of September we have the proportion of the diameters as 1313 to 1275; and if the equatorial measure be increased in the ratio of 20000 to 19953, on account of the different heliocentric and geocentric longitude, Mars not being at the full, it will give the ratio of 1316 to 1275; or, conforming to our former numbers, as 1355 to 1312. I have not been very strict in the application of the correction deduced from the phases of Mars, fince no other use was intended to be made of these numbers than merely to shew, that they do not very greatly differ from those we have affigned before *.

It

* If more firstness be required, let EC, fig. 32. be the ecliptic; PS its poles; *ps* the poles of Mars, and *eq* its equator. Then, the angle pmC being found, by calculation, we shall have Cm (radius) to cm (coline of the difference between the heliocentric and geocentric longitude) as qv (fine of the angle qmv or pmC) to av. Then, fince with Mars Cc can never be very great, the finall triangle qna may be taken for fimilar to qvm; therefore qm (radius) is to qv (fine of pmC) It was observed, Oct. 17, 1783, that the equatorial diameter of Mars was still greater than the polar, notwithstanding the depredation of the defect of light upon it. On calculating the phases, we find, that the longitudinal diameter was, that day, to the latitudinal one as 19711 to 20000, which therefore could not be an equal balance to oppose the spheroidical figure fo as to render it invisible.

But, Nov. 10. the proportion of the longitudinal diameter to the latitudinal one, from a computation of the phafe of Mars, must have been as 18762 to 20000; and accordingly it was by observation found to be more than sufficient to take off all appearance of the polar flattening, and leave a visible excess in the axis above the equator.

To obviate any doubts concerning a fallacy that might arife from the convexity of the eye-glafs, or irregular fhape of the fmall fpeculum, I need only refer, for the latter, to the experiments of the 7th and 9th of October, 1783: for fhould the fhort diameter of my fmall plane fpeculum have occafioned a compreffing of the polar diameter of Mars when expofed to it, half a turn of the telefcope muft bring the other diameter of that fpeculum into the fame fituation, and a contrary effect would have followed. With regard to the former, not only the experiments made with the achromatic, but principally the obfervation with the 20-feet reflector, where I ufed a compound eye-piece magnifying only about 300 times, will fufficiently exculpate the eye-glaffes. It is alfo well known, that in a fingle lens the diffortion of the images, if any fuch there

pmC) as qo (=qv-vo) to qn; which is the required correction or deficiency of the equatorial diameter eq of Mars.

Or, putting $mC \equiv 1$ and $vq \equiv m \equiv cofine$ of the angle Pmp; it will be $qn \equiv m^2 \cdot cC$. 7 fhould

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thould be, will equally affect the wires of the micrometer, and give a true measure notwithstanding; and the compound eye-piece I used with the 20-feet reflector had likewise the same advantage, for it is constructed on the plan lately proposed by Mr. RAMSDEN in the Philosophical Transactions*, which he was so obliging as to communicate to me about a twelve-month ago, and which I immediately adapted to my large micrometers.

On the fubject of the figure of Mars I ought to remark alfo, that perhaps the meafures which were taken of its diameters during the laft opposition will enable us to afcertain its real fize with greater accuracy than has been done before. The micrometer which can diffinguish with precisionbetween the equatorial and polar diameters of this finall planet, will certainly be admitted as an evidence of confiderable confequence; and fince the refult of these measures is pretty different from what former observations give us, I should not omit mentioning it.

We have feen that the equatorial diameter, on the day of the opposition, measured 22'' 35'''. The distance of Mars from the earth at that time was .40457, the mean distance of the earth from the fun being 1; therefore, 22'' 35'' reduced to the fame distance will be no more than 9'' 8'''.

I fhall conclude this fubject with a confideration relating to the atmosphere of Mars. Dr. SMITH + reports an observation of CASSINI's, where "a flar in the water of Aquarius, at the "diftance of fix minutes from the disk of Mars, became fo "faint before its occultation, that it could not be feen by the "naked eye, nor with a 3-feet telescope." It is not men-

* Vol. LXXIII. p. 94. † Optics, § 1096.

