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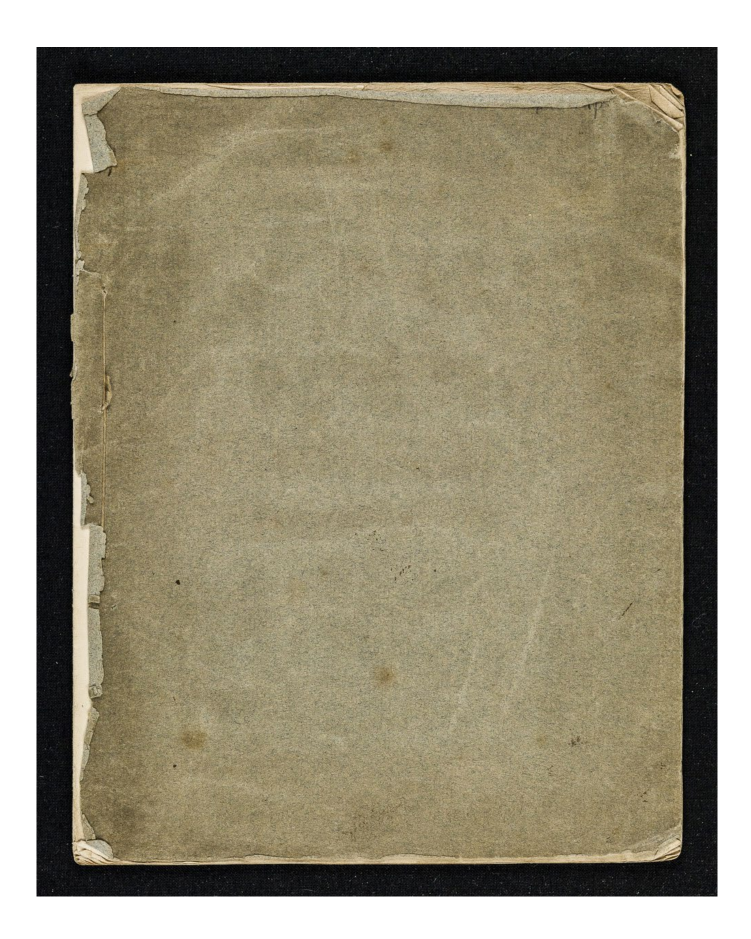
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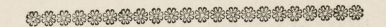
Pamphlet by Nevil Maskelyne, Astronomer Royal, entitled Observations of the transit of Venus over the Sun and the eclipse of the Sun on June 3, 1769 made at the Royal Observatory (London, 1769).

1 pamphlet





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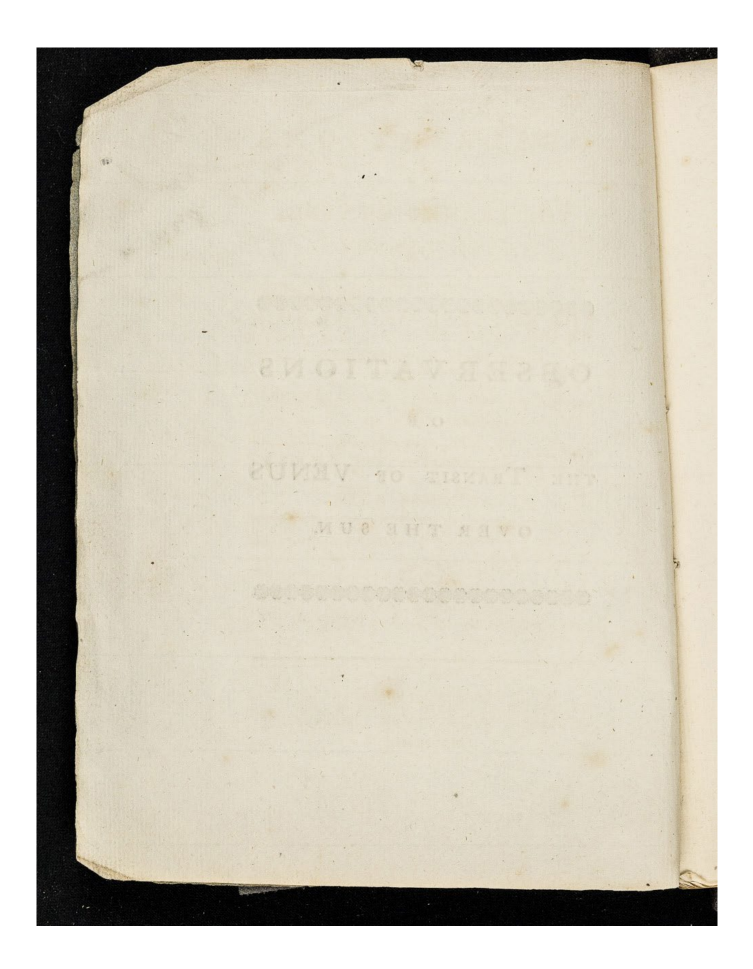


