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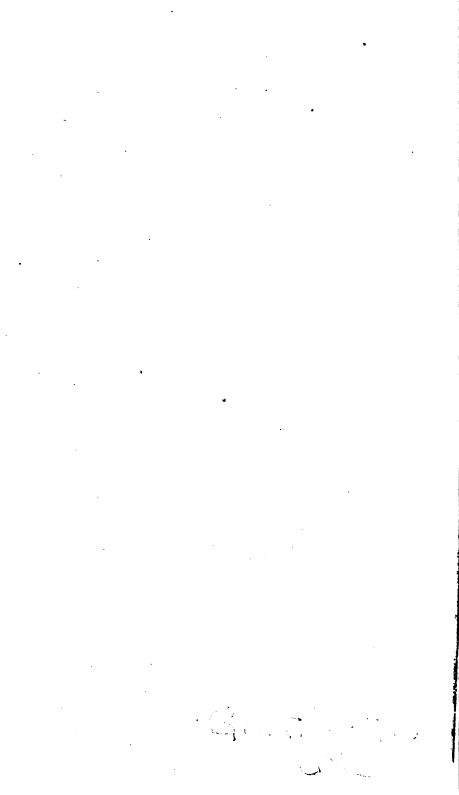
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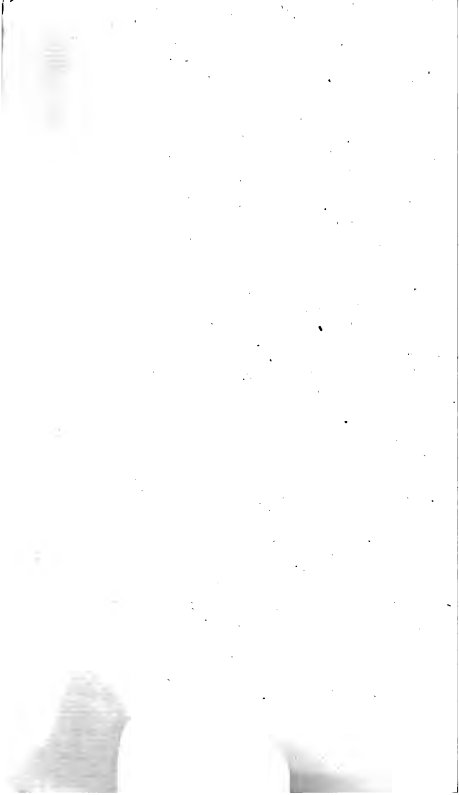












THE

NAUTICAL ALMANAC

AND

ASTRONOMICAL EPHEMERIS,

FOR THE YEAR 1781.

Published by ORDER of the

COMMISSIONERS OF LONGITUDE.



PRINTED BY WILLIAM RICHARDSON,
PRINTER;

AND SOLD BY

J. Nourse, in the Strand, and Mess. Mount and Page on Tower-Hill,

Bookfellers to the faid COMMISSIONERS.

M DCC LXXIX.

[Price Three Shillings and Six Pence.]



EXTRACT from the Act of Parliament concerning the Longitude, made in the Fifth Year of the Reign of his present Majesty.

WHEREAS the Publication of Nautical Almanacs conftructed by proper Persons, under the Direction of the said Commissioners, would greatly contribute to make the said Lunar Tables more generally useful; Be it further Enacted, by the Authority aforesaid, That it shall and may be lawful to and for the said Commissioners to cause such Nautical Almanacs, or other useful Tables, to be constructed, and to print, publish, and vend, or cause to be printed, published, and vended, any Nautical Almanac or Almanacs, or other useful Table or Tables, which they, or the major Part of them, shall, from time to time, judge necessary and useful, in order to facilitate the Method of discovering the Longitude at Sea; any Law, Statute, exclusive Privilege, private Charter, or other Custom, to the contrary thereof notwithstanding.

And be it Enacted, by the Authority aforesaid, That no Person or Persons shall print, publish, or vend, or cause to be printed, published, or vended, any Nautical Almanac or Almanacs, or other Table or Tables constructed under the Direction of the faid Commissioners, without being first licensed by the said Commissioners, or the major Part of them: And if any Person or Persons not so licensed, or not being authorized by the Person or Persons so licensed by the faid Commissioners, shall print, publish, or vend, or cause to be printed, published, or vended, any such Nautical Almanac or Almanacs, or other Table or Tables, every such Person or Persons shall, for every Copy of fuch Nautical Almanac or Table fo printed, published, or vended, forseit and pay the Sum of Twenty Pounds; to be recovered by Action of Debt, Bill, Plaint, or Information, in any of his Majesty's Courts of Record at Westminster; and that One Moiety of such Penalty and Forfeiture shall be to his Majesty, his Heirs and Succesfors, and the other Moiety to him or them that shall prosecute, inform or sue for the same.

Extract of an Act for the Repeal of all former Acts concerning the Longitude at Sea, except so much thereof as relates to the Appointment and Authority of the Commissioners thereby constituted, and also such Clauses as relate to the constructing, printing, publishing, vending, and licensing of Nautical Almanacs and other useful Tables; and for the more effectual Encouragement and Reward of such Person and Persons as shall discover a Method for finding the same, or shall make useful Discoveries in Navigation; and for the better making Experiments relating thereto: Made in the Fourteenth Year of the Reign of his present Majesty.

BE it Enacted by the King's Most Excellent Majesty, by and with the Advice and Consent of the Lords Spiritual and Temporal, and Commons, in this present Parliament assembled, and by the Authority of the same, That each and every of the said recited Acts (save and except such Clause and Clauses in each or any of them as relate to the Appointment or Authority of all or any of the Commissioners thereby respectively constituted, and also such Clause and Clauses as relate to the constructing, printing, publishing, vending, and licensing of Nautical Almanacs, and other useful Tables) shall, from and after the Twenty-sourth Day of June One thousand Seven hundred and Seventy-sour, be, and are hereby repealed.

And, for a due and sufficient Encouragement to any Person or Persons who shall discover any Method or Methods for finding the said Longitude, Be it Enacted by the Authority aforesaid, That the First Author or Authors, Discoverer or Discoverers, of each and every such Method or Methods, his or their Executors, Administrators, or Assigns, shall be intitled to and have the Rewards or Sums of Money herein-after mentioned; that is to say, In case the Method proposed shall be, by means of a Time-keeper, the Principles whereof have not hitherto been made public, to the Reward or Sum of Five thousand

Pounds, if such Method determines the said Longitude to One Degree of a great Circle, or Sixty geographical Miles; to the Reward or Sum of Seven thousand Five hundred Pounds, if it determines the same to Two Thirds of that Distance; and to the Reward or Sum of Ten. thousand Pounds, if it determines the same to One Half of the faid Distance: Which respective Rewards shall be due and paid when such Method shall have been sufficiently tried by the following Experiments and Voyages to be made and performed by fuch Perfons, and under fuch Restrictions, as the faid Commissioners for the Discovery of Longitude at Sea respectively constituted by the aboverecited Acts, or the major Part of them, shall think fit to appoint and direct; (that is to fay), When and fo foon as Two or more Time-keepers of the same Construction shall have been tried at the same Time, for the Space of Twelve Months, at the Royal Observatory at Greenwich. then in Two Voyages round the Island of Great Britain. in contrary Directions, and in such other Voyages to different Climates as the faid Commissioners shall think fit to direct and appoint; and after their Return from such Voyages, or any of them, for fuch longer Time, at the faid Observatory, not exceeding Twelve Months, as the faid Commissioners shall judge necessary; and also when and so soon as the said Commissioners, or Two Thirds of them at the least, shall, after such Experiments and Voyages have been made and performed as aforefaid, have declared and determined that such Method is generally practicable and useful, and sufficiently exact to determine the Longitude at Sea within the Degrees or Limits aforefaid, in all Voyages for the Space of Six Months, (Impediments from cloudy and hazy Weather excepted); and also when and so foon as the Principles and Practice of such Method are fully discovered and explained to the Satisfaction of the faid Commissioners, or Two Thirds of them at least; and such Author or Authors, Discoverer or Discoverers, shall have delivered up and assigned over to the faid Commissioners, for the Use of the Public, the absolute Property of such Time-keepers as shall have been tried

tried by such Experiments and Voyages as aforesaid, together with all Plates, Descriptions, Theories, and Explanations belonging or relating to the fame, and which shall contain the Whole of such Discovery of the Longitude; and in case the Method proposed shall be by means of improved Solar and Lunar Tables, then and in fuch Case the Author or Authors of such improved Solar and Lunar Tables, their Executors, Administrators, or Assigns, shall be intitled to and have the Reward or Sum of Five thousand Pounds, if such Solar and Lunar Tables shall prove sufficiently exact to shew the Distance of the Moon from the Sun and Stars in the Heavens within Fifteen Seconds of a Degree, answering to about Seven Minutes of Longitude, after making an Allowance of Half a Degree for the Errors of Observation; and when it shall appear to the Satisfaction of the faid Commissioners, or Two Thirds of them at least, that such Tables are constructed intirely upon the Principles of Gravitation laid down by Sir Isaac Newton (except with respect to those Elements which must necessarily be taken from astronomical Observations), and also when the Truth of such Tables shall have been further confirmed and proved by Comparison with a Series of astronomical Observations made during a Period of Eighteen Years and a Half, which is deemed the Period of the Irregularities of the Lunar Motions; which Reward shall be due and paid, when the faid Commissioners, or Two Thirds of them at least, shall have declared and determined, that such Tables are sufficiently exact to shew the Distance of the Moon from the Sun and Stars in the Heavens, within the Limits above-mentioned; and also when the Author or Authors of fuch improved Solar and Lunar Tables, his or their Executors, Administrators, or Affigns, shall have delivered up and assigned over to the said Commissioners, for the Use of the Public, the absolute Right and Property to and in the same, together with the Theory relating thereunto; and in case any other Method shall be proposed for finding the Longitude at Sea besides those before-mentioned, that then and in such Case the First Author or Authors, Discoverer or Discoverers, of

any fach Method, his or their Executors, Administrators, or Assigns, shall be intitled to and have the Reward or Sum of Five thousand Pounds, if it shall determine the said Longitude within One Degree of a great Circle or Sixty geographical Miles; to the Reward or Sum of Seven thousand Five hundred Pounds, if it shall determine the same to Two Thirds of that Distance; and to the Reward or Sum of Ten thousand Pounds, if it shall determine the same to One Half of the same Distance; which respective Rewards shall be due and paid, so soon as the said Commissioners, or Two Thirds of them at least, shall, after proper Trial have been made by their Appointment and Direction, have determined that such Method shall be generally practicable and useful for sinding the Longitude at

Sea within the respective Limits above-mentioned.

And be it further Enacted, by the Authority aforesaid, That when and fo foon as any fuch Method or Methods, for the Discovery of the said Longitude, shall be tried, as before-mentioned, and found practicable and useful at Sea, and sufficiently exact to determine the Longitude within any of the Degrees or Limits aforesaid, the said Commissioners, or Two Thirds of them, shall certify the same, under their Hands and Seals, to the Commissioners of the Navy for the Time being, together with the Name or Names of the Person or Persons who shall be the Author or Authors of such Method or Methods; and upon the Receipt of fuch Certificate, the faid Commissioners of the Navy are hereby authorized and required to make out a Bill or Bills upon the Treasurer of the Navy for the respective Sum or Sums of Money to which the Author or Authors of fuch Proposal, his or their Executors, Administrators, or Assigns, shall be intitled by virtue of this Act: which Sum or Sums the faid Treasurer is hereby required to pay to the faid Author or Authors, their Executors, Administrators, or Assigns accordingly, out of any Money that may be in his Hands unapplied to the Use of the Navy, according to the true Intent and Meaning of this Act.

And be it further Enacted, by the Authority aforesaid, That the said Commissioners for the Discovery of Longitude at Sea, or any Five or more of them, shall have full Power and Authority to hear and receive any Proposal or Proposals that shall be made to them for discovering the faid Longitude, or for making any other useful Improvement in Navigation; and in case the said Commissioners, or any Five or more of them, shall be so far fatisfied of the Probability of any such Discovery or Improvement as to think it proper to cause Experiments to be made thereof, they shall certify the same, together with the Names of the Author or Authors of fuch Proposal or Proposals, under their Hands and Seals, to the Commiffioners of the Navy, who are hereby authorized and required to make out a Bill or Bills upon the Treasurer of the Navy for any Sum or Sums of Money as the faid Commissioners for the Discovery of Longitude at Sea, or any Five or more of them, shall think necessary for making such Experiments; which Sum or Sums the Treasurer of the Navy is hereby required to pay immediately to fuch Person or Persons as shall be appointed by the faid Commissioners to make those Experiments out of any Money which shall be in his the faid Treasurer's Hands unapplied as aforefaid.

And be it further Enacted, by the Authority aforesaid, That if any Person or Persons shall make any Discovery for finding the Longitude at Sea, which, though not of so great Use as to be intitled to any of the great Rewards above specified, shall nevertheless be adjudged by the said Commissioners for the Discovery of Longitude at Sea, or the major Part of them, to be of considerable Use to the Public, or shall make any other Discovery or Discoveries, Improvement or Improvements, useful to Navigation; then, and in such Case, such Person or Persons, his or their Executors, Administrators, or Assigns, shall, from time to time, have and receive such less Reward or Sum or Sums of Money as the said Commissioners, or the major Part of them, shall think reasonable; and certify accordingly, under their Hands and Seals, to the Commissioners of the

Navy

Navy, who are hereby authorized and required to make out a Bill or Bills upon the Treasurer of the Navy for any fuch Sum or Sums of Money, which the said Treasurer is hereby authorized and required to pay immediately to such Person or Persons, his or their Executors, Administrators, or Assigns, out of any Money that shall be in his the said

Treasurer's Hands unapplied as aforesaid.

Provided also, and it is hereby further Enacted, That in case any Person or Persons who shall and may have received any Sum or Sums of Money, by virtue of this Act, as a Reward for any Method of discovering the Longitude at Sea, shall afterwards become intitled to any of the greater Rewards appointed by this Act, for or on account of the same Method; that then, and in such Case, such Sum or Sums of Money as they shall or may have received as aforestaid shall be considered as Part of such greater Reward, and deducted therefrom accordingly; and that no Person shall receive more in the Whole for any One Method for discovering the Longitude at Sea than the greatest Reward appointed for such Method by this Act.

By the Commissioners appointed by Acts of Parliament for the Discovery of the Longitude at Seas and for examining, trying, and judging of all Proposals, Experiments, and Improvements re-

lating to the same.

THEREAS we have employed proper Persons to compute Nautical Almanacs and Aftronomical Ephemerides for the Years 1781, 1782, 1783, 1784, 1785, and 1786, which will greatly contribute to make the Lunar Tables constructed by the late Prosessor MAYER of Gottingen (which you have already printed with our Authority) more generally useful; and whereas we think fit to employ you to print the faid Nautical Almanacs and Aftronomical Ephemerides: We do therefore, in pursuance of the Power vested in us by Act of Parliament, hereby license, authorize, and impower you to cause the same to be printed, together with such other useful Tables for facilitating the Method of discovering the Longitude at Sea, as shall have been constructed under our Direction, and will be delivered to you by the Reverend Dr. NEVIL MASKELYNE, his Majesty's Aftronomer Royal at Greenwich; and for so doing this shall be your sufficient Warrant. Given under our Hands and Seals the 6th Day of March 1770.

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•	SANDWICH	(L.S.)
	FL. Norton	(L.S.)
	T.FRANKLAND	(L.S.)
		(L.S.)
	T PYE	(L.S.)
	G. B. RODNEY	(L.S.)
To Mr. WILLIAM		(L.S.)
RICHARDSON,	N.MASKELYNE	
Printer in Salisbury	T. Hornsby	(Ļ.S.)
court, Fleet-street.	J. Smith	L.S.)
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By Command of the Commissioners,

John Ibbetson, Secretary.

b By

By the Commissioners appointed by Acts of Parliament for the Discovery of the Longitude at Sea and for examining, trying, and judging of all Proposals, Experiments, and Improvements re-

lating to the same.

THEREAS we think fit to employ you to publish and vend, and to cause to be published and vended. the Nautical Almanacs and Aftronomical Ephemerides for the Years 1781, 1782, 1783, 1784, 1785, and 1786. together with other useful Tables (constructed under our Direction) for facilitating the Method of discovering the Longitude at Sea, which will be printed by Mr. WIL-LIAM RICHARDSON of Salisbury-court, Fleet-street t We do therefore, in pursuance of the Power vested in us by A& of Parliament, hereby license, authorize, and impower you to publish and vend, and to cause to be published and vended, the faid Nautical Almanacs and Astronomical Ephemerides, together with other useful Tables abovementioned. For which this shall be your sufficient Warrant. Given under our Hands and Seals this 6th Day of March 1779.

SANDWICH Fl. Norton (L.S.) T.Frankland(L.S.) C. Hardy (L.S.) T.PYE (L.S. G. B. Rodney (L.S.) Ios.Banks (L.S.) N. Maskelyne(L.S.) To Mr. John Nourse, T. Hornsby ıL.S. Bookseller in the Strand. T.Smith E. Waring (L.S.) A. Shepherd J. Marriott (L.Ş.) GREY COOPER (L.S.) I. Robinson (L.S.) Ph.Stephens (L.S.) I. SMITH

By Command of the Commissioners,

JOHN IBBETSON, Secretary.

A Licence was also granted at the same Time, to the like Effect, to Mess. John Mount and Thomas PAGE, Stationers on Tower-hill.

PRE-

HE Commissioners of Longitude, in purfuance of the Powers vested in them by Act of Parliament, present the Public with the Nautical Almanac and Astronomical EPHEMERIS for the Year 1781, being the Fifteenth Impression, to be continued annually: a Work which must greatly contribute to the Improvement of Astronomy, Geography, and Navigation. This EPHEMERIS contains every Thing essential to general Use that is to be found in any Ephemeris hitherto published, with many other useful and interesting Particulars never yet offered to the Public in any Work of this Kind. The Tables of the Moon had been brought by the late Professor Mayer of Gottingen to a sufficient Exactness to determine the Longitude at Sea, within a Degree, as appeared by the Trials of several Persons who made Use of them. The Difficulty and Length of the necessary Calculations seemed the only Obstacles to hinder them from becoming of general Use: To remove which this EPHE-MERIS was made; the Mariner being hereby relieved from the Necessity of calculating the Moon's Place from the Tables, and afterwards computing the Distance to Seconds by Logarithms, which are the principal and only very delicate Part of the Calculus; fo that the finding the Longitude by the Help of the EPHEMERIS is now in a Manner reduced to the Computation of the Time, an Ope-

ration equal to that of an Azimuth, and the Correction of the Distance on account of Refraction and Parallax, which is also rendered very easy by either of the Two Methods invented by Mr. Lyons and. Mr. Dunthorne, and published among the Tables requisite to be used with the Ephemenis; or by either of the Two Methods annexed to the EPHE-MERIS of 1772, being both Improvements of the Method which I formerly published in the BRITISH MARINER'S GUIDE and PHILOSOPHICAL TRANS-ACTIONS, the First by myself, and the Second by Mr. GEORGE WITCHELL; but still more so by the GENERAL TABLES for correcting the apparent Distance of the Moon and a Star or the Sun from the Effects of Refraction and Parallax, computed at great Expence by Order of the Commissioners of Longitude, and published under the Care of Dr. SHEPHERD, Plumian Professor of Astronomy and experimental Philosophy at CAMBRIDGE, in 1772.

By Desire of the Commissioners of Longitude, I drew up the Explanation and Use of the Articles contained in the Ephemeris, and the Instructions, with Examples, for finding the Longitude at Sea by the Help of the same. I also collected and calculated the Sixteen First Pages of Tables requisite to be used with the Ephemeris, and computed the Table of proportional Logarithms, which seemed to me absolutely necessary to clear this Method of any remaining Difficulty; and added Explanations of all the Tables, and a Correction, p. 49 and 50, which may be applied by the Curious to the Essect of Refraction on the Moon's Distance from a Star, sound by Mr. Lyons, or any other Method, on account of the Barometer and Thermometer.

All

All the Calculations of the EPHEMERIS relating to the Sun were made from Mr. MAYER'S last manuscript Tables, received by the Board of Longitude after his Decease, which have been printed under my Inspection, and published in 1770; but the Calculations of the Moon were made in this EPHEMERIS, for the fifth time, from new Tables, improved from Mayer's Tables, composed by Mr. Charles Mason, under my Direction, from Calculations made by Order of the Board of Longitude, upon the Series of lunar Observations made by the late Dr. BRADLEY, and published in the Nautical Almanac of 1774, In these new Tables, the Epoch of the Moon's mean Longitude is 1" less, that of the Apogee is 56" less, and that of the Ascending Node 45" more, than in MAYER's printed Tables, and the Equations are calculated to Tenths of a Second. Moreover, One new Equation is introduced, whose Argument is the mean Distance of the Moon from the Sun's Apogee, and Maximum 16",4. These new Tables, when compared with the above-mentioned Series of Observations, a proper Allowance being made for the unavoidable Error of Observation, seem to give always the Moon's Longitude in the Heavens correctly within 45 Seconds of a Degree; which greatest Error, added to a possible Error of One Minute in taking the Moon's Distance from the Sun or a Star at Sea, will at a Medium only produce an Error of 50 Minutes of Longitude.

The Calculations of the Planets, and of the Eclipses of Jupiter's Satellites were calculated from the Tables of Mr. WARGENTIN, annexed to M. DE LA LANDE'S Astronomy, excepting the

Eclipses

Eclipses of Jupiter's Second Satellite, which were inserted in this Ephemens for the first time from new Tables transmitted to me from their learned Author Mr. Wargentin, Secretary to the Royal Academy of Sciences at Stockholm, and published at the End of the Nautical Almanac of

1779.

All the Articles of the EPHEMERIS were computed by Two separate Persons, and examined by a Third, except the Moon's Longitude, Latitude, Right Ascension, Declination, Semidiameter, and Parallax, which, for Noon, were computed by One Person, and for Midnight by another, and the Truth of these Calculations ascertained by means of Differences, which, for the Moon's Longitude, were carried as far as the Fourth Order.

To this EPHEMERIS are annexed, A Set of Astronomical Problems useful at Sea, by the Rev'd John Edwards.

NEVIL MASKELYNE,

ASTRONOMER ROYAL.

GREENWICH, March 10th, 1779.

EXPLA-

EXPLANATION of the Characters used in the EPHEMERIS.

The PLANETS, &c.

	 	 -		
The Sun. The Moon. Mercury. Venus	•	¥	Mars. Jupiter Saturn.	

The Moon's, or any other Planet's Ascending Node.

79 The Descending Node.

Conjunction, or Planets situated in the same Longitude.
Opposition, or Planets situated in opposite Longitudes, or

differing 6 Signs from each other.

Signs of the Zodiac.

S.
us.
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ECLIPSES for the YEAR 1781.

April 23.	o eclipfed	, partly v	ifible :	H. M.	
	Begins		-	6. 37	
, ,	o fets at		-	 7. 10	
•				ne Solar Difc at	t 144°}
	from O's	Zenith to	o the Left	Hand.	., 4

Oct. 16.		ed, visi	b le:			H. 1	M.	
	Begins	-			_	18.	53	
	Middle	-	-		_	19.	37	
	End							
-	Digits ed	clipfed ;	3°. 46′.	on the	norti	ern	Limb of	the

The p first touches the o at 611 Degrees from the o's Zenith towards the West. This Eclipse is central and total to New Holland, Part of the Indian Ocean, the interior Parts of Africa; and the o's Shadow quits the Earth towards the Island of Madeira about Sun-rising.

1781.

OBLIQUITY, &cci

1781.	Obliquity of the Ecliptic.	Equat. of Equin. Points.
•	D. M. S.	S,
Jan.	123. 28. 11	- 11,7
Apr.	123. 28. 11	
July Oct.	1. ——23. 28. 11	7 - 9,3
Oct.	1. ——23. 28. 11,	9
Dec.	23, 28, 13	,1

I:		JANUAR	Y 1781. [1]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c	D. H. M. First Quarter— 2. 8.14
I. 2 3	M. Tu. W.	Circumcifion.	Full Moon — 9.21. 4 Last Quarter — 16.13.53 New Moon — 24. 0, 11
4	Th. F.		Other Phenomena.
5	Sa.	Epiphany.	D. 2. δα na diff. Lat. 37' 1.
7 8 9 10 11 12	Su. M. Tu. W. Th. F.	ift Sunday after Epiphany. Lucian.	7. (125
14 15 16		Hil. Camb. Ter. begins. 2d Sunday after Epiphany. [Oxford Term begins.	D's cent. Em. 16 ^h . 12 ⁱ 4. * 15 ^l . 55 ^{ll} . N. of D's center. 17. 《 A 喫 1 ^h . 5 ^c . 17. 《 a 內 15 ^h . 19 ^l . 18. 《 J 礼 22 ^h . 21 ^l .
	Th. F.		19. ⊙ enters = 2t 2h. 10/. 21. ♂ ¥ diff. Lat. 2/. 21. 《 ♥ ₮ 19h. 16/, 21. 《 ♥ ₮ 23h. 24/.
22 23 24 25 26	M. Tu. W. Th. F.	- [2 ret.	22. $(77.4^{h}.0'.$ 23. $6 \times 20 \text{ diff. Lat. } 49'.$ 24. $(6 \times 23^{h}.46'.$ 27. $(6 \times 23^{h}.33'.$ 27. $(6 \times 23^{h}.33'.$ 27. $(6 \times 23^{h}.33'.$ 27. $(6 \times 23^{h}.33'.$
28	Su. M.	41h Sunday after Epiphany. K. Charles I. martyr.	29. P. n so diff. L.24. 3'.

H

2]		JANI	JARY	1781.	II.
Days of t Month	Days of 1 Week.	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. South.	Equat. of Time Diff. Add.
the	'n	S. D. M.S.		D. M. S.	M. S. S.
1 2 3 4 5	M. Tu. W. Th. F.	9: 12: 35: 27 9: 13: 36: 40 9: 14: 37: 50	18. 50. 19,9 18. 54. 44,5 18. 59. 8,9 19. 3. 32,7 19. 7. 56,0	22. 52. 53 22. 46. 23 22. 39. 57	4.22,9 4.50,9 5.18,6 5.45,8 6.12,4
6 7 8 9	Sa. Su. M. Tu. W.	9. 17. 41. 18 9. 18. 42. 26 9. 19. 43. 34	19. 12. 18,8 19. 16. 41,1 19. 21. 2,9 19. 25. 24,1 19. 29. 44,8	22. 17. 56 22. 9. 43 22. 1. 5	7. 4,3 25,7 7.29,5 7.54,1 8.18,1
11 12 13 14 15	Th. F. Sa. Su. M.	9. 22. 46. 55 9. 23. 48. 1 9. 24. 49. 6	19. 34. 4.9 19. 38. 24,3 19. 42. 43,2 19. 47. 1,3 19. 51. 18,8	21. 32. 35 21. 22. 13 21. 11. 29	9. 4,4 22,6 9.26,7 9.48,7 10. 9,0
17 18. 19	Tu. W. Th. F. Sa.	9. 28. 53. 27 9. 29. 54. 30	19. 55. 35,6 19. 59. 51,8 20. 4. 7,2 20. 8. 22,0 20. 12. 35,9	20. 36. 49 20. 24. 28 20. 11. 44	10.48,8 19,0 11. 7,6 18,2 11.25,8 17,3
21 22 23 24 25	Su. M. Tu. W. Th.	10. 2.57.39 10. 3.58.41 10. 4.59.42	20. 16. 49,2 20. 21. 1,7 20. 25. 13,3 20. 29. 24,2 20. 33. 34,3	19. 31. 18 1 9. 17. 6 19. 2. 32	12.15,7 12.30,7 12.45,0 12.58,5
	F. Sa. Su. M. Tu.	10. 8. 2.38 10. 9. 3.35 10. 10. 4.30	20. 37. 43,6 20. 41. 52,1 20. 45. 59,8 20. 50. 6,5 20. 54. 12,4	18. 16. 46 18. 0. 51 17. 44. 37	13.23,1 13.34,2 13.44,4 13.53,7
31	w.	10. 12. 6. 15	20. 58. 17,5	17. 11. 12	14. 2,2

III.	J	ANU	A R	Y ı	781.	[3.
Days of the Month.	Semidia- meter of the Sun,	Time of Do passing the Meridian	of the	Logar of the Distan	Sun's	Place of the Moon's Node.
	M. S.	M. S.	M. S.			S. D. M.
1 7 13 19 25	16. 19,2 16. 19,1 16. 18,8 16. 18,2 16. 17,5	1. 10,6 1. 10,0 1. 9,5	2. 32,9 2. 32,8 2. 32,8 2. 32,6 2. 32,3	9,992	704 860 112	1. 10. 40 1. 10. 21 1. 10. 2 1. 9. 43 1. 9. 24
E	cliples of t					
	Satellite.	II. Sa	tell ite.	I	IĮ. Sa	tellite.
Days	Н. М. S.	Days H.	Days H. M. S.		H.	M. S.
*2 46 8 9 11 13 15 16 *18 22 23 *25 29 31	17. 54. 37 12. 22. 7 6. 49. 39 1. 17. 11 19. 44. 47 14. 12. 22 8. 40. 3 3. 7. 42 21. 35. 24 16. 3. 9 10. 30. 56 4. 58. 45 23. 26. 36 17. 54. 30 12. 22. 27 6. 50. 27 1. 18. 29	4 20. 8 10. 11 23. 15 12. 19 4. *22 15. *22 17. 26 4. 26 6.	37. 58 I 53. 50 I 9. 4 I 25. 42 I 41. 4 I 57. 57 I 14. 12 I 30. 50 E 30. 35 I 47. 16 E 47. 5 I 3: 48 E	28 IV. S	10. 12. 14. 16. 18. 20. 22. Satelli	36 Sup 16 Int. 38 Sup 16 Int. 48 Sup.

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[4	j J	ANI	JAR	Y 178	31,	ĨV.
Days	Heliocentric Longitude. S. D. M.	tric Lati- tude. D. M.	Geocen- tric Lon- gitude. S. D. M.	Geocentric Latitude. D. M.	Declina- tion. D. M.	Passage over Merid. H. M.
_		M I		RY.		
1 4 7 10	5. 29. 5 6. 10. 22 6. 20. 47 7. 0. 31 7. 9. 43	5. 6N 4. 4 2.58 1.51 0.44 N	8. 18, 38 8, 21, 36 8, 24, 57 8, 28, 40 9, 2, 35	2. 2 N 1. 36 1. 9 0. 42 0. 17 N	20. 56 S 21. 36 22. 13 22. 45 23. 10	22. 21 22. 20 22. 22 22. 25 22. 30
13 16 9 22 25 28	7. 18. 30 7. 27. 1 8. 5. 20 8. 13. 35	0, 20 S 1, 22 2, 21 3, 17	9. 2. 35 9. 6. 41 9. 10. 56 9. 15. 18 9. 19. 47	0. 7 S 0. 30 0. 51 1. 9	23. 25 23. 31 23. 26 23. 9	22. 35 22. 41 22. 47 22. 54
28 31	8: 21: 50 g: 0: 11	4· 55 V	9. 24. 22 9. 29. 4 E N U 8. 4. 50	1. 26 1. 40 S.	22. 41 22. 2	23. 2 23. 10
7 13 19 25	6. 19. 43 6. 29. 22 7. 8. 59 7. 18. 35	2, 47 2, 25 1, 59	8, 12, 10 8, 19, 31 8, 26, 53 9, 4, 17	1. 37 1. 22 1. 6	20. 40 21. 41 22. 20 22. 35	21. 27 21. 33 21. 39 21. 46
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1 7 13 19 25	6. 9.41 6. 12.26 6. 15. 11 6. 17. 57 6. 20, 45	1. 0 0.55 0.51	7. 11. 16 7. 14. 57 7. 18. 37 7. 22. 16 7. 25. 54	0. 57 0. 55 0. 52 0. 49	14. 17 S 15. 26 16. 31 17. 31 18. 27	19. 45 19. 33 19. 22 19. 11
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1 7 13 19 25	7. 12. 27 7. 12. 55 7. 13. 23 7. 13. 51 7. 14. 18	1. 6 1. 5 1. 5 1. 4	7. 20. 34 7. 21. 36 7. 22. 33 7. 23. 26 7. 24. 15	I. I I. I I. 2	16. 57 S 17. 13 17. 27 17. 40 17. 51	20. 20 19. 58 19. 36 19. 14 18. 52
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.1 7 13 19	8. 12. 3 8. 12. 13 8. 12. 24 8. 12. 35 8. 12. 46	1.35	8. 14. 36 8. 15. 15 8. 15. 52 8. 16. 27 8. 17. 1	I. 28 I. 29	21. 7 S 21. 10 21. 14 21. 17 21. 21	22. 0 21. 36 21. 13 20. 50 20. 27

M. 11. 27. 2. 22 0. 2. 56. 57 3. 35. 2 3.11 J. J. J. J. J. J. J.	[5]
I M. 11. 27. 2. 22 O. 2. 56. 57 3. 35. 2 3.11 2.18 O. 8. 51. 57 O. 14. 48. 0 2. 45. 54 2.18 W. O. 20. 45. 50 O. 26. 46. 7 I. 49. 16 1.18 F. 1. 15. 8. 22 I. 21. 24. 57 O. 18. 42 N O. 51 O. 18. 42 N O. 51 O. 48. 57 S O. 14. 14. 53 I. 25. 2 I. 57 S O. 18. 21. 10. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 48. 57 S O. 18. 42 N O. 51 O. 18. 42 N O. 18. 42 N O. 51 O. 18. 42 N O. 51	itùde Iidn.
2 Tu. 0. 8. 51. 57 0. 14. 48. 0 2. 45. 54 2.18 3 W. 0. 20. 45. 50 0. 26. 46. 7 1. 49. 16 1.18 4 Th. 1. 2. 49. 32 1. 8. 56. 45 0. 46. 57 S 0. 14 5 F. 1. 15. 8. 22 1. 21. 24. 57 0. 18. 42 N 0. 51 6 Sa. 1. 27. 46. 59 2. 4. 14. 53 1. 25. 2 1. 57 8 M. 2. 10. 48. 57 2. 17. 29. 21 2. 28. 51 2. 58 M. 2. 24. 16. 8 3. 1. 9. 10 3. 26. 20 3. 51 9 Tu. 3. 8. 8. 8. 8. 3. 15. 12. 33 4. 13. 22 4. 31 10 W. 3. 22. 21. 54 3. 29. 35. 20 4. 45. 59 4.55 11 Th. 4. 6. 51. 56 4. 14. 10. 45 5. 1. 3 5. 1 12 F. 4. 21. 31. 1 4. 28. 51. 32 4. 56. 34 4.46 13 Sa. 5. 6. 11. 25 5. 13. 29. 53 4. 32. 36 4.13 14 Su. 5. 20. 46. 14 5. 27. 59. 53 3. 51. 0 3. 24. 15 M. 6. 5. 10. 23 6. 12. 17. 27 2. 55. 4 2.23 16 Tu. 6. 19. 20. 54 6. 26. 20. 39 1. 49. 6 1.13 17 W. 7. 3. 16. 43 7. 10. 9. 10 0. 37. 35 N 0. 1 18 Th. 7. 16. 58. 6 7. 23. 43. 40 0. 34. 50 S 1. 10 20 Sa. 8. 13. 41. 40 8. 20. 15. 11 2. 46. 24 3.14	1. S.
7 Su. 2. 10. 48. 57 2. 17. 29. 21 2. 28. 51 2. 58 M. 2. 24. 16. 8 3. 1. 9. 10 3. 26. 20 3. 51 O. W. 3. 22. 21. 54 3. 15. 12. 33 4. 13. 22 4. 31 O. W. 3. 22. 21. 54 3. 29. 35. 20 4. 45. 59 4. 55 II Th. 4. 6. 51. 56 4. 14. 10. 45 5. 1. 3 5. 1	.49 .24 S
12 F. 4. 21. 31. 1 4. 28. 51. 32 4. 56. 34 4.46 13 Sa. 5. 6. 11. 25 5. 13. 29. 53 4. 32. 36 4.13 14 Su. 5. 20. 46. 14 5. 27. 59. 53 3. 51. 0 3.24 15 M. 6. 5. 10. 23 6. 12. 17. 27 2. 55. 4 2.23 16 Tu. 6. 19. 20. 54 6. 26. 20. 39 1. 49. 6 17 W. 7. 3. 16. 43 7. 10. 9. 10 0. 37. 35 No. 1 18 Th. 7. 16. 58. 6 7. 23. 43. 40 0. 34. 50 S 1. 10 19 F. 8. 0. 26. 3 8. 7. 5. 20 1. 44. 2 2. 16 20 Sa. 8. 13. 41. 40 8. 20. 15. 11 2. 46. 24 3. 14	·37 ·25 •41
17 W. 7. 3. 16. 43. 7. 10. 9. 10 0. 37. 35 No. 1 18 Th. 7. 16. 58. 6 7. 23. 43. 40 0. 34. 50 S 1. 10 19 F. 8. 0. 26. 3 8. 7. 5. 20 1. 44. 2 20 Sa. 8. 13. 41. 40 8. 20. 15. 11 2. 46. 24 3. 14	.56 ·49 · 33
	. 14 N . 5 S
21 Su. 8. 26. 45. 58 9. 3. 14. 3 3. 38. 54 4. 0 22 M. 9. 9. 39. 30 9. 16. 2. 16 4. 19. 19 4.34 23 Tu. 9. 22. 22. 23 9. 28. 39. 49 4. 46. 8 4. 54 24 W. 10. 4. 54. 31 10. 11. 6. 30 4. 58. 38 4. 59 25 Th. 10. 17. 15. 47 10. 23. 22. 25 4. 56. 49 4. 50	.29 .11 .29
26 F. 10. 29. 26. 31 11. 5. 28. 10 4. 41. 21 4. 28 27 Sa. 11. 11. 27. 38 11. 17. 25. 11 4. 13. 29 3. 55 Su. 11. 23. 21. 6 11. 29. 15. 48 3. 34. 44 3. 11 29 M. 0. 5. 9. 45 0. 11. 3. 28 2. 46. 52 2. 20 3. 10. 10. 16. 57. 29 0. 22. 52. 27 1. 51. 45 1. 22 31 W. 0. 28. 48. 59 1. 4. 47. 45 0. 51. 27 S 0. 19	.23 .50 . 5