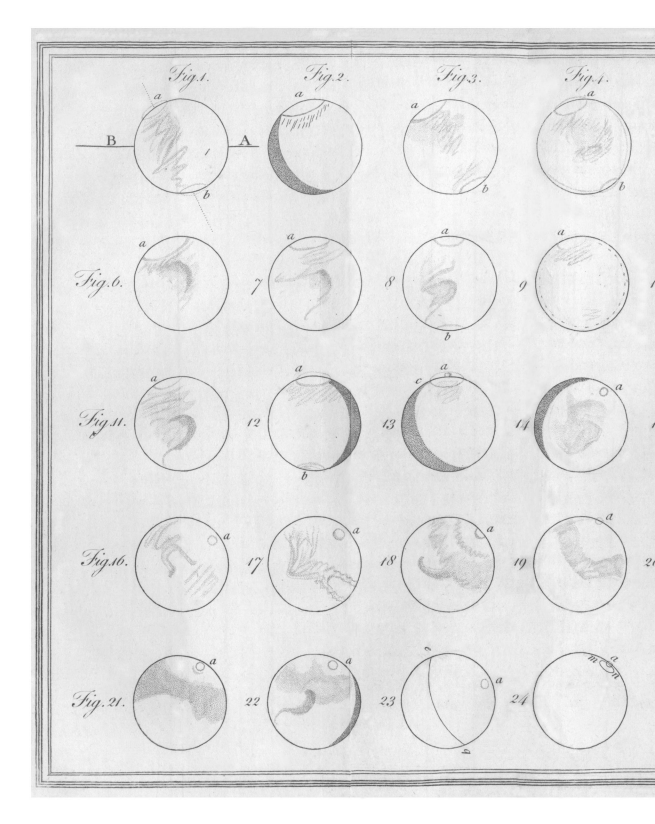
tioned

tioned what was the magnitude of the ftar; but, from the circumftance of its becoming invifible to the naked eye, we may conclude, that it muft have been of the fixth or feventh magnitude at leaft. The refult of this obfervation would indicate an atmosphere of fuch an extraordinary extent, fince at the diftance of 36 femi-diameters of the planet it fhould ftill be dense enough to render 55 confiderable a ftar invisible, that it will certainly not be amiss to give an observation or two which feem of a very different import.

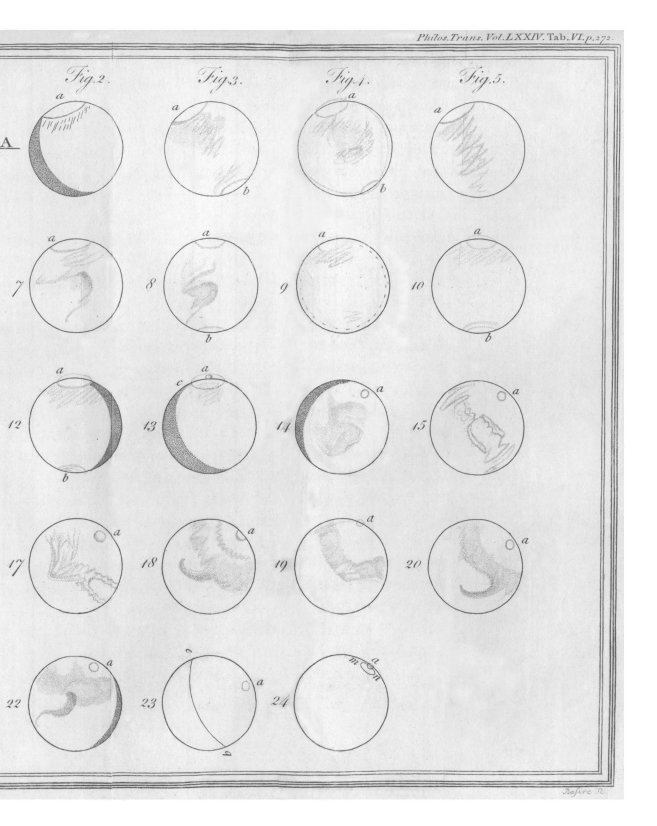
- 1783, Oct 26. There are two fmall fixed ftars preceding Mars, of different fizes; with 460 they appear both dufky red, and are pretty unequal; with 278 they appear confiderably unequal. The diftance from Mars of the neareft, which is alfo the largeft, with 227 meafured 3' 26'' 20'''. Some time after, the fame evening, the diftance was 3' 8'' 55''', Mars being retrograde. I faw them both very diffinctly. I viewed the two ftars with a new 20-feet reflector of 18,7 inches aperture, and found them, as I expected, very bright.
 - Oct. 27. I fee the two fmall ftars again. The fmall one is not quite fo bright in proportion to the large one as it was laft night, being a good deal nearer to Mars, which is now on the fide of the fmall ftar; but when I draw the planet afide, or out of view, I fee it then as well as I did laft night, The diftance of the fmall ftar meafured 2' 56'' 25''' *.