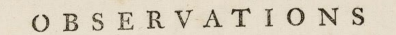
OBSERVATIONS

O F

THE TRANSIT OF VENUS

OVER THE SUN.





OF

THE TRANSIT OF VENUS OVER THE SUN,

AND

THE ECLIPSE OF THE SUN,

ON JUNE III, MDCCLXIX.

MADE AT THE ROYAL OBSERVATORY.

By the Rev. NEVIL MASKELYNE, B.D.F.R.S. AND ASTRONOMER ROYAL.



L O N D O N, Printed by W. Bowyer and J. Nichols. MDCCLXIX.

OBSERVATIONS THE TRANSME OF VENUS A . 11 D IL ECLIPSE OF THE SUN, ON TUNE IL MOCCEZIZ. ADE AT THE ROYAL OSSERVATORY. By the Res. MUVIE MASSELVING, B.D.F.R.S. ASTRONOMER ROYAL. LONDON Printed by W. Bowvin and J. Micnoss. MINGODOM

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OBSERVATIONS, &c.

THE weather, which had been cloudy or rainy here, with a fouth wind, for the greatest part of the day, began to clear up at 4. o'clock in the afternoon, the wind having returned to the west, the same quarter in which it had been the afternoon before, which was remarkably fine and ferene, though it changed early in the morning preceding the transit. Towards the approach of Venus's ingrefs on the Sun, the fky was become again very ferene, and fo continued all the evening, which afforded as favourable an obfervation of the transit here as could well be expected, confidering that the Sun was only 7° 3' high at the external, and 4° 33' at the internal contact. I observed the external contact of Venus at 7^h 10' 58" apparent time, with an uncertainty feemingly not exceeding 5"; and the internal contact, by which I mean the completion of the thread of light between the circumferences of the Sun and Venus, at 7th 29' 23" apparent time, with a feeming uncertainty of only 3"; for fo long was the thread of light in forming, or the Sun's light in flowing round and filling up that part of his circumference which was obscured by Venus's

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Venus's exterior limb. Neverthelefs, I would not hence infer, that observations made by astronomers in diftant places thould agree together within fuch narrow limits; for I know they will not even in the fame place, and that a difference in the skill or judgment of the observers, in the telescopes, and perhaps in fome other little circumstances, not eafily diftinguished, may produce much greater disagreements, especially if the Sun be low, as it was here; in like manner as in obferving the eclipfes of Jupiter's fatellites, the immersion or emersion shall often feem inftantaneous, or nearly fo, equally to two observers in diftant places, and yet the abfolute times of the observations may differ a minute of time or more from each other, owing to the difference of telescopes, weather, or other circumstances. Indeed, in the prefent cafe, the limit of differences is certainly much narrower; but what it is I fhall not at prefent venture to fuggeft, as that may better be done when all the observations that shall have been made of the transit are collected together. The telescope which I used was an excellent reflecting one of two feet focus, made by the late ingenious Mr. Short, and is the fame with which the last transit was observed here by Mr. Charles Green. I applied the magnifying power of 140 times, and used fmoaked glaffes to defend the fight, which are much preferable to black or red glaffes, as fhewing the objects more diffinct, and being much more pleafant to the eye.

I fhall now endeavour to defcribe, as accurately as I can, fome other phænomena which I noted during the immerfion of Venus, and to mention fome others, which by fome ingenious perfons were expected to have 77

have been feen, but which I could not difcover.

It had been thought by fome, that Venus's circumference might probably be feen, in part at leaft, before the entered at all upon the Sun, by means of the illumination of her atmosphere by the Sun; I therefore looked out diligently for fuch an appearance, but could fee no fuch thing.