[6]	- - 7,		AN	UAR		781.	VI.
Days of the Month.	Days of t	A S'A	D's Pass- age over Merid.	D's Right Afcen, at Noon.	Afc. at		clination
f the h.	the k.	Age.	н. м.	D.M.	D. M.	D. M.	D. M.
1 2 3 4 5	M. Tu. W. Th. F.	8 .9 10 11	5, 13 5, 51 6, 31 7, 13 7, 59	358. 43 9. 14 19. 52 30. 53 42. 34	14. 31: 25. 19		1. 45 S 3. 43 N 9. 7 14. 17 18. 58
6 7 8 9	Sa. Su. M. Tu. W.	13 14 15 16	9. 42 10. 40 11. 41	55. 10 68. 51 83. 35 99. 9	91, 18	24. 32 26. 47 27. 26	22. 55 25. 51 27. 19 27. 6
11 12 13 14	Th. F. Sa. Su. M.	18 19 20 21 22	14. 35 15. 27 16. 17	130. 39 145. 35 159. 41 173. 3 185. 54	138. 13 152. 44 166. 27 179. 31 192. 14	19. 3 13. 29 7. 12	21. 24 16. 24 10. 24 3. 55 N 2. 40 S
16 17 18 19 20	Tu. W. Th. F. Sa.	2 3 2 4 2 5 2 6 2 7	18. 44 19. 36 20. 27	198. 34 211. 16 224. 19 237. 52 251. 56	244.50	12. 2 17. 28	9. 2' 14. 52 19. 51 23. 46 26. 20
21 22 23 24 25	Su. M. Tu. W. Th.	28 29 1	23. I3 0. 5	266. 22 280. 52 295. 2 308. 34 321. 19	301.54	27. 25 26. 18 23. 53	27. 26 27. 3 25. 15 22. 15 18. 19
26 27 28 29 30	F. Sa. Su. M. Tu.		1. 38 2. 20 3. 0 3. 39 4. 18	333. 16 344. 33 355. 19 5. 50 16. 21	338. 59 349. 59 0. 35 11. 5 21. 40	5. 56 0. 30 S	13.41 8.36 3.14 S 2.14 N 7.38
31	I_{W} .	1	4.59	27. 5	32. 38	10. 16	12.49
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VII.			NUA		1781.		[7]
Month.	Days of the Week.	Semidr. D at Noon. M. S.	Semidr. D at Mid- night. M. S.	Hor.Par. Dat Noon. M. S.	Hor. Par. D at Midnight. M. S.	Proport. Logar. at Noon.	Proport. Lo- gar. at Midn,
I 2 3 4 5	M. Tu. W. Th. F.	14. 48 14. 51 14. 55 15. 3	14. 49 14. 53 14. 59 15. 8	54. 20 54. 28 54. 46 55. 14 55. 51	54-23 54-35 54-58 55-32 56-13	5202 5191 5167 5130 5082	5198 5182 5152
6 7 8 9 10	Sa. Su. M. Tu. W.	15. 25 15. 38 15. 52 16. 4 16. 14	15. 31 15. 45 15. 58 16. 9 16. 18	56. 35 57. 23 58. 12 58. 57 59. 34	56. 58 57. 48 58. 35 59. 17 59. 49	4965 4903 4848	
11 12 13 14 15	Th. F. Sa. Su. M.	16. 22 16. 24 16. 24 16. 22 16. 16	16. 23 16. 25 16. 23 16. 19 16. 13	60. 2 60. 13 60. 13 60. 2 59. 42	60. 8 60. 15 60. 9 59. 54 59. 30	476 9 4755 4755 4769 4793	4753 4760 4778
16 17 18 19 20	Tu. W. Th. F. Sa.	16. 9 16. 1 15. 52 15. 44 15. 35	16. 5 15. 57 15. 48 15. 40 15. 31	59. 17 58. 46 58. 16 57. 44 57. 13	59. 2 58. 31 58. 0 57. 28 56. 58	4823 4861 4898 4938 4977	4880 4918
2 I 2 2 2 3 2 4 2 5	Sw. M. Tu. W. Th.	15. 27 15. 19 15. 12 15. 5 14. 58	15, 23 15, 15 15, 8 15, 1 14, 55	56. 43 56. 13 55. 46 55. 19 54. 56	56. 28 55. 59 55. 32 55. 7 54. 46	5054 5089	5035 5072 5107 5140 5167
26 27 28 29 30	F. Sa. Su. M. Tu.	14. 53 14. 49 14. 47 14. 46 14. 49	14. 51 14. 48 14. 46 14. 47 14. 51	54. 36 54. 22 54. 14 54. 13 54. 21	54. 29 54. 17 54. 14 54. 16 54. 30	5181 5199 5210 5211 5201	5206
31	W.	14.54	14.59	54.42	54.58	5173	5152

	,	Distances of	5,0	Center from	San,	and from Stars	eaft of her.			[8]
Day	Stars	Noon.	3 Hours.	6 Hours	9 Hours.	12 Hours.	15 Hours.	£8 Hours.	21 Hours.	}
/.S.		D. M. S.	D. M. S.	D, M. S.	D. M. S	D. M. S.	D. M. S.	D. M. S.	D. M. S.	J
- a	Aldeba- rap.	69.27.54 57.46.35 46. 0.23 34.10. 6 22.19.30	68. 0. 9 56. 17. 40 44. 31. 53 32. 40. 59 20. 51. 56	66. 32. 24 54.49. 42 43. 3. 17 31. 11. 54 19. 25. 4	65. 4.39 53.21x40 41.34.37 29.42.52 17.58.55	63. 96. 53 51. 53. 34 40. 5. 52 28. 13. 52 16. 33. 33	62. 9. 6 50. 25. 23. 38. 37. 0 26. 44. 56	60, 41. #8 48. 57. 8 37. 8. 5. 25. 16. 2	59. 13. 27 47. 28. 48 35. 39. 7 23. 47. 37	ANUA
20 00 F	5 77 8 Regulus. 9	88. 59. 42. 775. 58. 9 775. 58. 9 8 4.64. 49. 49. 34. 38. 53. 53. 50. 20. 24. 59.	87, 23, 16 74, 18, 37 60, 50, 20 46, 59, 56 32, 52, 12	85, 46, 28 72, 36, 54 59, 7, 40 45, 14, 48 31, 5, 26	84. 9. 18 70. 58. 45 57- 24. 41 43- 29. 28. 37.	95. 21. 56 82. 31. 47 69. 18. 15 55. 41. 20 41. 43. 44 27. 31. 43	93. 46. 54 80. 53. 54 67. 37. 23 53. 57. 40 39. 57. 48 25. 44. 50	92. 11. 37 79. 15. 38 65. 56. 10 52. 13. 41 38. 11. 41 23. 58. 1	90. 35. 47 77. 37. 0 64. 14. 35 50. 29. 24 36. 25. 23 32. 11. 18	
11 12 13	Spica #K	74. 10. 43 59. 37. 11 45. 2. 80	72.21.53	70. 32. 56 55. 58. 20 41. 24. 28	68, 43-51 54- 8, 56 39-35-39	66. 54. 38 52. 19. 32 37. 46. 55	65- 5-21 50-30-11	63, 16, 0 48, 40, 53	61. 26. 37 46. 51. 40	VIII

IX.		JAI	VUARY	17.81.	19
1 5	S.	58	25 55 18 18 18	850000	_
Hours.	Ä.	30.	17. 7. 7. 11. 1. 1. 48.	22. 24. 44. 24.	
21.1	D.	78. 63. 49.	1112. 99. 86. 73. 61.	8 42 5 62	
5	တ်	45 29 53	1 57 57 7 7 33 13	120408	`
Hours.	M.	56. 30. 15.	54. 45. 44. 19.	1.4.4.4	
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rs.	ŝ	111 59	44 27 24 24 24 20 21 21 21	2 2 7 4 0 0	
Hours.	M.	45. 18.	36. 24. 24. 38. 38. 7. 50.	62 64 65 65	
15.1	D.	81 67. 53.	2.66.21	9.5.0.4.4.0.	
2	s	45 18 57	2.88 4.24 7.24	42.5 64.5 64.5	
Hours.	M.	34. 6. 43.	16. 13. 13. 17.	\$ 0 6 6 7 7 5	
12	Ö.	\$ 69.44	7.19.19.19.19.19.19.19.19.19.19.19.19.19.	847.24	
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9 H	D.	70. 56.	105. 4 92. 3 79. 4 67. 1 54. 5	25.08 68.07 7.74	
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Hours.	Σ̈́	42. 21.	19. 15. 15. 16.	31.	
Н 9	<u>.</u>	72. 58. 44.	. 56. 68. 56.	6.0.0 7.0.0.0 7.0.0.0.0 7.0.0.0.0	·
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1 3	Names.	ntar	The S	Aldeba ran.	
1	ys.	13. 15. 16. 16. 16.	425 78 0 0 F	200 P	
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10]	J	ANUA		781.	3
	21 Hours.	D. M. S.	84. 55. 42 95. 46. 59 106. 48. 3	50. 56. 55 62. 19. 7 74. 3. 55	23. 8.55 35. 9.54 48. 3. 14 :61.30.42	
	18 Hours.	D. M. S.	83. 34. 43 94. 25. 8 105. 24. 43 16. 38. 161	49. 33. 21 60. 52. 36 72. 34. 36	21.44-49 33.36.15 46.24-29 59.48.15	
	15 Hours.	D. M. S.	82. 13. 48 93. 3. 26 04. 1. 35.1 15. 13. 91	48. 10. 11 59. 26. 25 71. 5. 38	20. 22. 34 32. 3. 31 44. 46. 18 58. 6. 11	
nom stars were or	12 Hours.	D. M. S.	29, 50 76, 50, 34 78, 11, 20 79, 32, 7 80, 52, 56 82, 13, 48 83, 34, 43 84, 55, 42 16, 45 87, 37, 52 88, 59, 6 90, 20, 25 91, 41, 52 93, 3, 26 94, 25, 8 95, 46, 59 8, 58 98, 31, 7 99, 53, 28 101, 15, 59 102, 38, 41 104, 1, 35 105, 24, 43 106, 48, 3 11, 37 109, 35, 25 110, 59, 28 112, 23, 47 113, 48, 20 115, 13, 9 116, 38, 16 118, 3, 39	46. 47. 27 58. 0. 37 69. 37. 1 81. 35. 48	19. 2. 7 30. 31. 38 43. 8. 39 56. 24. 32	
	9 Hours.	D. M. S.	79. 32. 7 90. 20. 25 101. 15. 59	45.25. 9 56.35. 8 68. 8.44 80. 4.43	29. 0. 31 41. 31. 34 54. 43. 19	=
Center Hour sun,	6 Hours.	D. M. S.	78. 11. 20 88. 59. 6 99. 53. 28 110. 59. 28	44. 3. 19 55. 10. 1 66. 40. 48 78. 34. 0	27.30.39 39.55.9 53. 2.35	
c (f 10 co	3 Hours.	D. M. S.	76. 50. 34 87. 37. 52 98. 31. 7 109. 35. 25	42. 41. 58 53. 45. 17 65. 13. 13	26. 1.58 38.19.24 \$1.22.19	
Diffances of	Noon.	D. M. S.	75. 29. 50 86. 16. 45 97. 8. 58 108. 11. 37	41. 21. 5 52. 20. 55 63. 46. 0	24. 34. 41 36. 44. 18 49. 42. 32 63. 13. 35	
	Stars		1 2 3 The Sun. 5	Fomal-	a Ariétis.	
- 1	Day	/S.	- 4 w 4 w	2 8 4 2	200700	

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XI		JAN		1781.	[11]
ins.	S.	. 59 . 28 . 13	0 2 7 2 4	33, 10	
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21	Ġ.	44. 29. 88.	25.0° 48.	37. 51. 64.	
Hours.	s.	44 22 33.	. 58	8 8 8 8	
	Σ̈́	. 22. . 46. . 15.	8, 5, 4, 5, 5, 4, 5, 4, 5, 4, 5, 4, 5, 4, 5, 4, 5, 4, 5, 4, 5, 4, 5, 4, 5, 5, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	3.39 3.39 3.39	
81	Ä	43. 57. 71. 86.	0.4.9.4. 0.4.0.4.	36. 62. 75.	
Hours.	s,	. 59	52. 12 6. 24 17. 18 17. 24 4. 25	. 55	
	Σ̈́	. 35. . 35. . 58. . 27.	3. 52 3. 6 4. 17 4. 17	4. 36. 7. 55. 1. 2. 3. 57.	
15	Ö.	41. 55. 69. 84.	18. 33. 47. 61.	w 40 L	
Hours.	S.	. 35 . 53	3. 42 1. 28 2. 5 5. 5	5. 22	
	Σ	5,4% 9,0%	17. 6. 31. 19. 45. 31. 59. 33. 73. 21.	32. 56. 46. 16. 59. 24. 72. 21. 85. 6.	
122	Ö	3.5.3. 2.2.8.3.			
rs.	S	38,44,28	2,300	. 45 . 37 . 37 . 24 . 48	
Hours.	M	. 58. . 1. . 21.	. 22. . 32. . 45. . 38.	. 15. 2.46. 3.31.	
6	Ö.	37. 52. 66. 80.	15. 29. 43. 57. 71.	3. 44. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	,
13.	S.	. #3 . 25 . 37	. 13 . 16 . 16 . 49 . 52	34-53 57. 13 8. 31 8. 10 56. 13	
6 Hours.	Z	. 14. 33.	5. 38. 5. 45. 5. 33. 5. 55.	29.34 42.5 56.69.8	
8	a	360%	1.7.7.9.0 69.0	4	
IIS.	ŝ	. 30	. 45 . 45 . 53 . 36	53.57 17.30 30.14 31.21 20.50	
Hours.	Σ̈́	32. 28. 45. 12.	. 55 55	27. 53. 41. 17. 54. 30. 67. 31. 80. 20.	
3	o.	34. 62. 77.	11. 25. 54. 68.	,	
٠	s.	. 55 . 35 . 10		37.37 37.37 51.46 54.21 45.17	
Noon.	Σ.	. 54. . 57. . 53.	2. 14. 1. 25. 1. 25. 2. 29. 3. 11.		
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	Names.	Aldeba- ran.	Regulus.	pica	
	ays.	10 A 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	154 157 187 187	18 20 Spica M 21 21	
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	LANTIAN SZ	VII
[12]	JANUAR'Y 1781.	XII.
Config	gurations of the SATELLITES of JUP at 60'Clock in the Morning.	TER
I	3. 🔾 1. 2.	44
2	3. <u>2</u> ¹ O	4.
3	·3 ·2 · O 1. 4.	
4	·³ ⊙ ;²	01
5	1. 02.	4•
6	4.2. 🔾 .1 .3	
7	4. 1. 0 .2 3.	
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9 4.	3. 2. 0	
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14 02	ı. O ·4 3.	
15	⊙ ·¹ ₂. ·4	3●
16	3. 12. 0	•4
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19	O 2.3	4. 10
20	21	
21	1. 12 O 4. 3.	
22	4. O 3. ··1 ··2	
23	4.3. 1. 2. 🔾	
24	4 0 , 1.	
25 <u> 4.</u>		
2614.	O 1. · · · · 2.	
27 .4	2. ()	01
	<u> </u>	
29	•4 ⊙ 3 ·1 ·2	
30	3. 1. •4⊙	20.
31	3. ·2 ⊙ 1, ·4	

1.	·	FEBRUAR	Y 1781. [13]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phases of the Moon. D. H. M. First Quarter - 1. 4.56 Full Moon - 8. 8.28
1 2 3	Th. F. Sa.	Purification of V. Mary. Blas. On mor. of Pur. 3 ret.	Laft Quarter — 14. 23. 48 New Moon — 22. 17. 55 Other Phenomena.
4 56 78 9 10	Su. M. Tu. W. Th. F. Sa.	5th Sunday after Epiphany. Agatha. In 8 days of Pur. 4 ret.	D. 1. & B M diff.Lat. 16'. (
	Su. M. Tu. W. Th. F. Sa.	Septuagefima-Sunday. Hilary Term ends. Valentine.	5. (1 II 23h. 39'. 6. (2 ad 女 \$ 16h. 93'. 8. (n \$\cdot 15h. 19'. 11. (2 \mathbb{N} 10h. 54'. 12. (0 \mathbb{N} 0h. 4'. 13. (\lambda \mathbb{N} 7h. 18'. (\alpha \simes 21h. 12'. 14. (1 ad \alpha \simes 7h. 27'.
19 20 21 22 23	M. Tu. W. Th. F.	Sexagefima-Sunday. Camb. Ter. div. m. [born. St. Matthias. Pr. Adol. Fred.	15. (J M 3b. 49'. 17. O enters * at 17b. 1'. 18. (\$ \$ 0b. 52'.
26	M. Tu.	Quinquagefima, Os Shrove- [Sunday. Ash-Wednesday.	
			1

14		F	E	В	R	U	Â	R	7	ľ	17	8	ı .		_	I	Î.
Days of Montl	Days of Week	Lo	Su ongi		e.	Riş	Sun ght <i>I</i> Tir	Afc.		De	un's clin. uth.	.	of '	uat Fim dd.	e.	Dif	Ŧ.
the L	the t.	S.	D.	M.	S.	H.	M	. S.		D.	M. S	3.	M	. S.		S.	
1 2 3 4 5	Th. F. Sa. Sy. M.	10. 10. 10.	13. 14. 15. 16.	7. 8. 9.	54 41 27	21. 21.	6. 19. 14.	21, 25, 27, 29, 30,	1 6 3	16. 16. 16.	36.3 18.5 0.4	5 I 9	14. 14. 14.	16, 22, 27,	6	6, 6, 5, 4,	0 1 2
6 7. 8 9	Tp. W. Th. F.	10. 10. 10.	19. 20. 21.	I I. I 2. I 2.	35 14 52	21. 21. 21.	26. 30. 34.	30, 29, 27, 25,	3 7 3	15. 14. 14.	5.1 46. 26,4	0 6 7	14. 14. 14.	38, 39, 40,	8	3, 2, I, 0,	5 , 1 , 1
11 12 13 14 15	Sy. M. Tu. V. Th.	10. 10. 10.	24. 25. 26.	14. 15.	39 11 43	21. 21. 21.	46, 50. 54.	18, 13, 8, 1, 54,	5 0 8	13. 13. 12.	27.2 7.1 46.4	5 2 6	I4. I4. I4.	39: 37: 34:	4 3	O, I, 2, 2,	2 1 7
16 17 18 19 20	F. Sa. Su. M. Tu.		29. 0. 1.	17. 17. 18.	36 36	22. 22.	5. 9. 13.	47, 39, 30, 20,	0	II. II.	44.I 22.5 1.3	8	14. 14. 14.	16 10	,6	6, .6,	9
21 22 23 24 25	W. Th. F. Sa. Su.	11. 11. 11. 11.	4. 5. 6.	19. 19.	26 43	22. 2 2.	24. 28. 32.	59, 47, 35, 22,	6 5 7	9. 9.	18.1 56.1 34.1 12.	6	13. 13.	48 39 30	, I , 5 , 2	8, 9, 10,	, 6
26 27 28	M. Tu. W.	11.	9.	20	22	22.	43.	55, 40, 25,	9	8.	27.1 4.4 41.5	I	12.	58.	, 7	10, 11, 11,	, c
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III.	F	В	R	U A		7	178	1. [15]						
. Days.	meter of the Sun.	paffi Mer	ng the idian	O° Mo e of Sur	the 1.	of	ogarithn the Sui Dittance.	n's the Moon's Node.						
	M. S.	M.	. S.	М.	S.			S. D. M.						
1 7 13 19 25	16. 16,4 16. 15,4 16. 14,3 16. 13,0 16. 11,6	1. 1. 1.	7,4 6,7	2. 2. 2.	32, I 31, 8 31, 4 30, 9	9	9,99386 9,99430 9,99483 9,995439 9,99605	7 1. 8. 42 5 1. 8. 23 5 1. 8. 4						
ECLIPSES Of the SATELLITES OF JUPITER.														
	I. Satellite. 11. Satellite. • III. Satellite.													
Days	Н. М. S	. 1	Days	Н.	M. S	-	Days.	H. M. S.						
3 5 7 8. 10 12	5, 4, 2	2 4 3 2 0 1 3	5 9 9 12 13	7. 3 9. 20 20. 20 22. 37 9. 37 11. 54 22. 54 1. 11	20 7. 13 7. 11 4. 8 4. 9	E I E I E I	5 5 12 12 19 19 26 26	0. 27. II 1 2. 0. 21 E 4. 24. I2 I 5. 57. 42 E 8. 22. 6 I 9. 56. 0 E 12. 20, 30 I 13*54. 40 E						
17	23. 32. 4 18* 1. 1	4	16	14#28	1. 17	E	IV. Sa	tellite. Conj.						
19 21 23 24 26 28	12. 29. 4 6. 58. 1 1. 26. 5 19. 55. 2 14*24. 8. 52. 4	5 4 7	20 23 23	1. 28 3. 45 14*45 17* 2 4.* 3 6. 20	· 33 · 44 · 56 · 14	E I E I	7 15 24	7. 32 Sup. 17*37 Inf. 1. 25 Sup.						
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lë.		r n n	TT A T	¥ -	0.	177
1	6 _] F	EBR	UAR		781.	IV.
Days.	Heliocen- tric Lon- gitude.	Heliocen- tric Lati- tude.	Geocen- tric Lon- gitude.	Geocen tric Lati- tude.	Declina- tion.	Passage: over Merid.
ŝ	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. Ni.
-		ERCU		p. 6 18d	TC b X	
-	9. 3. 1	5. 98	10. 0. 39		21. 44 S	122. 12
4	9. 11. 38	5.48	10. 5.30	1.54	20.46	23. 22
7	9. 20. 38	6.21	10. 10. 28	2. I	19.35	23.30
10	10. 0. 3	5, 44	10. 15. 33	2, 5	18. 11	23. 39
13	10. 10. 2	6. 58	10. 20. 45	2. 5		23.48
19	11. 2.21	6. 58	11. 1.36	1.53	14.44	23.57
_	11. 14. 59	6. 7	11. 7.12		10. 25	0. 13
25	11. 28. 4	5. 8	11. 12. 54	1.22	8. ó	0. 22
28	0. 13. 59	3. 42	11, 18, 40	0.58	5.23	0.32
			VENU	S.		
ī	1 7. 29. 45	0.53N	9. 12. 55	0. 28 N	22. 22 S	21.55
7	8. 9.17	0. 19 N	9. 20. 19	0. 10 🔊	21.46	22. 3
13	8. 18. 49		9. 27. 44			22. 10
19	8, 28, 18		10. 5. 9		19. 23	22. 18
25	9. 7.48	1.20	10. 12. 35	' o. <u>3</u> 9	117.41	122. 26
_			MARS		·	
1	6. 24. 3		8. 0. 6			
7	6. 26. 53		8, 3.40	0. 42	20. 14	18. 39
13	6. 29. 45 7. 2. 38		8, 7. 12 8, 19, 42	0.38	20. 54	18. 29
25	7. 5. 33		8. 14. 10		22. 4	18. 14
-	7 7 70	UPI	n C D	7 14d. 2h		'
ī	7. 14. 51	1. 4 N				18. 29
7	7. 15. 18		7. 25. 46		18. 12	18. 6
13	7. 15. 46		7. 26. 18	1. 4	18. 19	17.44
19	7. 16. 14		7. 26. 45		18. 24	17.23
25	1 7. 16. 42		7.27. 7		118. 28	17. 2
	· '	S	ATUR			
ī	8. 12. 59				21, 24 8	
7	8. 13. 9		8. 18. 6		21. 26	19.41
13	1 ^ -		8. 18. 32		21.28	19. 19
19	1 ^ '		8. 18. 55 8. 19. 15	1.31	21.30	18.57
	. 0. 13. 42	*****	7	143~	21.3/	

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V.		UAR		
Week. Days of t Month.	gitude at	Moon's Lon- gitude at Midnight.	tituda at	Moon's Latitude 1t Midn.
t in	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.s.
Th. 2 F. 3 Sa. 4 Su. 5 M.	1. 10. 49. 32 1. 23. 4. 38 2. 5. 39. 45 2. 18. 39. 33 3. 2. 7. 33	1. 16, 54, 55 1. 29, 19, 23 2. 12, 6, 18 2. 25, 19, 54 3. 9, 2, 33	1. 16. 8 2. 18. 18 3. 15. 18	0.44. 7 N 1.47.39 2.47.40 3.40.45 4.23.10
6 Tu. 7 W. 8 Th. 9 F. 10 Sa.	3. 16. 4. 48 4. 0. 29. 40 4. 15. 16. 49 5. 0. 18. 5 5. 15. 23. 22	4. 7. 50. 54 4. 22. 46. 15 5. 7. 50. 51	4. 58. 28 4. 58. 34 4. 38. 16	4 51. 4 5. 1. 1 4.50.57 4.20.39 3.32.11
11 Su. 12 M. 13 Tu. 14 W. 15 Th.	6. 0. 22. 53 6. 15. 8. 30 6. 29. 34. 52 7. 13. 39. 33 7. 27. 22. 33	6. 7. 47. 50 6. 22. 24. 17 7. 6. 39. 59 7. 20. 33. 43 8. 4. 6. 21	t. 54. 41 0. 40. 49 N 0. 33. 49 S	2.29.37 1.18.10 0. 3.17 N 1.10. 1 S 2.17.30
16 F. 17 Sa. 18 Su. 19 M. 20 Tu.	8. 23. 50. 9 9. 6. 39. 36	8. 17. 19. 47 9. 0. 16. 39 9. 12. 59. 17 9. 25. 30. 2 10. 7. 50. 36	3. 40. 57 4. 21. 34 4. 48. 39	3.15.57 4. 2.51 4.36.51 4.56.53 5. 2.43
21 W. 22 Th. 23 F. 24 Sa. 25 Su.	10. 13. 57. 31 10. 26. 5. 23 11. 8. 6. 3 11. 20. 0. 38 0. 1. 50. 41	11. 2. 6.31 11. 14. 4. 1	4. 45. 30 4. 18. 2 3. 39. 25	1-54-34 1-33.16 1-0.0 3.16.26
26 M. 27 Tu. 28 W.	0. 13. 38. 15 0. 25. 26. 4 1. 7. 17. 53	0. 19. 31. 53 1. 1. 21. 13 1. 13. 16. 37	0. 55. 24 S C	.26.11 .23.51 S .40. 8N
		C		-

[18]		F		UAI		781.	√ V I.
Days of the Month.	Days of the Week.) 's Age.	D's Pass- age over Merid.	Afcen. at Noon.	Ascen.at Midn.	clination at Noon.	clinatío at Midn
	Th.	-	H. M.	D. M.		D. M.	D. M.
1 2 3 4 5	F. Sa. Su. M.	9 10 11 12 13	5. 42 6. 28 7. 19 8. 14 9. 13	36. 20 50. 20 63. 19 77. 21 92. 23	56. 42 70. 12	15. 17 N 19. 48 23. 33 26. 14 27. 31	21.47 25. 2 27. 4 27. 32
6 7 8 9	Tu. W. Th. F. Sa.	14 15 16 17 18	10. 16 11. 16 12. 15 13. 10	108. 4 123. 53 139. 19 154. 5 168. 6	115. 59 131. 40 146. 47 161. 11 174. 53	24. 55 21. 1 15. 43	26. 15 23. 10 18. 31 12. 40 6. 41
11 12 13 14 15	Su. M. Tu. W. Th.	19 20 21 22 23	15.44 16.35	181. 34 194. 41 207. 45 221. 1 234. 40	188. 9 201. 13 214. 20 227. 47 241. 39	4. 12 S 10. 42 16. 30	0. 48 5 7. 31 13. 43 19. 2 23. 15
16 17 18 19	F. Sa. Su. M. Tu.	24 25 26 27 28	21.59	248. 44 263. 6 277. 30 291. 37 305. 10	255.53 270.19 284.37 298.28 311.41	27. 0 27. 39 26. 51	26. 7 27. 30 27. 26 25. 55 23. 12
21 22 23 24 25	W. Th. F. Sa.	29 1 2 3 4	o. 17 o. 58	317. 59 330. 2 341. 24 352. 16 2. 50	324. 6 335. 48 346. 52 357. 34 8. 4	17. 19 12. 31 7. 19	19. 29 ' 14. 59 9. 58 4. 37 S 0. 52 I
26 27 28	M. Tu. W.	5 6 7		13. 18 23. 55 34. 54	18. 34 29. 20 40. 36	3. 36 N 8. 59 14. 6	6. 19 11. 35 16. 29
<u> </u>	1	•		·	-	•	

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[19			BRU		Y 178		VII.
Days of i	Days of Week.	Semidr. Dat Noon.	Semidr. D at Mid- night.) at	Hor. Par.) at Midnight.	1 4-	Proport. Lo- gar. at Midn.
. If	the	M. S.	M. S.	M. S.	M. S.	ocn.	9. 6
1 2 . 3 4 5	Th. F. Sa. Su. M.	15. 2 15. 12 15. 25 15. 39 15. 55	15. 6 15. 18 15. 32 15. 47 16. 2	55. 10 55. 47 56. 33 57. 27 58. 23	55. 26 56. 9 57. 0 57. 55 58. 51	5087 5028 4960	5115 5059 4994 4924 4855
	Tu. W. Th. F. Sa.	16. 10 16. 23 16. 33 16. 38	16. 16 16. 28 16. 36 16. 39 16. 37	59. 18 60. 6 60. 43 61. 3	59. 42 60. 26 60. 55 61. 7 61. 0	4822 4764 4719 4696 4692	4740 4705 4691
12 13 14	Su. M. Tu. W. Th.	16. 35 16. 27 16. 17 16. 5 15. 52	16. 31 16. 22 16. 11 15. 58 15. 46	60. 52 60. 23 59. 45 59. 0 58. 14	60. 39 60. 5 59. 23 58. 38 57. 51	4709 4743 4789 4844 4901	4765 4816
17 18 19	F. Sa. Su. M. Tu.	15. 40 15. 29 15. 18 15. 10 15. 2	15. 34 15. 23 15. 14 15. 6 14. 59	57. 29 56. 48 56. 11 55. 39 55. 12	57. 8 56. 28 55. 55 55. 24 55. 0	5009 5056 5098	5077
22 23 24	W. Th. F. Sa. Su.	14. 56 14. 51 14. 48 14. 45 14. 45	14. 53 14. 49 14. 46 14. 45 14. 45	54. 49 54. 31 54. 18 54. 9 54. 6	54· 39 54· 24 54· 13 54· 7 54· 7	5187 5205 5217	5177 5197 5211 5219 5219
27	M. Tu. W.	14. 45 14. 48 14. 53	14. 46 14. 50 14. 56	54. 8 54. 18 54. 36	54.26	5 205	5213 5194 5163

[20]			EBRU	ARÝ	1781.	VIII.
	18 Hours. 21 Hours.	D. M.S.	58.45.43 46.11.48 33.15.3	56. 25. 48 42. 37. 49 28. 26. 20	67.40.15 52.45.33 37.45.28 22.51.51	,
		D. M. S.	60. 18. 33 47. 47. 12 34. 53. 30	58. 7. 28 44. 22. 42 30. 13. 44	69. 31. 12 54. 37. 53 39. 37. 53 24. 42. 39	
eaft of her.	15 Hours.	D. M. S.	61. 51. 6 49. 22. 16 36. 31. 34	59. 48. 4c 46. 7. 13 32. 0. 56	71. 21. 53 56. 30. 8 41. 30. 22 26. 33. 45	
Distances of D's Center from Sun, and from Stars east of her.	12 Hours.	D. M. S.	63. 23. 22 50. 56. 59 38. 9. 13	61.29.29 47.51.20 33.47.55 19.27.27	73. 12. 19 58. 22. 16 43. 22. 55 28. 25. 13	
m Sun, and	9 Hours.	D. M. S.	64. 55. 24 52. 31. 22 39, 46. 29	63. 9. 53 49. 35. 3 35. 34. 34 21, 15. 21	60. 14. 14 45. 15. 29 30. 17. 0	•
's Center fro	6 Hours.	D. M. S.	66. 27. 10 54. 5. 26 41. 23. 23	64. 49. 51 51. 18. 21 37. 20. 53 23. 3. 12	62. 6. 2 47. 8. 2 32. 8.53	
fances of D	3 Hours.	D. M. S.	67. 58. 41 55. 39. 11 42. 59. 54	66. 29. 24 53. 1. 15 39. 6. 53 24. 51. 0	63, 57. 38 49. 0. 34 34. 0. 55	
Did	Noon.	D. M. S.	69. 29. 57 57. 12. 37 44. 36. 2 31. 36. 12	68. 8.31 54.43.44 40.52.33 26.38.44	65.49.3 50.53.5 35.53.7	'
	Stars		Pollux.	Regulus,	9 9 19 10	
	Day	ys.	1 4 6 4	4000	7-80 Q I I	
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Stars Stars Names. Stars D. M. S. D. M. S. D. M. S.	ĪΧ	•			ĿΒ	R		A	R	Y		17	81.	, .		[:	15
Stars Names. D. M. S. D. S	21 Hours.	Ä.	53.45	-	40. 32.		117. 19. 44	91.27.48	79. 3. 5.4 66. 59. 32	55.12.34	ộ	11.66	32. 11	54.59	31, 21, 15	-	
Stars Names. Stars Names. D. M. S. D. M. S. B3. 52. 12. 14 B3. 59. 16. 49. 19 B3. 44. 19 B3. 12. 11 B3. 12. 12. 19 B3. 12. 12. 12 B3. 12. 12. 19 B3. 12. 12	18 Hours.	Σ̈́	55.	i :	80. 7. 68. 53. 3		118.	93. 2.	68. 29.	56.40.	٠.		55.59	44. 22.	4	24:	7
Stars Names. D. M. S. Antares. 51. 55. 22 56. 545 48. 16. 26 46. 27. 26 44. 38. 44 Antares. 51. 57. 22 50. 545 48. 16. 26 46. 27. 26 44. 38. 44 Antares. Aquilæ. 77. 15. 17 75. 50. 10 74. 25. 38 73. 1. 41 71. 38. 19 115. 40. 14 114. 1. 3 112. 22. 12 110. 43. 40 102. 36. 8 100. 59. 38 99, 23. 29 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 14 115. 40. 15 115	15 Hours.	Ŋ.	57.25.	,	81.33. 70.15.		120. 39. 107. 27.	94.37.	69. 68.	58. 7.	46.32.	1	26.	\$	34 14	22. 48.	
Stars Names. Stars Names. D. M. S. D. M. S. 66. 41. 56 64. 50. 17 62. 58. 51 66. 41. 56 64. 50. 17 62. 62. 88. 10. 26 37. 27. 15 35. 40. 16 37. 27. 15 35. 40. 16 115. 40. 14 114. 1. 3 112. 22. 12 102. 36. 8 102. 59. 38 99. 53. 40 89. 53. 40 89. 53. 40 89. 53. 40 65. 30. 15 64. 1. 15 65. 30. 15 64. 1. 15 65. 30. 15 64. 1. 15 65. 30. 15 64. 1. 15 65. 30. 15 64. 1. 15 65. 30. 15 65. 30. 15 66. 13 42. 15. 24 40. 50. 8 39. 25. 4 40. 10. 63. 15. 45 18. 38. 34. 15 29. 55. 4 29. 55. 4 29. 55. 4 29. 58. 4 29. 58. 4 29. 58. 4 29. 58. 58. 58. 58. 28. 38. 39. 27. 31. 31.	12 Hours.	M.	59	30	်ဆ္လ		109. 5.28	12.11	9 6	35.	, %	1	÷ 5	16.	o	17.	
Stars Names. D. M. S. D. M. S. D. M. S. D. 66. 41. \$6 64. \$6. \$70. \$17 62. Antares. \$1. \$5. \$22 \$60. \$5. 45 48. \$7. \$27. \$16 \$35. \$40. \$16 \$33. Aquilæ. \$77. \$17 \$17 \$75. \$10 \$74. 115. \$40. \$14. \$17 \$75. \$0. \$10 \$74. 115. \$40. \$14. \$14. \$1. \$31.12. 115. \$40. \$14. \$14. \$16. \$16. \$16. \$16. \$16. \$16. Aldeba. \$64. \$44. \$19 \$63. \$16. \$45 \$10. Fig. \$64. \$16. \$16. \$16. \$16. \$16. \$16. \$16. \$16	9 Hours.	M.			73. 1.		43.	97.47.	05. 13 72. 59.	4	24		21.	43.	ċ	37.	
Stars Names. D. M. S. 66. 41. 56 Antares. 51. 55. 22 37. 27. 15 54. 17. 15. 17 115. 40. 14 115. 40. 14 115. 40. 14 102. 36. 8 89. 53. 40 77. 32. 18 65. 30. 15 53. 45. 19 42. 15. 24 18. 38. 44 18. 38. 44	6 Hours.	Ä.	62. 58. 48. 16.	33.53	74. 25.		177	60	4.	62.32.	50.51.	39. 25.	61.	50	38. 34.	27. 3.	
Stars Names. D. M. S. 66.41. 56 Antares. 51.55.22 37.27.15 37.27.15 115.40.14 102.36.8 89.53.40 77.32.18 65.30.15 53.45.19 42.15.24 42.15.24 42.15.24 18.36.19	3 Hours.	D. M.	64. 50.	35. 40.			14. 1.	102. 59.	90. 19. 76. 1.	ij	χ <u>.</u> ξ	2	63. 15.	51.37.	٠ :	2δ.	
	Ncom.	M.	66.41.95	37. 27. 16	77.15.17	00.11.30	115.40.14	36.8	53. 40 32. 18	30.15	45		4	4	28.	550	30
Days. 1 2 2 2 2 4 5 4 2 4 5 6 1 4 2 6 7 8 5			•		ષ્ટ				The								
	Da	ys.	111	13	13	15	12 13	14	16	17	13	; [;	25	56	27	7 7	

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22]	F	E B R	UAR	Y 17	781.	X.
	21 Hours.	D. M. S.	97. 31. 22 109. 2. 10 120. 55. 38	62. 27. 43 73. 5 I. 2	42. 38. 38 55. 40. 0	38. 51. 27 52. 54. 19 67. 24. 33	
	18 Hours.	D. M. S.	96. 6.26 107.34.39 119.25. 5	59.41.57 61. 4.34 62.27.	41. 3.36 54. 0.24	37. 8. 34 51. 7. 16 65. 34. 37	
eft of her.	15 Hours.	D.M.S.	94. 41. 46 106. 7. 28 117. 54. 57	59. 41• 57 70. 57• 19	39. 29. 12 52. 21. 19	35. 26. 20 49. 20. 40 63. 44. 59	
from Stars w	12 Hours.	D. M. S.	93. 17. 24 104. 40. 39 116. 25. 12	58. 19. 51 69. 31. 9	37. 55. 27 50. 42. 47	33.44.45 47.34.31 61.55.38	
Diffances of 1)'s Center from Sun, and from Stars weft of her.	9 Hours.	D. M. S.	87.42. 26 83. 5.48 90. 29. 26 91.53. 17 93. 17. 24 94. 41. 46 96. 6. 26 97. 31. 98. 56. 36100. 22. 8 101. 47. 59 103. 14. 10 104. 40. 39 106. 7. 28 107. 34. 39 109. 2. 10. 30. 2 111. 58. 16 113. 26. 52 114. 55. 51 1116. 25. 12 117. 54. 57 119. 25. 5 120. 55.	68. 5.28	36. 22. 2 3 49. 4. 48	32. 3.53 45.48.50 60. 6.38	
s Center fro	6 Hours.	D.M.S.	90. 29. 26 101. 47. 59 113. 26. 52	66.40.17	34.50. 4 47.27.24	30. 23. 48 44. 3. 41 58. 17. 59	
ances of D	3 Hours.	D. M. S.	89. 5.48 100.22. 8 111.58.16	65. 15. 36	13. 18. 28 .5. 50. 34	28. 44. 30 42. 19. 4 56. 29. 43	
Dir	Noon.	D. M. S.	87. 42. 26 98. 56. 36 110. 30. 2	63. 51. 24	31. 47. 36. 3 44. 14. 19 4 57. 20. 8	27. 5. 59 40. 34. 59 54. 41. 49 69. 14. 47	
	Stars		The Sun.	a Pegafi.	3 Arietis.	Aldeba- ran.	
	Day	/S•	1 2 %	1 2 80,	w 4 ~	, vo 1.33	-