* The measures were accurate enough for the purpose, though not otherwise to be depended on nearer than, perhaps, fix or eight feconds.

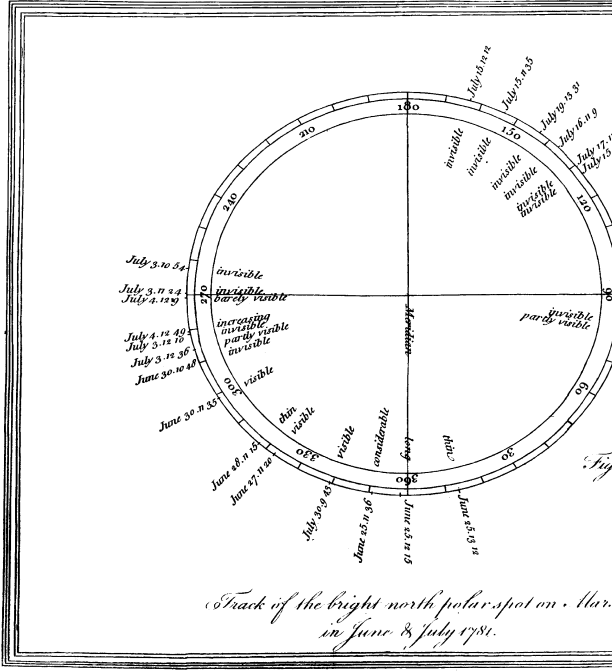
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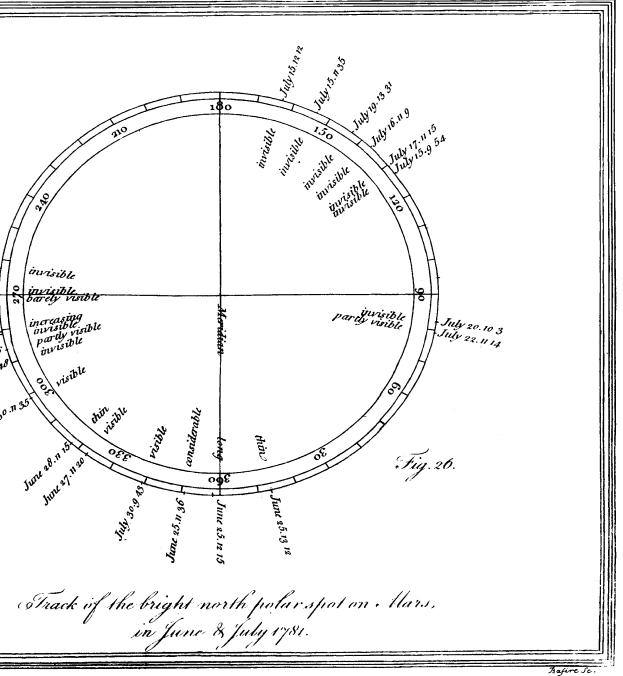