I was also attentive to see if any penumbra or dusky shade preceded Venus's first impression on the Sun at the external contact, such a phænomenon having been observed by the Rev. Mr. Hirst, F. R. S. at the former transit of Venus, in 1761, which he observed with much care and diligence at Madrass, in the East-Indies; but I could not differ the least appearance of that kind. I would not, however, be therefore thought to call in quession either Mr. Hirst's different or fidelity; as I am fensible that the tremors of the limbs of the Sun and Venus, occassioned by the vapours at the altitude of 7°, might easily obscure a faint object.

When Venus was a little more than half immerged into the Sun's difc, I faw her whole circumference completed, by means of a vivid, but narrow and ill-defined border of light, which illuminated that part of her circumference which was off the Sun, and would otherwife have been invifible. This I might, probably, have feen fooner, if I had attended to it. I continued to fee it till within a few minutes of the internal contact, and grew apprehenfive that it would prevent the appearance of the thread of light, when it came to be formed; but it difappeared about two or three minutes before, as well

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well as I can remember: after which the regularity of Venus's circular figure was diffurbed towards the place where the internal contact fhould happen, by the addition of a protuberance, dark like Venus, and projecting outwards, which occupied a fpace upon the Sun's circumference, which bore a confiderable proportion to the diameter of Venus. Fifty-two feconds before the thread of light was formed, Venus's regular circumference, fuppofed to be continued as it would have been without the protuberance, feemed to be in contact with the Sun's circumference fuppofed alfo completed. Accordingly, from this time, Venus's regular circumference, fuppofed defined in the manner just described, appeared wholly within the Sun's circumference; and it feemed, therefore, wonderful that the thread of light fhould be fo long before it appeared, the protuberance appearing in its ftead.

At length, when a confiderable part of the Sun's circumference, equal to $\frac{1}{3}$ or $\frac{1}{4}$ th of the diameter of Venus, remained ftill obfcured by the protuberance, a fine ftream of light flowed gently round it from each fide, and completed the fame in the fpace of three feconds of time, from 7^h 29' 20'' to 7^h 29' 23'' apparent time; and Venus appeared wholly within the Sun's lucid circumference; but the protuberance, tho' diminifhed, was not taken away till about 20'' more, when, after being gradually reduced, it difappeared, and Venus's circular figure was reftored.

An ingenious gentleman of my acquaintance having defired me to examine if there was any protuberance of the Sun's circumference about the point of the internal contact, as he fuppofed fuch an appearance [9]

pearance ought to arife from the refraction of the Sun's rays through Venus's atmosphere, if she had one; I carefully looked out for such a circumstance, but could see no such thing; neither could I see any ring of light round Venus, a little after she was got wholly within the Sun: but, I confess, I did not reexamine this latter point afterwards, when she was further advanced upon the Sun, at which time other perfons at the observatory faw such an appearance.

How far the ring of light, which I faw round that part of Venus's circumference which was off the Sun, during the immerfion, may deferve to be confidered as an indication of an atmosphere about Venus, I shall not at prefent inquire ; but I think it very probable, that the protuberance, which diffurbed Venus's circular figure at the internal contact, was owing to the enlargement of the diameter of the Sun, and the contraction of that of Venus, produced by the irregular refraction of the rays of light through our atmosphere, and the confequent undulation of the limbs of the two planets; the altitude of Venus being only 4° 48', though the Sun's limb was more diftinct and fleady than usual at that altitude. This conjecture seems corroborated by two circumstances : one is, that Venus's limb, from its first appearance to -the total immerfion, as well as afterwards, was very ill defined, and undulated very much ; the other is, that her horizontal diameter, which I meafured foon after the internal contact with an excellent achromatic object-glass micrometer, fitted to the two-feet reflecting telescope, was only $55\frac{3}{4}$, by a mean of eight trials, or about 3" lefs than it should have been, from the observations made, with the like instrument, at the tranfit

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transit of Venus in 1761, by Mr. Short, Mr. Canton, Mr. Haydon, and Mr. Mason, when the Sun was at a confiderable altitude; and most likely the Sun's diameter was enlarged in proportion, though it might have been difficult to have ascertained it by actual measure, had time allowed me to make the experiment with the same micrometer before the Sun entered into a black cloud near the horizon.