EXT.															1.	_		[2	<u>3</u>]
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ğ	Σ	4.0.	1	49	35	; ċ	١	52.	9	21.	1	16.	5 I.	40	, Q		4 5	. 4	
21 Hours.	Ö.	38. 53.		3.	4 .	Š		34.	χ 4 .	61.		5 8	6	53,	٥ <u>;</u>		4 7	8	
18 Hours.	s.	11.30	٦	24	23	73. 23. 8		4	49	. 27		38	4	42. 18	~		8 5		
Hog	Z	11.3		\$8	42	2 6		10.	35	4		41	17	42	57	1	4:	Ċ	1
81	D.	36. 51.							46.			26.		51.					
is:	M. S	. 19. 8 . 20. 45		. 31	53	.59		. 41	· ×	. 57		6. 14	50	* *	. 43	1	₹ <u>«</u>	77	-
15 Hours.		19			. 52	37.	.	28.	. 57	•	١	9	.43	6	25	1		, 84 9	-
15	Ö.	34 49				71.				×,			37.				4 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~)
ırs.	S	. 54		. 38	. 22	24.	•	. 22	4	. 11	٠ ۶	38	. 48	٠.	• 13	1	42.52	<u> </u>	
12 Hours.	M.	32. 2 6. 47. 27.		. 16.3	"	. 30.	•	64	. 17	. 29.	. 24				. 54	١	42	5,00	•
12	Ö.					\$ 25				56.			36.	4	8		\$	2, 2,	<u> </u>
S.	M. S.	59		51	77	53. 40. 19 68. 6. 39		3.48	44	0	9	7	35	20	35	T	;	2.42	7
9 Hours.		34. 34.		25	120	6.0		ς,	36	2,	8		3	4	22.	1			
16	D.	3°.		24	36	, , , ,		28	41	7,	67	l	34	47	\$6			7.0	
īŞ.	ŝ	20		15	48,	51. 59. 40		. 59	7	. 5 I	52		33. I. II	21	49	1		27.	
For	Σ̈́	£ 2 5		.35	. 2 I.	200		20	, 56	12	11		i.	31,	50.	ı	ď	50. 41.	۲
3 Hours. 1 6 Hours.		28. 43.		22	37	510		52	39	53. 12. 5	99			•		١	ď	100	;
·S	လ	51.28 49.23	_	21	57	‡ ç		26	13	34. 16	77		35	= :	54	١	,	2 0	
no T	Ξ.	2.6		44.	30	33.		37	. 15.	34	35.		. 26.	×,	56. 18.	1	ţ	7	
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Noon.	Ξ̈́		59.	54.	\$	47.	52.			55.			5 I.	24.	6		4	5	: :
\mathbf{z} .	Ä	25. 39.	54	18.	က်ပ	62.	76.	22.	3,5	49	62.		29.	42.	7 7 7		,	4.6	67.
57	es.	د				ġ		Γ	E	*				ន		1		Sun.	_
Sta	Stars Names.				9 Pollux. 10 10 111 12 Regulus. 13					י י				ntares.		1		The S	
	ys.	<u>%</u>	<u>0</u>	0	=	7 10	4	14	<i>S</i> ≥	<u>.</u>	7	15	<u>∞</u>	K	20	1	9 1	7 /2	_
-		<u> </u>	_	<u></u>	_		_		_	_	_	<u> </u>	_	_	., ,	1	77	, ,	Σ

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FEBRUARY XII 1781. 24] Configurations of the SATELLITES of JUPITER at Half an Hour past 5 o' Clock in the Morning. ٠, 0 .2 2 3.0 0 0 4 1● 0 0 ·1 °2 6 0 3.1. 0 8 2.0 0 .3 ⊙ 9 10 0 11 0 I 🗣 O ... 13 163 0 0 0 4.0 0 364 · 2 ·3 ·4 18 O 1. 19 1.0 0 1.3. 🖸 0 22 0 0 23 ठ 24 20 25 · · O 26 0 27 30 10 2. 28 4

Ĭ.		MARCH	1781. [25]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	First Quarter—2, 22, 25
1 2 3	Th. F. Sa.	David. Chad.	Last Quarter — 16. 11. 26. New Moon — 24. 12. 7
9	Su. M. Tu. W. Th. Sa.	ift Sunday in Lent, Prs. of Hesse bern. Perpetua,	Other Phenomena. D. 3. (125 & 15h.35'. 5. (1 11 9h.47'. 6. (2 ad 4 93 3h. 28'. 8. (1 5) 2h. 35'. 10. (1 11 12h. 52'.
12 13 14 15 16	Su. M. Tu. W. Th. F.	2d Sunday in Lent. Gregory M.	(γ m 21h. 17'. 11. (θ m 10h. 3'. 12. (λ m 16h. 13'. 13. (α ≤ 5h. 37'. γ Stationary. (1 ad ι ≤ Im.14h.21'. * 7'½ N. of) 's cent. Em. 15h. 18'. * 12'.
20 21 22 23	Su. M. Tu. W. Th. F.	3d Sunday in Lent. Ed. [K. of W. Sax. Benedict.	17. (\$\psi \tau 6^{\tau}. 46'.
26 27 28 29 30	Su. M. Tu. W. Th. F.	4th Su. in Lent. Midl. Su. [Annunciat. of V.Mary.	28. (5' Y 3h. 10'. 29. In Stationary.
			D

[26]		ΜA	RCH	1781.		II.
Days of the Month	Days of Week	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. South.	Equat. of Time. Sub,	Diff.
ir the	. E	s. D. M. S.	H. M. S.	D. M. s.	M. 5.	S.
1 2 3 4 5	Th. F. Sa. Su. M.	11. 11. 20. 39 11. 12. 20. 43 11. 13. 20. 45 11. 14. 20. 44 11. 15. 20. 42	22.54.54, 1 22.58.37, 5 23. 2.20, 4	6. 56. 15 6. 33. 15 6. 10. 10	12. 9,3	12,6 13,2 13,6
7 8 9	Tu. W. Th. F. Sa.	11. 16. 20. 38 11. 17. 20. 31 11. 18. 20. 22 11. 19. 20. 11 11. 20. 19. 58	23.13.26,3 23.17. 7,4 23.20.48,2	5. 0. 24 4. 37. I 4. I3. 35	10. 56,6	14,6 15,3 15,3 15,7
11 12 13 14	Su. M. Tu. W. Th.	11. 21. 19. 43 11. 22. 19. 27 11. 23. 19. 8 11. 24. 18. 47 11. 25. 18. 25	23.31.48,5 23.35.28,1 23.39, 7,5	3. 2.58 2.39.21 2.15.42	9. 34,7 9. 17,5	16,5 16,7 16,9 17,4
16 17 18 19 20	F. Sa. Su. M. Tu.	11. 26. 18. 1 11. 27. 17. 36 11. 28. 17. 9 11. 29. 16. 40	23.53.42.6	I. 4.39	8. 24, 7 8. 6, 7 7. 48, 6	17,6 17,8 18,6 18,1
2 I 2 2 2 3 2 4 2 5	W. Th. F. Sa. Su.	0. I. 15. 37 0. 2. 15. 3 0. 3. 14. 27 0. 4. 13. 49 0. 5. 13. 9	0. 4.37,4 0. 8.15,6 0.11.53,6 0.15.31,6 0.19. 9,5	0. 53. 46 1. 17. 24 1. 41. 0	7. 12,0 6. 53,6 6. 35,1 6. 16,5	18,3 18,4 18,5 18,6
26 27 28 29 30	M. Tu. W. Th. F.	0. 6. 12. 27 0. 7. 11. 42 0. 8. 10. 56 0. 9. 10. 7 0. 10. 9. 16	0.26.25,3 0.30, 3,3 0.33.41,3	2. 51. 33 3. 14. 58 3. 38. 18	5·39,4 5·20,8 5·2,3	18,5 18,5
31	Sa.	0. 11. 8. 22	0.40.57,3	4- 24- 47	4. 6,8	18,5 18,4

Ī	Н.	M	A I	RCE	I 1'	781.	[27				
Month.	Semidia- meter o the Sun	the Sun. Merid			Loga of th	arithm ie Sun's ance.	Place of the Moon's Node.				
_	M. S.	M.	S.	M. S.			S. D. M.				
	16. 5,0	I. 4 I. 4	, 2 1, 9 1, 6 1, 4	2. 30, 2 2. 29, 7 2. 29, 2 2. 28, 8 2. 28, 3	9. 99 9. 99	96484 97157 97871 98629 9388	I. 7.33 I. 7.13 I. 6.54 I. 6.35 I. 6.16				
_	Ecliples of the SATELLITES of JUPITER.										
i	Satellite.	II li	. Sa mmer	tellite. fions.		III. Sa	tellite.				
Day	Н. М. S.	Days	Days H. M. S.			Days H. M. S.					
2 3 5 7 9 10 12 14 16 18 19 21 23 26 28 30	3. 21. 29 21. 50. 13 16*19. 0 10. 47. 49 5. 16. 39 23. 45. 30 18. 14, 20 12*43. 13 7. 12. 7 1. 41. 2 20. 9. 56 14*38. 52 9. 7. 48 3. 36. 45 22. 5. 42 16*34. 38 11. 3. 34	2 6 9 13 16 20 24 27 31	6. 19. 9. 22. 11. 1.	20. 39 38. 11 55. 48 13. 27 31. 6 48. 48 6. 32 24. 12 41. 57	5 5 12 12 20 20 27 27 27 IV.	17. 20. 21. 0. 1. 4. 5. 1. Satellit 11. 1 18. 2 3. 4	19. 28I 54. 0E 18. 48I 53. 48 E 18. 24 I 53. 56 E 18. 15 I 54. 10 E e. Conj. o Inf. 8 Sup. 6 Inf. 3 Sup.				

[28]	MA	RCH	1781.		IV.
		Heliocen-		Geocen-	Declina-	Patfage
J	tric Lon-	tric Lati-	tric Lon	בווני שבו	tion.	over
Davs.	gitude.	tude.	gitude.	titude.		Merid.
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	Н. М.
	МE			atest Elos	··	
1	0. 19. 20	3. 8 S	11. 20. 35	0.49 S	4. 29 S	0. 36
4	1. 6. 17	i. 98	11. 26. 16		1.46 S	
.7	1. 24. 21 2. 13. 9		0. 1.44		c. 57 N 3: 32	0.53
13	2.13. 9 3. 2. 4		0. 11. 10	, ,,	5.52	1. 3
16	3. 20. 23	1 5 '	0. 14. 43		7.50	1. 4
19	4. 7.39		0. 17. 14		9. 18	I. 2
22	4. 23. 33		0. 18. 39		10.13	0.56
25	5. 8. i		0. 18. 51	3.21	10. 30	0.45
28	5.21. 8	5.43	0.18. 2		10. 10	0.31
31	6. 3. 5	4. 45	0. 16. 21	1. 5	9. 17	0.15
			VENU	S.		
1	9. 14. 8	1.40 S	10. 17. 32		16. 22 5	22.31
7	9. 23. 37		10. 24. 57		14. 10	22.38
13	10. 3. 5		11. 2.23		11.45	22.44
19	10. 12. 34	1 0	11. 9.47		9. 8	22. 51
25	10. 22. 3		111. 17. 12		6. 22	122.57
_		MA	RS.	12 ^d . 16 ^h .		
I	7. 7.39					18. 9
7	7. 10. 27		8. 19. 51	0. 18	22. 47	18. 2
13	7. 13. 26		8. 23. 10 8. 26. 26	0.11	23. 6	17. 54
19	7. 16. 27		8. 29. 38		323. 32	17.46
25	1 19. 29		UPIT		7 2 3 . 3 2	12 / 50
1-					1-0 0	1-6
I	7. 17. 0		7. 27. 10	1. 6 N	18. 30 S	16. 47
7	7. 17. 28		7. 27. 2		18. 31	16. 4
119	7. 18. 2	'	7. 27. 2		18. 30	15.42
25	7. 18. 5		7. 27. 1.		18. 26	15. 19
1-			JRN.	7 9d. 10		
	8. 13. 50				121.31 S	18. 21
7			8. 19. 40		21.32	17.59
13	8. 14. 1		8. 19. 5		21.33	17. 38
119	8. 14. 2	2 1.31	8. 19. 5		21. 33	17. 17
25	8. 14. 3	31 1.31	10	31 1.34	21.32	116.55
		فوسريها بدارا	•			

v.		M A		781.	[29
Days of t	Days of the Week.	Moon's Lon gitude at Noon.	Mcon's Lon gitude at Midnight.	Moon's La titude at Noon.	
of the onth.	the	S. D. M. S.	S. D. M. S.	D. M. S.	D.MS.
1 2 3 4 5	Th. F. Sa. Su. M.	1. 19. 17. 57 2. 1. 31. 4 2. 14. 2. 15 2. 26. 56. 22 3. 10. 17. 27	1. 25. 22. 33 2. 7. 44. 5 2. 20. 26. 10 3. 3. 33. 22 3. 17. 8. 57	2. 13. 58 3. 11. 3 4. 0. 18	1.43.26 N 2.43.18 3.36.51 4.20.54 4-52.4
6 7 8 9	Tu. W. Th. F. Sa.	3. 24. 7. 56 4. 8. 27. 48 4. 23. 13. 59 5. 8. 19. 40 5. 23. 35. 31	4. 15. 47. 58 5. 0. 44. 56 5. 15. 57. 1	5. 7.34 4.53.27 4.18.53	5. 7. 4 5. 3. 4 4.38.41 3.54.23 2.53. 1
11 12 13 14	Su. M. Tu. W. Th.	6. 8. 50. 29 6. 23. 54. 23 7. 8. 39. 7 7. 22. 59. 52 8. 6. 54. 35	7. 1. 19. 33 7. 15. 52. 42 8. 0. 0. 29	1. 0. 32 N 0. 19. 13 S 1. 35. 43	1.39.45 0.20.35 N 0.58.12 S 2.11.12 3.14.26
16 17 18 19 20	F. Sa. Su. M. Tu.	9. 3. 29. 57 9. 16. 15. 43 9. 28. 44. 45	8. 26. 59. 43 '9. 9. 55. 11 9. 22. 32. 9 10. 4. 54. 3 10. 17. 4. 10	4. 25. 20 4. 54. 47 5. 9. 26	4. 5.10 4.41.54 5. 3.58 5.11.20 5. 4.30
21 22 23 24 25	W. Th. F. Sa. Su.	11. 5. 3.35 11. 16. 56. 15 11. 28. 45. 48	10. 29. 5. 27 11. 11. 0. 28 11. 22. 51. 19 5 0. 4. 40. 0	4. 29. 27 3. 51. 22 3. 3. 28	4.44.14 4.11.45 3.28.32 2.36.25 1.37.30
26 27 28 29 30	M. Tu. W. Th. F.	0. 22. 23. 2 1. 4. 14. 49 1. 16. 11. 59 1. 28. 17. 32 2. 10. 35. 2	1. 22. 13. 32 2. 4. 24. 36	0. 1.30 S 1. 3.53 N 2. 7.15	0.34. 5 5 0.31.17 1 1.36. 0 2.37.20 3.32.31
.31	Sa.	2. 23. 8. 12	2. 29. 31. 50	3. 56. 53	4.18.38

[30]		•		RCÍ			VI,
رزی	Days Wo	U	D's Pass- age over	D's Right Afcen, at		D's De- clinat.	D's De- clin. at
Days of Month	* 2	's Age.	Merid.	Noon.		at Noon.	
the	the	çe.	Н. М.	D. M.	D. M.	D. M.	D. M.
1 2	Th. F.	8	4· 24 5· 12	46. 30 58. 5 4	52. 35 65. 28	18. 44 N 22. 41	20. 48 N 24. 19
3	Sa.	10	6, 5	72.10	79. 18	25.41	26. 44
4 5	Su. M.	I I I 2	7. s	86. 34 101. 36	94. I 109. I7	27. 27 27. 42	27. 46 27. 12
	Tu.	13	9. 0	117. 1	124. 43		24: 54
7 8	W. Th.	14 15	9. 59 10. 56	132. 21 147. 16	139. 52 154. 31		20. 56 15. 34
9	F.	16	11.51	161. 37	168. 36	12. 27	9. 9
10	Sa.	17	12. 44	175. 29	182. 17	5. 42 N	2. 9 N
11	Su. M.	18	13.36	189. 2	195.45	1.245	4. 56 S
12	Tu,	19 20	14. 29 15. 23	202.30	209. 18 223. 7	8. 2 I 14. 43	11.38 17.32
14	W. Th.	21	16. 18	230. 10	237. 19		22. 19
15		22	17. 15	244.34	251.53		25.41
16 17	F. Sa.	23	18. 11	·259. 15 273. 57	266. 37 281. 11	26.48	27. 31 27. 4 7
18	Su.	25	20. I	288. 18	295. 16	27.21	26.35
19	M. Tu.	26 27	20. 52 21. 39	302. 3 315. 0	308. 38 321. 10		24. 5 20. 34
		_		<u> </u>			
21	W. Th.	28 29		327. 9 338. 35	332·57 344· 6		16. 14 11. 20
23	F.	30	23.44	349. 30	354-49	8. 43	6. 2
24	Sa. Su.	2	o. 23	0. 5 10. 33	5. 19 15. 48		o. 32 S 4. 59 N
26	M.	3	1. 3	21. 7	26. 30	7.42	10. 21
27	Tu. W.	5	1.45 2.28	32. 0 43. 24		12. 56 17. 43	15. 24 19. 54
29	Th.	6	3. 15	55.32	61.55	21. 52	23.38
30	F.	7	4. 7	68. 30	75. 18	25. 8	26. 20
31	Sa.	18	5. 0	82. 18	89. 28	27. 14	27.47
			:	•	•		

VII.	M	ARC		781.		[31]
Week. Days of the Month.	Semidr.) at Noon.	Semidr. D at Mid- night.	Noon.	Hor. Par. Dat Midnight.	Proport. Logar.	Proport. Lo- zar.at Midn.
<u> </u>	M. S.	M. S.	M. S.	M. S.	9 €	dn.
1 Th. 2 F. 3 Sa, 4 Su. 5 M.	15. 0 15. 10 15. 22 15. 36 15. 51	15. 4 15. 16 15. 29 15. 44 15. 59	55. 3 55. 39 56. 23 57. 15 58. 12	55. 19 56. 0 56. 48 57. 43 58. 41	5145 5098 5041 4975 4903	5071 5009 4940
6 Tu. 7 W. 7 Th. 9 F. 10 Sa.	16. 7 16. 22 16. 35 16. 43 16. 47	16. 15 16. 29 16. 40 16. 45 16. 46	59. 10 60. 5 60. 51 61. 22 61. 34	59· 39 60. 29 61. 8 61. 30 61. 33	4832 4765 4710 4673 4659	4730 4 69 0 4 6 64
11 Su. 12 M. 13 Tu. 14 W. 15 Th.	16. 44 16. 37 16. 26 16. 12	16. 41 16. 32 16. 19 16. 5	61. 26 61. b 60. 19 59. 28 58. 33	61. 15 60. 41 59. 55 59. 1	4669 4699 4748 4810 4877	4722 4777 4843
16 F. 17 Sa. 18 Su. 19 M. 20 Tu	15. 42 15. 28 15. 16 15. 6 14. 58	15. 35 15. 21 15. 11 15. 2 14. 55	57. 38 56. 47 56. 2 55. 25 54. 55	57. 12 56. 24 55. 43 55. 9 54. 43	4946 5010 5068 5116 5155	5040 5093 5137
21 W. 22 Th. 23 F. 24 Sa. 25 Su.	14. 52 14. 47 14. 45 14. 44 14. 45	14. 49 14. 46 14. 45 14. 44 14. 45	54· 33 54· 17 54· 8 54· 4 54· 6	54. 24 54. 12 54. 6 54. 4 54. 8	5185 5206 5218 5223 5221	5213 5221 5223
26 M. 27 Tu. 28 W. 29 Th. 30 F.	14.46 14.50 14.55 15.1	14. 48 14. 52 14. 58 15. 5	54. 13 54. 25 54. 43 55. 8 55. 40	54. 18 54. 33 54. 55 55. 23 55. 57	5171 5138	5185 5155

[32]]		M	7	RC			178	31.		VIII
	21 Hours.	D. M. S.	50. 15.49		61. 31. 38 48. 18. 43	34-39-			5	5.07	30. 9.56
	18 Hours.	D. M. S.	51. 48. 16 39. 21. 8		63. 8. 59 6 49. 59. 13	36. 23. 42	72.23. 1	2,4	3 ¹ . 3 ¹ .	63.56. 8 62. 1.45	31. 59.53
eaft of her.	15 Hours.	D. M. S.	53. 20. 28 40. 55. 33		64. 45. 57 51. 39. 20	38. 7. 3	24. 10. 42	53, 28, 18	33. 25. 35	63.56.8	33.50.13
from Stars	12 Hours.	D. M. S.	54. 52. 25 42. 29. 38	29. 47. 52	22. 31 19. 2	39. 5°. 2	\$0.15	65. 18. 39	35. 19. 30	65.50.38	35.40.57
"'s Center from Sun, and from Stars eaft of her.	9 Hours.	D. M. S.	56.24. 8	ž	54. 58.	41. 32. 35	27.41.50	67. 8.38	37. 13. 23	67.45.12 65.50.38 622.31.52 50.38.26	37.32. 3
's Center fro	6 Hours.	D. M. S.	57.55.39	33. 0. 19	56. 37. 15	43. 14.43 41. 32. 3	29. 20. 39	68. 58. 14	39. 7. 10	69. 39. 47	39. 23. 28
Distances of D	3 Hours.	D. M. S.	59. 26. 56 47. 10. 10	34.36. I	58. 15. 46	44.56.28	31. 11. 25	70. 47. 25	41. 0.51	71. 34. 25	41. 15. 13
Dií	Noon.	D. M. S.	60.58. o 48.43. 7	30. 11. 23	59.53.53	46.37.48	52. 55. 54 18. 53. 16	72. 36. 13	42. 54. 25	73.29. 4	43. 7. 18
	Stars	LA SILICO.	Pollux.			s Regulus.			Spica M		Antares.
	Day	/S.	H (i	33	w 4	'AV	7.	[~00	00	01	12 13

IX.	,	M A	RCH I	781.	[22
			17000000	0 4 80	[33]
2 I Hours. D. M. S.	71. 13. 6 60. 15. 30	71.57.36	109.58. 0 97.25.36 85.18.5 73.32.23 62.4.40 50.51.7	77. 32. 49 66. 33. 52 53. 27. 18	77. 44. 5 65. 16. 52. 30. 1
S. I	4 22		2 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	. 37	17.34 50.32 7.0
18 Hours. D. M. S.	72. 39. 4	73. 33. 21	11. 33 98. 58 85. 47 74. 59 63: 29 52. 14	79. 2. 67. 4. 54. 58.	79. 17 66. 50 54. 7
i. S. I	74. 5.44 62.54.17	75. 9.33	. 10. 13 111. 33. 54 1 . 31. 16 98. 58. 14 . 17. 47 85. 47. 46 . 26. 57 74. 59. 31 . 55. 6 63i 29. 46 . 38. 22 52. 14. 39 . 33. 9 41. 10. 39	31. 40 34. 15 29. 47	49.58 24.46 43.27
15 He D. M	74.		113. 1 100. 3 88. 1 76. 2 64. 5 53. 3	% % %	85°. 55.
Hours. 12 Hours. 15 Hours. 18 Hours M. S. D. M. S. D. M. S.	75. 33. 5	76. 46. 12 64. 5. 47	46.57113. 48.988. 48.988. 54.40 76.2 20.40 64.9 2.16 53.	1. 4. 16 0. 47 8. 84	22. 9 58. 44 19. 33
12 H D. N		64. 64.	4000000	4 000 ₺	82. 69. 57.
Hours. D. M. S.	1. 2 37. 2	78. 23. 19 65. 39. 13	28. 53.35 26. 53.35 34. 53.35 34. 34.	34. 10 31. 45 20. 20	32.27
6 0	77.	78. 2 65. 3	116. 2 103. 3 911 79. 1 67. 4 56. 2	71. 34. 59. 31. 47. 20.	71. 32. 3
urs.	29. 35 59. 46	3. 8 3. 8	1.41 2.48 0.1 1.5 2.35 0.37	3.58	5. 56 30. 59
6 Hours. D. M. S.	% 66.	8c. 0. 52 67. 13. 8	118. 105. 1 92. 5 80. 5 69. 1 46. 4	73. 61. 48. 9	6.73
3 Hours. D. M. S.	8.41 3.24	81. 38. 53 68. 47. 29	1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	33.40 33. I	39. 10 6. 16
3 Hours. D. M. S.	79. 58. 41 68. 23. 24	81. 3 68. 4	119. 3 106. 4 106. 4 82. 1 70. 3 70. 3 79. 1	74. 2 62. 3 50. 2	4.
Noon. D. M. S.	81. 28. 21 59. 47. 52 58. 57. 38	83. 17. 21 70. 22. 19	18. 32 13. 22 18. 45 5. 32 19. 47	3. 17 3. 30 55. 49	12. 11 \$1. 17
N. O.		83. I 70. 2	121. 18. 7 119. 39. 41 118. 1. 41 116. 24. 6 111. 108. 22. 31 106. 47. 27 105. 12. 48 103. 38. 33. 10. 95. 53. 22. 94. 21. 30. 92. 50. 1 91. 18. 53. 8 83. 48. 46. 82. 19. 46. 80. 51. 5 79. 22. 43. 7 72. 5. 32. 70. 38. 56. 69. 12. 35 67. 46. 30. 60. 39. 47 59. 15. 6 57. 50. 37 56. 26. 21. 5 49. 27. 45 48. 4. 32. 46. 41. 29. 45. 18. 34. 4	76. 64. 51. 5	76. 12. 11 63. 41. 17 50. 53. 5
Stars Names.	13 14 2 Aquilæ. 15	15 Fomal-	14 15 17 17 19 19 20	26 27 28 29	Regulus
Days.	247	15	41 10 10 10 10 10 10 10	2 1 2 8	30

[34]		M A		СН	1781.	X
	21 Hours.	D. M. S.	77. 45. 49	33 113 17 49	5c. 38. 48 63. 37. 42	46. 46. 12 60. 45. 51 75. 15. 20	46. 3. 0 61. 16. 44
	18 Hours.	D. M. S. D.	76. 21. 3	111-44-33	49. 3. 4c 61. 58. 39	45. 3.37 58.59. 9 73.25. 16	44. 9. 32 59. 22. 9
welt of her.	15 Hours.	D. M. S.	74. 56. 34 86. 20. 8	110. 11.42	47. 29. 3 60. 20. 4	43. 21. 37 57. 12. 56 71. 35. 33	42. 16. 19 57. 27. 38
Distances of D's Center from Sun, and from Stars well of her.	12 Hours. 15	D. M. S.	73. 32. 19 74. 56. 34 76. 21. 3 84. 53. 41 86. 20. 8 87. 46. 55	108. 39. 17 121. 10. 43	45.54.58 58.41.58	41. 40. 11 55. 27. 11 69. 46. 13	40. 23. 20 55. 33. 12
om Sun, and	9 Hours.	D. M. S.	12. 8. 19 33. 27. 32	7. 7. 18 9. 35. 14	44. 21. 25	39. 59. 22 53. 41. 57 67. 57. 17	38.30.37 53.38.51
's Center fr	6 Hours.	D. M. S.	70. 44. 31 82. 1. 41	4. 31 105. 35. 42 10 5. 25. 38 118. 0. 12 11	42.48.26	38. 19. 11 51. 57. 13 66. 8. 46	36. 38. 12 51. 44. 38
ifances of 1	3 Hours.	D. M. S.	2000	7 2 2	41. 16. 1 53. 52. 36	36. 39. 38 50. 13. 2 64. 20. 41	34-46. 6 49.50.35
. D	Noon.	D. M. S.	67. 57. 36	102. 33. 45 I	39. 44 65. 17	35. 0. 44 48. 29. 21 62. 33. 2	32.54.18 47.56.41 68.11.23
	Stars		The Car	4 THE SUIT.	3 4 & Arietis. 5	Aldeba- ran.	9 Pollux.
,	Day	ys.	- 41	0 4 ~	w 4 ~	~0 ~0	∞ Q.Ö.

XI.		M	ARCI	H 1781.	[35]
21 Hours.	D. M. S.	40. 10. 58 55. 14. 38 70. 2. 20	30. 25. 38 44. 22. c 57. 53. 5 70. 59. 42	37.50.35 50.18.2 62.31.38 74.34.56 86.31.10	47.45.28 59. 3. 2. 70.34.50 82.24.50
18 Hours.	D. M. S.	38. 17. 25 53. 22. 22 68. 12. 33	28. 39. 25 42. 38. 49 56. 13. 6 69. 22. 38	36.16. 0 48.45.25 61. 0.35 73. 4.58 85. 1.56	46:21.37 57-37.37 69-7.27 80.54.37
15 Hours.	D. M. S.	36. 23. 52 51. 29. 52 66. 22. 24	26. 52. 52 40. 55. 15 54. 32. 42 67. 45. 13	34.41. 9 47. 12. 37 59. 29. 21 71. 34. 54 83. 32. 38	44. 57. 56 56. 12. 26 67. 40. 21 79. 25. 9
12 Hours.	D. M. S.	34. 30. 16 49. 37. 8 64. 31. 54 79. 5. 45	25. 5.59 39.11.17 52.51.56 66. 7.27	33. 6. 1 45. 39. 35 57. 57. 57. 70. 4. 42 82. 3. 15 93. 56. 28	43. 34. 25 54. 47. 27 66. 13. 30 77. 56. 0
9 Hours.	D. M. S.	32. 36. 43 47. 44. 11 62. 41. 3	37. 26. 54 51. 10. 45 64. 29. 19	31. 30. 35 44. 6. 17 56. 26. 21 68. 34. 23 80. 33. 46 92. 27. 30	42. 11. 3 53. 22. 40 64. 46. 55 76. 27. 10
6 Hours.	D. M. S.	39. 43. 16 45. 51. 6 60. 49. 53 75. 29. 33	35. 42. 9 49. 29. 9 62. 50. 49	29.54.50 42.32.44 54.54.34 67.3.55 79.4.12 90.58.30	40.47.50 51.58.5 63.20.35 74.58.38
3 Hours.	D. M. S.	28. 49. 56 43. 57. 51 58. 58. 26 73. 40. 51	33.57. 1 47.47.10 61.11.56	28. 18. 48 40. 58. 56 53. 22. 35 65. 33. 18 77. 34. 32 89. 29. 26	39. 24. 45 50. 33. 41 61. 54. 30 73. 30. 25
Noon.	D. M. S.	26. 56. 42 42. 4. 28 57. 6. 40 71. 51. 47	32. II. 30 46. 4. 47, 59. 32. 42, 72. 36. 24	26. 42. 26 39. 24. 53 51. 50. 24 64. 2. 32. 76. 4. 47 88. 0. 20	49. 9. 29 60. 28 . 39 72. 2. 29 83. 54. 34
3	Names.	Regulus.	13 14 15 Spica 112 16	Antares.	The Sun.
Da	ys.	10 11 12 13	24 20 7	E 2	29 30 31 A.1

		and the same of th									
[36	5]	MARCH 1781.	CII.								
Cor	Configurations of the SATELLITES of JUPITER at 4 o' Clock in the Morning.										
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I		I, O									
2		0 1									
3		1. 0 1.									
41	2.0	2. 0 1.									
6											
7	1.0	.4									
8		3 (6)	-4								
9	.	.3 💍 .1 .2	4.								
IO		I. ⊙ ·3 ₂ .	4.								
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12		.1 ·2·O 4· 3·	-								
13	40	O 1. 3. 2.									
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15		4. 3. 3	10								
16	1 4	. 3 0 1 4									
17	4.	. (O 2.)	3.0								
18	14	2.									
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2 1	20	3. ⁴⁴ ·¹ ⊙									
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23		.3 ⊙ .1 .2 .4									
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Ī.	·	APRIL	1781. [37]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phases of the Moon. D. H. M. First Quarter— 1. 12. 3 Full Moon — 8. 3.41
1 2 3 4 5 6	Su. M. Tu. W. Th. F.	5th Sunday in Lent. Richard, Bp. of Chich. St. Ambrofe. Camb. Term ends. Oxf. Term ends.	Pull Meon — 8. 3.41 Laft Quarter — 15. 1.16 New Moon — 23. 5.21 First Quarter — 30.21.27 Other Phenomena. D.
8 9 10 11 12 13 14	Su. M. Tu. W. Th. F.	6th Su. in Lent. Palm Su. Good Friday.	1. (' II 17h. 54'. 2. (2 ad \$\frac{1}{2}\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\
15 16 17 18 19 20 21	Su. M. Tu. W. Th. F.	Eafter-Day. Eafter-Monday. Eafter-Tuefday. Alphege.	(J M 20h. 54'. 13. (p. I 14h. 21'.
22 23 24 25 26 27 28	Su. M. Tu. W. Th. F.	Ift Su. aft. Eaft. Low-Su. St. George. St. Mark. Prs. Mary born. [Ox. and Cam. T. beg.	21. (\$\foat 1\hat{\chi}. 19'. 22. (\$\foat 2\hat{\chi} \hat{\chi} 31'. 23. (\foat \chi) eclipfed, partly vifible.
29 30	Su. M.	2d Sunday after Eafter. From Eafter in 15 days, [1 ret.	

[38]		A P	RIL	1781.		11.
Da	Days of the	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time. Add.	Diff.
h the	the	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
2 N 3 T 4 V	u. 1. `u. V. `h.	0. 13. 6. 28 0. 14. 5. 28 0. 15. 4. 25	0. 44. 35,4 0. 48. 13,5 0. 51. 51,9 0. 55. 30,4 0. 59. 9,0	4. 47. 55 5. 10. 56 5. 33. 51 5. 56. 41 6. 19. 26	3. 48,4 3. 30,1 3. 11,9 2. 53,9 2. 36,1	18,3 18,2 18,0 17,8
6 F 7 Si 8 Si 9 M	a. v.	0. 17. 2. 11 0. 18. 1: 1 0. 18. 59. 49 c. 19. 58. 36 0. 20. 57. 20	1. 6. 26,9 1. 10. 6,1 1. 13. 45,7	6. 42. 3 7. 4. 33 7. 26. 57 7. 49. 12 8. 11. 20	2. 18,4 2. 0,9 1.43,6 1.26,6 1. 9,8	17,7 17,5 17,3 17,0 16,8
	ì.	0. 21. 56. 2 0. 22. 54. 42 0. 23. 53. 21 0. 24. 51. 58 0. 25. 50. 34	1. 24. 45,8 1. 28. 26,5 1. 32. 7,6		0. 21,5	16,1 15,7 15,4 15,2
18 N	u. /. h.	0. 26. 49. 8 0. 27. 47. 41 0. 28. 46. 12 0. 29. 44. 41 1. 0. 43. 9	1. 43. 13, 1 1. 46. 55,8	10. 42. 10 11. 3. 4 11. 23. 47	I. 5,4 I. 18,5	14,8 14,3 13,8 13,4 13,1
21 Sz 22 Sz 23 M 24 T 25 W	ı. I. u.	1. 2. 39. 59 1. 3. 38. 22 1. 4. 36. 43	1. 58. 6,2 2. 1. 50,6 2. 5. 35,4 2. 9. 20,8 2. 13. 6,6	12, 24, 48 12, 44, 45 13, 4, 29	I. 31, I I. 43, 2	12,6 12,1 11,7 11,2 10,7
26 T 27 F 28 Sa 29 Sa 30 M	ı. 4.	1. 7.31.34 1. 8.29.47	2. 16. 52,9 2. 20. 39,7 2. 24. 27,0 2. 28. 14,8 2. 32. 3,0	14. 2,23 14.21.13 14.39.50	2. 27,0 2. 36,7 2. 45,9 2. 54,7 3. 3,0	9,7 9,2 8,8 8,3

111.		A P	RIL	1	781 <u>.</u>	[39]
Days.	Semidia- meter of p the Sun.	eatling th	e of the	O	ogarithm the Sun Distance.	
1	M. S.	M. S.	M. S.			Ş. D. M.
7 13 19 25	16. 2,2 16. 0,5 15. 59,0 15. 57,5 15. 55,9	I. 4,4 I. 4,5 I. 5,1 I. 5,5	2.27,1 3 2.26,5 1 2.26,1 5 2.25,6	0 0 0	,000248 ,000978 ,001724 ,002456 ,003147	I. 5. 35 I. 5. 16 I. 4. 57
	Satellite. nmerfions.		Satellite. merfions.		II	I. Satellite.
Days	н. м. s.	Days	H. M. S.		Days	H. M. S.
1 3 46 8 10 11 13 15 17 18 20 22 24 26 27	22. 21. 5 16. 50. 5 11*19. 4 5. 48. 3 0. 17. 2 18. 46. 1	7 10 14 17 21 25 28 8 8 2 3 3 5 3	16. 59. 29 6. 17. 9 19. 34. 46 8. 52. 19 22. 9. 49 11*27. 12 0. 44. 37 14* 1. 55		3 3 10 10 17 17 24 24 IV. Sa 6 15 23	8. 18. 0 I. 9. 54. 30 E. 12*17. 51 I. 13*54. 45 E. 16. 17. 33 I. 17. 55. 6 E. 20. 16. 59 I. 21. 55. 15 E. tellite. Conj. 19. 30 Inf. 1. 46 Sup. 10*20 Inf.