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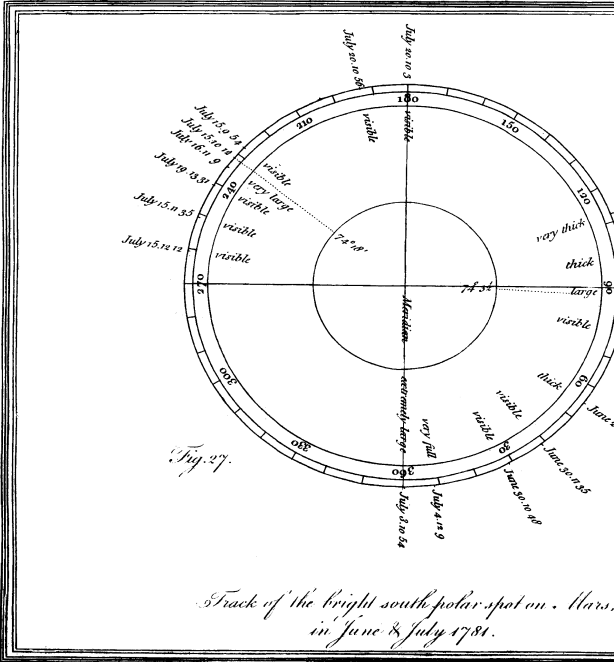


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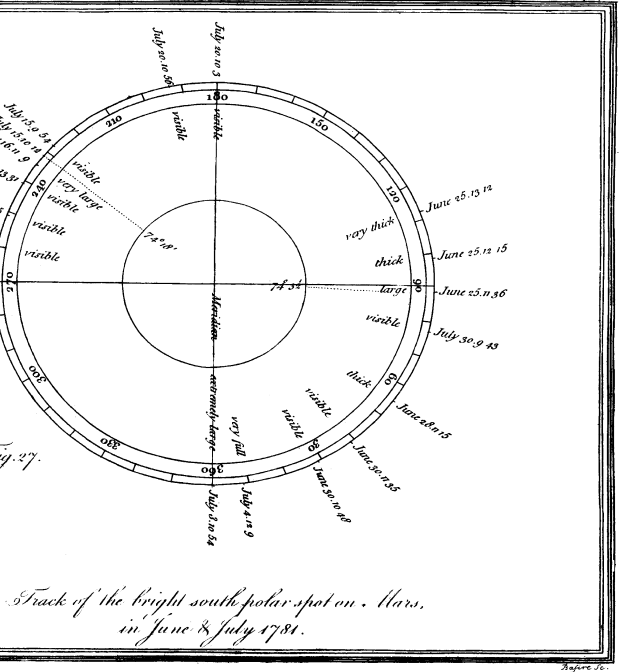
Philos, Trans. Vol. LXXIV. Tab. VII. 1. 272.