Six other perfons also observed the contacts of Venus here, and noted fome other phænomena. Their names are, the Rev. Malachy Hitchins, a gentleman well acquainted with aftronomy and aftronomical calculations, who has made and examined many belonging to the Nautical Almanac, and has been fo obliging as to come here and atfift me in making aftronomical observations, during the absence of my affiftant, Mr. William Bayley, who is gone to the North Cape, by appointment of the Royal Society, to observe the transit of Venus there. The others are, the Rev. William Hirft, who observed the former transit of Venus, in 1761, at Madrass; John Horfley, Efq; a gentleman whom I had the pleafure of first commencing an acquaintance with during my voyage from St. Helena to England, in the Warwick Eaft-India fhip, and who then, and in feveral voyages fince to the East Indies and home again, observed and calculated the longitude from distances of the Moon from the Sun and fixed ftars with the greateft accuracy; Mr. Samuel Dunn, who has had a good deal of practice in making aftronomical obfervations, and who carefully obferved the former transit of Venus, in 1761, at Chelfea; Mr. Peter Dollond, whofe great skill in constructing achromatic and reflecting telescopes;

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lefcopes; and Mr. Edward Nairne, whofe fkill likewife in the fame way, and in making all kinds of mathematical and philofophical inftruments are fufficiently known to the public.

Mr. Horfley and Mr. Dunn obferved with me in the great room; Mr. Hitchins and Mr. Hirft in the eaftern fummer-houfe; and Mr. Dollond and Mr. Nairne in the weftern fummer-houfe; by three clocks placed in the refpective rooms, which were compared with the clock in the transit room, before the external contact, and again after the internal contact was paft; whence the times of the obfervations, as noted by the clocks, were reduced to the time of the transit clock, and thence to apparent time.

Their observations, together with my own, are given in the following table, as reduced to apparent time.

	External			Regularcir- cumferences in contact.			the internal			Telefcope made ufe of.	Mag- nifying power.
Street Carlo	h / // h / /	11	h	,	//						
N. Maskelyne	7	10	58	7	28	31	7	29	23	2 feet reflector.	140
M. Hitchins	7	10	54	7	28	47	7	28	57	6 f. reflector.	90
W. Hirft	7	II	II	-		-	7	29	18	2 f. reflector.	55
J, Horfley	7	10	44	7	28	15	7	29	28	10f. achromatic.	50
S. Dunn	17	10	37	7	29	22	7	29	.48	31 f. achromatic.	140
P. Dollond	7	11	19	-	-	-	7			31 f. achromatic.	150
E. Nairne	17	II	30	-		-	7	29	20	2 f. reflector.	120

Mr. Dollond and Mr. Nairne ufed telescopes of their own conftruction; but they did not wait till the B 2 thread

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thread of light was formed at the internal contact, but noted the time, when they judged it was just ready to be formed. The $3\frac{1}{2}$ feet achromatic telescopes were those made with 3 object-glass.

The differences between the different obfervations feem pretty confiderable, and greater than I expected, confidering that all the telefcopes may be reckoned pretty nearly equal, excepting the 6 feet reflector, which is much fuperior to them all; and to its greater excellence and diffinctnefs I principally attribute the difference of 26" by which Mr. Hitchins faw the internal contact before me; as I can depend upon his obfervations. Poffibly the greatnefs of the differences might arife from the low altitude of the Sun and Venus; and then the like differences would not be fo much to be feared in places where the obfervation may be made at higher altitudes; otherwife the fun's parallax will not be deducible from the transit of Venus with that accuracy which has been expected.

The other appearances about Venus, noted by the fix obfervers, which they have communicated to me, are as follows:

Mr. Hitchins remarks, that, at the first contact, though there was a tremulous motion in the Sun's limb, yet that part of it which the planet entered was very well defined, and the first impression of Venus appeared to be instantaneous, and as a black, sharp point. At the internal coincidence of circumferences, the fluctuation of the Sun's limb was increased, and the limb of Venus being affected in like manner, there was an uncertainty of about 10" in estimating the faid coincidence; but at the breaking in of the thread of light between the limbs, there was not

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not a greater uncertainty than a fecond and half of time. At the internal coincidence of circumferences, the limb of Venus next to that of the Sun being protuberant, her vertical diameter appeared to be longer than the horizontal one; but when the Sun approached the horizon, and was fcarce above a degree high, Venus's horizontal diameter appeared to be fenfibly longer than the vertical, which was, probably, owing to refraction. After the internal contact, there appeared a luminous Ring round the body of Venus, about the thickness of half her femi-diameter ; it was brightest towards Venus's body, and gradually diminished in fplendor at greater diftances, but the whole was exceffive white and faint. This radiancy round the planet feemed to him to be greater in Mr. Nairne's 2 feet telescope than in the 6 feet Newtonian reflector.