40)]		RIL	1781.		IV.			
	Heliocen-	Heliocen-	Geocen-	Geocen-	Decli-	Pailage			
5	tric Lon-	tricLati-	tric Lon-	tric La-	nation.	over			
Days,	gitude.	tude.	gitude.	titude.	matron.	Merid.			
 ზ	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.			
MERCURY. Inf. of 3d. Oh.4.									
1	6. 6.50	4. 25 N	0. 15. 41						
4	6. 17. 30	3. 20	0. 13. 21		7. 27	23.44			
7	6. 27. 26	2.13	0.11. 3	1.38	5.53	23. 26			
0	7. 6.47	1. 6N	0. 9. 8	0. 49 N	4. 23	23. 10			
13	7. 15. 41	0. 0	0. 7.50	0. 0	3. 6	22.57			
16	7. 24. 16	1. 38	0. 7.17	0.458	2.12	22.47			
19	8. 2.38	2. 3	0. 7.30	1. 26	1.40	22. 38			
22	8. 10. 54	2.59	0. 8.27	1. 58	L. 32	22.31			
25	8. 19. 8	3.52	0. 10. 2	2. 25	1.45	22. 28			
28	8. 27. 27	4.40	0. 12. 11	2.45	2.17	22.25			
30	9. 3. 4	5. 9	0. 13. 56	2.54	2.50	22. 24			
			VENU			<u></u>			
1	11. 3. 8	3. 19 S	11.25.51	1.29 S	3. 1 S	23. 4			
7	11. 12. 39	3. 23	0, 3, 15		ŏ. 68	23. 9			
13	11. 22. 10	3. 2 I	0. 10. 39	1.28	2. 52 N	23. 14			
9	O. I. 42	3. 14	0. 18. 2		5.47	23. 19			
-	0. 11. 15	3. I	0. 25. 26		8. 38	23.24			
		<u></u>	MARS			-3.24			
ī	7.23. 5	0. 10 S			23. 41 S	117.29			
7	7. 26. 11	0. 16	9. 6. 14		23. 45	17. 20			
13	7. 29. 19	0. 22	9. 9. 7) >	23.45	17.11			
9	8, 2, 30	_	9. 11. 51	_		17. 1			
25	8. 5.42		9. 14. 26	1. 3	23. 45 23. 44	16.50			
.,	0. 3.42		J P I T 1		23. 44	10.30			
I	7. 19. 23	1. 0 N			18. 21 S	114 52			
7	7. 19. 51	I. O	7. 26. 30	1. 10	18. 16	14. 30			
	7. 20. 19	0.59	7. 26. 0	•	18. 8	14. 6			
13	, ,			1. 11	1				
[9	7. 20. 47	0. 59 0. 58	7. 25. 25	ı	17.59	13.41			
5	7. 21. 15		7. 24. 46		117.50	113. 16			
			ATUR						
1	8. 14. 46	1. 31 N			21.32 S				
7	8. 14. 57	1.30	8. 20. o		21.31	16. 9			
13	8. 15. 7	1.30	8, 19, 52		21. 30	15.46			
19.	8, 15, 18	1.29	8. 19. 42		21.28	15. 23			
25	8. 15. 29	1. 29 .	8. 19. 29	1.36	21. 27	114. 59			

V.	·			81.	[41]
Days of 1 Month		Moon's Lon- gitude at Noon.	gitude at Midnight.	titude at Noon.	Moon's Latitude at Midn.
F #	the	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.S.
1 2 3 4 5	&a. M. Tu. W. Th.	3. 6. 0.48 3. 19. 16. 16 4. 2.57. 9 4. 17. 4. 18 5. 1. 36. 26	3. 12. 35. 28 3. 26. 3. 25 4. 9. 57. 27 4. 24. 17. 26 5. 9. 0. 44	5. 4. 34 5. 15. 37 5. 8. 19	4.52.51 N 5.12.16 5.14.22 4.57.20 4.20.36
6 7 8 9	F. Sa. Su. M. Tu.	5. 16. 29. 32 6. 1. 36. 48 6. 16. 49. 7 7. 1. 56. 48 7. 16. 50. 27	6. 9. 12. 57 6. 24. 24. 10 7. 9. 25. 51	2. 51. 54 1. 36. 5 0. 13. 48 N	3.25.25 2.15.12 0.55.20 N 0.27.40 S 1.47.16
11 12 13 14 15	W. Th. F. Sa. Su.	1	8. 22. 23. 34 9. 5. 50. 17	3. 28. 41 4. 19. 16 4. 54. 16	2.57.57 3.55.52 4.38.46 5. 5.47 5.17. 1
16 17 18 19 20	M. Tu. W. Th. F:	10. 19. 57, 2 11. 1. 58. 18 11. 13. 51. 28	10. 13. 52. 7 10. 25. 58. 55 11. 7. 55. 39 11. 19. 46. 13 0. 1. 34. 6	5. 6. 0 4. 41. 47 14. 5. 39	5.13.13 4.55.29 4.25. 7 3.43.38 2.52.47
21 22 23 24 25	Sa. Su. M. Tu. W.	0. 7. 28, 1 0. 19. 17. 27 1. 1. 11. 1 1. 13, 10, 49 1. 25, 18, 45	0. 25. 13. 35 1. 7. 10. 1 1. 19. 13. 35	1. 23. 18 0. 18. 8 S 0. 48. 23 N	1.54.31 0.51. 3 S 0.15. 7 N 1.21.17 2.24 32
26 27 28 29 30	Th. F. 6a. Su. M.	2. 7. 36. 43 2. 20. 6. 39 3. 2. 50. 40 3. 15. 50. 41 3. 29. 8. 33	2. 26. 26. 49 3. 9. 18. 34 3. 22. 27. 18	3. 47. 32 4. 30. 46 5. I. 7	3 21.57 4.10.37 4.47.43 5.10.44 5.17.29

42]				RIL			VĮ.
Days of	Days of the	D's Age.	y's Passige over Merid.	D's Right Afçen, at Noon,	Asc. at	n's De- clination at Noon.	y's De- clination at Midn.
the	the	ge.	н. м.	Ď. M.	D.M.	D.M.	D. M.
3 4	Su. M. Fu. W. Th.	9 10 11 12 13	5. 57 6. 55 7. 52 8. 49 9. 43	96. 48 111. 40 126. 35 141. 11 155. 22		20.38	27. 44 N 26. 4 22. 49 18. 7 12. 14
7 8. 9	F. Sa. Su. M. Tu.	14 15 16 17 18	10. 35 11. 28 12. 21 13. 16 14. 11	169. 7 182. 37 196. 7 209. 51 224. 2	175. 53 189. 21 202. 56 216. 52 231. 19	1. 59 N 5. 8 S	5. 31 N 1. 35 S 8. 37 15, 6 20. 35
	W. Th. F. Sa. Su.	19 20 21 22 23		238. 44 253. 50 269. 4 284. 0 298. 15	246. 15 261. 28 276. 36 291. 13 305. 3	26. 8 27.47 27:46	24. 41 27. 10 27. 58 27. 11 25. 0
16 17 18 19 20	M. Tu. W. Th. F.	24 25 26 27 28	20. 30	311. 37 324. 4 335. 43 346. 44 357. 21	317. 57 329. 59 341. 17 352. 5	19.41 15.10 10, 8	21. 41 17. 30 12. 42 7. 29 2. 1 S
21 22 23 24 25	Sa. Su. M. Tu. W.	29 30 1 2	23. 51	7. 48 18. 20 29. 9 40. 28 52. 28	13. 3 23. 41 34. 44 46, 22 58. 4	6. 17 11. 37 16. 35	3. 32 N 8, 59 14. 9 18. 51 22. 50
26 27 28 29 30		4 5 6	3. I 3. 57	65. 18 78. 55 95. 13 107. 51 122. 30	86. 0	24, 28, 26, 53 127, 57 27, 31 25, 30	25. 50 27. 36 27. 55 26. 42 23. 56

VII		A	PRI		81.		[43]
Days of t Month.	Days of tweek.	Noon.	Semidr. D at Mid- night.	Noon.) at Midnight.	4.	Proport. Lo gar. at Mid n
the h.	the	M.S.	M. S.	M. S.	M. S.	œ Ç	èδ
1 2 3 4 5	Su. M. Tu. W. Th.	15. 33 15. 47 16. 2 16. 16 16. 29	15. 40 15. 54 16. 9 16. 23 16. 34	57. 5 57. 56 58. 49 59. 42 60. 28	57. 29 58. 22 59. 17 60. 6 60. 48	4858	4891 4823 4764
6 8 9	F. Sa. Su. M. Tu.	16. 38 16. 44 16. 45 16. 40 16. 31	16. 42 16. 45 16. 43 16. 36 16. 25	61. 5 61. 26 61. 29 61. 11 60. 36	61. 17 61. 30 61. 22 60. 56 60. 14	4665	4654 4673 4704
11 12 13 14 15	W Th. F. Sa. Sæ.	16. 18 16. 2 15. 47 15. 31 15. 18	16. 10 15. 55 15. 39 15. 24 15. 12	59. 48 58. 52 57. 55 56. 58 56. 8	59. 21 58. 23 57. 26 56. 32 55. 45	4854 4924 4996	4819 4890 4961 5029 5090
16 17 18 19 20	M. Tu. W. Th. F.	15. 6 14. 57 14. 51 14. 47 14. 45	15. 1 14. 54 14. 49 14. 46 14. 45	55.25 54.52 54.30 54.15 54.9	55. 7 54. 40 54. 22 54. 11 54. 8	5159	5140 5175 5199, 5214 5218
2 I 2 2 2 3 2 4 2 5	Sa. Su. M. Tu. W.	14. 45 14. 47 14. 50 14. 55 15. 0	14. 46 14. 48 14. 52 14. 57 15. 4	54. 9 54. 15 54. 27 54. 43 55. 4	54. 11 54. 20 54. 34 54. 53 55. 16	51 93 5171	5214 5202 5183 5158 5128
26 27 28 29 30	Th. F. Sa. Su. M.	15. 7 15. 15 15. 24 15. 34 15. 46	15. 11 15. 19 15. 29 15. 40 15. 52	55. 29 55. 58 56. 32 57. 9 57. 51	551 43 56. 14 56. 50 57. 30 58. 12	5111 5073 5029 4983 4930	5053 5006 4956

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Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. D. M. S. 37. 44. 55 36. 4.56 34. 24. 38 32. 44. 3 31. 3. 10. 24. 16.56 36. 24.56 34. 24. 38 32. 44. 3 31. 3. 10. 24. 16.56 32. 46 62. 16. 19 60. 28. 51 58. 41. 0 56. 52. 46 44. 5. 7 42. 14. 10 34. 77. 28 47. 43 32. 55. 30 31. 3. 10. 29. 10. 42 27. 18. 6 65. 27. 50 53. 33. 42 61. 39. 31 59. 45. 15 57. 50. 56 50. 13. 40. 48. 19. 25 46. 25. 17 44. 31. 14 42. 37. 18 80. 52. 11 77. 39 59. 47. 57. 50. 56 52. 11 80. 57. 57. 57. 57. 57. 57. 57. 57. 57. 57		18 Hours, 21 Hours.	D, M. S. D. M. S. D. M. S.	44.21.36 42.42.55 41. 3.54 39.24.34 V 31. 3.10 29.22. 0 27.40.34 25.58.53 d	71. 7.44 69. 22. 15 67. 36. 22 65. 50. 5 8 56. 52. 46 55. 4. 9 53. 15. 10 51. 25. 51 14 22. 14. 10 40. 22. 55 38. 31. 25 36. 39. 41 17 27. 18. 6 25. 25. 26 23. 32. 47 21. 40. 7	55. 56. 38 54. 2. 17 52. 7. 59 ∞ 40. 43. 31 38. 49. 55 36. 56. 31 ∞	79. 20. 34 77. 49. 26 76. 18. 51 67. 28. 42 66. 3. 5 64. 38. 23
Noon. 3 Hours. 6 Hours. 9 Hours. D. M. S. D. M. S. D. M. S. D. M. S. 57. 44. 3 37. 44. 55 36. 4. 56 34. 24. 38 32. 44. 3 24. 16. 56 36. 21. 42 74. 37. 28 72. 52. 48 64. 3. 24 62. 16. 19 66. 28. 51 58. 41. 0 49. 36. 9 47. 46. 7 45. 55. 46 44. 5. 7 34. 47. 43 32. 55. 30 31. 3. 10 29. 10. 42 19. 47. 28 61. 39. 31 59. 45. 15 50. 13. 40. 48. 19. 25 46. 25. 17 44. 31. 14 35. 3. 19 33. 10. 21 31. 17. 39 29. 25. 15 74. 48. 46 73. 19. 19 71. 50. 34 70. 22. 32 63. 14. 38 61. 51. 53 60. 30. 15 59. 9. 47		12 Hours, 15 Hours.		44. 21. 36 31. 3. 10	71. 7.44 56.52.46 42.14.10 27.18.6	57. 50. 56 42. 37. 18 27. 33. 7	80. 52. 11 58. 55. 13 57. 50. 26
Noon. 3 Hours. 6 Hours. D. M. S. 37.44. 55 36. 4.56 34.24. 38. 24. 16.56 36. 3.24 56 34.24. 38. 54. 35. 32. 46. 16. 19 60. 28. 51 64. 35. 9 47. 46. 7 45. 55. 46 34. 47. 28 32. 55. 30 31. 3. 10 19. 47. 28 50. 13. 40. 48. 19. 25 46. 25. 17. 39. 19. 19. 19. 21. 31. 17. 39. 31. 31. 17. 39. 31. 31. 32. 55. 38. 31. 31. 32. 55. 38. 31. 32. 55. 39. 31. 31. 32. 55. 38. 31. 32. 55. 39. 31. 32. 55. 39. 31. 32. 55. 39. 31. 32. 55. 39. 31. 33. 33. 33. 33. 33. 33. 33. 33. 33			D. M. S.	45.59.58	72.52.48 58.41. 0 44. 5. 7 29.10.42	59.45.15 44.31.14 29.25.15	70. 22. 32
tars Noon. 3 Hours. D. M. S. D. M. S. 5° 5.3 5 49 15.42 24 16.56 78 5.32 76.21.42 64 3.24 62.16.19 64 3.24 62.16.19 78 49.36. 9 47.46. 7 34.47.43 32.55.30 19.47.28 65.27.50 65.27.50 65.33.42 duilæ. 74.48.46 73.19.19 63.14.38 61.51.53		6 Hours.	D. M. S.	47.38. o 34. 24.38	74. 37. 28 60. 28. 51 45. 55. 46 31. 3. 10	61. 39. 31 46. 25. 17 31. 17. 39	71.50.34
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rtars annes. ca M	ב ב	Noon.	D. M. S.	50. 53. 5 37. 44. 55 24. 16. 56	78. 5.32 64. 3.24 49.36. 9 34.47.43 19.47.28	65. 27. 50 50. 13. 40 35. 3. 19	74. 48. 46 63. 14. 38
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21 Hours.	D. M. S.	76. 40. 43 63. 35. 27 51. 6. 20 39. 20. 32	116. 12. 13 103. 55. 25 92. 3. 48 80. 33. 20 69. 19. 29 58. 17. 34 47. 23. 11	44. 8. 27 31. 4c. 6 55. 37. 39 29. 45. 49 16. 26. 46
Hours, 15 Hours, 18 Hours.	D. M. S.	5 52. 37. 48 53 55. 11. 44 63 51 40. 45. 55 39	117. 46. 14 105. 26. 4 93. 31. 31 81. 58. 38 70. 42. 58 59. 39. 49 48. 44. 43	45. 41. 15 33. 14. 15 57. 13. 10 44. 23. 3 31. 19. 11 18. 5. 40
15 Hours.	D. M.S.	80. 2. 166.48. 3. 54. 9. 5. 42. 12. 1	119. 20. 106. 57. 994. 59. 72. 6. 61. 2. 50. 6. 61. 2.	58.48.13 58.48.29 46. 0. 3 32.57.53 19.44.46
12 Hours.	D. M. S.	81. 43. 40 68. 25. 56 55. 42. 41 43. 39. 19	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	48, 46, 22 36, 22, 1 60, 23, 36 47, 36, 51 34, 36, 25 21, 24, 1
9 Hours. 12	D. M. S.	70. 3. 50 57. 16. 3 45. 7. 15	0.78 % 4.5.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	50. 18. 42 37. 55. 38 61. 58. 31 49. 13. 26 36. 14. 43
6 Hours.	D. M. S.	71. 42. 18 58. 50. 1 46. 35. 56	11. 32. 45 99. 25. 48 87. 42. 39 87. 62. 39 65. 10. 7 54. 11. 31	51. 50. 53 39. 29. 6 63. 33. 14 50. 49. 49 24. 42. 43
3 Hours.	D. M. S.	73. 21. 15 60. 24. 34 48. 5. 22	38 113 5 29 1 10 100. 55 18 27 89. 9. 24 17 77 43 30 11 66. 33 4 27 55 33 27 44 40 18	53. 22. 55 41. 2. 23 65. 7. 46 52. 25. 59 39. 30. 42 26. 22. 2
Noon.	D. M. S.	75. c. 44 61. 59. 44 49. 35. 32 37. 56. 0	114-38-38 102-25. 10 90-36-27 79-8. 17 67-56. 11 56-55-27 46. 1.43	54·54·49 42·35·30 30. 5·46 66.42. 6 54. 1.56 41. 8.23 14.48.
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[46]			RIL	1781.	* * *	X.
	21 Hours.	D. M. S.	94. 35. 20 07. 10. 31 20. 11. 45	42. 8.21 55.27.32 69.16.42	39. 24. 27 54. 13. 2 2 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	33. 0. 11 48. 8. 2 63. 16. 17	· .
	18 Hours.	D. M. S.	93. 2.41 105.34.43 118.32.39	40: 30. 43 \$3. 45. 57 67. 31. 29	33.57. 4 35.45.49 37.34.57 39.24.2 48.37.24 50.28.59 52.20.52 54.13.	31. 7.27 46. 14. 17 61. 23. 11	:
west of her.	12 Hours. 15 Hours.	D.M. S.	91. 30. 25 103. 59. 18 116. 53. 58	38. 53. 35 52. 4. 49 65. 46. 43	35.45.49 50.28.59	27. 22. 55 29. 15. 2 42. 26. 52 44: 20. 33 57. 36. 29 59. 29. 55 72. 38. 38	
from Stars	12 Hours.	D. M. S.	89, 58, 31 102, 24, 19 115, 15, 42	37. 17. 0 50. 24. 11 64. 2. 23		27. 22. 55 29. 15. 2 42. 26. 52 44. 20. 33 -57. 36. 29 59. 29. 55 72. 38. 38	
Distances of 3's Center from Sun, and from Stars west of her.	9 Hours.	D. M.S.	83. 54. 34 85. 24. 59 86. 55. 49 88. 26. 59 89. 58. 31 91. 30. 25 93. 2. 41 94. 35. 20 96. 8. 21 97. 41. 45 99. 15. 33 100. 49. 44 102. 24. 19 103. 59. 18 105. 34. 43 107. 10. 31 108. 46. 44 110. 23. 22 112. 0. 24 113. 37. 50 115. 15. 42 116. 53. 58 118. 32. 39 120. 11. 45	48. 44. 1 62. 18. 30	32. 8. 43 46. 46. 7	21. 49: 17 23. 40. 0 25. 31. 12. 36. 46. 25 38. 39. 45 40. 33. 14 51. 55: 35 53. 49. 17. 55. 42. 55 67. 1. 57 68. 54. 26. 70. 46. 40	
's Center fr	6 Hours.	D. M. S.	86. 55' 49 99. 15: 33 112. 0. 24	45.25.11 47. 4.21 58.52. 7 60.35. 5	30: 20: 46 44: 55: 11	38. 39. 45 53. 49. 17 68. 54. 26	
fances of	3 Hours.	D. M. S.	85.24.59 97.41.45 110.23.22	45. 25. 11 58. 52. 7	28. 33. 14 43. 4. 35	21. 49. 17 36. 46. 25 51. 55: 35 67. 1. 57	
Ü	Noom.	D. M. S.	83.54.34 96. 8.21 108.46.44	43. 46. 31 57. 9. 36 71. 2. 21	26.46. 7 41.14.20 56. 5.30	19. 59. 5 34. 53. 13 50. 1. 49 65. 9. 13	,
	Stars		2 The Sun.	Aldeba- ran.	4 5 Pollux. 6	Regulus.	
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XI		A	PRIL	781.	
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21 Hours.	D. M. S.	24. 13. 38. 45. 5 52. 55. 1 66. 36. 4	33.56.2 46.45.4 59.14. 71.25.4 83.25.4 95.18.	62. 22. 52	41. 16. 2 52. 59. 38 64. 57. 37 77. 12. 15 89. 45. 32
18 Hours	D. M. S.	22, 22, 48 36, 58, 0 51, 10, 31 64, 55, 33	32, 18, 38 45. 10, 45 57, 41, 29 69, 55, 5 81, 56, 12 93, 49, 14	61. 15. 8 70. 29. 15	39. 49. 1 51. 30. 57 63. 27. 0 75. 39. 28 88, 10. 17
15 Hours.	D. M. S.	29. 32. \$6 35. 9. 40 49. 25. 26 63. 13. 58	30. 40. 26 56. 84. 37. 30 68. 24. 9 80. 26. 35 92. 20. 24	60. 7. 54 69. 18. 37	50. 2. 29 61. 56. 39 74. 6. 55 86. 35. 22
12 Hours.	D. M. 8.	18. 41. 55 33. 20. 59 47. 39. 54 61. 31. 56	29. 1.50 41. 59. 54 54. 35. 35 66. 53. 2 78. 55. 9 90. 51. 30	59. 1. 9 68. 8. 19 77. 39. 9	48. 34. 14 60. 25. 33 72. 34. 41 85. 0. 45
9 Hours	D. M. S.	31. 31. 57 45. 53. 56 59. 49. 28	27. 22. 51 40. 23. 57 53. 2. 12 65. 21. 42 77. 26. 57 89. 22. 32	66. 58. 22 76. 26. 52	47. 6. 11 58. 56. 41 71. 2. 43 83. 26. 27
6 Hours.	D. M. 6.	29. 42 44. 7 58. 6	25. 43. 27. 51. 28. 32. 53. 50. 82. 52. 82. 92. 87. 57. 56. 58. 99. 44. 0	65. 48. 49	45.38.20 57.27.4 69.31.2 81.52.27
3 Hours.	D. M. S.	27. 52. 59 42. 20. 46 56. 23. 13	24. 3.40 37. 10. 56 49. 54. 33 62. 18. 21 74. 26. 23 98. 24. 28	64. 39. 44 74. 3. 2	44. 10. 42 55. 57. 41 67. 59. 37 80. 18. 45
Noon.	D. M. S.	26. 3. 6 40. 33. 34 54. 89. 25 68. 17. 24	22. 23. 28 35. 33.53 48. 20. 16 62. 46. 19 72. 56. 21 96. 46. 43	63.31. 4	42. 43. 16 54. 28. 32 66. 28. 29 78. 45. 21 91. 21. 5
Stars		Spica M	Antares.	« Aquilæ.	The Sun.
Da	ys.	9 1 2 1	21 20 20 61	19 20 21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

[4	8]	APRIL 1781.	XII.
Co	nfigu	rations of the SATELLITES of	JUPITER
		at 3 o' Clock in the Mornis	ng.
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T.	City at 100	MAY	1781. [49]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phases of the Moon. D.H. M. Full Moon — 7. 12. 18 Last Quarter—14. 16. 22
1 2 3 4 5	Tu. W. Th. F. Sa.	St. Philip and St. James. Easter Term begins. Invention of the Cross.	New Moon — 22. 20, 21 First Quarter — 30, 3, 4' Other Phenomena.
7 ·8 9 10	Su. M. Tu. W. Th. F.	g <i>d S. aft. Eaft</i> . John Evaz Eaft: Ter. 2 ret.[2 P. Latz	I. A # 和 20h 47'. 4. C ? W 18h 51'. 5. C W 7h 53'. 7. C 1 ad i == 12h 43'. 8. C J W 7h 39'. 10. C p Z 23h 39'. 11. C T Z 7h 56'. 14. C * W 1h 55'.
14 15 16 17 18	Tu. W. Th.	4th Sunday after Eafter. Easter Term 3 ret. 2.Char. b. 1744. Dunst.	16. Q I Y m 5h 38. 16. Q 2 Y m 6h 26'. 16. Q 3 Y m 6h 34'. 21. O enters II at 6h 55'. 21. Q f Y I5h 47'. 23. b Serpadifi Lat. 27'.
21 22, 23 24 25	M. Tu. W.	5th S. aft. Eaft. Rog. Su. Eafter Ter. 4 ret. Pro Elizabeth born 1770. Ascension-day. H. Thurs. Eafter Ter. 5 ret. August. 1st Abp. of Cant.	-
	M. Tu. W.	Su. aft. Afcen. Ven. Bede. Eafter Term ends. K. Charles II. reftared. Oxford Term ends.	

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Days of t	Wock.	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time. Sub.	Dif
the	the	S. D. M. S.	H. M. S.	D. M. S.	M.S.	S.
3 -4	Ti. W. Ti. F. Sz.	1. 11. 24. N4 1. 12. 22. 18 1. 13. 20. 20 1. 14. 18. 21 1. 15. 16. 21	2. 39.41,0 2. 43. 30,8 2. 47. 21,2	15, 34, 10 15, 51, 46 16, 9, 6	3. 18, 1 3. 24, 8	6, 6, 5
6 7 8 9 10	Su. M. Tu. Th.	1. 16. 14. 19 11 17. 12. 14 1. 18. 10. 8 1. 19. 8: 1 1. 20. 5. 52	2. 58. 55,6 3. 2. 48,3 3. 6. 41,6	16.59.32 17.15.46 17.31.43	3. 41,6 3. 46,1 3. 50,0 3. 53,3 3. 56,1	3 3 2
11 12 13 14	F. Sa. Sa. M. Tu.	1. 21. 3. 42 1. 22. 1. 30 1. 22. 59. 18 1. 23. 57. 4 1. 24. 54. 49	3. 26. 16, 3	18. 17. 50 18. 32. 36 18. 47. 3	3.59.9	I e O
16 17 18 19 20	W. Th. P. Su.	1, 25, 52, 34 1, 26, 50, 17 1, 27, 47, 59 1, 28, 45, 41 1, 29, 43, 22	3. 38. 8,5 3. 42. 7,1 3. 46. 6,1	19. 28. 31 19. 41. 41 19. 54. 32	4. 0, 1 3. 58, 7 3. 56, 8 3. 54, 3 3. 51, 3	3
21 22 23 24 25	M. Tu. W. Th. F.	2. 0. 41. 1 2. 1. 98. 39 2. 2. 36. 15 2. 3. 33. 51 2. 4. 31. 26	3.58. 6,6 4. 2. 7,9	20. 19. 12 20. 31. 0 20. 42. 28 20. 53. 34 21. 4. 19	3. 33,5	4 4 5 5
26 27 28 29 30	Sa. Su. M. Tu. W.	2. 7.24. 2 2. 8.21.31 2. 9.18.59	4. 18. 18, 3 4. 22. 22, 0 4. 26. 26, 2 4. 30. 30, 8	21. 24. 43 21. 34. 22 21. 43. 39 21. 52. 33	3. 14,7	7.7.8
31	Th.	2, 10, 16, 26	4.34.35,8	22. I. 4	2.43,6	

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TIT		. 34	- A V	0 -	C3
E Days.	Semidia- meter of the Sun.		Hourly Motion he of the	Logarithm of the Sun Diffance.	Place of the Moon's Node.
	M. S.	M. S.	M. S.		S. D. M.
,I 7 13 19 25	15. 54,4 15. 53,1 15. 51,9 15. 50,8 15. 49,8	1. 6,4	2. 24, 5	o. 003777 o. 004373 o. 004946 o. 005478 o. 005932	I. 4. 0 I. 3.41 I. 3.22
Ec		•		of JUP	ITER.
	. Satellite Immerfions		Satellite.		Satchite. merions.
Days	H. M. S.	Days	н. м. s	. Days	H. M. S.
1 3 4 *6 *8 10 11 13 *15 7 19 20 22 *24 26	7. 43. 3 2. 12. 2 20. 41. 10 15. 10. 6 9. 38. 4 4. 7. 2 22. 36. Emerfion 9. 12. 2 13. 41. 8. 9. 3 2. 38. 1 21. 6. 4 15. 35. 1 10. 3. 4 4. 32. 1	8 5 9 9 12 2 16 19 19 19 19 19 19 19 19 19 19 19 19 19	3. 18. 5; 16. 35. 51; 5. 52. 52. 52. 52. 52. 52. 52. 52. 52.	8 9 8 *16 1 *23 5 1 1	0. 16. 20 4. 15. 10 Emerions. 9. 53. 46 15. 52. 32 17. 51. 3 ellite. Conj. 6. 17 Sup. 0. 37 Inf. 6. 28 Sup. 4. 48 Inf.

52		M	AY	781.		IV.	
	Heliocen-		Geocen-	Geocen-	Declina-	Pallage	
ğ	tric Lon-		tric Lon-		tion.	over	
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13 16	10. 13. 36		0, 29, 45	2. 49	8. 46	22.34	
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19 22	11. 6.31		1. 14. 37	2. 12 1. 48	12. 31 14. 31	22.47	
25	0. 3. 49		1. 20, 13		16. 32	22.56 23.6	
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7	1. 0. 24		1. 10. 13	0.59	13.58	23. 34	
13	1, 1c. o		1. 17. 35	0.48	16. 19	23.39	
ığ	1. 19. 38		1. 24. 58		18. 25	23.45	
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JUPITER. & 12d. 15h.							
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V.	····	M	A Y. 178:		(53)
Days of t	Days of 1	Moon's Lou- gitude at Noon.	Midnight.	Latitude at Noon.	titude at Midn:
the	the	8. D. M. S.	S. D. M. S.	D.M.S.	D. M. S.
1 2 3 4 5	Tu. V. Fig.	4. 12. 45. 40 4. 26. 42. 34 5. 10. 58. 43 5. 25. 32. 1 6. 10. 18. 29	6. 2. 53. 55	4.5 3. 59 4.15-22 3.19.45	5. 6.26 N 4.30.55 3.49.33 2.46.27 1.31.30
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VП.			MAY	178	t.		[55]
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- 7	Su. M. Tu. W. Th.	16. 37 16. 34 16. 27 16. 16 16. 3.	16. 36 16. 31 16. 22 16. 10 15. 56	60. 57 60. 48 60. 23 59. 43 58. 54	60. 54 60. 37 60. 5 59. 19 58. 27	4703 4714 4743 4792 4852	4727 4765 4821
12	F. Sa. Su. M. Tu.	15. 48 15. 33 15. 20 15. 8 14. 59	15.41 15.26 15.14 15.3 14.55	57. 59 57. 5 56. 15 55. 32 54. 58	57. 32 56. 40 55. 53 55. 14 54. 45	4919 4987 5051 5107 5152	5019 5080 5130
16 17 18 19	W. Th. F. Sa. Su.	14. 52 14. 48 14. 46 14. 48 14. 51	14. 50 14. 47 14. 47 14. 49 14. 53	54- 34 54- 20 54- 15 54- 19 54- 30	54, 26 54, 16 54, 16 54, 24 54, 38	5202 5209 5203	5194 5207 5207 5197 5178
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IX.		MA	Y 1781.	<u></u>	[57]
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Diffunces of N 's Center from Sun, and from Stars weft. Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. 15 Hours. 15 Hours. 16 Hours. 17 Hours. 16 Hours. 17 Hours. 17 Hours. 18 Hours. 18 Hours. 18 Hours. 19 Hours. 17 Hours. 17 Hours. 17 Hours. 18 Hours. 18 Hours. 18 Hours. 18 Hours. 19 Hours. 18 Hours. 18 Hours. 18 Hours. 18 Hours. 18 Hours. 18 Hours. 19 Hours.		18 Hours.	D. M. S.	101. 1. 8 114. 12. 28	32. 61.	39. 50. 54. 41. 69. 36.	30. 23. 44. 58. 59. 12. 73. 2.
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18 Hours.	D. M. S.	40. 30. 59 53. 28. 43 66. 3. 45 78. 20. 6 90. 22. 32 102. 15. 54	67.48.14 77.18.33 87. 3.42 46.46.34 59.11.42 51.50.6 84.41.46	2. 25
15 Hours.	D. M. S.	38. 52. 1 51. 52. 48 64. 30. 29 76. 48. 55 88. 52. 49 100. 47. 4	66. 38. 21 76. 6. 19 85. 49. 58 45. 14. 22 57. 37. 50 70. 14. 34 83. 4. 35	27.
12 Hours.	D. M. M.	37. 12. 39 50. 16. 32 62. 56. 55 75. 17. 31 87. 22. 58 99. 18. 9	65.28.51 74.54.19 84.36.22 94.28.26 43.42.22 68.4.11 68.39.15	20. 42.
9 Hours.	D. M. S.	35. 32. 53 48. 39. 54 61. 23. 3 73. 45. 53 85. 52. 57 97. 49. 9	64. 19. 45 73. 42. 34 83. 22. 56 93. 14. 6 42. 10. 35 54. 30. 44 67. 4. 8	, v
6 Hours.	D. M. S.	33. 52. 42 47. 2. 54 59. 48. 51 72. 13. 59 84. 22. 45 96. 20. 3	63.11. 4 72. 31. 6 82. 9.40 91. 59. 50 40. 39. 0 52. 57. 29 65. 29. 13	12. 25 22. 56
3 Hours.	D. M. S.	32. 12. 7 45. 25. 30 58. 14. 20 70. 41. 50 82. 52. 23 94. 50. 51	62. 2.49 71.19.55 80.56.36 90.45:39 39. 7.38 51.24.26 63.54.31	89.34 102.43.
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<u>ı. </u>		JUNE	1781. [6i]
Days of the Month.	Days of the Week.	Súndays, Holidays, &c,	Phases of the Moon. D. H. M. Full Moon — 5. 20. 53 Last Quarter — 13. 9. 5
1 2	F. Sa.	Nicomede. Oxf T. ends,	New Moon — 21. 8. 34 First Quarter— 28. 8. 28
3456789	Su. M. Tu. W. Th. F. Sa.	Whit-Sunday. Whit Mon. K.Geo III.b. Whit-Tuefday. Pr. Ern [Aug. b. Boniface.	Other Phenomena. D. 1. (2 MZ 2h. 28'. (8 MZ 15h. 55'. 2. (2 MZ 22h. 56'. 3. (2 12h. 24'. (1 12d 12h. 22h. 12'.
10 11 12 13 14 15	Sw. M. Tu. W. Th. F. Sa.	Tr. Su. Prs. Amelia born. St. Barn. On mor. of H. [Trin. 1 ret. Oxford Term begins. Trinity Term begins.	4. () M 17h. 25'. 7. (p I 9h. 25'. (T I 17h. 37'. 10. (t V) 10h. 25'. 11. d Stationary. 12. (1 ad \ \pi 13h. 21'. (2 ad \ \pi 14h. 15'.
17 18 19 20 21 22 23	Su. M. Tu. W. Th. F. Sa.	1ft Su. aft. Tr. St. Alban, In 8 days of H. Tr. 2 ret. Transl. Ed.K. of W.Sax.	cent. Em. 14 ^h . 45'. **0'\frac{1}{4}\$. 16. \frac{1}{2}\$ s \frac{1}{4}\$ diff. Lat. 11'. 17. (\$\int \gamma 23^h. 19'. 20. \overline{\text{O}}\$ enters \overline{\text{B}}\$ at 15 ^h .40' 23. (2 ad \$\psi \overline{\text{B}}\$ 6 ^h . 15'.
24 25 26 27 28 29 30	Su. M. Tu. W. Th. F. Sa.	2d S. aft. Tr. St. John Bap. In 15 days of H.T. 3 ret. St. Peter.	25. 《用

[62]	I U	NE 1	781.	-	Ī
Days of Weel Days of Menti	Sun's Longitude.	Sun's Right Asc. in Time.	Sun's Declin. North.	Equat. of Time Sub.	
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11 M./ Tu. 13 W. 14 Th. 15 F.	2. 20. 47. 12 2. 21. 44. 29 2. 22. 41. 46 2. 23. 39. 2 2. 24. 36. 18	5. 19. 53,3 5. 24. 2,0 5. 28. 11,0 5. 32. 20, 1 5. 36. 29,3	23. 12. 43 23. 16. 5 23. 19. 2	0. 48, 5 0. 36, 3 0. 23, 9 0. 11, 4 Ad: 1, 2	II, I2, I2, I2,
16 Sa. 17 Su. 18 M. 19 Tu. 20 W.	2. 25. 33. 34 2. 26. 30. 50 2. 27. 28. 6 2. 28. 25. 22 2. 29. 22. 37	5. 44. 48, I 5. 48. 57, 7 5. 53. 7, 4	23. 25. 26 23. 26. 44 23. 27. 37	0. 13,9 0. 26,8 0. 39,8 0. 52,9 1. 5,9	12, 13, 13, 13,
21 Th. 22 F. 23 Sa. 24 Su. 25 M.	3. 0. 19. 52 3. 1. 17. 7 3. 2. 14. 21 3. 3. 11. 35 3. 4. 8. 49	6. 5. 36, 3 6. 9. 45, 8 6. 13. 55, 3	23. 25. 52	1. 19,0 1. 32,0 1. 45,0 1. 57,9 2. 10,7	13,0 13,0 13,0 12,0
26 Tu. 27 W. 28 Th. 29 F. 30 Sa.	3. 5. 6. 2 3. 6. 3. 15 3. 7. 0. 27 3. 7. 57. 39 3. 8. 54. 51	6. 22. 13,8 6. 26. 22,9 6. 30. 31,8 6. 34. 40,4 6. 38. 48,8	23. 19. 52 23. 17. 3 23. 13. 49	2. 23, 3 2. 35, 7 2. 48, 0 3. 0, 1	12,6 12,4 12,5 12,1

111.		JUI	N-E	1781.	[63]	
Days.		Time of D ^c passing the Meridian.	Hourly Motion of the Sun.	i interpretation i	Place of the Moon's Node.	
	M. S.	M. S.	M. S.		S. D. M.	
1 7 13 19 25	15. 48,8 15. 48,1 15. 47,5 15. 47,2 15. 46,9	1. 8,6 1. 8,7 1. 8,8		0,006666	1. 2, 40 1. 2, 21 1. 2. 2 1. 1. 43 1. 1. 24	

Eclipses of the SATELLITES of JUPITER.

1								
	Satellite. merfions.		. Satellite. Emerfions.	H	I. Satellite.			
Days	H. M. S.	Days	H. M. S.	Days H. M. S.				
2 4 5 7 9 11 12 14 16 18 19 21 23 25 27 28	6. 26. 5 0. 54. 30 19. 22. 54 13. 51. 19 8. 19. 43 2. 48. 5 21. 16. 27 15. 44. 49 10*13. 11 4. 41. 34 23. 9. 57 17. 38. 20 12* 6. 43 6. 35. 6 1. 3. 31 19. 31. 55 14. 0. 22		5. 9. 15 18. 25. 38 7. 42. 5 20. 58. 30 10*14. 56 23. 31. 34 12. 48. 0 2. 4. 33	6 6 14 14 21 28 28 1V.	20. 6. 55 I. 21. 49. 11 E. 0. 4. 14 I. 1. 47. 20 E. 4. 1. 36 I. 5. 45. 31 E. 7. 59. 4 I. 9*43. 48 E. Satellite. Conj. 20. 44 Sup. 5. 22 Inf. 11*33 Sup. 20. 37 Inf.			