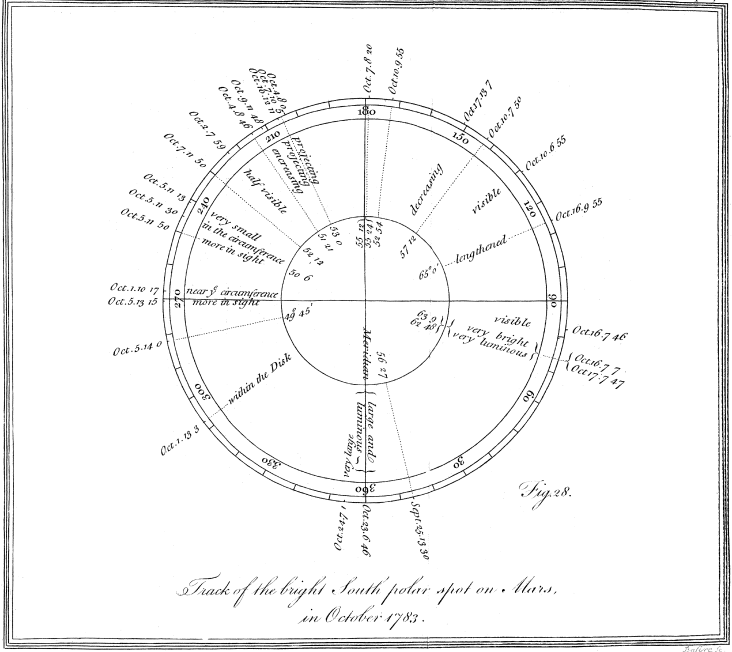


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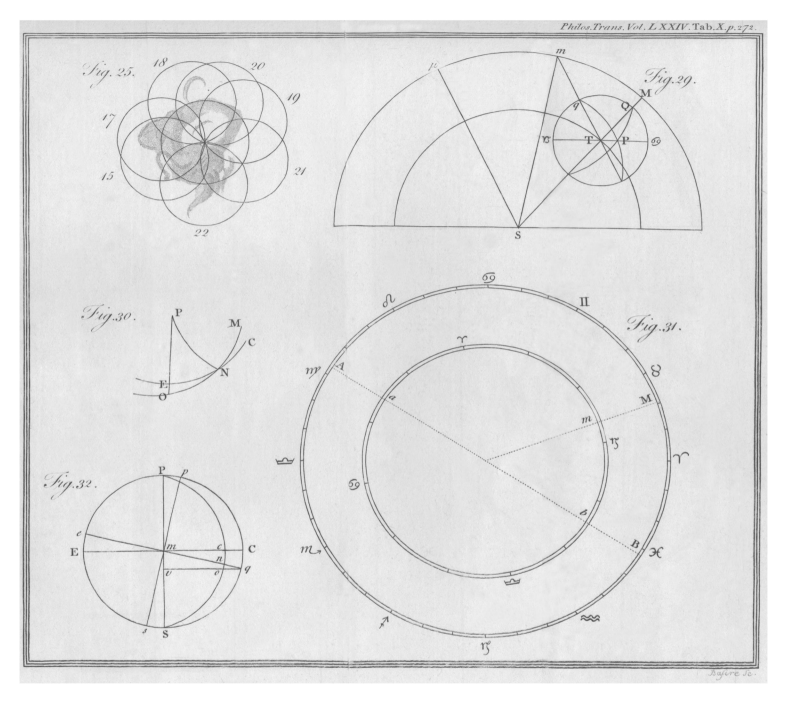


Philos. Trans. Vol. LXXIV. Tab. VIII. p. 272.





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on the Planet Mars.

The largeft of the two ftars on which the above obfervations were made cannot exceed the twelfth, and the fmalleft the thirteeenth or fourteenth magnitude; and I have no reafon to fuppofe that they were any otherwife affected by the approach of Mars, than what the brightnefs of its fuperior light may account for. From other phænomena it appears, however, that this planet is not without a confiderable atmosphere; for, befides the permanent spots on its furface, I have often noticed occasional changes of partial bright belts, as in fig. 1. and 14.; and also once a darkish one, in a pretty high latitude, as in fig. 18. And these alterations we can hardly afcribe to any other cause than the variable disposition of clouds and vapours floating in the atmosphere of that planet.

Refult of the contents of this paper.

- The axis of Mars is inclined to the ecliptic 59° 42'.
- The node of the axis is in $17^{\circ} 47'$ of Pifces.
- The obliquity of the ecliptic on the globe of Mars is 28° 42'.
- The point Aries on the martial ecliptic anfwers to our 19° 28' of Sagittarius.
- The figure of Mars is that of an oblate fpheroid, whole equatorial diameter is to the polar one as 1355 to 1272, or as 16 to 15 nearly.
- The equatorial diameter of Mars, reduced to the mean diffance of the earth from the fun, is 9" 8"".
- And that planet has a confiderable but moderate atmosphere, fo that its inhabitants probably enjoy a fituation in many respects fimilar to ours.

Datchet, Dec. 1, 1783.

W. HERSCHEL.

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