After the fecond or internal contact, Mr. Hirft left off observing with Mr. Dunn's 2 feet reflector, and had a fight of Venus in the 6 feet Newtonian reflector, in which he thought he perceived a glimmering of light about the upper part of the circumference of Venus, or that part of the planet which entered last into the Solar difc.

After Venus was got within the Sun's difc, a light a little weaker than that of the Sun, of a purplifh colour, appeared to Mr. Horfley, to the left-hand of Venus, which is really to the right, the telefcope inverting objects. This light he faw for fix or feven minutes.

From 7^h 28' 26'' to 7^h 28' 30'' apparent time, Mr. Dunn faw a very faint rim of light at Venus's exterior King's College London Archives: The George III Museum Collection

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exterior limb. After Venus was wholly on the Sun, he faw a faint ring of light furrounding her, both with the $3\frac{1}{2}$ feet telescope, and Mr. Nairne's 2 feet reflector.

When $\frac{1}{3}$ of Venus's diameter was entered upon the Sun, Mr. Dollond firft faw a light about the exterior limb of the planet : this light, during all the time of its continuance, appeared rather reddifh, and in all respects like irregular refracted light. After Venus was wholly entered upon the Sun, he faw a faint ring furrounding her.

After Venus was wholly entered upon the Sun, and her exterior limb was near one of her femi-diameters diftant from the Sun's circumference, Mr. Nairne faw a faint light round the planet, rather brighter and whiter than the body of the Sun.

Fortunately, the weather was as favourable for the obfervation of the eclipfe of the Sun, the next morning, as it had been the evening before for that of the ingrefs of Venus upon the Sun; which is of the more confequence, as the comparison of it with the obfervations which may be made of it in the northern and eaftern parts of the world will ferve to fettle the longitudes of those places, and confequently render the observations which may be made there of the transit more useful and valuable.

I observed the beginning of the eclipse at 18^h 38' 54", and the end at 20^h 23' 30" apparent time, with the 2 feet reflector, using the magnifying power 90 times. And at 19^h 29' 31" apparent time, I observed the greatest eclipse, at which time I found the remaining lucid parts of the Sun 15' 15" with Dollond's micrometer, affuming the horizontal diameter of the Sun

31' chierior By M. Maskelyine Letter to Doctor Demainbray,

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31' 31'', whence the value of the fcale of the micrometer was determined for the prefent purpofe. Hence the eclipfed parts of the Sun were 16' 16'' or 6^{dig} . 11',62 on the northern part of his difc.

Mr. Hitchins obferved the beginning of the eclipfe with a $3\frac{1}{2}$ feet achromatic telefcope magnifying 150 times (the fame with which Mr. Dollond obferved the contacts of Venus), at 18^h 38' 59", and the end of the eclipfe with the 6 feet reflector with the magnifying power 90, at 20^h 23' 35" apparent time. And Mr. Samuel Dunn obferved the beginning of the eclipfe at 18^h 39' 9", and the end at 20^h 23' 33" with the other $3\frac{1}{2}$ feet achromatic telefcope, magnifying 140 times, the fame with which he obferved the contacts of Venus. Several inequalities in the Moon's circumference, feen upon the Sun's difc during the eclipfe, were diftinctly difcerned by all of us, the air being very clear, and the objects fteady.

The whole feries of measures of the lucid parts, which I took with the achromatic object glass micrometer applied to the 2 feet telescope, was as follows;

Appa	arent	time		Lucid parts.					
h	,	"				,	11		
19	22	13	-	-	-	15	40,5.		
	24	21	-		-	15.	26,5		
	26	9	-	-	-	15	20,9		
	28	26	-	-	-	15	15,6		
	30					15	14.5		
	31	44	-	-	-	15	16,4		
	32	30	-	-	-	15	16,4		
	33	19	-	-	-	15	19,8		
	34	28	-	-	-	15	25,4		
	36	19	-	-	-	15	35,9		
	37	56	-	-	-	15	49,1		

THE END.

4.5 A state 31.5 a horanged and horanged middle and down with he allot has all here. · hitring power. do. at 20% 21'. 152 Lovelde of thele then wint out some car part Moon's carciumfarence, feen norm this Sun's diffiparent times. . . Lucid maren ----THEEND.