64		1 n	NE	1781.	****	IA
1	Hellocen-	Heliocen-		Geocen-	D ::	Paffage
A	tric Lon- gitude.	tude.	tric Lon-		Declina-	over
Days			gitude.	titude.	tion.	Merid.
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.
•	M	ERCU	J R Y. St	ip. of 64.	12h4.	!
'I	1. 12. 20	0. 25 S	4. 4. 29	0. 6 S	20. 5.8 N	23. 36
4	2. 0.43	1. 49 N	2. 10. 59	Q. 26 N		23.52
7	2. 19. 37 3. 8. 24	3.55	2. 17. 35	0, 55	² 3: 47	0, 2
13	3. 26. 2 6	5.34 6.37	2.24. 9 3. 0.35	I. 19 I. 38	24. 39 25. 6	0. 18
16	4. 13. 15	7. 0	3. 6. 47	1.51	25. 8	0, 49
19	4. 28. 40	6.49	3. 12. 42	1. 57	24.48	1. 3
22	5. 12. 39	6. 16	3. 18. 18	1.56	24. 8	1. 15
25	5. 25. 21	5.24	3. 23. 35		23. 12	1. 25
28 j	6. 6.56	4.24	3. 28. 31		22. 4	1. 33
31	6. 14. 8	3-41	4. 1.39		21. 13	I. 38
		VENU				
7	2. 10. 32 2. 20. 12	0. 15 S 0. 20 N	2. 10. 56 2. 18. 18	0. 6 S	22. ON	
13	2. 29. 54	0. 20 14	2. 25. 41		23. 5 23. 46	0. 6
19	3. 9.37	1. 25	3. 3. 3	0, 35	24. I	0, 20
35 l	3. 19. 20		3. 10. 26	0.48	23.52	0.27
			MARS			
Ï	8. 26. 13	1. 9 S	9. 25. 10		24. 8 S	15. 9
7	8. 29. 40	1. 14	9. 25. 44		24. 28	14. 48
3	9. 3. 9	1. 19	9. 25. 50	3.57	24.53	14. 24
9	9. 6. 40	1.23	9. 25. 30	4. 24	25. 23	13.58
5	9. 10. 12	1. 28	9. 24. 40		25.58	13.29
-		JU				
7	7. 24. 7 7. 24. 35	0. 56 N	7. 20. 15 7. 19. 36	1. 8N	16. 44 S	10. 31
13	7. 25. 3	0.55	7. 19. 2		16. 35 16. 27	10. 4
19	7. 25. 31	0.54	7. 18. 33	1. 4	16. 21	9· 37 9· 10
25	7. 25. 59	0.54	7. 18. 10		16.15	8. 44
_	•	SATU	RN.	5 6d. 19h		
1.	8. 16. 36	1. 27 N	8. 17. 12	1. 37 N	21. 14 9	12. 24
7	8. 16. 47	1. 26	8, 16, 46	I. 37	2 Í. I2	11.58
13	8. 16. 58	1. 26	8. 16. 20		21. 10	11. 31
19 25	8. 17. 9 8. 17. 19	1.25 1.25	8. 15. 54 8. 15. 27		21. 9	11. 4
٣.	7.19	1.25	0. 15. 27	1.34	21. 7	10. 37
		•		*		•

V.		Jυ	NE 178	1.	[65]
Dag	Day	Moon's Lon gitude at	Mcon's Lon-	Moon's La	Moon's
Days of the Month.	ays of t Week.	Noon.	gitude at Midnight.	Ncon.	at Midn.
the	. ક્	S. D. M. S.	S. D. M. S.	D. M. S.	D.M S.
2 3 4	F. Sa. Su. M. Tu.	6. 5. 38. 28 6. 20. 2. 54 7. 4. 32. 13 7. 19. 2. 16 8. 3. 27. 50	7. 11. 47. 29 7. 26. 15. 58	1. 15. 14 N 0. 3. 2 S 1. 21. 3	0.36.25 N
6 7 8 9	W. Th. F. Sa. Su.	8. 17. 43. 19 9. 1. 43. 26 9. 15. 24. 1 9. 28. 42. 37	8. 24. 45. 34 9. 8. 36. 22 9. 22. 6. 9 10. 5. 13. 25 10. 17. 58. 40	3· 34· 59 4· 22· 26 4· 53· 32 5· 7· 45	4. 0.39 4.40. 5 5. 2.44 5. 8.40 4.58.54
12	M. Tu. W. Th. F.	11. 6. 30. 24 11. 18. 32. 56	11. 0. 24. 5 11. 12. 33. 7 11. 24. 30. 19 0. 6. 20. 48 0. 18. 9. 43	4. 18. 41 3. 37. 45	4.35.11 3.59.29 3.13.47 2.20.10 1.20.42
16 17 18 19 20	Sa. Su. M. Tu. W.	1. 0. 1.20 1.18. 7.50 2. 0.28.19	1. 0. 2. 13 1. 12. 3. 3 1. 24. 16. 9 2. 6. 44. 36 2. 19. 30. 2	0. 14. 45 N 1. 19. 3 2. 20. 46	0.17.32 S 0.47. 3 N 1.50.25 2.49.40 3.41.40
21 22 23 24 25	Th. F. Sa. Su. M.	3. 9. 10. 55 3. 22. 38. 20 4. 6. 19. 15	3. 2. 33. 3 3. 15. 52. 48 3. 29. 27. 17 4. 13. 13. 54 4. 27. 9. 33	4. 39. 13 4. 59. 50 5. 3. 46	4.23.17 4.51.30 5. 3.58 4.59. 8 4.36.40
26 27 28 29 30	Tu. W. Th. F. Sa.		6. 23. 34. 19	3. 32. 12 2. 32. 16 1. 22. 52	3.57.27 3. 3.38 1.58.29 0.46. 0 N 0.29.19 S

7667			TT	INIE	0-		777
[66]	-	-	D'sPafs-	INE	1781. D'sRight) 's De-	V 1.
Days of the Month.	Days of Weck.) 's Age.	age over Merid.)'s Right Afcen.at Noon.	Afc. at Midn.	clinat. at Noon.	clin. at
the	the	ge.	Н. М.	D. M.	D. M.	D. M.	D. M.
1 2 3 4 5	F. Sa. Su. M. Tu.	11 12 13 14 15	8. 2 8. 51 9. 43 10. 38 11. 36	186. 9 198. 59 212. 15 226. 11 240. 54	192. 32 205. 32 219. 7 233. 27 248. 32	o. 2N 6.418 13. 6 18.48 23.23	3. 21 S 9. 57 16. 4 21. 16 25. 8
6 7 8 9	W. Th. F. Sa. Su.	16 17 18 19 20	13.37 14.35 15.29	256. 17 271. 57 287. 21 302. 0 315. 38	279.43	26. 28 27. 50 27. 26 25. 27 22. 12	27. 22 27. 51 26. 38 23. 58 20. 12
11 12 13 14	M. Tu. W. Th. F.	2 I ⁻ 2 2 2 3 2 4 2 5	17. 45 18. 25 19. 4	328. 13 339. 54 350. 54 1. 31 11. 59	334. 10 345. 28 356. 15 6. 45 17. 16	13. 8 7. 52 2. 24 S	15. 38 10. 32 5. 9 5 0. 23 N
16 17 18 19 20	Sa. Su. M. Tu. W.	26 27 28 29 30	21. 7 21. 54 22. 44	22. 36. 33. 37 45. 16 57. 46 71. 12	51.25	8. 35 13. 46 18. 31 22. 34 25. 39	11. 13 16. 13 20. 39 24. 15 26. 44
21 22 23 24 25	Th. F. Sa. Su. M.	1 2 3 4 5	o. 37 1. 35 2. 32 3. 26	85. 29 100. 21 115. 22 130. 5 144. 13	92. 53 107. 52 122. 47 137. 14 151. 1	26. 30	27. 50 27. 21 25. 14 21. 38 16. 48
26 27 28 29 30	Tu. W. Th. F. Sa.	6 7 8 9	5. 5 5. 53 6. 41	157.40 170.35 183.10 195.44 208.35	164. 11 176. 54 189. 26 202. 6 215. 11	7.55 1.23 N	11. 2 4. 41 N 1. 55 S 8. 27 14. 34
	•			-			

VII.		J	UNI				[67]
Days of the Month.	Days of t Week	Semid ^r .) at Noon.	Semid ^F . D at Mid- night.		Hor. Par.) at Midnight.	Proport. Logar. at Noon.	Proport. Lo- gar.at Midn
h the	the	M. S.	M. S.	M. S.	M. S.	Lo- Lo-	d o
1 2 3 4 5	F. Sa. Su. M. Tu.	16. 18 16. 22 16. 23 16. 21 16. 16	16. 20 16. 23 16. 23 16. 19 16. 12	59. 51 60. 4 60. 8 60. 0 59. 40	59. 58 60. 8 60. 6 59. 52 59. 27	4782 4766 4761 4771 4795	4761 4764 4781
6 7 8 9 10	W. Th. F. Sa. Su.	16. 7 15.56 15.44 15.32	16. 2 15. 50 15. 38 15. 25 15. 13	39. 10 58. 30 57. 45 56. 59 56. 13	58. 51 58. 8 57. 22 56. 3; 55. 52	4937 4995	4855 4908 4966 5026 5081
11 12 13 14	M. Tu. W. Th. F.	15. 8 15. 0 14. 53 14. 50 14. 49	15. 4 14. 56 14. 51 14. 49 14. 49	55. 33 55. 1 54. 38 54. 25 54. 22	55. 16 54. 48 54. 30 54. 22 54. 24	5148 5178 5195	5128 5165 5189 5199 5197
16 17 18 19 20	Sa. Su. M. Tu W.	14.55 14.55 15. 2 15.10 15.19	14. 53 14. 58 15. 6 15. 14 15. 23	54. 29 54. 45 55. 9 55. 38 56. 11	54. 36 54. 56 55. 23 55. 54 56. 28	5169 5137 5099	5181 5154 5119 5079 5035
21 22 23 24 25	Th. F. Sa. Su. M.	15. 28 15. 38 15. 46 15. 54 16. 0	15. 33 15. 42 15. 50 15. 57 16. 3	56. 46 57. 21 57. 52 58. 20 58. 44	57. 3 57. 37 58. 7 58. 32 58. 53	4967 4928 4893	4990 4947 4916 4878 4853
26 27 28 29 30	Tu. W. Th. F. Sa.	16. 5 16. 9 16. 11 16. 12 16. 12	16. 7 16. 10 16. 12 16. 12 16. 11	59. 2 59. 15 59. 24 59. 28 59. 27	59. 9 59. 20 59. 26 59. 28 59. 25	4826 4815 4810	4 ⁸ 33 4820 4812 4810 4 ⁸ 13

68			•		£ 1784.	VIII.
	21 Hours.	D. M. S.	48.47.50	74.30.54	74.36.16 61.15.15 48.25.47 36.23.17	85.32.35 73. 9.18 61. 5. 6 49.17.38
	18 Hours.	D. M. S.	50.36.25 35. 5.31	75.59.20	76. 18. 3 62. 53. 53 49. 59. 48 37. 50. 12	87. 6.57 74.41.7 62.34.40 50.45.14
caft of her.	15 Hours	D. M. S.	52. 24. 55 37. 54. 34	77. 28. 7	78. 0. 9 64. 32. 59 51. 34. 31 39. 18. 13	88. 41. 39 76. 13. 14 64. 4. 30 52. 13. 4
and from Stars eaft of her.	12 Hours.	D. M. S.	54. 13. 18 39. 43. 35	78.57-12	79. 42. 33 66. 12. 33 53. 9. 52 40. 47. 13	90. 16. 40 77. 45. 45 65. 34. 36 53. 41. 9 42. 3. 17
	9 Hours.	D. M. S.	56. 1.34 41.32.34	80. 26. 33 68. 41. 26	81. 25. 13 67. 52. 32 54. 45. 49 42. 17. 13	91. 52. 2 79. 18. 25 67. 4. 58 55. 9. 27 43. 29. 41
s Center fro	6 Hours.	D. M. S.	57. 49. 43 43. 21. 29	81.56. 5 70. 8. 3	83. 8. 9 69.32.54 56.22.21 43.48. 7	80. 51. 28 68. 35. 38 56. 37. 59 44. 56. 19
Distances of 1's Center from Sun,	3 Hours.	D. M. S	59. 37. 44 45. 10. 21	83.25.49 71.35.13	84. 51. 19 71. 13. 40 57. 59. 27 45. 19. 53	95. 3. 47 82. 24. 51 70. 6. 34 58. 6. 46 46. 23. 11
Diff	Noon.	D. M. S.	61. 25. 36 46. 59. 8 32. 27. 21	84. 55. 42 73. 2. 58 61. 38. 25	85.34.42 72.54.48 59.37.6 46.52.28	96. 49. 13 83. 58. 33 71. 37. 47 59. 35. 48 47. 50. 18
	Stars		Antares.	a Aquilæ.	Fomal- haut.	a Arietis.
	Day	/S.	H 47 €	W4~	~~ ~~ ~	
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IX.				J	Ū		N E		17	81						69]
21 Hours.	D. M. S.	117.53. 7			62.50.27	51.52.21		22.37.50			48.46.19			52,17.55	38. 6.27	23.56.20
18 Hours.	D. M.S.	119.19. 1	, w		- 2	15.		24. 18. 46		64 24. 24	\$0.30.58	31.	22.29.48	64. 4. 18	39. 52. 52	25. 42. 24
15 Hours.	D. M. S.	120.45.13119.	98. 15. 47 96.	76. 26. 4	65.33.58	54. 37. 36	43. 33. IO	25.59.47		0	52. 15. 31	38. 16.	24. 14. 56	55.50	41. 39. 18	27.28.
12 Hours.	D. M. S.	122. 11. 42	38.35	40. 12 47. 29	66. 55. 37	o			14. 16. 27	67.51.26	53.59.59	40. 1.47	26. 0. 7	27. 36. 58	43. 25. 44	29. 14. 44
9 Hours.	D. M. S.	2 112. 12. 11	39101. 1.31	93. 2. 4	68. 17. 13		46. 20. 10	29. 21. 50	15.		4 :52	4I.	۲. ۱.	59. 23. 15	45. 12. 11	31. 1. 0
6 Hours.	D. M. S.	112, 27, 2	4.	91. 24. 2		‡	47. 43. 27	31. 2. 45	17.36. 6		57. 28. 37	43.31.50	29. 30. 35	0.72	46. 58. 38	47. 19
3 Hours.	D. M. S.	115. 2. 8	103. 47. 57	92. 45. o	18	6.36	34	43.	19. 16. 26		59. 12. 45	9	31. 15. 50	62. 55. 45	48. 45.	34. 33. 40
Noon.	D. M. S.	116. 27. 20	11.26	94. 8. 18 83. 13. 24	21.	61. 28. 35	50- 29- 32 39- 21- 23	34.24. 6	20.57. 2	١.	-,	47. I.35	33. 1.	41.58	50. 31. 31	20. 3 10. 21
Stars	ranics.			The Sun.				Regulus	9			Spica m			Anteres	Alitaics.
Day	s.	01	12	2 4	15	91	1,7	23	24	24	, S.	20	7 °	2 82	29	30

[70				jU	N E 17	81.	X.
	21 Hours.	D. M. S.		51.27.11 65.56. 3	26.26. 9 40,50.34 55. 6.22 69. 6.27	36.52. 2 50. 9.49 63. 5. 5 75.39.27 87.56. 4	
	18 Hours.	D. M. S.		49. 39. 2 64. 7. 13	24. 38. 0 39. 2. 50 53. 20. 8 67. 22. 28	35. 10. 44 48. 31. 20 61. 29. 22 74. 6. 11 86. 24. 49 98. 29. 15	-
reft of her.	15 Hours.	D. M. S.		47. 51. 1 62. 18. 25	22. 49. 56 37. 14. 58 51. 33. 41 65. 38. 10	33. 29. 5 46. 52. 31 59. 53. 19 72. 32. 39 84. 53. 21 96. 59. 17	
from Stars w	12 Hours.	D. M. S.	121. 6. 12	46. 3. 8 60. 29. 40 75. 0. 34	21. 1.58 35.27. 0 49.46.59 63.53.34	31.47. 6 58.16.56 58.16.56 70.58.49 83.21.39 95.29.11	
m Sun, and	9 Hours.	D. M. S.	119, 25, 13	44. 15. 25 58. 40. 59 73. 11. 39	33. 38. 54 48. 0. 4 62. 8. 40	30. 4.47. 56.40.12 69.24.42 81.49.43 105.56.56	
)'s Center from Sun, and from Stars weft of	6 Hours.	D. M. S.	39117. 44. 22	24 25 17	31. 50. 44 -46. 12. 57 60. 23. 30	28.22. 9 41.53.52 55. 3. 7 67.50.16 80.17.32 92.28.30	
Diffances of)	3 Hours.	D. M. S.	6116. 3.39	40. 40. 29 55. 3. 53 69. 33. 50	30. 2. 32 44. 25. 39 58. 38. 4	26. 39. 12 53. 25. 42 66. 15. 31 78. 45. 6 99. 57. 53	-
Diff	Noon.	D. M. S.	114.23. 6	38. 53. 18 53. 15. 28 67. 44. 56	28. 14. 20 42. 38. 11. 56. 52. 21. 70. 50. 8	24.57.55 38.33.0 51.47.56 64.40.28 77.12.25 89.27.51	
	Stars		The Sun,	2 Regulus.	Spica M.	Antares.	
	Day	ys.	7	2 2 3	4400 K	8 8 10 A1 11 13	

ΧĪ	•			JŪ	NE	1781.	[71]
21 Hours.	D. M. S.	65.58.37	85. 9.53	65.39.59 77.14. I	25.21.56	74.37.20 7.73.13.13.13.13.13.13.13.13.13.13.13.13.13	62. 5.18 62. 5.18 76.14.18
18 Hours.	D. M. S.	4 4.	83.56.25	4. 14. 26 5. 45. 25	23. 56. 44 35. 43. 18	5. 11 43. 1. 10 44.3 8. 28 68. 56. 31 70.3 4. 53 82. 3. 31 83.4 5. 60 95. 4 196.3 6. colog. 25. 60 100.3	7 4 8 0 0
15 Hours.	D. M. S.	63. 39. 35	82. 43. 8	62.48.57 74.19.3	22. 32. 41 34. 12. 25	41. 25. 11 54. 17. 44 67. 18. 28 80. 24. 53 93. 35. 6	119. 58. 201 44. 44. 46 58. 33. 0
12 Hours.	D. M.S.	62. 30. 37	91.30. 0	61.23.49 62.48.57 6 72.51.56 74.19.3 7	21. 9. 51 32. 42. 7	39. 49. 25 41. 25. 11 43. 8 65. 40. 30 67. 18. 28 68. 56. 67. 18. 28 68. 56. 19. 56. 18. 28 68. 56. 19. 56. 12. 93. 35. 6 95. 108. 24. 50. 108. 27. 50. 106. 46. 50. 108. 24.	118. 19. 32. 118. 19. 32. 170. 56. 5
	D. M. S. D. M. S.	70. 40. 26	80. 17. 2	59. 58. 57 71. 25. 3	31.12.28	40000	44
6 Hours.	D. M. S.	60. 20. 20	79. 4. 15	58. 34. 21. 69. 58. 25	29. 43. 32	49. 26. 53 62. 24. 52 75. 29. 27 88. 38. 30	53.14.38 67.23.48
3 Hours.	D. M. S.	68. 19. 0	77.51.39 79. 4.15	57. 10. 0 68. 32. 2	28. 15. 25	6. 13. 41 47. 50. 12 49. 26. 53 51. 3 9. 9. 39 60. 47. 12 62. 24. 52 64. 2 2. 12. 51. 73. 51. 7 75. 29. 27 77. 7 2. 20. 56 86. 59. 42 88. 38. 30 90. 17 8. 21. c6100. 10. c6101. 40. 57103. 28	51.28.34 65.37.38
Noon.	D. M. S.		76.39.15 86.23.28	55. 45. 56 67. 5. 53	2,85	46. 13.41 59. 9.39 72. 12.51 85. 29.56	49. 42. 32 63. 51. 28
	Names.	13 14	a Aquilæ.	Fomal- haut.	18 19 & Arietis.	The Sun.	Regulus.
Da	ys.	13	10	9178	1 8 5 S	4200000	30 20 20 1

[72] JUNE Configurations of the SATELL	
at 10 o'Clock at	
1 2.0 3	4
2 3 1. 0	3. 4.
3 2. 0	·3 ·I 4·
4 .2.3 0	
5 4. 0	1. 3.
6	2.3.
7 4. 2.3. 0	1.
8 4 3. 0	2.0 1.0
9 4 3 1. 0	2.
10 .4 2. 0	3.0
2 0 41. 0	.4 .2
121 0	······································
	Z.3.
12.10	
16 10 · 3 · 0	.2
17 2 3.9	
181	-3
19 0	162 4. 7.
20 40 .1 0	102 4. 3.
21 2043. 0	
2Z 4, 3. ,2.1 Q	
23 4. 3 0	.2
244.	20
251 · · · · · · · · · · · · · · · · · · ·	3 3
261	-2 1 -3
27 4 3 0	2. 9.
28 2, 3 O	records the
29 7 7. 2.4 9	
30 ·3 O	1. 24
,	· · · · · · · · · · · · · · · · · · ·

I.		JULY	1781. [73]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phases of the Moon. D. H. M.
		- 10	Full Moon — 5. 6. 1 Laft Quarter — 13. 2. 2
2	Su. M. Tu.	3d Sunday after Trinity. Visitation of V. Mary. Comb. Commencement	New Moon — 20. 18. 3 First Quarter – 27. 13.
4	W. Th.	Camb. Commencement. Transl. of S. Martin. Tr. [Term ends	Other Phenomena.
5 6 7	F. Sa	Cam. Term ends.	D. 1. (1 ad / - 5 5 . 24/.
	Su.	4th Sunday after Trivity.	2. (f m ib. 7'. (f m iob. 4'.
9	M. Tu.	Oxford Act.	4. (¢ \$\frac{7}{2} 18h. 15'. (\sigma \frac{7}{2} 22h. 8'.
11	W. Th.		5. (7 \$ 2h. 30'. (\$ 21h. 21'.
13	F.	Oxford Term ends.	7. (2 VP 19h. 7'. 9. (1 2d 4 m 21h. 31'.
15	Sø.	5th Sunday after Trinity.	(2 ad \ m 22h. 24'. (3 ad \ m 22". 32'.
17	M, Tu.	. famitim.	15. 4 5 7 7h. 30. 16. 4 Stationary. 22. O enters N at 2h. 30
19	W. Th. F.	Margaret.	22. Gentels of at 2".30 (n St 14h. 53'. 25. (n N 4h. 37'.
	Sa.	· · · · · · · · · · · · · · · · · · ·	C 分观 13h. 35'. 26. 《如果 3h. 8'.
22 23	Sur M.	6th Sunday after Trinity. [Magdalen.	127. (A N 10° 51'.
	Tu. W,	St. James.	28. (a = 0h. 47/. (1 ad z = 10h. 57/.
26 27	Th. F,	St. Anne.	29. (\$ m 6h. 58/.
28	Sa.	Land Control of the Control	3 1
30	Su. M. Tu	7th Sunday after Trinity.	,
31	Tu		
يسند		K	,

74]		JU	LY 17			II,
Days of Month	Days of Week	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. South,	Equat. of Time. Add.,	Diff.
the	. the	S. D. M. S.		D. M. S.	M. s.	S.
1 2 3 4 5	Su. M. Tu. W. Th.	3. 9. 52. 1 3. 10. 49. 12 3. 11. 46. 24 3. 12. 43. 34 3. 13. 40. 44	6.55.19,5	23- 1.43 22.56.52- 22.51.37	3.56,3	10,2
	F. Sa. Su. M. Tu.	3. 14. 37. 55 3. 15. 35. 6 3. 16. 32. 17 3. 17. 29. 28 3. 18. 26. 40	7. 3.33,0 7. 7.39,2 7. 11.45,0 7.15.50,4 7.19.55,5	22.33.31 22. 2 6.42 22.19.29	4, 44, 1	9,2
11 12 13 14 15	W. Th. F. Sa. Su.	3. 19. 23. 53 3. 20. 21. 6 3. 21. 18. 20 3. 22. 15. 34 3, 23. 12. 50	7. 32. 8, 1 7. 36. 11, 3	21-55-34 21-46-50 21-37-44	5. 8,3 5. 15,5 5. 22,2	7,6 7,2 6,3 6,3
16 17 18 19 20	M. Tu. W. Th. F.	3-24 10. 6 3. 25. 7-24 3-25. 4. 41 3. 27. 1. 59 3. 27. 59. 19	7. 48. 18,5 7. 52. 19,6 7. 56. 20,6	21. 8.12 20.57. 3 8 20.46.43	5. 39.7 5-44.4 5. 48.6	4,2
2 I 2 2 2 3 2 4 2 5	Sa. Su. M. Tu. W.	3. 28. 56. 39 3. 29. 53. 59 4. 0. 51. 20 4. 1. 48. 41 4. 2. 46. 3	8. 8. 19,8 8. 12. 18,4 8. 16. 16,4	20-11.52 19.59.34 19.46.56	5. 58,1 6. 0,2 6. 1,6	2,1
26 27 28 29 30	Th. F. Sa. Su. M.	4. 3. 43. 26 4. 4. 40. 49 4. 5. 38. 12 4. 6. 35. 36 4. 7. 33. 6	8. 28. 6,7 8. 32. 2,2 8. 35. 57,2	19. 7. 5 18.53.10 18.38.56	6. 2,2 6. 1,2 5.59,6	1,0
31	Tu.	4. 8. 30. 2	8. 43. 45,	18. 9.34	5. 54,4	3,4

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III.		Jŧ	JL	Y	178	z.	[75]			
Days.	meter of	Fime of passing t Meridia	D° M he of		of t	garithm he Suittance.	n Place of the Moon's			
/S.	M. S.	M. S	5. M	[. S.			S. D. M.			
1 7 13 19 25	15. 46,9 15. 47,0 15. 47,2 15. 47,6 15. 48,2	1. 8. 1. 8. 1. 7.	,4 2. ,0 2. ,6 2.	23,0 23,0 23,1 23,2 23,4	ö. o. o.	00722 00717 00797 00689 00662	1. 0.46 2 1. 0.27 6 1. 0. 8			
ECLIPSES OF the SATELLITES OF JUPITER.										
	Satellite. merfions.		II. Satellite. Emerfions.			III. Şatellite.				
Days	Н. М. S.	Day	s H.	M. S.		Days.	H. M. S.			
2 4 5 7 9 11 12	8. 28. 48 2. 57. 17 21. 25. 48 15. 54. 18 10*22. 49 4. 51. 22 23. 19. 58 17. 48. 34	5 8 12 15 19 22 26	4. 17. 7. 20. 9* 23. 12.	21. 14 38. 2 54. 54 11. 56 29. 8 46. 22 3. 48 21. 23		5 12 12 19 19 26 27	11. 56. 41 1 13. 42. 41 E 15. 54. 43 1 17. 41. 39 E 19. 53. 6 I 21. 40. 59 E 23. 51. 59 I 1. 40. 48 E			
16 18	6. 45. 51	·	1.	39· 9) -	IV. Sa	tellite. Conj.			
20 21 23 25 27 28 30	1. 14. 33 19. 43. 14 14. 11. 59 8. 40. 44 3. 9. 34 21. 38. 23 16. 7. 19					7 15 23	3. 13 Sup. 12. 46 Inf. 19. 52 Sup.			
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1	6],	J	JLY	1781.		VI
1.		Heliocen-	Geocen-	Geocen	Declina:	Passage
ф	tric Lon-	tric Lati-	tric Lon-		tion.	over
3	gitude.	tude.	gitude.	tude.	1,	Mènid.
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. IVI:
-	M		J R Y. '(àr. Elong		
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4	6. 27. 32	2.12	4. 7, 25	0.57	19. 21	1.45
7	7, 6, 53	1. 5 N	4: 11, 20		17.53	1.48
13	7. 15. 47 7. 24. 22	1. 3 S	4. 14. 53 4. 18. I		16. 23 .	I. 49 I. 49
16	8. 2.44	2. 3	4. 20. 41		13.31	1. 47
19	8. 11. 0	3. 0	4. 22. 52		12. 12	1.42
12	8. 19. 14		4. 24. 28		11. 3	1. 35
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7	8. 17. 41	1.25	8. 14. 42	1. 32	21. 4	9. 45
13	8. 17. 52	1. 2.1	8. 14. 23	1. 32	21. 2	9. 19
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• 5	8. 18. 13	1.23	8. 13. 51	F: 29	21. 0	8.29

īv.		J·U	L Y 1781.	771
Days of Mont	Days of t	Moon's Longitude at Noon.		Moon's
of the	· the	S. D. M. S.	S. D. M. S. D. M. S.	D.M S.
1 2 3 4 5	Su. M. Tu. W. Th.	7. 14. 46. 52 7. 28. 52. 7 8. 12. 52. 8 8. 26. 43. 39 9. 10. 23. 18		1.42.30 S 2.48.59 3.44.38 4.26.21 4.52.16
6 7 8 9	F. Sa. Su. M. Tu.	10. 6. 55. 12 10. 19. 44. 3 11. 2. 14. 49	10. 0. 23. 49 4. 59. 2 10. 13. 21. 57 5. 0. 22 10. 26. 1. 36 4, 46. 25 11. 8. 23. 56 4. 18. 50 11. 20. 31. 29 3. 39. 47	5. 1.42 4.55.13 4.34.13 4. 0.37 3.16.38
11 12 13 14 15	W. Th. F. Sa. Su.	11. 26. 30. 50 0. 8. 23. 29 0. 20. 12. 19 1. 2. 2. 43 1. 14. 0. 13	0. 14. 18. 2 1. 56. 14 0. 26. 6. 58 0. 56. 12 S 1. 8. 0. 14 0. 6. 23 N	
16 17 18 19	M. Tu. W. Th. F.	1. 26. 9. 55 2. 8. 36. 32 2. 21. 23. 18 3. 4. 32. 9 3. 18. 2. 56	2. 14. 57. 16 3. 5. 51 2. 27. 54. 54 3. 53. 52 3. 11. 14. 53 4. 30. 53	2.38.42 3.31. 2 4.13.57 4.44.21 4 59.24
2 I 22 23 24 25	Sa. Sn. M. Tu. V.	4. 1. 53. 36 4. 16. 0. 10 5. 0. 17. 20 5. 14. 39. 27 5. 29. 1. 27	4. 23. 7. 46 4. 49. 2 5. 7. 28. 6 4. 19. 30 5. 21. 50. 44 3. 33. 23	4.57. 3 4.36.29 3.58.22 3. 5. 0 1.59.58
26 ⁻ 27 28 29 30	Th. F. Sa. Su. M.	6. 13. 19. 28 6. 27. 31. 1 7. 11. 34. 52 7. 25. 30. 21 8. 9. 17. 10	7. 4. 33. 58 0. 10. 22 N 7. 18. 33. 40 1. 3. 42 S 8. 2. 24. 53 2. 13. 12	0.47.42 N 0.26.58 S 1.39.17 2.44.58 3.40.17
31	Tu.	8. 22. 54. 41	8. 20. 39. 43 4, 3. 7	4.22.25

[78]				JLY	1781.	•	VL
Days of t Month.	Days of t		y'sPassage over Merid.	Afcen.at Noon.	Afc. at Midn.	clinat. at Noon.	clin. at Midn.
the	the	اء	H. M.	D. M.	D. M.	D. M.	D. M.
1.23.4.5	Su. M. Tu. W. Th.	11 12 13 14 15	8. 23 9. 19 10. 17 11. 17 12. 16	221. 58 236. 6 250. 58 266. 19 281. 43	243. 27 258. 36	25.39 27.33	19. 54 S 24. 5 25. 48 27. 51 27. 12
6 7 8 9	F. Sa. Sv. M. Tu.	16 17 18 19 20	14. 3 14. 51 15. 35	296. 38 310. 42 323. 45 335. 50 347. 9	303. 47 317. 21 329. 54 341. 34 352. 36	23. 24 19. 27 14. 42	24.59 21.32 17.9 12.9 6.46
11 12 13 14 15	W. Th. F. Sa. Su.	2 I 2 2 2 3 2 4 2 5	17. 34 18. 14 18, 56	357. 56 8. 28 19. 1 29. 50 41. 11	3. 13 13. 43 24. 22 35. 25 47. 8	1. 33 N 7. 2	1. 14 S 4. 19 N 9. 42 14. 48 19. 23
16 17 18 19 20	M. Tu. W. Th. F.	26 27 28 29 1	21. 23 22, 20 23. 19	53. 18 66. 22 80. 21 95. 7 110. 17	73. 14 . 87. 39	27.54	23. 14 26. 7 27. 41 27. 43 26. 5
2 I 2 2 2 3 2 4 2 5	Sa. Su. M. Tu. W.	2 3 4 5 6	1. I4 2. 8	125. 23 140. 0 153. 57 167. 16 180. 8	147. 4		22. 49 18. 10 12. 28 6. 4 N 0. 37 S
26 27 28 29 30	Th. F. Sa. Su. M.	7 8 9 10	5. 25 6. 16 7. 10	192.48 205.36 218.48 232.36 247.3	212. 8	3. 58 S 10. 27 16. 20 21. 19 25. 4	7.15 13.29 ' 18.57 23.22 26.24
31	Tu.	12	9. 5	262. 2	269.37	27. 20	27.50
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1 2 3 4 5	Week Su. M. Tu. W. Th. F. Sa. Su.	M. S. 16. 10 16. 7 16. 1 15. 54 15. 45	Semidf. p at Mid- night. M. S. 16. 8 16. 4 15. 58 15. 49 15. 40	M. S. 59. 20 59. 7 58. 47 58. 20 57. 48	M. S. 59. 15 58. 58 58. 34 57. 30 56. 52	Froport. Lo- 4820 482 4835 484 4860 487 4893 491 4933 495
1 2 3 4 5	Sn. M. Tu. W. Th. F. Sa.	M. S. 16. 10 16. 7 16. 1 15. 54 15. 45	at Midnight. M. S. 16. 8 16. 4 15. 58 15. 49 15. 40	M. S. 59. 20 59. 7 58. 47 58. 20 57. 48	M. S. 59. 15 58. 58 58. 34 58. 4 57. 30	Proport. Lo- 4824 4835 4847 48933 4953 4933 4953
1 2 3 4 5	Sn. M. Tu. W. Th. F. Sa.	Noon. M. S. 16. 10 16. 7 16. 1 15. 54 15. 45	night. M. S. 16. 8 16. 4 15. 58 15. 49 15. 40	Noon. M. S. 59. 20 59. 7 58. 47 58. 20 57. 48	Midnight. M. S. 59. 15 58. 58 58. 34 58. 4 57. 30	4820 482 4835 484 4860 487 4893 491 4933 495
1 2 3 4 5	Sn. M. Tu. W. Th. F. Sa.	16. 10 16. 7 16. 1 15. 54 15. 45	16. 8 16. 4 15. 58 15. 49 15. 40	59. 20 59. 7 58. 47 58. 20 57. 48	59. 15 58. 58 58. 34 58. 4 57. 30	4820 482 4835 484 4860 487 4893 491 4933 495
3 4 5	M. Tu. W. Th. F. Sa. Su.	16. 7 16. 1 15. 54 15. 45	16. 4 15. 58 15. 49 15. 40	59. 7 58. 47 58. 20 57. 48	58. 58 58. 34 58. 4 57. 30	4835 484 4860 487 4893 491 4933 495
3 4 5	Tu. W. Th. F. Sa. Su.	16. 1 15. 54 15. 45 15. 35 15. 24	15. 58 15. 49 15. 40	58. 47 58. 20 57. 48	58. 58 58. 34 58. 4 57. 30	4835 484 4860 487 4893 491 4933 495
5	W. Th. F. Sa. Su.	15. 54 15. 45 15. 35 15. 24	15.49	58. 20 57. 48	58. 4 57. 30	4893 491 4933 495
5	Th. F. Sa. Su.	15. 45 15. 35 15. 24	15.40	57.48	57.30	4933 495
	Sa. Su.	15.24		57. 11	56.50	
7 8	Su.	15.24			1 54.72	4980 500
k & K			15. 19	56. 32	56. 14	5029 505
9 1	М.	15. 14	15. 10 15. 1	55. 56	55. 38 55. 7	5076 509
	Tu.	14. 58	14.55	54-55	54-45	5155 516
	w.	14. 52	14. 51	54-35	54.29	5182519
	Th. F.	14.50	14.49	54. 25	54.23	5195 519
	Sa.	14. 49 14. 52	14.50	54.24	54. 28 54. 4 3	5197 519 5183 517
	Su.	14. 58	15. 1	54-54	55. 6	5157514
t 1.	M.	15. 5	15. 10	55. 22	55.40	5120 509
	Tu W.	15.15	15.20	55. 59	56. 18	5072 504
	Th.	15. 26 15. 38	15. 32 15. 44	56.40	57. I 57. 45	5019 49 9 4965 493
	F.	15. 50	15.55	58. 5	58. 25	4912 488
1 1	Sa.	16. 0.	16. 4	58.43	58.59	4865 484
	Su. M.	16. 8 16. 14	16. 11 16. 16	59. 13	59.25	4828 481
	Tu.	16. 14	16. 17	59· 34 59· 45	59.41 59.46	4789478
	W.	16. 17	16. 17	59.47	59.44	4787 479
	Th.	16. 16	16. 14	59.40	59.35	4795 480
	F. Sa.	16. 12 16. 7	16. 10 16. 4	59·27· 59· 9	59. 19 58. 59	4811 482 4833 484
	Su.	16. I	15. 58	58.48	58.36	4859487
	M.	15.55	15.51	58.24	58.11	4889 490

80	.		<u>_</u>	UL	Y 17	R T	VIII
		D. M. S.		79.12.28 65.58.34 53. 6. 5 1	,	77 33.51 65.14.44 53.13.18	
	18 Hours. 21 Hours.	D M. S.	68. 2.23	80. 52. 45 67. 35. 49 54. 41. 5	63.47,31 52.5.50	79. 7. 32 66. 46. 8 54. 42. 32	73. 0. 13 51. 13, 40 49. 33. 44
aft of her.	15 Hours	D. M. S. D. M. S. D. M. S. D. M. S.	69. 26. 36 68. 2. 23 66.38.44	82. 33. 13 69. 15. 24 56. 16. 35	65. 17. 49 53. 31. 16	80. 41. 29 68. 17. 49 56. 12. 3.	74. 29. 9 62. 41. 32 51. 0. 58
D's Center from Sun, and from Stars eaft of her.	12 Hours.	D. M. S.	70. 51. 23	84. 13.51 82.33.13 80.52.45 79.12.28 70.54.17 69.15.24 67.35.49 65.58.34 57.52.35 56.16.35 54.41. 5 53.6.5 5 45.19.20	60. 48. 29 59: 19. 47 57. 51. 42 56. 24. 14. 54. 57. 24 53: 31. 16 52. 5. 50 50.41. 9	87. 0.11 85.25. 5 83.50.16 82.15.44 80.41.29 79. 7.32 7733.51 74.27.22 72.54.34 71.32. 2 69.49.47 68.17.49 66.46. 8 65.14.44 62.12.45 60.42.10 59.11.51 57.41.49 56.12. 3.54.42.32 53.13.18	75.58.15 74.29. 9 730.13 71.31.25 64. 9.31 62. 41.32 61. 13.40, 59.45.53 52.28.16 51. 0.58 49.33. 44 48. 6.34
n Sun, and	9 Hours.	D. M. S.			56. 24. 14	88. 35. 34 87. 0.11 85. 25. 5 83. 50. 16 76. 0.28 74. 27. 22 72. 54. 34 71. 32. 2 63. 43. 36 62. 12. 45 60. 42. 10 59. 11. 51 51. 44. 19	81, 56-23 80, 26, 34 78, 56, 57 77, 27, 30 70, 2, 47 68, 34, 16 67, 5, 53 65, 37, 38 58, 18, 13 56, 50, 36 55, 23, 5 53, 55, 38 46, 39, 27
Center fror	6 Hours.	D. M. S. D. M. S. D. M. S.	75. 8. 17 73. 42. 16 72. 16. 37 63. 53. 15 62. 31. 33 61. 10. 37	74. 12. 50 61. 5. 49 48. 24. 17	57.51.42	85. 25. 5 72. 54. 34 60. 42. 10	78. 56. 57 67. 5. 53 55. 23. 5
Distances of 1's	3 Hours.	D. M. S.	75. 8. 17 63. 53. 15	75.52.29 62.43. 0 49.57.38	59. 19. 47	87. 0. 11 74. 27. 22 62. 12. 45	80. 26. 34 68. 34. 16 56. 50. 36
Diffa	Noon.	D. M. S.	76.34.38 65.15.39	77. 32. 22 64. 20. 37	60. 48. 29	88.35.34 76. 0.28 63.43.36 51.44.19	81, 56.23 70. 2, 47 58.18.13 45.39.27
	Stars	Maines	1 a Aquilæ.	3 Fomal- 4 haut.	a Pegafi.	a Arietis.	Aldeba-
	Day	/6.	m 11	4 24 4	200	<u>1</u> 0000	10 11 12 13

-11V	man and an and an	T V	1.0	<u> </u>	بدي رخند
. MA.	J. U.	LY	1781.	·	[81]
21 Hours. K	35.45 114.13.26 40.13 103.18.40 48.48 92.27.24 56.36 81.34.46 58.47 70.35.55 50.46 59.26.21	52.39. 3 38.20.22 24. 1.30	55.27.46 41.12.45 27. 5.36	69.24.57	-82.33. 2 69.31.39 56.4%15
18 Hours. D. M.S.	11.5. 10. 10. 10. 10. 10. 10. 10.	54: 25. 4 40. 7.51 25. 48. 36	57. 15. 4 42. 59. 15 28. 51. 0	70. 48, 25	11 84.11. 41 82.33. 2 171. 8.27 69.31.39 0 58.22.26 56.48.15
15 Hours. D. M. S.	116. 58. 11 115. 106. 1.49 104. 95. 10. 11 93. 84. 18. 21 82. 73. 21. 29 71. 62. 14. 58 60. 50. 54. 48 49.	56. 12. 58 41. 55. 19 27. 35. 48	59. 2. 28 44. 45. 52 30. 36. 33	72, 12. 2	85. 50. 3 72. 45. 3 59. 57.
12 Hours. D. M. S.	1138, 20.45 107, 23, 29 96, 31, 33 85, 40, 0 74, 44, 2 63, 38, 56 52, 20, 40	57. 59. 45 43. 42. 46 29. 23. 6	60. 49. 56 46. 32. 36 32. 22. 14	73.36.56	87. 29. 31 74. 22. 51 61. 31. 57
9 Hours. D. M. S.	6 20 119, 43, 28 7, 10 108, 45, 16 14, 20, 97, 52, 56 23, 6 87, 1, 34 28, 42, 76, 6, 26 26, 17, 65, 2, 42 11; 41, 53, 45, 18 41, 30, 42, 14, 2	59. 46. 24 45. 30. 9 31. 10. 29	62. 37. 28 48. 19. 26 34. 8. 4	75. 1.52	76. 0.25
6 Hours. D. M. S.	121. 110. 299. 277. 55. 43.	61. 32. 54 47. 17. 29 32. 57. 55	54. 25. 4 50. 6. 22 35. 54. 2	76. 27. 15	77. 38. 14
3 Hours. D. M. S.	25.45°.65°.8	63. 19. 15 49. 4. 44 34. 45. 21	66. 12. 43 51. 53. 23 37. 40. 9	77. 52. 56 66. 39. 39	79. 16. 17 :66. 18. 51
Noon. D. M. S.	112, 54, 15 111, 2 101, 57, 12 100, 3 91, 6, 0 89, 4 60, 12, 51, 78, 5 69, 12, 53, 67, 5 58, 13, 43, 56, 3	65. 5. 25 50. 51. 56 36. 32. 51 22. 14. 32	68. 0. 25 53. 40.31 39. 25. 23 25. 20. 21	79. 19. o 68. 2. o	80. 54. 34 67. 55- 7 55. 14. 29
Stars Names.	10 11 12 13 The Sun. 14 16	2 3.Spica 118 5	Antares.	28 a Aquita.	29 Fomale 31 haut.
July 1.	- H H H H H H	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2022	4.4	30

82]				JU	L	3		i'	81	•		-				7	ζ.
	21 Hours,	D. M. S.	36.17.38	64. 8.19	31.52.23	45.15.33	58.21.33	82.40.15			62.46.28	72.11.41		50.50.23	61.58.51	73.22. 9	
	18 Hours. 21 Hours.	D, M. S.	34. 32. 18	62.25.4	30, 10, 53	36.	56. 44. 17	82. 7. 10	94.24.18		61.37.18	71. 0. 6		49.27.58	50.34.27	71.55.59	,
eft of her.	15 Hours.	D. M. S.	32. 46. 55	60, 41. 37	28. 29. 10	41. 56. 19	55. 6.43	80. 24. 7	92.52.57		60, 28, 32	47		48. 5.52	81°01 65	70. 29. 57	
Distances of D's Center from Sun, and from Stars west of	12 Hours. 15 Hours.	D. M. S.	31.	58. 57. 59	4.7	9	53. 28. 53	70. 0. 41	2.	103, 28, 30	59. 20. 12	89	78. 12.	46.44 1	57.46.22	59. 4. 12	80.36.39 ¹
m Sun, and i	9 Hours.	D. M. S.	29.16. 4	57.	25	38.36.	ġ;	77. 26. 50	ģ	101. 58. 14		67.26.50	77. 0. 4		56.22.40	67. 38. 41	79. 9. 17
s Center fro	6 Hours	D. M. S.	27. 30. 39	55.	23	36	Š		17.37	100. 27. 49		66. 16. 16	75. 47. 42		54 59 I3	66. 13. 23	77.42. O
inces of D	3 Hours.	D. M. S.	25. 45. 14	53.46. 4	21. 40. 14	35. 14. 41	48. 33. 42	74. 18. 40	45.	3	,		74. 35. 31		3.36.	46. 19	9.,15. 15
Dift	Noen. 3 Hours.	D. M. S.	59.48	52. 1. 46 65. 51. 23	١٤	33.39	0	6. 33 4. 20	-	6. 26		63.56. 3	31		52.13.4	63. 23. 28 6	74-48-35
	Stars			Spica m			A 25.00	Amares.	`.		:	II & Aquilæ.				haut.	_
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Phase of the Moon. D.H.M. Full Moon 3. 17. 31 Last Quarter 11. 19. 47 New Moon 19. 3. 20 First Quarter 25. 19. 3	ī.		AUGUS	T 1781. [85]
1 W. Th. 3 F. 4 Sa. Su. 8th Sunday after Trinity. D. Transfig. of our Lord. 7 Tu. 8 W. Th. 10 F. St. Lawrence. 11 Sa. St. Sunday after Trinity. 12 Su. 13 M. 14 Tu. 15 W. 16 Th. 17 Tu. 18 Sa. St. Lawrence. 11 Sa. 12 Su. 13 M. 14 Tu. 15 W. 16 Th. 17 Tu. 18 Sa. 19 Su. 10 Fr. of Walesborn 1.52. 11 Sa. 12 Su. 13 M. 14 Tu. 15 W. 16 Th. 17 F. 18 Sa. 19 Su. 10 Frederick born, 10 Fr. William Henry born. 20 M. 11 Tu. 21 Tu. 22 V. 23 Th. 24 Fr. 25 Sa. 26 Su. 26 Su. 27 M. 30 Th. 31 St. Augustine. 32 Pr. W. 33 Th. 34 St. Augustine. 35 M. 36 M. 37 Pr. William Bapt. 38 M. 39 M. 30 Th. 31 St. Augustine. 30 Pr. William Lat. 29'. 31 St. Augustine. 31 St. Augustine. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 31 St. Augustine. 30 Pr. 30 Pr. 31 St. Augustine. 30 Pr. 31 St. Augustine. 31 St. Augustine. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 31 St. Augustine. 30 Pr. 30 Pr. 31 St. Augustine. 30 Pr. 31 St. Augustine. 31 St. Augustine. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 31 St. Augustine. 30 Pr. 31 St. Augustine. 31 St. Augustine. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 31 St. Augustine. 30 Pr. 30 Pr. 31 St. Augustine. 31 St. Augustine. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 30 Pr. 31 Pr. 31 Pr. 31 Pr. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 30 Pr. 31 Pr. 31 Pr. 31 Pr. 32 Pr. 31 Pr. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 30 Pr. 31 Pr. 31 Pr. 31 Pr. 31 Pr. 32 Pr. 34 Pr. 35 Pr. 36 Pr. 37 Pr. 38 Pr. 39 Pr. 30 Pr. 30 Pr. 31 Pr. 31 Pr. 31 Pr.	Days of the Month.	ek c	Sundays, Holidays, &c.	Phases of the Moon.
M. Transfig. of our Lord. 7 Tu. Name of Jefus. W. Th. 10 F. St. Lawrence. 11 Sa. Prs. of Brunfwick bern. Sa. Prs. of Brunfwick bern. Sa. Qth Sunday after Trinity. 17 Tu. 18 N. 19 Th. 10 F. 11 Su. 11 Su. 12 Su. 13 M. 14 Tu. 15 W. 16 Th. 17 F. 18 Sa. Prince Frederick born. F. 18 Sa. 19 Su. 20 M. 21 Tu. 22 W. 23 Th. 24 F. 25 Sa. 11th Sunday after Trinity. 25 Sa. 11th Sunday after Trinity. 26 Su. 27 M. 28 Tu. 29 W. 30 Th. St. Augustine. Beheading St. John Bapt. 30 Pn R diff. Lat. 24'. 31 C T Tish. 40'. 32 Pn R diff. Lat. 24'. 32 Th. 33 Th. 34 C Tish. 40'. 34 C Tish. 40'. 35 R Tish. 40'. 36 C Tish. 40'. 37 Pn. 10'. 38 Pn. 10'. 39 Pn R diff. Lat. 24'.	1 V 2 T 3 F	W. Γh.	Lammas-Day,	Latt Quarter — 11. 19. 47 New Moon — 19. 3. 20 First Quarter — 25. 19. 3
12 Su. Oth Sunday after Trinity. 11. ((() γ 15 h. 40'. 17 h. 17 h. 18 h. 17 h. 17 h. 18 h. 17 h. 18 h. 17 h. 18 h. 19 h. 1	6 N 7 1 8 V 9 I 10 F	Μ. Γυ. W. Γh.	Transfig. of our Lord. Name of Jefus. St. Lawrence.	D, 1. (\$\phi \mathbf{T} \ 1^h\. 22'\. (\$\tau \mathbf{T} \ 2^h\. 46'\. (\$\tau \mathbf{T} \ 3^h\. 6'\. 4. (\$\tau \mathbf{T} \ 3^h\. 6'\. 6. (\$\tad \phi \mathbf{m} \ 5^h\. 28'\. (\$\tad 2 \tad \phi \mathbf{m} \ 6^h\. 21'\.
10 Su. 10th Sunday after Trinity. 21. (n w 12h. 9'. (γ m 20h. 51'.	13 N 14 T 15 V 16 T 17 F	VI. Γυ. V. Γh.	[Pr. of Wales born 1752.	11. (6) Y 15h. 40'. 13. 9 x S. diff. Lat. 2'. 14. 6 Stationary. 16. (1 II 5h. 45'. Th. Stationary. (2 ad 4 95 23h. 47'. 17. 9 s S. diff. Lat. 22'.
26 Su. 11th Sunday after Trinity. 25. (Im 12h. 29). 27 M. St. Augustine. 26. (Im 12h. 29). 28 Tu. St. Augustine. 28. (Im 21h. 34). 29 W. Beheading St. John Bapt. (Im 7 15h. 40). 30 P. M. 12h. 29. 40 M. 12h. 20. 40 M.	20 M 21 T 22 V 23 I 24 F	И. Ги. V. Гh.	Pr. William Henry born.	21. (n 吸 12 ^h . 9'. () 现 20 ^h . 51'. 22. ② enters 现 at 8 ^h . 50'. () 现 10 ^h . 2'. 23. () 现 17 ^h . 0'. ♀ ß 现 diff. Lat. 29'.
	26 Si 27 M 28 I 29 M 30 T	u. A. Tu. V.	St. Augustine.	25. (小M 12h. 29'. (

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III. A	UGUST	1781. [87]
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[8	8]	AUC	UST	178	I.	IV.
	Heliocen-	Heliocen-		Geocen-	Declina-	Pailage
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Days.					7	
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	10 17. 47	1.51	9. 15. 32		27. 49	8.50
Í			r E R.		6h.	
Ī	7. 28. 52	0. 51 N	7. 18. 5			6. 14
7	7. 29. 20	0. 50	7. 18. 27	0.52	16. 30	5.52
13.	7. 29. 48	0.50	7. 18. 55		16. 39 16. 50	5. 32 5. 12
19 25	8. 0. 16 8. 0. 44	0.49	7. 19. 29	o. 49 o. 48	17. 2	4. 52
[-	, 		ATUR	N.		
ī	8. 18. 26	1. 23 N	8. 13. 39	1. 28 N	21. IS	8. 1
7	8. 18. 37	I. 22	8. 13. 31	1. 27	21. I	7- 37
13	8. 18. 48	E)	8. 13. 27		21. I	7.13
19. 25	8. 18. 59 8. 19. 9	1. 21 1. 21	8. 13. 27 8. 13. 31		21. 3	6. 51
12	. 0, 19. 9	1, 21	3. 13. 31		7	

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V.			GUST	1781.	[89]
Month.	18 8	gitude at Noon.	Moon's Lon- gitude at Midnight.		Moon's Latitude at Midn.
, E	<u> </u>	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. s.
1 2 3 4 5	W. Th. F. Sa. Su.	10. 2.41.19	9. 13. 1. 33 9. 26. 11. 21 10. 9. 7. 52 10. 21. 50. 18 11. 4. 18. 22	5. 0.20 4.48.14	4.49.29 S 5. 0.41 4.56. 8 4.36.50 4. 4.31
6 7 8 9 10	M. Tu. W. Th. F.	0. 4.33. 2 0. 16.23.23	11. 16. 32. 47 11. 28. 35. 21 0. 10. 28. 53 0. 22. 17. 12 1. 4. 5. 1	2. 56. 22 2. 1. 18 1. 1. 23 S	3.21.19 2.29.36 1.31.48 0.30.19 S 0.32.32 N
11 12 13 14	Sa. Su. M. Tu. W.	1. 10. 0. 16 1. 21. 57. 3 2. 4. 6. 32 2. 16. 33. 56 2. 29. 23. 28	1. 27. 59. 54 2. 10. 17. 43 2. 22. 55. 42	2. 4.18 3. 0.19 3.49.11	1.34.27 2.33. 3 3.25.50 4.10. 3 4.42.51
16 17 18 19 20	Th. F. Sa. Su. M.	3. 12. 38. 12 3. 26. 19. 15 4. 10. 25. 58 4. 24. 51. 17 5. 9. 31. 37	3. 19. 25. 30 4. 3. 19. 13 4. 17. 35. 56 5. 2. 10. 11 5. 16. 54. 41	5. 4. 17 4. 56. 42 4. 30. 15	5. 1.16 5. 2.49 4.45.50 4.10.67 5.17.24
21 22 23 24 25	Tu. W. Th. F. Sa.	5. 24. 18. 16 6. 9. 3. 26 6. 23. 40. 40 7. 8. 5. 27 7. 22. 15. 18	6. 1.41.30 6.16.23.23 7. 0.54.50 7.15.12.20 7.29.14.20	1. 34. 31 2. 17. 36 N c 3. 59. 35 S 1	2.11.11 3.56.25 N 3.21.19 S 3.36.35
27 28 29 30	Su. M. Tu. V. Th.	8. 19. 47. 40 9. 3. 10. 54 9. 16. 19. 54 9. 29. 15. 30	8. 13. 0. 27 3 8. 26. 31. 8 4 9. 9. 47. 9 4 9. 22. 49. 21 5 10. 5. 38. 30 5	• 5.31 4 • 41• 44 4 • 2.21 5 • 7. 2 5	.41.53 .25.31 .54. 0 . 6.38 · 3.34
31	F.	10. 11. 58. 231	10. 18. 15. 16/4	. 56.25 4	45.43

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[90]					T 178		VI
Days of the Month.	Days of the Week.	s,)'s Pass- age ov e r Merid.)'s Right Afcen, at Noon.)'sRight Afcen.at Midn.) 's De- clination at Noon.	clination
the th.	the k.	Age.	н. м.	D. M.	D. M.	D. M.	D.M.
1 2 3 4 5	W. Th. F. Sa. Su.	13 14 15 16	10. 3 11. 1 11. 53 12. 42 13. 28	277. 11 292. 3 306. 13 319. 30 331. 51	284. 41 299. 15 312. 59 325. 47 337. 43	24. 27 20. 48	27. 38 S 25. 51 22. 45 18. 36
6 7 8 9	M. Tu. W. Th. F.	18 19 20 21 22	14. 10 14. 50 15. 30 16. 9 16. 51	343. 24 354. 22 4. 58 15. 29 26. 10	348. 57 359. 42 10. 14 20. 48 31. 38	5.39 o.38 5.31 N	8. 24 2. 51 S 2. 45 N 8. 13 13. 24
11 12 13 ·14	Sa. Su. M. Tu. W.	23 24 25 26 27	17.35 18.22 19.13 20.8 21.5	37. 14 48. 58 61. 30 74. 58 89. 18	55. 7 68. 7 82, 3	15. 50 20. 17 23. 57 26. 36 27. 56	18. 8 22. 13 25. 25 27. 27 28. 3
16 17 18 19 20	Th. F. Sa. Su. M.	28 29 30 1	22. 4 23. 3 23. 59 6 0. 52	104. 16 119. 23 134. 20 148. 44 162. 32	111. 50 126. 55 141. 36 155. 42 169. 15	25.53 22.24	27. 2 24. 19 20. 7 14. 36 8. 12
21 22 23 24 25	Tu. W. Th. F. Sa.	3 4 5 6 7	1.43 2.33 3.24 4.17 5.11	175. 51 188. 57 202. 2 215. 23 229. 14	182. 25 195. 28 208. 40 222. 15 236. 23	2. 9S	1. 20 N 5. 35 S 12. 8 17. 57 22. 41
26 27 28 29 30	Su. M. Tu. W. Th.	8 9 10 11	6. 7 7. 5 8. 4 9. 0 9. 53	243.39 258.33 273.35 288.24 302.35	251. 3 266. 4 281. 3 295. 36 309. 22	27. 9 28. 7 27. 28	26. 3 27. 50 27. 59 26. 34 23. 47
31	F.	13	10. 43	315.56	322. 15	21. 58	19. 54

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VII			UGU		1781.		[91]
Month.	Week.	Semidr.) at Noon. M. S.	Semid'. D at Mid- night. M. S.	Dat	Hor. Par. D at Midnight M. S.	128	Proport. Lo- gar. at Midn.
1 2 3 4 5	W. Th. F. Sa. Su.	15. 40 15. 32 15. 23 15. 15	15. 36 15. 27 15. 19 15. 11	57. 29 56. 59 56. 28 55. 58 55. 29	57. 14 56. 43 56. 12 55. 42 55. 15	4957 4995 5035 5073 5111	5094
6 7 8 9	M. Tu. W. Th. F.	15. 0 14. 54 14. 50 14. 48 14. 49	14. 57 14. 52 14. 49 14. 48 14. 50	55. 2 54. 41 54. 26 54. 19 54. 22	54. 50 54. 33 54. 22 54. 19 54. 26	5146 5174 5194 5203 5199	5203
11 12 13 14 15	Sa. Su. M. Tu. W.	14. 52 14. 58 15. 6. 15. 17 15. 30	14. 54 15. 2 15. 11 15. 23 15. 37	54 33 54 54 55 26 56 7 56 54	54. 42 55. 9 55. 45 56. 29 57. 19	5115 5062	
16 17 18 19 20	Th. F. Sa. Su. M.	15. 44 15. 58 16. 11 16. 21 16. 28	15. 51 16. 5 16. 16 16. 25 16. 30	57. 45 58. 36 59. 22 60. 0 60. 25	59. 43 60. 14	4874 4817 4771	4905 4844 4792 4754 4733
23 24	Tu. W. Th. F.	16. 31 16. 29 16, 25 16. 17 16. 8	16. 31 16. 28 16. 22 16. 13 16. 4	60. 36 60. 31 60. 14 59. 47 59. 14	60. 24 60. 2 59. 32	4734 4754 4787	4729 4742 4769 4805 4848
27 28 29	Su. M. Tu. W. Th.	15. 59 15. 48 15. 38 15. 29 15. 20	15. 54 15. 43 15. 34 15. 25 15. 16	58. 38 58. 1 57. 24 56. 50 56. 17	57. 4 ² 57. 7 56. 33	4964 5006	4893 4941 498; 5028 5068
31	F.	15. 12	15. 9	55.49	55.35	5085	5103

M 2

Faa		 ,	X	***	TT 70	A13				
92	ال		ΛŢ	J. G	US	T	1781	•	V	HI.
	21 Hours	D. M. S.	44.31.45	94.20.24 81.42.17 60.18.12	57. 8.57	75.26.18	51.53.42 40.19.17 28.53.44	17.53 28	111.15.50	89.26.39
	18 Hours, 21 Hours.	D. M. S.	46. 1.50	95.56.6 83.16.18	58. 39. 16	76.55.51	53. 21. 0 41. 45. 41 30. 18. 39	19. 12. 52	12. 37. 2 o1. 46. 8	90.49.23
eaft of her.	15 Hours.	D. M. S.	47. 32. 34	97.31.59 95.56. 6 84.50.32 83.16.18	60. 9. 50	78. 25. 35 66. 32. 18	0 54-48.24 53.21. 0 5 17 43. 12. 12 41. 45.41 4 2 31. 43. 51 30. 18. 39 2	20. 33. 25	13. 58. 13.1	92. 11. 58
Distances of D's Center from Sun, and from Stars east of her.	12 Hours.	D. M. S.	49. 3.57	99. 8. 5	61. 40. 38 49. 40. 58	58. 0. 5	50. 15. 5 f4. 38. 5 33. 9. 2	I. 55.	120.44. 8119, 22.55118. 1.44116.40. 33 115. 19. 231113. 58. 13.112. 37. 2111.15.50 109. 54. 36108. 33. 20107. 12. 0105. 50. 38 104. 29. 12103. 7. 45 1101. 46. 8100.24.28	93.34.23
rom Sun, an	9 Hours.	D. M. S.	50. 35. 53 38. 38. 42	87. 59. 39	56. 46. 14 66. 14. 29 67. 42. 58 63. 11. 41 55. 38. 52 54. 9. 2 52. 39. 26 51. 10. 5	69.29.41	59. 11. 22. 57. 43. 35 47. 32. 28. 46. 5. 35 36. \$\infty\$ 50. 34. 35. 1	23. I7. 40	116. 40. 33	94. 56. 39
s Center f	6 Hours.	D. M. S.	52. 8. 18 40. · 5. 45	89.34.32	67.42.58 52.39.26	70. 58.36	59. 11. 22 47. 32. 28 36. % 50	24.40.51	118. 1.44 107. 12. 0	96. 18. 48
iffances of	3 Hours.	D. M. S.	53.41.10 41.33.38	91. 9.37	66. 14. 29 54. 9. 2	72.27.4	50. 39. 1 48. 59. 26 37. 26. 50	6. 4.4	19, 22, 55	97.40.49
D	Noon.	D. M. S.	55. 14. 30 43. 2. 19		1	73.56.54	50. 26. 31 38. 53. 1	27. 29. 8 16. 35. 9	120. 44. 81 109. 54. 361	99. 2.42
		tvanies.	Fomal-	3 & Arietis			Aldeba- ran.	,	9 The Sun. I	
	Di	/s.	1 4	4 60 4	0.03	9 120		11	00	17.
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IX			Ä		J G	ť	3			٠ <u>7</u> 8	Ι.			~~7	93
1	D. M. S.	78.17.37			74-34- 3 59-46-33	45. 5.14		72.10.18	61.11.33	72.24.58	59.42.56	35.52.56		85.11.17	72.51.21
18 Hours.	D, M. S.	5.48	56.37. 44.32.	1	61. 37. 16	46.54		73.35.40	62.31. 9	74. 1.48	61. 16. 50	37-16-50		44 36	23. 12
15 Hours.	D. M. S.	816. P.E 69. 45. 36	58. 6. 1 46. 4.22	¥: 8:	63. 28. 5	48. 44. 37	/ L	75. 1.35	63. 51.	75.38.59	62. 51. 9	38, 41, 40		46 88 18. 5 86.	75-55-15
	D.	82. 71.	59.34.37 47.35.52	Y Y	65. 18. 58	50. 34. 26. 94.		76.28. 1	65. 12. 55	77. 16.	64. 25.	40. 7. 29		89.51.	77.27.
	D. M. S.	83. 53. 49	8 61. 2.52 49. 6.58		67	52. 24. 43 27. 48. 4 ct	10	77.54.58	65.35.	78.	છું દ	41.34.9		91. 25. 38	78. 59. 52
6 Hours.	D. M. S.	85. 17. 1 74. 2. 5	62. 30. 4 50. 37. 4		69. 0.	30. 27. 23	10.00	79. 22. 21	67.	80. 32. 26	67. 30. 26	43. 1.35		92.59.41	80. 32. 27
4		86 75			70.51.	56. 5.21	-	80.50.9	69. 21. 20	82. 10. 53	69. 12. 15	4 29 4 4 29 4		94. 33. 55	82. 5.13
Noon.	D. M. S.	88. 3.44 76.52.58	65. 25. 40 53. 38. 6	41.27.42	4 3	57. 55. 53	∞.	∞ <u>.</u>	70. 45. 32 59. 52. 50	38	27	45. 58. 38	57	77	83.38.10
© Stars	is Names.	I2 I3	r4 The Sun.	2 3	2 1	22 Antares.	24	1	25 a Aquilæ	97	27 Fomal-	29 haut.	30	30	31 a Arietis.

94.	J		A	U	Ĝ		S :	Γ	78	l.	_		X
	Hours, 21 Hours.	D. M. S.	41. 7.35		79.31.59	, 2		78.35.25	58.26. 6	81. 4.42	28.39. 4	40.32.29	52.50.43
		D. M.S.	39. 29. 0 52. 32. 9	5	77. 58. 23	07,	67. 47. 48	77. 22. 50	57. 2. 41	79. 38, 25	27. 12.51	39. 1.23	51.23.50
welt of her	15 Hours. 18	D. M. S.	37. 50. 12	63.46.31	76. 24. 35 88. 49. 20	101. 1.	66.36.54	. 76. 10. 23	55.39.29	78. 12. 20	25.47.30	37. 30. 47	49. 49. 24
Sun, and from Stars well of her.	12 Hours.	D. M. S.	11.12	62. 10. 49	74. 50. 34 87. 16. 56	99. 30. 51	65.26.17	74.58. 2	54. 16. 30	76.46.26	24.23. 5	36. 0. 43	40. 15. 24
Sun, and	9 Hours.	D. M. S.	34: 32. 0 47. 40. 1	60.34	73. 10. 20	97.59.	64. 15. 59	73.45.50	52. 53. 44	75.20.43	22.59.44	34.31. 8	40.41.52
Distances of D's Center from	6 Hours.	D. M. S.	32. 52. 40 46. 2. 13	58. 58. 45	84. 11. 33	96. 28. 28	63. 6. 3	72.33.50	51.31. 8	73.55.12	21.	33. 2.11	₹
es of 10 sac	3 Hours,	D. M. S.	31.13. 6	57. 22.	70. 7. 14 82. 38. 33	94. 57.	61. 56. 27	71	50. 8.45	72.29.51		31. 33. 52	43. 30. 14
Diffan	Noon,	D. M. S.	29. 33. 21 42. 46. 0	55.45.51	00.32.23	105.23.20	50. 47. 14	70. 10. 23	48.46.33	71. 4.42 82.31.10	18.57.8	30. 6. 11	54: 34: 3
	Stars				Antares.	İ		8 2 Aquilæ.	Portonal.	haut.		a Arietis.	
	Day	75.	1 2	33	40	101	1	∞ o	Q, C	11	12	.03	1.7

XI.	-	A		Ü	SI	- 1 -	í.	[95]
21 Hours.	D. M. S.	35.42.14 48.55.59	51.22.22	91. 2.37	116. 6.28	70.38. 5	37.51.11 50.45. 0 63.26.16 75.56. 6	
18 Hours.	D. M. S.	34. 5. 44 47. 14. 53	1233	26.23 4.23 4.84	34. 25	55.33.58 68.58.38	36. 13. 31 49. 9. 0 61. 51. 45 74. 22. 56	
15 Hours.	D. M. S.	32. 29. 56 . 45. 34. 18	47.58.25 61.30.6	87. 49. 53 100. 34. 26	. 6	53. 52. 15 67. 18. 54	34. 35. 38 47. 32. 47 60. 17. 4 72. 49. 38	
12 Hours.	D. M. S.	30. 54. 52 43. 54. 13 57. 28. 34	46. 16. 13 59. 49. 19	. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	29.33	52. 10. 15 65. 38. 57	32.57.32 45.56.22 58.42.12 71.16.10	
9 Hours.	D. M. S.	29. 20. 35 42. 14. 39 55. 45. 9			109.56.	50. 28. 3 63. 58. 44	31. 19. 13 44. 19. 45 57. 7. 8 69. 42. 32	
6 Hours.	D. M. S.	27. 47. 12 40. 35. 40 54. 2. 11	56. 27.		108. 23. 120. 41.	48.45.33 62.18.17	29. 40. 39 42. 42. 54 55. 31. 53 68. 8. 43	
3 Hours.	D. M. S.	26. 14. 42 38. 57. 16 52. 19. 40	41. 8. 59 54. 45. 42 68. 43	% i. 4	106. 50. 20 119. 9. 51	47. 2. 47 60. 37. 34	28. 1.52 41. 5.53 53.56.27 66.34.45	
Noon.	D. M. S.	24. 43. 4 37. 19. 28 50. 37. 35	39. 26. 22 53. 4. 7	. 4.3. . 3. 1.	38.	45. 19. 45 58. 56. 37 72. 17. 19	~ w 4 w	77.29.3
Stars	1	Aldeba- ran.		The Sun.		Spica ng	Antares.	
Da	ys.	26	2 6 6	252	27	26	24 4 42 42 00 00 H	i

9	ฏ	AUGUST 1781.	ΧŲ
Coi	nfigu at l	rations of the SATELLITES of JUPIT Half an Hour past 8 o' Clock in the Evening.	E R
-11	I	⊙ .4 .2 _{3.}	
2		O ₂ ., ¹ 34	
31		2. Id3 O 4	
4		⊙ ·² ·ì	-4
5		.3 .	
		a. ·3 ⊙ 1.	4.
7 8		22 11 Q 33 4.	
		. A.	
9		O ₄₂ . 3.	,
10		2.4. Id3 O	
I I I 2		4 3	2.0
13	4.	i. U 2.	
	4-		
14 15		.4	
16	1.0	0 <u>1.</u>	
17	3●	2. 4 1. 0	
18		3. ·20 164	_
19		3 1. 0 2. 4	
		Configurations at 8 o'Clock in the Evening.	
20	2.	3 0 .1 .4	
2 I		0 .3	•
22		⊙ ₁ .² -3	
23		·¹ ⊙ 2. 3.	4.
24	10	2. 0 3. 4.	
2 <u>5</u>	 	, ·2 O ·1 4.	
26	4.0	ı. V	
27 28	_	4	
_		4.	
29	14.		
_		2. 3.	
31		2. 0 1. 3.	

I.		SEPTEMB	ER 1781; [97.
Days of the Month.	Week.	Sundays, Holidays, &c.	Phases of the Moon. D. H. M. Full Moon — 2, 7,25
1	Sa.	Gil e s.	Laft Quarter — 10. 12. 11 New Moon — 17. 11. 5! First Quarter — 24. 3. 34
3 4 5 6	Su. M. Tu. W.	i 2th Sunday after Trinity. [Lond. burnt 1666, Ø.S.	Other Phenomena.
.7	Th, F. Sa.	Enurchus. Nativity of B. V. Mary.	2. (1 2d ↓ \$\sim \text{Im. 13}^\text{h.} \text{11'N, of } \text{j's} \text{cent. Em. 14}^\text{h.15'\rac{1}{2}}. * 5'N.
10 11 12 13	Su. M. Tu. W. Th. F. Sa.	13th Sunday after Trinity. Holy Cross.	2 ad ↓ Im. 14 ^h . 29'½. * 13'½ S. cí) scent. Em. 14". 42'. * 14'½ S. (3 ad ↓ 13 ^h . 42'. 4. ② a S. diff. Lat. 47'. 5. (∠ ★ 8 ^h . 9'. 7. (♂ ↑ 23 ^h . 10'.
17 18 19 20 21	Tu. W. Th.	Lambert. St. Matthew.	10. (β & 14 ^h . 5'. 12. (1 II 15 ^h . 23''. 13. (2 ad ↓ \$ 9 ^h . 48'. 15. (1 sl 10 ^h . 39'. 19. (♀ 13 ^h . 44'. 20. (λ 1/2 1 ^h . 29'. 21. (1 ad 1 ± 0 ^h . 22'.
24 25 26 27 28	M. Fu. W. Th.	St. Cypsian. [born. St.Migh. Pres Char. Aug.	(fM 19 ^h , 36'. 221 ⊙ enters a at 5 ^h .14'. (aM 7 ^h , 45'. 24, (p f 12 ^h .59'. (τ f 21 ^h .26'. 25. ¥ x s diff. Lat. 41'. Q λ M diff. Lat. 38'. 27. (8 ∀ 15 ^h .49'. 29. (1 ad ↓ ss 19 ^h .1'.
30	Su	16th Sunday after Trinity. [S Jerome.	(2 ad \ m 19h, 54'. (3 ad \ m 40h, 2'.

S	EI	T	I									11.
Days of			e.	Ri	ght .	Aſc.	De	cli	n.	of I	ime.	Diff.
, <u>r</u>	S. D.	M.	S.	H.	Μ.	S.	D.	M.	S.	M.	S.	S.
a. M. V.	5. 10 5. 11 5. 12	. 17. . 15. . 13.	3 13 26	10. 10. 10.	47· 50. 54·	12,8 50,0 27,0	7. 7. 6.	43. 21. 59.	17 14 2	0. I. I.	43,1 2,4 22,0	19,6
h. a. u. M.	5. 15. 5. 16. 5. 17.	. 8. . 6. . 4	15 36 59	11. 11. 11.	5. 8. 12.	16,6 52,8 28,8	5. 5. 5.	51. 29. 6.	48 11 28	2. 3.	42,2	20,2
V. Ch.	5. 20 5. 20 5. 21	. o. . 58. . 57.	20 52 26	I I. I I. I I.	23. 26. 30.	16,3 52,0 27,6	3. 3.	57. 34. 11.	49 46 40	4.4	25, 26,4	20,8 20,8
ν. Γu. V.	5.24 5.25 5.26	• 53• • 52. • 50.	20 2 47	11. 11. 11.	41. 44. 48.	14,4 50,0	2. 1. 1.	38. 15.	4I 20	6.	10,0	20,9
ia. ia. VI. Tu.	5.29 6. a 6. I	47. 46.	10 2	11 12 12	. 59 . 2.	. Ì 2,5 ,48,9 ,25,0	0. 6. 0.	5. 00 TH 18. 41.	20 47	7. 8.	53,1 14,0	20,6 20,4 20,3
W. Γh. ia.	6. 5 6. 6	. 41. . 40. . 39.	44 44 45	12 12	. 17 . 20 . 24	.14,1 .50,8 .27,8	I. 2. 2.	52. 15. 38.	7 31	9.	34,	19.7
	ofthe a. w. h. a. w. V. h. a. w. M. L. w. W. L. w. M. L. w. W. W. L. w. W. W. L. w. W. W. L. w. W. W. L. w. W. W. W. L. w.	Day Su Long Long Long Long Long Long Long Long	Sun's Longitude S. D. M. 2. 5. 9. 18. 3. 5. 10. 17. 5. 11. 15. 1. 5. 12. 13. 7. 5. 13. 11. 7. 5. 14. 9. 5. 15. 8. 2. 5. 16. 6. 5. 17. 4 5. 18. 3. 7. 5. 22. 56. 7. 22. 56. 7. 22. 56. 7. 23. 54. 7. 24. 53. 7. 25. 26. 50. 7. 27. 49. 7. 3. 24. 7. 40. 7. 5. 28. 48. 8. 6. 3. 42.	Sun's Longitude. 2. 5. 9. 18. 54 5. 10. 17. 3 5. 11. 15. 13 5. 12. 13. 26 7. 5. 13. 11. 40 7. 5. 14. 9. 57 7. 15. 16. 6. 36 7. 17. 18. 3. 24 7. 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Sun's Longitude. Right S. D. M. S. 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Right Afc. Declin. North. S. Longitude. In Time. North. S. D. M. S. H. M. S. D. M. S. M. S. D. M. S. M. S. 14. O. 7. 43. 17. O. 7. 43. 17. O. 7. 21. 14. 17. 18. 11. 15. 13. 10. 50. 50. 0. 7. 21. 14. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Sun's Longitude. Right Afc. Declin. North. Sub. S. D. M. S. H. M. S. D. M. S. M. 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III.	SEI	PTE	MBE	Ri	781. [99
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V.	S		Т							17	81.		[10	
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6 7 8 9	Th. F. Sa. Su. M.	1. I 1. I	4. 37. 5. 24. 6. 24. 8. 13. 0. 9. 2. 17.	499357	1. 1. 2.	12. 24. 6.	18.	1 53 18	O. ! I. 2.	56. 58. 55.	29 S 22 N 9 29 58	1.2 2.2 3.2	4.3 7.4 7.3 1.4 7.5	I 5
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16 17 18 19 20	Su. M. Tu. W. Th.	5. 1		5 I 27 4	5. 6. 6.	25. 10. 25.	24. 23. 29. 32. 25.	49 37 47	3. 2. 0.	12. 1. 41.	30	2.3 1.2 0.	2.5 8.2 2.2 0.3	9 0 2 N
21 22 23 24 25	F. Sa. Su. M. Tu.	8. 8. 1 8. 2	7· 45· 2· 9. 6. 13. 9· 53· 3· 13.	57	8. 8. 9.	9. 23. 6.	0. 14. 6. 36.	19 11 2	3. 4. 4.	`7∙ 3∙ 44∙	46 40 4	3.3 4.2 4.5	34-4 37-3 25-5 58.	3
26 27 28 29 30	Th. F. Sa.	10. 10. 2	6. 12. 8. 55. 1. 23. 3. 39. 5. 45.	3 ² 3 ² 2 1	10.	15. 27.	1 t. 32.	. 13 · 49 · 25	5. 4. 4.	6. 44. 8.	59 10 37	4.2	13. 57.1 27.5 46.4 55.4	7 2 10
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1 2 3 4 5	Sa. Sa. M. Tu. W.	14 15 16 17	11. 31 12. 14 12. 55 13. 34 14. 14	328. 22 340. 2 351. 5 1.45 12.16	334. 18 345. 37 356. 27 7, 1 17. 32	12. 39 7. 14 1. 38 S	15.13S 9.59 4.27S 1.11N 6.44
6 7 8 9	Th. F. Sa. Su. M.	19 20 21 22 23	15. 37 16. 22	22. 51 33. 45 45. TO 57. 18 70. 15	51. 8	14. 33 19. 10 23. 4	12. 3 16. 56 21. 13 24. 41 27. 5
14 12 13 14	Tu. W: Th. F.	24 25 26 27 28	19. 57 20. 55 21. 51	84. 2 98. 28 113. 15 128. 1 142. 29	105.50 120.40 135.18	27. 48, 28. 11 27. 0 24. 12 19. 54	28. 10 27. 48 25. 48 22. 13 17. 14
16 17 18 19 20	Su. M. Tu. W. Th.	29 1 2 3 4	0.30 1.22	156. 30- 170. 8 183. 30 196. 54 210. 34	163.21 176.50 190.11 203.41 217.33	0. 411N 6. 27 S	11. 7 4. 15 1 2. 54 5 9. 53 16. 14
21 22 23 24 25	F. Sa. Su. M. Tu.	56 78 9	5. 8 6. 8	224. 41 239. 24 254. 34 269. 53 284. 56	277.28	19, 2 23, 41 26, 48 28, 12 27, 55	21. 32 25. 27 27. 43 28. 16 27. 11
26 27 28 29 30	W. Th. F. Sa. Su.	10 11 12 13	8, 52 9, 38 10, 22	299. 20 312. 49 325. 23 337. 7 348. 12	305. 12 319. 13 331. 21 342. 44 353. 35	22. 58 18. 52 14. 2	24. 41 21. 2 16. 32 11. 26 5. 58

VII.	S	EP	FEM	PEI	1 '1781	[109]
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	The P. Sa. Su.	14-46 14-47 14-50 14-56	14.46. 14.49 14.53. 15. 1	54.14 54.16 54.28 54.50 55.22	54 13. 54 21 54 38 55. 5 55. 41	\$273 5221 \$207 5201 \$191 \$178 \$102 \$142 \$120 \$195
12 13 14	V. Th. F.	15. 16 15. 29 15. 44 16, 0	15. 23 15. 37 15. 52 16. 8 16. 22	56. 2 56, 51 57-45 58:42 59:37	56. 26 57. 18 58. 14 59. 11 60. 2	5068 5037 9005 4971 4987 4981 4865 4831 4799 4769
19.	SM. No.	16, 28, 16, 37 16, 41 16, 41 16, 36	16.33 16.40 16.42 16.39 16.32	60, 24 60, 57 61, 15 61, 13 60, 56	61. 9	47.47 47.89 47.93 46.89 46.82 46.99 46.84 46.92 47.95 47.23
22 23 24	F. S. S. Y.	16.27 -16.15 16. 2 15.48	16.21 16. 8- 15.55 15.42 15.29	60. 22 59. 38 59. 49 58. 0 57. 13	59. IK	4745 4770 4798 4827 4859 4889 4918 4949 4977 5006
27	W. Th. F. Sa.	15, 24 15, 13 15, 5 14,58 14,52	15. 18 15. 9 15, 1 14+55 14+50	56. 30 55. 52 55. 21 54. 56 54. 35	56. 10- 55. 36 55. 8 54. 45 54. 45	g032 5058 5081 5102 5122 5138 5154 5169 5182 5193
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Ja	Stars	Noon.	3 Hours.	6 Hours	9 Hours.	12 Hours.	12 Hours, 15 Hours.	18 Hours.	21 Hours.
y 3.		D.M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. s.	D. M. S.	D. M. S.
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-	The Sun.	106. 54. 32	105.31.36	104. 8. 29	106. 54. 32 105. 31. 36 104. 8. 29 102. 45. 11	ipi, 21.41	99.157.59	98.34.	97.9.5
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Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. D. M. S. D. M. S. D. M. S. D. M. S. 72. 35. 37 72. 35. 37 71. 5. 50 69. 35. 39 68. 5. 5 66. 34 88. 54. 46 74. 26. 35 74. 28. 35 74. 28. 35 74. 28. 35 74. 28. 35 75. 0. 10 71. 32. 25 70. 5. 23 88. 39. 29 88. 34. 9 88. 35. 25 88. 39. 29 88. 34. 9 88. 34. 9 88. 35. 25 88. 35. 25 88. 35. 25 70. 5. 25 88. 35. 25 88. 35. 25 88. 35. 25 70. 5. 25 88. 35. 25 70. 5. 25 88. 35. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 88. 39. 29 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 88. 35. 35 70. 5. 25 70. 5. 25 70. 5. 25 88. 39. 29 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 88. 39. 29 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 70. 5. 25 80. 45. 40 80. 45. 40 80. 45. 40 80. 45. 40 80. 29. 47 80. 29. 47 80. 29. 47 80. 29. 47 80. 29. 47 80. 29. 47 80. 29. 47 80. 20. 47 80. 43. 47 70. 13. 57 70. 13. 57 70. 13. 57 70. 13. 57 70. 13. 57 70. 10. 31 70. 47. 106 80. 20. 47 80. 20. 47 80. 20. 47 80. 20. 47 80. 20. 31 70. 47. 106 80. 49. 47 70. 5. 20 80. 20. 47 80. 20. 47 80. 20. 47 80. 20. 47 80. 20. 47 80. 20. 47 80. 43. 47 80. 43. 47 70. 13. 57 70. 44. 70 8					D C K	1701.	105
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	12 Hours. D. M. S.	66. 34 8 54. 11. 23 41. 20. 59	41. 22. 20 26. 27. 5	80, 27, 48 68, 39, 2	80. 49. 0 67. 36. 19 54. 53. 59 42. 48. 37 31. 36. 35	92. 52. 25 80. 29. 47 68. 20. 10 56. 22. 6	86. 40. 34
	9 Hours. D. M. S.	68. 5. 5 55. 45. 43 42. 58. 47	43. 15. 12 28. 18. 6	70. 5.23	82. 30. 0 69. 13. 51 56. 27. 26 44. 16. 52 32. 56. 40	82. 1. 51 69. 50. 43 57. 51. 16	76.16. 3
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	3 Hours. D. M. S.	71. 5.50 58.53. 746.13.	47. 1.26 32. 0.58	73. 0. 10	85, 53, 11 72, 30, 16 59, 35, 59 47, 15, 36 35, 40, 30	85. 6.38 72.52.22 60.50.6	79. 13. 57
ا فع ا انوا ا	Noon. D. M. S.	55.37 56.19	48.54.46	74. 28. 35 63. 1. 55	87.35.23 74. 9.10 64.11. 4 48.45. 3 37. 4. 8	86. 39. 21 74. 23. 28 62. 19. 46	80. 43. 4 68. 53. 10
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·	18 Hours. 2 r Hours.	D. M. S.	86. 43. 39 88.15.33 98. 54. 51100.25.39	54. 53. 48 74. 24. 9 84. 5. 8	64, 54. 37 76. 10. 40	23. 32. 15 34. 56. 19 46. 53. 36	29. 20. 49 41. 54. 34 55. 6. 22
eft of her.	12 Hours. 15 Hours.	D.M. S.	83.39.25 85.11.37 95.52.53 97.23.56	63. 43. 49 73. 12. \$ 82. 52. 13	63. 30. 41 74. 45. 44	22. 10. 15 23. 32. 15 33. 28. 41 34. 56. 19 45. 22. 28 46. 53. 36	27.49.51 40.18.7 53.25.32
Diffances of N's Center from Sun, and from Stars west of her.	12 Hours.	D. M. S.	83.39.25 95.52.53 107.57.44	62. 34. 7 63. 43. 49 64. 53. 48. 66. 4. 8 72. 0. 12. 73. 12. 3 74. 24. 9 75. 36. 22 81. 39. 21 82. 52. 13 84. 5. 8 85.18. 6	59. 19. 39 60. 43. 11 62. 6. 52 63. 30. 41 64, 54. 37 66.18.41 70. 31. 39 71. 56. 13 73. 20. 55 74. 45. 44 76. 10. 40 77.35.44 81. 51. 44 83. 17. 20 84. 43. 5	20. 49. 14 32. 1. 34 43. 51. 45 55. 8. 58	26. 19, 42 38. 42. 15 51. 45. 13 53. 23. 32 55. 6. 22
n Sun, and f	9 Hours.	D. M.S.	82. 7. 4 94.21.41 106.27.33	70.48.35 80.26.33	60. 43. 11 71. 56. 13 83. 17. 20	30. 34. 55 42. 21. 25 54. 35. 24	
Center fron	3 Hours. 6. Hours. 9 Hours.	D. M. S.	80. 34. 33 92. 50. 22 04. 57. 16	69. 37. 2 79. 13. 51	59. 19. 39 70. 31. 39 81. 51. 44	29. 8.54. 40.51.32 53. 2.14	85. 32. 18 48. 26. 8
inces of N's	3 Hours.	D. M. S.	79. 1.53 91. 18. 54 103. 26. 51	68. 25. 47 78. 1. 15	57. 56. 16 69. 7. 12 80. 26. 16	27. 43. 35 39. 22. 4 51. 29. 28	33. 58. 22
Diff	Noon.	D. M.S.	77. 29. 2 79. 1.53 80.34.33 82. 7. 4 89.47.18 91.18.54 92.50.22 94.21.41 101.56.19103.26.51104.57.16106.27.33	67. 14. 49 68. 25. 47 69. 37. 2 70. 48. 3c 76. 48. 45 78. 1. 15 79. 13. 51 80. 26. 33 86. 31. 6	56. 33. 1 57. 56. 16 67. 42. 53 69. 7. 12 79. 0. 56 80. 26. 16	26. 18. 59 27. 43. 35 29. 8. 54. 30. 34. 55 37. 53. 3 39. 22. 4 40. 51. 32 42. 21. 25 49. 57. 6 51. 29. 28 53. 2. 14 54. 35. 24	32. 25. 6 33. 58. 22 35. 32. 18 37. 6. 57. 45. 9. 14 46. 47. 25 48. 26. 8 50. 5. 24
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XI.		_	PT		M		E I	<u>} </u>	178	31.	[107
21 Hours.	D. M. S.	70.36. 7	1	73.52.34		10.55			72.51. 8 85. 6.42	97.13.20	
18 Hours.	D. M. S.	68. 50. 55 83. 4. 30	45.83.	72. 15. 32 85. 1. 26	97. 24.	121.	33.		71. 18. 83. 35.	95.	:
15 Hours.	D. M. S.	67. 6. 10 81. 16. 25	43.50.22	70.38. 7 83.27. 0	95.52	10,			69. 45. 34 82. 3. 44	94. 106.	
12 Hours.	D. M. S.	65. 21. 52 79. 28. 41	7. 6	21	20.41	16.17	29.47.		80. 32.	92. 41. 46 104. 43. 59	
9:Hours.	D. M. S.	68.38. 4 77.41.21	6 7	67. 22. 80. 17.	92.48	116. 48. 38	28. 7.	7,	00.39 79.0	91. 11. o 103. 14. 2	
6 Fiburs.	D. M. S.	61. 54.44 75. 54.25	38. 39. 47 52. 22. 13	65. 43. 38 78. 41. 27	ış.	115.	26.27.	, <u>5</u>	77. 28, 10	10. 10.	
3 Hours.	D. MIS.	60. 11. 54 74. 7. 54	1 5	64. 4.44	42	25.	24.47. 8	5.4		88. 9. 6 100. 13. 52	
Noon.	D. M. S.	58. 29, 33 72. 21, 47 86. 41. 47	58.26		4.	24. 44 24. 9	6.27		53.	86. 37. 58 98. 43. 39	42.
Stars	Names.	Aldeba-		Spica M	•				Antares.		
Da	ys.	4: 20	202	22	4,	2°2	4 %	î	27.	3,3	j.
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SEPTEMBER 1781. XII 108] Configurations of the SATELLITES of JUPITER at Half an Hour past 7 o' Clock in the Evening. $\overline{\mathbf{o}}$ 1.0 2 0 3 0 2 41 3.0 0 0 .2 5 6 0 3. 0 7 8 0 .2 . 9 10 0 3. 10 0 II 0 .3 12 2.0 0 13 0 2. 3. 0 14 15 0 0. 16/ Configurations at 7 o' Clock in the Evening. 0 171 I.Q 2, 18 0 -4 •3 () 19 īn Q 20 2 1 0 22 0 :3 0 1.0 24 0 2. 10 0 25 •1 - 3 26 0 27 0 28 O 2. O₃. 29 30

Ī.		OCTOBE	R 1781. [109]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	D. H.M. Full Moon — 2. 0. 2
1 2 3 4 5 6	M. Tu. W. Th. F. Sa.	Remigius.	New Moon — 16, 21, 9 First Quarter — 23, 15, 35 Full Moon — 31, 18, 29 Other Phenomena
	Su. M. Tu, W. Th. F.	St. Denys. Oxford and Cam, Terms [begin.	D. 2. Q α ≃ diff.Lat. 50'. 2. (
15 16 17 18		18th Sunday after Trinity. Etheldred. St. Luke.	15. (n \mathbb{R} 9h. 26'. 16. 9 \mathbb{Y} diff. Lat. 1°. 47'. 17. 9 \mathbb{N} \mathbb{N} diff. Lat. 44'. 17. (\mathbb{N} 22h. 44'. 17. (\mathbb{N} 22h. 44'. 18. (\mathbb{N} 1 ad \mathbb{N} 10h. 33'. 19. (\mathbb{N} \mathbb{N} \mathbb{N} 13h. 35'. 22. \mathbb{N} 1 ad \mathbb{N} \mathbb{N} diff. Lat. 1'.
22 23 24 25	Su. M. Tu. W. Th. F.	19th Sunday after Trinity. K. Geo. III. Accef. Crisp. K. Geo. III. pracl. 1760.	22. (τ ‡ 4 ^h . 36'. 22. Θ enters M at 13 ^h . 5', 23. ¥ β M diff. Lat. 24'. 24. (6 ¥ 21 ^h . 52'.
28 29 30 31	Su. M. Tu. W.	20th Sunday after Trinity. [St. Simon and St. Jude.	

[110)]	0	CT			_		ı.	II.
Days of the Month.	Days of the Week.		i's itude. M. 9.	Sun Right in Ti H. M	Aſc.	De \$	clin. buth. M. S.	Equat. of Time. Sub.	Diff.
1 2 3 4 5	M. Tu. W. Th. F.	6. 8. 6. 9. 6. 10. 6. 11.	37. 54 37. 2 36. 11 35. 22 34. 36	12.35. 12.38. 12.42.	20,4 58,5 37,0	3. 4. 4.	48. 5 12. 1 35. 2	7 19. 32,0 5 10. 50,6 0 11. 8,9 2 11. 27,6	18,3 18,1 17,7
6 7 8 9	Sa. Sa. M. Tu. W.	6. 14. 6. 15. 6. 16.	33. 52 33. 10 32. 31 31. 54 31. 20	12.57. 12.57. 13. O.	34,5 14,6 55,2	5. 6. 6,	44·3 7·3	5 12. 2, 1 6 12. 19, 6 3 12. 35, 4 5 12. 51, 1 3 13. 6, 7	
11 12 13 14 15	Th. F. Sa. Su. M.	6. 19. 6. 20.	30. 48 30. 18 29. 5 £ 29. 26	13.12	0,0 42,6 25,7	7. 8. 8.	38. 3 1. 23. 2	5 13, 21,7 0 13, 36, 1 0 13, 50, 0 3 14, 3, 4 9 14, 16, 2	13,4
16 17 18 19	Tu. W. Th. F. Sa.	6. 24 6. 25 6. 26 6. 27	. 28. 24 . 28. 8 . 27. 54 . 27. 41	13.30 13.34 13.38 13.41	.38,6 .24,1 .10,3	9.	29. 4 51. 4 13. 2 35.	015.11,2	11, 11, 10, 9,
21 23 24 25	Sa. M. Tu. W. Th.	6.29 7. 0 7. 1	27. 22 27. 15 27. 9	18-49 13-53 13-57 14- 1	.32,6 .21,4 .10,8	II. II. II. T2.	17. 4 38. 4 59. 3 20. 2	5 15. 20, 2 0 15. 28, 6 4 15. 36, 4 9 15. 43, 5 3 15. 49, 5	8,4 7,8 7,1 6,4
26 27 28 29 30	F. Sa. Su. M. Tu.	7. 4 7. 5 7. 6	· 27. 3 · 27. 3 · 27. 2 · 27. 4 · 27. 8	14. 8 14.12 14.16	.43,4 .35,6 .28,5	13. 13.	1. 1 21. 2 41. I	1116, 4,9	463 96
31	lw.	7. 8	. 27. 15	114.24	17.0	114	20, 2	5 16. 13.2	1 ***

111.	0	CTC	OBER	l 1781.	[111]
Days of the Month.	Semidia-7 meter of the Sun.	l'ime of I passing t Meridia	he of the	Logarithm of the Sun's Diffance.	Place of the Moon's Node,
Ĉ	M. S.	M. S.	M. S.	·	S. D. M.
1 7 13 19 25	16. 2,9 16. 4,5 16. 6,2 16. 7,8 16. 9,5	I. 4, I. 4, I. 5, I. 5, I. 6,	6 2, 28, 4 0 2, 28, 9 6 2, 29, 3 2 2, 29, 8	9,999937 9,999190 9,998463 9,997735 9,997007	0. 26. 13 0. 25. 54 0. 25. 34 0. 25. 35 0. 24. 56
F	Satellite. Imerions.	E	Satellite. merfions.	-	Satellite.
2 4 5 7 9 11 13 14 16 18 20 21 23 27 28 30	9. 39. 28 4. 8. 41 22. 37. 52 17. 7. 1 11. 36. 8 6. 5. 14 0. 34. 18 19. 3. 19 13. 32. 18 8. 1. 15 20. 59. 3 15. 27. 52 9. 56. 42 22. 54. 9 17. 22, 56	2 5 9 12 *16 19 23 26 30	1. 21. 6 14. 40. 37 3. 59. 59 17. 19. 16 6. 38. 29 19. 57. 35 9. 16. 34 22. 35. 25 11. 54. 10	6 I 1 1 2 2 1 3 2 2 1 2 1 2 8 2 8 1 V. Sate	5. 59. 48 I 7. 58. 52 E 9. 0. 11 I 2. 0. 21 E 9. 0. 1 I 2. 1. 17 E 3. 59. 12 I 6. 1. 35 E Ilite. Conj. 9. 6 Sup. 6. 53 Inf.

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L	12] (
	Heliocen-	Heliocen-	Geocen-	Geocen-	Declina-	Paffage
Days		tric Lati-	tric Lon-		tion.	over
ર્કેં	gitude.	tude.	gitude.	tude.		Merid.
8-	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.
_	<u> </u>		ERCU	RY.	·	
1	7. 0.47	1.49 N	6. 15. 18			0. 26
4	7. 9.58	0.43 N	6. 20. 15	0. 14 N	7.43	0. 33
.7	7. 18. 44	0. 22 5	6.25. 6		9. 50	0. 39
10	7. 27. 14	I. 24	6. 29. 49	1	11.51	0.46
13	8. 5.33	2, 23	7. 4.27		13. 47	0.52
16	8. 13. 48	3. 18	7. 8.59		15.35	0.58
19	8. 22. 3	4 9	7. 13. 24		17. 17	I. 4
22	9. 0. 24		7. 17. 44	1.46	18:50	1.10
25	9. 8.56		7.21.57		20. 15	1.15
28	9. 17. 49	6. 11	7.26. 3	2.,18	21.31	1.20
31	9.27. 5	6. 38	7. 29. 59		22.36	1.25
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1	8. 27. 11	0. 44 S	7. 10. 33		15. 23 S	2. I
7	9. 6.41	1. 16	7. 17. 50	0. 42	17.50	2. 7
13	9. 16. 10	¹ 1.46	7. 25. 6	1. I	20, 2	2. 15
19	9.25.39	2.13	8. 2. 22		21.56	2.22
25	10. 5. 7	2.37	8. 9.36	1.35	23. 29	r 2. 38
_			MARS		• '	*
I	11. 11. 15	1.42 S	9.28.20		23. 55 S	7-33
7	11. 15. 3		10. 1.24		22.59	7.24
13	11. 18. 50	1.35	10. 4. 38	2.56	21.58 .	7.15
19	11. 22. 36	1.31	10. 8. 1	2.40	20. 52	
25	111. 26. 22	1.27	l 10. 11. 34	2.26	19.40	7. 7 6. 58
		J	UPITI	ER.		
<u>·I</u>	8. 3. 39	0.46 N	7. 25. 46	0.4TN	18. 33 S	3. 3
7	8. 4. 7		7. 26. 53	0.40	18.50	2.46
13	8. 4. 35	0.45	7.28. 3		19. 7	2. 28
19	8. 5. 4	0.44	7. 29. 16		19. 24	2.11
25	18. 5.32	0.43	8. ó. 31	0.37	19. 40	1.53
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ī	8. 20. 16	1. 19 N	8.15. 2	1. 16 N	21. 235	4:24
7	8. 20. 26		8. 15. 28		21. 26	4. 4
13	8. 20. 38		8. 15. 57		21.30	3.44
19	8. 20. 49		8. 16. 28		21. 34	3.24
25	8. 20, 50		8. 17. 1	, -	21.38	3. 3.

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V.		ОСТ	OBER	1781.	[113
Days of 1	Daysof I Week.	Moon's Longitude at Noon.	Moon's Lo.i- gitude at Midnight.	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	the	s. D. M. S.	S. D. M. S.	D. Mr. S.	D. M. S.
1 2 3 4 5	M. Tu. W. Th. F.	11. 27.43. 27 0. 9. 35. 49 0. 21. 24. 26 1. 3. 11. 29 1. 14. 59. 22	0. 3. 40. 14 0. 15. 30. 29 0. 27. 18. 1 1. 9. 5. 9 1. 20. 54. 31	1. 26, 34 0. 22, 15 S 0. 43. '0 N	0,54.42 S 0,10.25 N
6 7 8 9	Sa. Su. M. Tu. W,	1. 26. 51. 0 2. 8. 49. 42 2. 20. 59. 14 3. 3. 23. 33 3. 16. 6. 40	2. 14. 52. 52 2. 27. 9. 17 3. 9. 42. 30	3. 38. 34 4. 22. 16 4. 54. 44	3.13.11 4. 1.41 4.40. 3 5. 6. 3 5.17.35
11 12 13 14	Th. F. Sa. Su. M.	3. 29. 12. 17 4. 12. 43. 16 4. 26. 41. 13 5. 11. 5. 26 5. 25. 52. 46	5. 3. 50. 11 5. 18. 26. 31	5. 3.48 4.32.14 3.42.48	5.12.47 4.50 18 4. 9.42 3.11.55
16 17 18 19 20	Tu. W. Th. F. Sa.	6. 10. 57. 4 6. 26. 9. 56 7. 11. 21, 28 7. 26. 22. 7 8. 11. 4. 3	7. 3. 46. 29	0. 3.52 S 1.27.19 2.43.43	0.38.27 N 0.46. 4 S 2. 6.47 3.17.30 4.13.40
21 22 23 24 25	Su. M. Tu. W. Th.	9. 9. 13. 3 9. 22. 37. 46 10. 5. 37. 50		5. 5. 29 5. 17. 44 5. 13. 8	4.5 ² .4 ² 5.13.4 ⁷ 5.17.2 ⁷ 5. 5. 2 4.3 ⁸ .21
27 28	F. Sa. Su. M. Tu.	11. 12. 44. 22 11. 24. 41. 38 0. 6. 32.40	11. 6. 42. 17 11. 18. 44. 0 0. c. 37. 43 0. 12. 26. 50 0. 24. 14. 18	3. 36. 7 1 2. 43. 8 1 1. 43. 32	3.59.27 3.10.35 2.14. 1 1.12. 2 0. 7.10 S
-31	w.	1. 0. 8. 12	1. 6. 2.36	o. 25. 33 No	o.58. 2 N

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1 M. 15 11. 42 358. 54 4. 9 3. 11 S 0. 20 S 5. 16 N 3 W. 17 13. 2 19. 55 25. 16 8. 1 10. 41 10. 41 10. 41 10. 41 11. 16 15. 43 10. 41 11. 16 15. 43 10. 41 11. 16 15. 43 20. 12 10. 41 11. 16 15. 43 20. 12 22. 10 23. 54 47. 50 18. 3 20. 12 20. 12 20. 12 23. 54 47. 50 18. 3 20. 12 20. 12 20. 12 23. 54 47. 50 18. 3 20. 12 22. 10 23. 54 27. 21 26. 37 27. 31 28. 6 22. 10 23. 54 26. 37 27. 31 28. 6 27. 31 28. 6 22. 10 23. 54 26. 37 27. 31 28. 6 27. 31 28. 6 29. 22. 10 23. 54 26. 37 27. 31 28. 6 37. 35 25. 24 26. 37 27. 31 28. 6 37. 35 25. 24 26. 37 27. 31 28. 6 22. 10 28. 12 21. 20 28. 12 21. 20 28. 12 21. 20 28. 12 <td< td=""></td<>
7 Su. 21 16. 6 66. 29 73. 5 25. 24 26. 37 9 10. 23 17. 55 93. 50 100. 59 28. 19 28. 12 10 W. 24 18. 50 108. 11 115. 23 27. 41 26. 48 11 Th. 25 19. 46 122. 34 129. 41 25. 31 22. 26. 48 11 Th. 26 20. 39 136. 44 143. 41 21. 52 19. 32 157. 18 16. 54 14. 0 14 Su. 28 22. 22 164. 0 170. 38 10. 51 7. 31 15 M. 29 23. 14 177. 16 183. 54 4. 3 N 0. 29 N 16 Tu. 1
12 F. 26 20. 39 136. 44 143. 41 21. 52 14. 0 13 Sa. 27 21. 31 150. 32 157. 18 16. 54 14. 0 14 Su. 28 22. 22 164. 0 170. 38 10. 51 7. 31 0. 29 N 16 Tu. 1
17 W. 2 0. 6 204. 14 211. 16 10. 10 13. 31 19. 30 19 F. 4 2. 1 233. 22 241. 5 22. 1 24. 9 25. 53 27. 9 21 Su. 6 4. 2 264. 44 272. 38 27. 58 28. 19 27. 42 280. 26 288. 2 28. 13 27. 42 24 W. 9 6. 54 309. 24 315. 59 23. 56 25 Th. 10 7. 42 322. 20 328. 24 .20. 1 17. 45 26 F. 11 8. 26 334. 16 339. 57 15. 19 12. 46 27 Sa. 12 9. 8 345. 30 350. 54 10. 7 12. 45 26 F. 11 8. 26 334. 16 339. 57 15. 19 12. 46 7. 23 12. 28 Su. 13 9. 48 356. 13 1. 28 4. 36 S 1. 48 S 29 M. 14 10. 27 6. 41 11. 55 1. 1 N 3. 49 N 30 Tu. 15 11. 7 17. 10 22. 29. 6. 35 9. 18
22 M. 7 5. 4 280. 26 288. 2 28. 13 27. 42 23 Tu. 8 6. 2 295. 24 302. 32 26. 47 25. 31 24 W. 9 6. 54 309. 24 315. 59 23. 56 25 Th. 10 7. 42 322. 20 328. 24 .20. 1 17. 45 26 F. 11 8. 26 334. 16 339. 57 15. 19 12. 46 27 Sa. 12 9. 8 345. 30 350. 54 10. 7 7. 23 28 Su. 13 9. 48 356. 13 1. 28 4. 36 S 1. 48 S 29 M. 14 10. 27 6. 41 11. 55 1. 1N 3. 49 N 30 Tu. 15 11. 7 17. 10 22. 29 6. 35 9. 18
27 Sa. 12 9. 8 345. 30 350. 54 10. 7 7. 23 28 Su. 13 9. 48 356. 13 1. 28 4. 36 S 1. 48 S 29 M. 14 10. 27 6. 41 11. 55 1. 1 N 3. 49 N 30 Tu. 15 11. 7 17. 10 22. 29 6. 35 9. 18
31 W. 16 11.47 27.53 33.2411.56 114.28
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VII.		O C	TOB		1781.	[115]
Days of the Month.	Days of t	Semidr.) at Noon.	Semidr.) at Midnight.	Hor.Par.) at Noon.	Hor.Par.) at Midnight.	Proport. gar. at N	Proport. gar. at M
i. If	the	M. S.	M. S.	M. S.	M. S.	Con.	تا ا
1 2 3 4 5	M. Tu. W. Th. F.	14. 49 14. 46 14. 45 14. 45	` 14. 47 14. 45 14. 44 14. 45 14. 48	54. 20 54. 11 54. 5 54. 7 54. 14	54, 15 54, 7 54, 6 54, 9 54, 20	5202 5214 5221 5219 5210	5221
6 7 8 9	Sa. Su. M. Tu. W.	14. 51 14. 56 15. 4 15. 14 15. 27	14. 53 15. 0 15. 9 15. 20 15. 34	54. 28 54. 49 55. 18 55. 55 56. 41	54- 37 55- 3 55- 36 56- 17 57- 6	5191 5163 5125 5077 5018	5 1 4 5 5 1 0 2 5 0 4 9
f1 12 13 14 15	Th. F. Sa. Su. M.	15. 41 15. 56 16. 12 16. 25 16. 37	15.48 16. 4 16. 19 16. 32 16. 41	57· 33 58· 29 59· 26 60· 17 60· 59	58. 0 58. 57 59. 52 60. 40 61. 15	4952 4882 4812 4751 4700	4848 4781
16 17 18 19 20	Tu. W. Th. F. Sa.	16. 44 16. 47 16. 43 16. 35 16. 23	16.46 16.46 16.40 16.29 16.46	61. 26 61. 34 61. 21 60. 50 60. 6	61. 32 61. 30 61. 8 60. 30 59. 40	4669 4659 4675 4711 4764	4661 4664 4690 4735 4795
2 I 22 23 24 25	Su. M. Tu, W. / Th.	16. 8 15. 53- 15. 37 15. 23 15. 11	16. 0 15.45 15.30 15.17 15.7	59. 13. 58. 16 57. 20 56. 29 55. 45	58. 44 57. 47 56. 54 56. 7 55. 28	4828 4898 4968 5033 5090	4864 4934 5002 5062 5112
26 27 28 29 30	F. • S2. Su. M. Tu.	15. 2 14. 55 14. 49 14. 46 14. 45	14. 58 14. 52 14. 48 14. 46 14. 45	55. 10 54- 43 54- 24 54- 12 54- 7	54.56 54.33 54.17 54. 9 54. 7	5171 5197	5217
31	w.	14.45	14.46	54. 8.	54. 10	5218	5215

P 2

Stars Noon. 3 Hours. 6 Hours. 12 Hours. 15 Hours. 18 Hours. 11 Hours. 18 Hours. 11 Hours. 19	[11(5]		Ō	Ç	7	Γ	O	B	E	Ī		İ	78	ı.		<u> "i</u>		V	Ţŀ	Ī.
Stars Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. 18Hc Names. D. M. S. D. M. M. S. D. M. S. D. M.		21 Hours.	D. M. S.	8	45.59.23			13.59.20	79.27.43	-	55.	42.2		115.53. 5	104.31.43	92.53. 4		68.27.50	55.35. 6	42.14.23	
Stars Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. Names. D. M. S.			D. M. S.	+	48. 26. 14	3	3α	ô	S	68. 53. 23	56.36.57	4 + 4		1,8	105.57.45	21.	7.		57. 13. 14	43.55.55	_
Stars Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. Names. D. M. S. D. S. D. M. S. D. S. D. S. D. D. D. S. D. D. D. D. S. D.	eaft of her.	15 Hours.	D. M. S.		53.	21.	-	77.	82. 27. 36	70. 24. 31	58. 9.49	45.39.45		41.14	107. 23. 31	95.49.36	83.55.14	36.	ŝ	45.37. \$	
Stars Noon Names. D. M. 68. 53. 68. 53. 77. 9. 77. 9. 72. 54. 12. 54. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 11. 57. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 115. 56. 52. 166. 52. 166. 52. 166. 52.	from Stars	12 Hours.	D. M. S.	o	50	47.	3	20.	83.57.21	71.55.27	4	4		5. 2	49. 2	97.17.22	85.25.47			47.17.51	·
Stars Noon Names. D. M. 68. 53. 68. 53. 77. 9. 77. 9. 72. 54. 12. 54. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 11. 57. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 115. 56. 52. 166. 52. 166. 52. 166. 52.	m Sun, and	9 Hours.	D. M. S.	64.28.38	52.47.28	41. 13. 15	29. 49. 53	10.54. 0	85.26.59	73.26.13	61. 14. 47	48. 48. 53			110. 14.	98.44	55.			٠ <u>٠</u>	=
Stars Noon Names. D. M. 68. 53. 68. 53. 77. 9. 77. 9. 72. 54. 12. 54. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 11. 57. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 115. 56. 52. 166. 52. 166. 52. 166. 52.	's Center fro	6 Hours.	D. M. S.	65.56.43	54. 14. 46	42. 39.	31. 14.	7	56.30	74.56.50	62.46.56	50.23. 2			111. 39. 20	g ရ	တွင် တ	76. 16.	÷		:
Stars Noon Names. D. M. 68. 53. 68. 53. 77. 9. 77. 9. 72. 54. 12. 54. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 12. 57. 11. 57. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 114. 28. 115. 56. 52. 166. 52. 166. 52. 166. 52.	fances of	3 Hours.	D. M. S.	24.	55. 42. 10	4.0.2			25.	27.	64. 18. 51	\$1.56.			4	38. 51	55. 12	0	28	17.29	
	Di	Noon.	D. M. S.	68. 53. 10	57. 9.40		4	5 7	\≈	57.	δ	Š,	53		200	ķ	4	<u>:</u>	•	56.	32
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		Day	is.		.,	<u></u>	4	~~	1				<u>۲</u>	,	~	<u>,</u>	<u></u>	=	12	-13	7

IX.	Ő	CTO	BER 178	1. [117
21 Hours.	18,7	88.32. 9 75.44.10 63.29.18	91.29. 4 79. 0.23 66.49.35 54.53.36 43.10.40 31.42.16	49.59.58 38.27.39 27.6.35
18 Hours.	33. 13 3. 3	90. 10. 11 77. 18. 28 64. 59. 8	93. 4. 4 80.32.56 68.20. 4 56.22.22 44.37.49 33. 7.18	51. 26. 57 39. 53. 46 28. 30. 38
15 Hours.	3.	91. 48. 37 78. 53. 16. 66. 29. 34	94. 39. 25 82. 5. 46 69. 50. 47 57. 51- 20 45. 5. 11 34. 32- 40	52.54 1 41.20. 2 29.55. 4
12 Hours.	4.6	93. 27. 26 80. 28. 35 68. 0. 36 56. 9. 35	96.15. 6 83.38.53 71.21.45 59.20.31 47.32.46 35.58.20	54. 21. 10 42. 46. 26 31. 19. 50
9 Hours.	~ ₹	95. 6. 37 82. 4. 23 69. 32. 12 57. 36. 14	85. 12. 18 72. 52. 57 60. 49. 54 49. 0. 32 37. 24. 17	55. 48. 24 44. 12. 56 32. 44. 56
6 Hours.	40.	96.46. 9 83.40.38 71. 4.22 59. 3.32	86. 46. 1 74. 24. 25 62. 19. 29 59. 28. 30 38. 50. 31	57. 15. 43 45. 39. 33 34. 10. 18
3 Hours.	9.5	98. 26. 1 85. 17. 21 72. 37. 6	88. 20. 3 75. 56. 9 63. 49. 18 51. 56. 41	58.43. 6 47. 6.15 35-35.53
Noon.	35.	100. 6, 12 86, 54, 32 74, 10; 22 62, 0, 5	89.54.24 77.28.8 65.19.20 53.25.3 41.43.44	60. 10. 34 48. 33. 5 37. 1. 41 25. 42. 56
Stars Names.	a Aquilæ.	a Pegafi.	a Arietis.	Aldeba- ran.
Days.	2 6 0 0	22 23 23 23	24 20 20 20 20 20 20 20 20 20 20 20 20 20	20 m

Eders Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. 21 Hours. 15 Noon. 3 Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. 10. M. S. D.
Formal- 12. M. S. D.
Formal- 1. Diffances of D's Center from Sun, and from Stars weft of her. Noon. 1 Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. 18 Noon. Names. D. M. S. D.
Stars Noon. § Hours. 6 Hours. 9 Hours. 12 Hours. 15 Hours. Noon. § Hours. 6 Hours. 9 Hours. 15 Hours. 15 Hours. Names. Names. D. M. S. D. D. M. S. D. D. M. S. D. D. M. S. D. D. M. S.
Fomal- 132. 10 Fomal- 42. 37 Fomal- 42. 37 Fomal- 53. 32 Arietis. 34. 31 46. 44 40. 44 40. 44 40. 44 99. 27
Fomal- 132. 10 Fomal- 42. 37 Fomal- 42. 37 Fomal- 53. 32 Arietis. 34. 31 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 49. 49
Fomal- 132. 10 Fomal- 42. 37 Fomal- 42. 37 Fomal- 53. 32 Arietis. 34. 31 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 49. 49
Fomal- 132. 10 Fomal- 42. 37 Fomal- 42. 37 Fomal- 53. 32 Arietis. 34. 31 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 49. 49
Fomal- 132. 10 Fomal- 42. 37 Fomal- 42. 37 Fomal- 53. 32 Arietis. 34. 31 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 46. 44 49. 49
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Days. - a - 4 - 100 - 00 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2

21 Hours, X	D. M. S.	27.18.14	_	68.16.4	80 41.13	104.19.46		E	57. 5.26	82. 4.26	94.12.21		61.13.35		80. 6.25		99.34.52
18 Hours.	D. M S.	25. 27. 44	40. 20.	66.41.	79. 9.30	102. 53.	114. 16. 39		55. 29. 14	80.22	92.41.	-	ĝ	69. 20.	78.53.55	88.30	98. 21.
15 Hours.	D. M. S	23.37.48	38.	65. 5.	80. 43. 23	101, 26.	112.		53. 52. 42	, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	91.11.		85.	68.9	77.41.35	87. 23.	97. 8.
12 Hours.	D. M. S.	36.37.	<u> </u>	63.29.	76. 4.53	100.00	111.27.18		25	77. 28.	84.40	101	57.51.	99	75.29.	80.10	1 95. 55. 47
9 Hours.	D M. S.	34.44 39	48.46.	61.53.	74. 31. 58	y& 32.	150		7, 26	\$ 10 to	, 35	O. 12.		6× 49.	75.17.23	84 57.	94. 42.
6 Hours.	D M. S.	18. 12. 8 32. 52. 31	47. 6.	50. 16.	72.58.38	97. 5.	108.37.		61 53	74. 23.		98. 43.	<u> </u>	64.39.	74 5.33	83.44	93. 29.
3 Hours.	D. M. S.	16. 35. 10 31. 0. 42	45. 35.	\$8.39.		95.37.	107.11.		y.	72. 60.	× ×			63. 30.	72. \$3. 55	82. 31.	92. 16.
Noon.	D. M. S.	14. 39. 7	43.44 16	: -	69. 50. 41 82. 12. 32	6	109.45.47	117. 5. 9	;	71.17.0	.96	~		62. 21. 57	71. 42. 32	6	'n
	Names.	Regulus.			The Sun.	. 1				Antiares				-	4 Aquille		•
Da	ys.	42	2,0	44	4 4	4	14.4	24	49.4	74	79	47	47	× ×	6	<u>.</u>	~

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27	2. 3.		3	-4
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1.		NOVEMB	ER 1781. [121]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	D. H. M. Latt Quarter — 8, 15, 21
1 2 3	Γh. F. Sa.	All Saints. Pr. Edward born. [ret. On mor. of All Souls, 1	First Quarter- 22. 7.32
4 5 6 7 8 9	Su. M. Tu W. Th. F.	21st Sunday after Trinity. Powder-Plot, 1605. Leonard. M. T. begins, Duke of Cumberland born, Prs. Aug. Sophia born.	D.
11 12 13 14 15 16	Su. M. Tu. W. Th. F. Sa.	22d Su. aft. Tr. St. Mart. On mor. of S. Mart. 2 ret. Britius, Cam. T. div. m. Machutus. Hugh Bp. of Lincoln.	9. (" Q 5", 2', 11. (" 以 19", 37', 12. (文 顶 4", 29', (寸 顶 17", 33', 13. (A 顶 23", 31', 14. ♀ A I diff. Lat. 10', 16. (43 Ophiu, 23", 11',
18 19 20 21 22 23 24	Su. M. Tu. W. Th. F. Sa.	23d Su. aft. Tr. In 8 days [of St. Mart. 3 ret, Edmund K, and Mart. Cecilia. St. Clement.	
25 26 27 28 29 30	Su. M. Tu. W. Th. F.	24th S. aft. Tr. D. of Gl. b. [In 15d. of St. Mart. 4 ret. Michaelmas Term ends. St. Andrew.	$(2 + 8^{h}. 29'.$ $(3 + 8^{h}. 37'.$ $(26) (4 \times 3^{h}. 22'.$
			Q

122	:}	N	O	V	E		В		Ī	?	17	8 1	•		_11
Days of Month	Days of Week	L	Sur		e.	Ri	Sun ght Ti	Aſc		De	un's eclir orth	ı.	of T	uat. ime ib.	Diff
the	k the	S.	D.	М.	s.	H.	M	S		D.	М.	S.	M	. S.	S.
. I 2 3 4 5	Th. F. Sa. Su. M.	7. 7. 7.	10. 11. 12.	27. 27. 27.	33 44 57	14. 14.	32. 36. 40.	8, 5, 3,	5	14. 15. 15.	58. 17. 3 5 •	39 24 54	16. 16. 16.	14,3 14,7 14,3 13,0	0,
6 7 8 9	Tu. W. Th. F. Sa.	7.7.7	15	. 28. . 29. . 29.	. 51 . 12 . 36		0.	2, 3:	3	16.	29. 47.	51 17	16.	7,9 4,0 59,3 53,7 47,3	3, 4, 5, 6,
11 12 13 14	Su. M. Tu. W. Th.	7.7.7.	20. 21.	31. 31. 32.	, 0 , 32 , 5	15. 15. 15.	12. 16.	17, 22, 29,	7	17. 18. 18.	54· 10. 25·	42	15. 15.	40,9 31,8 22,8 12,9	9,
16 17 18 19 20	F. Sa. Su. M. Tu.	7.7.7	25. 26. 27.	· 33 · 34 · 35	. 56 . 36 . 17	15. 15.	32. 37. 41.	53: 3: 14:	, 8, , 7	19. 19.	10. 24. 38.	. 36 . 53 . 49	14. 14.	50,9 38,0 24,1 10,55,8	12, 13, 14,
21 22 23 24 25	V. Th. F. Sa. Su.	7 8 8 8	. 0 . 1	· 37 · 38 · 38	• 27 • 12 • 59	15. 16.	53. 58. 2.	51 4: 19:	, I , 9 , 5	20. 20. 20.	18. 30. 43.	. 28 . 56	13. 13.	40, 23, 6, 48,	17,
26 27 28 29	M. Tu. W. Th. F.	8 8 8	· 5	· 41 · 42 · 43	· 24 · 14 · 6	16. 16.	15.	7 24 43	• 5 • 9	2 I. 2 I. 2 I.	16 27 37	· 54 · 24 · 30	11.	. 10, .50, .29, .8, .46,	20,21

111.	Ŋ	DAE	A B E	ER 178	1. [123]
Days.		Time of D' passing the Meridian.	Hour y Motion of the Sun.	Logarithm of the Sun's Distance.	Place of the Moon's Node.
	M. S.	M. S.	M. S.		S. D. M.
1	16. 11,2		2. 30,4		0. 24. 34
7.	16. 12,7		2. 30,8		0. 24. 15
13.	16. 14,0		2.31,3		0. 23. 56
19	16. 15, 1		2.31,7		0. 23. 37
25.	16. 16,2	1. 9.7	2. 32, 1	9,993971	0. 23. 18

The Eclipses of JUPITER's Satellites will not be visible this Month, JUPITER being too near the Sun.

	4]	.N	O	V			В		R	. 1	781			V.
Days		ocen- Lon- de.		Lat		tric	Lo Lo	n- 1		cen- La- le.		:lina- on,	Paf ov Me	
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_1	nf. d	27 ^d .				E R	C	U	R			Elong		_
1		0. 17		45		8.	I.		2.			56 S		26
4		0. 18		58 58		8. 8.	4· 8.		2.	•	23.			30
7	10. 2 11.	1. 2 2. 39		42		8.		6	2.		24.			32 32
13	ı	5. 18	6.		1		13.		2.	•	24.			31
16		9. 11	5.			8.	14.	40	2.	8	24.			23
19		4.23	3.	49			14.		ı.	35	24.			12
22		0. 55	1.	48	S		13.		0.		\$ 23.			53
25 28	1	8./42		21	N		10.				J 21.		•	28
30	2.	7. 20 9. 58		35		8.	6. : 3		I.	_	19.		23.	
30	1 2. 1	9. 50	3.	57	$\frac{1}{\mathbf{v}}$		N 1			40	119.		23.	31
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7		5.41	2.	59 12	٦	_	10. 25.		2.	5 .	25.			39 4 7
13		5. 11		21		9.	2.		2.		25.			54
19		4. 42		. 23		ģ.		29	2.	-	25.		3.	I
25		4 14		. 2 I		9.	16.	34	2.	26	124.	51	١ 3.	7
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ī	10.	0.44	I	. 2 I	S	10.	15.	49	2.	9 .		10 8	6.	47
7	0.	4. 27		. 16	•	10.			I.	56	16.	49	6.	38
13	0.	8. 9	•	. 11		10.	-	- 1		44	15.		6.	29
19		11. 49		•		10.	•	- 1		31	13.			19
25	1 0.	5. 28		_	_	TI.	_	171	1.			16	1 6.	8
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I	8.	6. 6	^	· 43		8.	2.	I		37 ¹ 36	V 20.	o S 16	1	32
7 13	8.	6. 35 7· 3		· 42		8.	۶۰ 4.	19 38		35	20.			14 55
19	8.	7.31		. 41		8.		58		35	20.			36
25	8.	7.59		. 41		l 8.		19		34	121.			16
1-					S	A 7		R	N.					
1	1 8.	21. 12	I	. 1	7 N	8.	17.	42	I.	111	N 21.	43 5	2.	38
17	8.	21.23	1.	. 16	5	8.	18.	19	ı.	10		47	2.	17
13		21.34	,	. 16			18.			10		51		56
119		21.44		. 1			19.		I.	9	21.			34
125	18.	21.55	1 1	. 1	<u> </u>	ΙÖ.	20.	19	I.	8	21.	59	' I.	11

Ÿ.			MBER		[125]
Days of the Month.	Days of the Week.	Moon's Longitude at Noon.	Moon's Longitude at Midnight.	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	the	S. D. M. S.	S. D. M. S.	D. M. s.	D.M.S.
1 2 3 4 5	Th. F. Sa. Su. M.	1. 11. 57. 57 1. 23. 51. 24 2. 5. 51. 4 2. 17. 58. 43 3. 0. 16. 30	1. 29. 50. 22 2. 11. 53. 45	2. 30. 41 3. 25. 16 4. 11. 11	2. 0.56 N 2.58.54 3.49.26 4.30.10 4.58.57
6 7 8 9	Tu. W. Th. F. Sa.	3. 12. 46. 55 3. 25. 32. 30 4. 8. 35. 49 4. 21. 59. 18 5. 5. 44. 39	4. 15. 14. 54 4. 28. 49. 10	5. 15. 45 5. 7. 19 4. 42. 12	5.13.55 5.13.35 4.56.52 4.23.23 3.33.41
11 12 13 14	Su. M. Tu. W. Th.	5. 19. 52. 43 6. 4. 22. 32 6. 19. 11. 0 7. 4. 12. 37 7. 19. 19. 26	6. 11. 44. 44 6. 26. 40. 38 7. 11. 45. 55	1. 53. 0 0. 33. 49 N 0. 48. 41 S	
16 17 18 19 20	F. S. Su. M. Tu.	9. 17. 41. 23	8. 11. 48. 54 8. 26. 28. 25 9. 10. 43. 52 9. 24. 31. 46	4. 13. 39 4. 51. 26 5. 10. 21	3.47.59 4.34.52 5. 3.14 5.12.52 5. 5. 2
21 22 23 24 25	W. Th. F. Sa. Su.	10, 27. 2. 44 11. 9. 23. 30 11. 21. 28. 20	10, 20, 44, 52 11, 3, 15, 23 11, 15, 27, 34 11, 27, 26, 24 0, 9, 16, 53	4. 25. 12 3. 43. 34 2. 52. 46	4.41.50 4. 5.42 3.19.10 2.24.41 1.24.38
26 27 28 29 39	M. Tu, W. Th.	0. 15. 10. 31 0. 26. 57. 15 1. 8. 46. 24 1. 20. 41. 12 2. 2. 43. 56	1. 14. 42. 56 1. 26. 41. 27	0. 10. 44 N 1. 14. 20 2. 15. 1	

[126 H		N	OV))'s Right	D'sRight		
Days of the Month.	Days of the Week.) 's Age.	age over Merid.	Ascens. at Noon.	Afc. at Midn.	clination at Noon.	
	the	e.	н. м.	D. M.	D. M.	D. M.	D. M.
1 2 3 4 5	Th. F. Sa. Su. M.	17 18 19 20	12.30 13.16 14.6 14.58 15.52	39. 2 50. 48 63. 18 76. 30 90. 19	56. 58 69. 49 83. 21	24. 4I	19. 71 23. 3 26. 2 27.50 28.17
6 7 8 9 10	Tu. W. Th. F. Sa.	22 23 24 25 2 6	16. 46 17. 40 18. 32 19. 23 20. 12	104. 27 118. 36 132. 29 145. 58 159. 3	111. 33 125. 36 139. 16 152. 33 165. 30	26. 14 234 18. 38	27. 17 24. 49 21. 0 16. 0
11 42 13 14 15	Su. M. Tu. W. Th.	27 28 29 30 I	21. I 21, 51 22. 43 23. 40	171. 54 184. 46 197. 55 211. 40 226. 15	178. 19 191. 17 204. 42 218. 51 233. 52	0. I 7. 05 18. 42	3. 27 3. 31 10. 25 16. 48 22. 9
16 17 18 19 20	F. Sa. Su. M. Tu.	3 4 5 6	1. 44 2. 47	241.43 257.51 274. 8 289.56 304.44		27. 14 28. 16 27. 25	26. © 28. © 28. 4 26. 22 23. 14
21 22 23 24 25	W. Th. F. Sa. S#.	7 8 9 10	7· 3 7·43	318. 22 330. 50 342. 24 353. 19 3. 51	324. 44 336. 43 347. 54 358. 37 9. 34	16. 40 1.1. 30 6. 2	19. 3 14. 9 8.49 3.14 2.23
26 27 28 29 30	M. Fu. W. Ih. F.	13 14 15 16	9.41 10.23 11.8	14. 19 24. 56 35. 58 47. 35 59. 59	41. 42 53: 42	10. 34 15. 37	7.54 13.9 17.57 22.5 25.20

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Days of the Month.	Days of Week,	Semidr.) at Noon.	Semid ¹ . Dat Midnight.) at	Hor. Par. Dat Midnight.	Proport. Lo- gar.atNoon.	Proport, Logar at Midn.
the	the.	M. S.	M. S.	M.S.	M. S.	Lo- oon.	Lo-
2 3 4	Th. F. Sa. Su. M.	14. 36 14. 49 14. 53 14. 59	14. 48 14. 51 14. 56 15. 2	54. 13 54. 23 54. 39 55. 0	54. 18 54. 31 54. 49 55. 12 55. 41	5211 5198 5177 51 4 9 5114	5187 5163 5133
7 8 9	Tu. W. Th. F. Sa.	15. 16 15. 26 15. 38 15. 51	15. 20 15. 32 15. 44 15. 58 16. 11	56. 0. 56. 38 57. 21 58. 9 58. 59	56. 17 56. 59 57. 45 58. 35 59. 24	5071 5022 4967 4907 4845	49 95 4937 4875
11 12 13 14 15	Su. M. Tu. W. Th.	16. 18 16. 29 16. 38 16. 42 16. 41	16. 24 16. 34 16. 41 16. 42 16. 39	59. 48 60. 30 61. 1 61. 17 61. 15	60. 10 60. 47 61. 12 61. 19 61. 7	4786 4735 4698 4679 4682	4715 4685 4677
16 17 18 19	F. Sa. Su. M. Tu.	16. 36 16. 26 16. 12 15. 58 15. 41	16. 31 16. 19 16. 5 15. 49 15. 34	60. 54 60. 17 59. 27 58. 31 57. 34	60. 38 59. 54 59. 0 58. 3 57. 6	47 0 7 4751 4811 4880 4951	4844 4915
21 22 23 24 25	W. Th F. Sa. Su	15. 26 15. 13 15. 3 14. 55 14. 49	15. 20 15. 8 14. 58 14. 52 14. 48	56. 40 55. 52 55. 13 54. 44 54. 24	56. 15 55. 32 54. 57 54. 33 54. 18	5019 5081 5132 5170 5197	5 1 0 7 5 1 5 3 5 1 8 5
26 27 28 29 30	Mr. Tu. W. Th. F	14. 47 14. 46 14. 48 14. 50 14. 55	14. 46 14. 47 14. 49 14. 53 14. 58	54. 14 54. 12 54. 17 54. 28 54. 44	54. 12 54. 14 54. 22 54. 36 54. 54	5210 5213 5206 5191 5170	5210 5199 5181

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[12	8]	N	O V E		R	1781.	VIII.
	21 Hours.	D.M.S.	57.47.36 45.47.55 33.41.58	58. 8.46 45.45.26 33. 9.46	74. 6.46	99.22.29 87. 4.58 74.24.42	47.52.43
	18 Hours.	D. M. S.	59. 17. 12 47. 18. 11 35. 13. 7	59.40.54 47.19. o 34.44.56	75.44.57	112. 48. 7 100. 53. 12 88. 38. 22 76. 1. 2	49.34.51
eaft of her.	15 Hours.	D. M. S.	62. 16. 10 60. 46. 43 50. 18. 27 48. 48. 22 38. 15. 4 36. 44. 9	61. 12. 52 48. 52. 22 36. 19. 54	77.22.48	1 115. 44. 5 114. 16. 14 112. 48. 7 111. 19.44 1 103. 53. 41 102. 23. 36 100. 53. 12 99. 22. 29 6 91. 44. 6 90. 11. 25 88. 38. 22 87. 4.58 1 79. 12. 35 77. 37. 0 76. 1. 2 74.24.42	51. 16. 40
from Stars	12 Hours.	D. M. S.	62. 16. 10 50. 18. 27 38. 15. 4	62. 44. 41 50. 25. 33 37. 54. 40	79. 0.23	91.44	52. 58. 10 39. 17. 31
Distances of 1's Center from Sun, and from Stars	9 Hours.	D. M. S.	63.45.33 51.48.27 39.45.51	64. 16. 20 51. 58. 33 39. 29. 14	80.37.39	3 117. 11. 41 57 105. 23. 27 26 93. 16. 26 38 80. 47. 48	54. 39. 19 41. 1. 7
enter from	6 Hours.	D. M. S.	65. 14. 51 53. 18. 21 41. 16. 32	67. 19. 14 65. 47. 51 55. 4. 0 53. 31. 22 42. 37. 44 41. 3. 35	83. 51. 17 82. 14. 36 70. 49. 28 69. 10. 20	118.39.3 106.52.57 94.48.26 82.22.38	56. 20. 7 42. 14. 27
s of) s C	3 Hours,	D. M. S.	66. 44. 5 54. 48. 11 42. 47. 6	67. 19. 14 55. 4. 0 42. 37. 44		4 120. 6. 10 118. 6 108. 22. 9 106. 28 95. 20. 7 94. 13 83. 57. 6 82.	71. 10; 53 58. 0: 34 44. 27. 30
Diffance	Noon.	D. M. S.	63. 13. 15 56. 17. 56 44. 17. 33 32. 10. 41	68. 50. 29 56. 36. 28 44. 11. 41 31. 34. 23	85. 27. 41	121. 33. 4 120. 6. 10 118. 39. 3 117. 11. 41 109. 51. 6 108. 22. 9 106. 52. 57 105. 23. 27 1 97. 51. 28 96. 20. 7 94. 48. 26 93. 16. 26 85. 31. 13 83. 57. 6 82. 22. 38 80. 47. 48	59. 40. 40 46. 10. 16
	Stars	Lyaines.	Pollux.	5 Regulus.	7 Spica M	The Sun.	
	Day	ys.	H 9 W 4	400	1-20	0 7 8 6	2 1 2

IX.	NOV	ЕМВ	ER 178	1. [129]
21 Hours.	73. 4 59.19 46.15 34.10	82.53.44 70.21.31 58.10.47	75.33.31 64.46.38 53. 7.31 41.34.10 30. 8.44	60.58.40 48.56. 0 35.45.21
18 Hours. D. M. S.	51.	84. 29. 25 71. 54. 18 59. 41. 5	78. 2. 34 66. 14. 31 54. 34. 35 43. 0. 30 31. 33. 43	62, 28, 29 50, 26, 45 38, 17, 8
15 Hours.	. 34. 42. 4.	86. 5. 29 73. 27. 26 61. 11. 40	79.31.48 67.42.32 56. 1.44 44.26.56 32.58.56	63. 58. 13 51. 57. 23 39. 48. 48
12 Hours.	24.4.4.	87.41.57 75. 0.54 62.42.32	81. 1.13 69.10.40 57.28.58 45.53.28 34.24.22	65. 27. 51 53. 27. 53 41. 20. 20
9 Hours.	r. 1 .4	89. 18. 49 76. 34. 44 64. 13. 42	82. 30. 50 70. 38. 56 58. 56. 17 47. 20. 6 35. 50. 3	66. 57. 23 54. 58. 16 42. 51. 43
6 Hours.	51. 20. 35.	90. 55. 5 78. 8. 56 65. 45. 11	84. 0.40 72. 7.20 60.23.43 48.46.50 37.15.51	68. 26. 50 56. 28. 32 44. 22. 59
3 Hours.	4.02 .00	92. 33. 46 79. 43. 30 67. 16. 58	85. 30. 42 73. 35. 55 61. 51. 15 50. 13. 39 38. 41. 50	69. 56. 12 57. 58. 41 45. 54. 7
Noon.	9.54.3	94. 11. 50 81. 18. 26 68. 49. 4 56. 40. 46	87. 0. 57 75. 4. 38 63. 18. 53 51. 40. 33 28. 44.	71.25,28 59.28.44 47.25.7 35.13.25
Stars Names.	Fomal- haut.	a Ariețis.	Aldeba- ran.	Pollux.
Days.	10 178 60	22 22 23 23	242000	2 6 0 0 1. D. 0 0 0 1.

130)]	î	N	ō	V	E	M		Ę		ť	I	28	1.	-44-	·*	X	
		D. M. S.	83. 1.17	94-30-34		53.52.9	78.35.49		16.42.51	29.59.19	45.59.34	72.13. 8		50.31. 8	ō5.32. 5			07.44.20
	18 Hours, 21 Hours	D. M. S.	81. 35. 33	93. 4. U 94.3	((/e +	52.21,31	04. 33. 20 77. I. 8	,	15. 5.	18: 25	41. 55. 44 cc. c7. 20	70. 22. 20		48. 39. 28	63.38.54		47. 0. 14	59.41.51
eft of her.	Hours.	D. M. S.	80. 9.54	91. 37. 43		50.51. 8	63. L. I		13.27.34	20. 37. 50	40. 12. 23. C4. 10. CC	7.7		46.48. 5	61.45.50		45. 29. 48	58. 8. 50l
Distances of D's Center from Sun; and from Stars well of her.	12 Hours,	D. M. S. D.	53.38 77. 18.57 78. 44. 22 80. 9.54 81. 3	90. 11. 20		49.21. 0	61.28.56	86.33.32	11, 50, 30	24. 57. 4.9	38.29. 7	66.44.44	8,1.26.50	44. 56. 58	59.52.55		43.52.56	56. 35. 351
n Sun, and	9 Hours,	D. M. S.	77. 18. 57	88, 45, 13	01 1/1 2001	47.51. 6	59.57. 5	84.57.24	1	بن ښ	30.40.23	64. 56. 50	79.35.29		58. 0. 10]		42. 15. 38	55. 1.47
s Center fro	6 Flours.	D. M. S.	75.53.38	87. 19. 6	90.50.24	46, 21, 28	58. 25. 29	83. 21. 34		21. 38. 42	35. 4 3	40. 53. 51	77. 44. 26		56. 7.35		40. 37. 53	53.27.33
tances of D	3 Hours.	D. M. S.	74. 28. 26	85.53.4	<u></u>	52. 5	\$6.54. 8	81, 46. 2	T	19.59.43	33.22. 5	47. 0. 20	75. 53. 41		54. 15. 12		38.59.43	51. 52. 53
Dit	Noon.	D. M. S.	73. 3.21	84.27. 8	95-57. 0	43. 22. 56	55.23. 1	80. IO. 47		18.21. 5	31.40.30	45. 23. 49	74. 3. 15		52.23. 3	67. 25. 23	37.21. 7	50, 17. 47
	i	Names.		Fomal-	haut.		St. Arietis.				Pollux.				13 Regulus.		- C	I like Sull.
	D	ays.	1-	77	w 4	T	- 02/	2.0	1	.00	6	o O	11	= ==	13	14	82	7

XI.	N	OV	EMB	ER	1781.	1131
18 Hours, 21 Hours, D. M. S. 10. M. S.	73.19.10 84.59.51 96.20.24	4 107.25.33	78.28.32 90.50.38 102.57.30	67.57. o 77.28.51 87.10.44	28.36. 1. 79.58.49.	27.17.4¢ 38.57.11
	71. 49. 83. 33. 94. 56.	106. 3. 116. 58.	20. 3 9% 54. 26 78.28.32 46.43 89. 18. 48 90.50.38 56. 56 101. 27. 18 102. 57.30	56. 46. 36 76. 16. 41 85. 57. 40	67. 11. 23 78. 32. 55	25. 52. 40 37. 28. 19
15 Hours. D. M. S.	70. 20. 23 82. 6. 45 93. 31. 53	104.40.25 106.	3, 6, 6,	26. 43 65. 36. 30 52. 52 75. 4. 41 34. 47 84. 44. 47	65.46.54 77. 7.15	24. 28. 29 35. 59. 46
12 Hours, 15	64. 18. 2 65. 49. 14 67. 20. 2 68. 50. 25 70. 20. 23 76. 16. 27 77. 44. 33 79. 12. 18 80. 39. 42 82. 6. 45 87. (1. 40 89. 17. 8 90. 42. 20 92. 7. 14 93. 31. 53	103. P7. 35 124. F5. 37	73. 45. 21 86. 44. 23 98. 26. 24	€ F.∞	64. 22. 36 75. 48. 40	5. 9
9 Hours. D. M. S.	67. 20. 2 79. 12. 18 90. 42. 20	101. 54. 35	84. 41. 47 96. 55. 41	63. 17. 18 72.41. 14 82. 18. 55	62. 58.28 74. 16. 14	21. 42. 56 23. 33. 3. 48 34.
6 Hours. D. M. S.	65. 49. 14 77. 44. 33 89. 17. 8	100. 31. 22 111. 32. 1	83. 8. 54	62. 8. 15 71. 29. 50 81. 6. 14	51.34.30	2. 10 20.21. 54 9. 45 31. 36. 32
3 Hours. D. M. S.	64. 18. 2 76. 16. 27 87. ¢1. 40	99. 7. 57	81. 35. 46 93. 53. 36	60. 59.36 70. 18. 40 79. 53. 38	60. 10. 42 71. 25. 48	19. 30.
Noon. D. M. S.	62. 46. 24 74. 47. 59 86. 25. 55	97. 44. 18 108. 47. 52 119. 41. 31	85. 219 92. 22. 14 104. 27. 32	59. 51. 24 69. 7. 43 78. 41. 11 88. 23. 54	58.47° 4 70° 0.49 81.24.47	17. 43. 59 28. 43. 39 40. 26. 19
Stars Names.		Lie Sun.	Antares.	z Aquilæ.	27 28 Fomal- 29 haut.	a Arietis.
Days.	201	2 4 2 4 3	22 23 23	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 28 29	29 030 0.1

[132] NOVEMBER 1781. XII

The Satellites of JUPITER are not visible this Month,
JUPITER being too near the SUN.

I.	I	ECEMBE	R 1781. [133]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phases of the Moon. D. H. M. Last Quarter — 8. 1. 49 New Moon — 14. 18. 15
1	Sa.		First Quarter— 22. 3. 4 Full Moon — 30. 5. 54
2 3 4	Su. M. Tu. W.	Advent Sunday.	Other Phenomena.
5 6 7 8	Th. F.	Nicholas.	1. (β 8 8 8 56 6 . 3. (1 Π 11 11 11 . 21 1
	Sa. Su.	Conception of V.Mary. 2d Sunday in Advent.	4. (2 ad 4 56 6 h. 36'. 5. δλ m diff. Lat. 38'. 6. 2 Stationary.
	M. Tu. W.	Lucy.	(n
16 17 18 19 20 21	Su. M. Tu. W. Th. F. Sa.	Oxf. and Camb. Terms	14. 8 0 m diff. Lat. 15'.
23 24 25 26 27 28 29	Su. M. Tu. W. Th. F.	4th Sunday in Advent. Christmas-Day. St. Stephen. St. John. Innocents.	(ζ × 10 ^h . 32'. 24. σ ϒ ¼ diff. Lat. 32'. 26. (β × 15 ^h . 26'. 28. (β × 15 ^h . 59'. 29. ϒ 1 m diff. Lat. 41'. 30. (1 Π 17 ^h . 43'. 31. (2 2d ↓ 5 12 ^h . 40'.
30 31	Su. M.	Sunday after Christmas. Silvetter.	
3.		E	

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[134]	<u></u>	D	EC		M						B 1.		-,-
Days of 1 Month	Days of		Sun's gitud	le.	Rig	Son' ht A Tir	NC.	D	im's ecli out	n.	of f	juat. Lim e Sub.	
, E	Ř	S. D). M.	S.	H.	M	. S.	D.	M.	S.	M	. S.	
2 S 3 N	λa. ν. ν. Γυ. W.	8, 1 8, 1	9· 44 0· 45 1· 46 2· 47 3· 48	. 46 . 42 . 38	16. ₃ 16. ₄ 16. ₄	6,4 1. 5.2	1,7 2,9	22. 22. 22.	5. 13. 21.	17 42 40	10. 9.	23,4 0,0 36,0 11,4 46,2	2 2 2
7 H 8 S	Th.	8. I 8. I	4. 49. 5. 50. 6. 51. 7. 52. 8. 53	· 37 · 39 · 42	16.5 17. 17.	8.3 2.5 7.1	3,3	22. 22. 22.	43. 49. 54.	13	7.7.7.	20,4 54,2 27,4	2 2 2 2
12 13 14	Γu. W. Γh.	8. 2 8. 2	9- 54 0. 55. 1. 57. 2. 58. 3. 59.	. 58 . 5 . 13	17.2 17.2 17.2	4.5 9.2	6,7 2,3	23. 23.	9. 13. 16.	34 31 59	5. 5. 4.	4,6 36,1 7,3 38,3	2 2 2
17 N 18 T	W. M. Fu. V. Th.	8. 2	7. a. 8. 4,	41 51	17-4 17-4 17-5 17-5	7.4 7. 1.3	7,6 4,3	23. 23.	26. 27.	3.7 13 21	3. 2. 2,	39,4 9,5 39,5 9,4	3
22 S 23 S 24 N	ia. iu. VI.	9. 9.	1. 7 2. 8 3. 9	· 33 · 43 · 54	18. 18. 18. 18.	4.5 9.2 3.4	4,6 1,3 8,0	23. 23. 23.	27.	55 9	o. oi Ad:	9,2 39,1 9,9	3 44
27 28 1 29	W. Fh. Ga.	9. 9.	5. 12. 6. 13. 7. 14. 8. 15. 9. 16.	· 24 · 34 • 44	18.2 18.2	:7. ;1.3 ;5.5	7,0 3,2	23. 23.	19. 16.	25. 18	I. 26 2.	20,0 50,2 10, 48,0	2
31 1	M. I	Qu-L	2.1 8	- 5	11 8.	14-5	9,0	laz.	4	11	34	46,	1

III.	DΙ	ECEN	1 B E	Ř 1781.	[135]
Days of the Month		Time of D° passing the Meridian.	Hourly Motion of the Sun.	Logarithm of the Sun's Distance:	Place of the Moon's . Node.
•	M. S.	M. S.	M. S.		S. D. M.
1 7 13 119 25	16. 17, 1 16. 17, 9 16. 18, 5 16. 19, 0	1. 10, 6 1. 11,0 1. 11,1	2. 32,2 2. 32,5 2. 32,7 2. 32,8 2. 32,9	9. 993227 9. 992978 9. 992789	0, 22, 59 0, 22, 40 0, 22, 21 0, 22, 2 0, 21, 43

The Ecliples of JUPITER's Satellites will not be visible this Month, JUPITER being too near the SUM,

[ī	36] D	ECE	. M B I		781.	ÍΫ
	Heliocen-				Declina-	Paffag
Day	tric Lon-	tric Lati-		tric La-	tion.	1 over
ays.	gitude.	tude.	gitude.	titude.	1	Merid
_	S. D. M.	D. M.	S. D. M.	D. M.	ID.M.	IH. M.
	M	ERCL		r. Elong		
, I	2. 26. 16	4. 34 N	8. 2.31	2. IN	18. 42 S	23.23
4	3. 14. 52	6. I	7. 29. 46	2· 34	17.37	23. 2
.7	4. 2.31	6.50	7. 28. 40	2. 47	17. 10	2,2.46
10	4. 18. 51	6. 59	7.29. 8 8. 0.50	2. 44	17. 19	22.36
13 16	5. 3.45	6.40 5.58		2. 32 2. 13	17. 52 18. 40	22.31
19	5. 17. 17	5. 4	8. 3.26 8. 6.39	J. 51	19. 37	22.29
22	6. 10. 48	4. Î	8. 10. 15	1.28	20. 34	22. 31
25	6. 21. 12	2. 55	8. 14. 8	1. 3	21.29	22.34
28	7. 0, 55	ı. 48	8, 18, 14	0. 38	22. 18	22.40
31	7. 10. 5	0. 42	8. 22. 27	0. 15	23. 0	22.45
			VENU	S.		
1	0. 3.46	3. 12 S	9. 23. 34	2. 26 S	23.48	3. 11
7	0. 13. 19	2.59	10. 0. 31	2. 22	22.22	3. 15
13	0. 22. 54	2.40	10. 7.23	2. 13	20. 35	3. 17
19	1. 2.30	2.17	10.14. 8	2. 0	18. 32	3. 18
25	1.12. 6	1.50	10. 20. 47	1.41	116. 11	1,3.17
			MARS	j.		
1	0. 19. 5	0.54 S	11. 5. 18	1. 9S	10. 39 S	5.58
7	C. 22. 40	0. 47	11. 9.21	0. 59	8. 59	5 • 47
13	0, 26, 14	0.41	11. 13. 25	0.49	7.17	5.35
19	0. 29. 45	0.35	11. 17. 31	0.40	5.33	5.23
25	1. 3. 15	0, 28	111. 21. 38		3.48	5.11
			JPITI			
I	8. 8.29	0:40 N	8. 8.40		21. 13 S	
7	8. 8. 57	0, 39	8. 10. 1	0.33	21.26	23. 32
13	8. 9.26 8. 9.54	0.39	8. 11. 22 8. 12. 42	0. 33	21.38	23. 11
19	8. 10. 23	o. 38 o. 38	8. 14. 2	0.33	21.49	22.50
25						.22. 29
_		SATU	R N.			
1	8.22. 6	1.14 N	8.21. 0	1. 8 N	L .	1 .
7	8. 22. 16	1. 14	8.21.42	1. 8	22. 4	0. 25
13	8. 22. 27	1.14	8. 22. 25	1. 7	22. 7	0. 1
19	8. 22. 38	1.13	8. 23. 8	1. 7	22. 10	23. 36
25	8. 22. 49	1.13	1 8. 23.51	1. 6	22.13	123. 11

iV		DECE	MBER	1281	[137]
1-		Moon's Lon-	Massis Lau	0//014	L-3/J
Days of Month	Days W	gitude	Moon's Lon- gitude at	Latitude	titude
5 3	s of	at Noon.	Midnight.	at Noon.	at Midn.
P	1				
, <u>4</u>	the	S. D. M. S.	S. D. M. S.	D.M.S.	D. M. S.
T	Sa.	2. 14. 56. 9	2: 21: 6. 12	2.57.18 N	4. 17. 2 N
2	Su.	2. 27. 18. 59	3. 3. 34. 35	4.33.51	4. 47. 30
3	M.	3. 9.53. 3		4.57.46	5. 4. 25
4	Tu. W.	3. 22. 38. 55	3. 29. 6. 25 4. 12. 11. 0	5. 7.18	5. 6, 20
5	<u>w.</u>	4. 5.37. 3	4. 12. 11. 0	5. 1.24	4. 52. 28
6	Th.	4. 18. 48. 17	4. 25. 29. 2	4-39-33	4. 22. 44
7 8	F.	5. 2. 13. 25	5. 9. 1.27	4. 2. 7	3.37.54
1 -	Sa.		5. 22. 49. 6	3.10.18	2. 39. 41
	Su. M.	5. 29. 48. 50 6. 14. 0. 0	6. 6. 52. 29 6. 21. 11. 12	2. 0.23 0.52.24 N	1. 30. 49
10	<u> </u>	0.14. 0. 0			
11	Tu.	6. 28. 25. 53	7. 5.43.36	0.23.49 S	I. 2.34 S
12	W.	7. 13. 3. 52	7. 20. 25. 59	1.40.28	2. 16. 49
13	Th.	7. 27. 49. 11 8. 12. 35. 14	8. 5. 12. 37	2.50.55	3. 22. 6
14	F. Sa.	8. 27. 14. 2	8. 19. 56. 3 9. 4. 28. 15	4.22.52	4. 13. 32 4. 47. 42
1.	<u></u>		7 4 2012)	7.320)2	
16	Su.	9. 11. 37. 51		4.57.46	5. 3. 8
17	М.	9. 25. 40. 16	10. 2. 32. 9	5. 3.52	5. 0. 12
18	Tu. W.	10. 9. 17. 25 10. 22. 28. 7	10. 15. 50. 3	4.52.20	1. 40. 36 1. 6. 58
19	Th.	11. 5. 13. 43	11. 11. 28. 2	3.45.47	3.22. 9
<u> </u>					
21	F.	11. 17. 37. 25	11, 23, 42, 30	2.56.27	2. 29. 2
22	Sa.	11. 29. 43. 52	0. 5.42.16	2. 0.12	1. 30. 17 0. 28. 21 S
23	Su. M.	0. 11. 38. 25	0. 17. 32. 56 0. 29. 20. 0		
25	Tu.	1. 5. 13. 53	1. 11. 8. 46		1. 35. 42
-					
	W.		1. 23. 4. 1		2. 33. 11
27. 28	Th. F.	1. 29. 5. 17	2. 5. 9.28 2.17.27.48	2.59.40	3. 24. 32
29	Sa.		3. 0. 0. 34		4. 7. 9 4. 38. 37
30	Su.	3. 6. 22. 32	3. 12. 48. 8	4.49.29	4. 56. 46
31	M.	3. 19. 17. 18	3. 25. 49. 50	5. 0.17	4.59.52

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138]	D	E C I	EMB	ER	1781.	VL
Zay May	Days of Weel) 's Age.) 'sPaís- age over Merid.	D's Right Afcen. at Noon.	Afc. at Midn.	elinat. at Noon.)'s De- clin, at Midn.
ů.	the		Н. М.	D.M.	D.M.	D.M.	D.M.
3 4	Sa. Su. M. Tu. W.	17 18 19 20 21	12, 47 13, 41 14, 36 15, 29 16, 21	73. 9 86. 58 101. 10 115. 24 129. 20	79. 59 94. 2 108. 18 122. 25 136. 7	28. 3 26. 37	27. 27 N 28. 13 27. 31 25. 21 21. 50
7 8 9	Th. F. Sa. Su. M.	22 23 24 25 26	17. 11 17. 58 18. 46 19. 33 20. 22	142. 46 155. 42 168. 15 180. 40 193. 14	149. 18 162. 1 174. 28 186. 54 199. 40	14. 28 8. 30 2. 1 N	
12 13 14	Tu. W. Th. F. Sa.	27 28 29 1	21. 13 22. 10 23. 11 6 0. 15	206. 16 220. 5 234. 51 250. 34 266. 52	213. 4 227. 20 242. 37 258. 41 275. 3	17. 22 22. 28	14. 26 20. 4 24. 30 27. 18 28. 11
	Su. M. Tu. W. Th.	3 4 5 6 7	1. 17 2. 17 3. 13 4. 2 4. 46	283. 8 298. 41 313. 8 326. 21 338. 28	306. 4 319. 53	18. 13	27. 10 24. 29 20. 32 15. 43 10. 23
21 22 23 24 25	F. Sa. Su. M. Tu.	8 9 10 11 12	7. 24	349. 47 0. 33 11. 5 21. 40 32. 34	355. 13 5. 50 16. 21 27. 4 38. 12	1.57 S 3.42 N	
26 27 28 29 30	W. Th. F. Sa. Su.	13 14 15 16	9. 36 10. 27 11. 20	43.59 56. 9 69. 8 82.55 97.12	62. 33 75. 56	18. 58 22. 54 25. 54 27. 43 28. 8	21. 2 24. 32 26. 58 28. 7 27. 46
31	M.	1,8	13. 11	111.41	118.51	27. 2	25.55 -

VII	•		CEM		•		139
Month.	8 ≥	Dat Noon,	at Mid- night.	D at Noon.	Hor. Par.) at Midnight	gar.	Proport. gar.at M
1 2	Sa.	M. S.:	M. S.	M. S.	M. S. 55, 16 55, 40	5144 5112	5128
3 4 5	M. Tu. W.	15. 14 15. 22 15. 31	15. 18 15. 26 15. 35	55. 54 56. 23 56. 54	56. 8 56. 38 57. 11	5079 5041	
·6 7 8 9	Th. F. Sa. Su. M.	15.40 15.49 15.59 16.9	15. 45 15. 54 16. 4 16. 14 16. 22	57. 29 58. 4 58. 41 59. 17 59. 49	57. 46 58. 23 58. 59 59. 34 60. 3		4890 4845
	Tu. W. Th. F.	16. 25 16. 29 16. 30 16. 27 16. 20	16, 28 16, 30 16, 29 16, 24 16, 15	60. 16 60. 31 60. 33 60. 21 59. 55	60. 24 60. 34 60. 29 60. 10 59. 37	4752 4734 4732 4746 4777	4730 4736
17 18 19	Su. M. Tu. W. Th.	16. 9 15. 56 15. 42 15. 28 15. 15	16. 3 15. 49 15. 35 15. 21 15. 10	59. 15 58. 28 57. 37 56. 46 55. 59	58. 3 57. 11 56. 21	4883 4947 5012	4853 4915 4980 5044 5099
22 23 24	F. Sa. Su. M. Tu.	15. 5 14. 56 14. 51 14. 48 14. 48	15. 0 14. 53 14. 49 14. 48 14. 49	55. 29 54. 49 54. 29 54. 20 54. 20	54. 38 54. 24 54. 19	5163 5190 5202	5145 5178 5197 5203 5197
27 28 29	W. Th. F. Sa. Su.	14. 51 14. 55 15. 2 15. 9 15. 18	14.53 14.58 15. 5 15. 13 15. 22	54. 29 54. 46 55. 9 55. 37 56. 7	54.57 55.23 55.52	5 1 90 5 1 67 5 1 37 5 1 00 5 06 2	5153
31	М.	15.26	15. 30	56.37	56. 53	5023	5003

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14	0)		E C	E	M	В	E	Ŕ	1	78	ι.		7	VII	1
·	21 Hours.	D. M. S.	61. 5.55	36. 0.25	- 2	63.57. 7	36.59.57	•	58.31117.27.16	92.33.46	79.42. C	53.10.20	39.36.12	339:19.15	
٠	18 Hours.	D. M. S.	62.38.44 50.12. C	60 0	5	36.	38. 42. 53		118.58.31	(A)	49° 24	ij	41. 18. 21	45.41.40	-
Stars eaft of her.	15 Hours.	D. M. S.	64. 11. 24	39		4:	23. 57. 59 40. 85. 34		120. 29. 31	4	50.32	32.25	43. 0. 25	42. 15. 11	
d from Stars	12 Hours.	D. M. S.	65. 43. 56 53. 19. 34	40.45.38		68. 53. 35			109: 47. 27	97. 18. 48	33.25		44.42.23		31. 40. 50
D's Center from Sun, and from	9 Hours.	D. M. S.	67.16.18	42. 20. 25	-7.3	31.	43. 50. 9		r9. 54	39 98. 53. 17	72. 0. 50		46.24.15	45.25.23	33. 12. 22H
's Center fi	6 Hours.	D. M. S.	56. 26. 32	43.55. 2	,	72. 10. 7	45. 32. 4			,	(A 4-		48. 5.58	1.43	34. 39. 25!
Distances of I	3 Hours.	D. M. S.	70.20.37	600		73.48. 4	47. 13.		14.24. 4	61	59, 22, 25	14. 7	‡7:34	48.39.0	ğ.
Ø	Noon.	D. M. S.	71.52.34	4	38.2	25.	48.55.9	35. 16. 46	115.55.47		4 -	54.0	20.5	53	37.50
	Stars			Regulus.			Spica M.				I liceum.				naur.
	Day					20		ω.	~6	, ~ C	o c	0	=	10	7

		ı.	• ,			•				
IX.		DΕ		ΞM	ВІ		17	78 s .	[1.	<u>(1)</u>
23 Hours.	D.M.S.	87.54.32 74.52.42 62.15.56	50. 2.41	68.24.58 56.38.19	45. 1.46	64.13.52	\$2.34. 5	64.42.16	39.20.52	
r8 Hours.	D. M. S.	89.34. 4 76.29. 2 63.49.12	5 <u>i</u> .	69. 54. 9 58. 6. 3	46. 28. 22 34. 59. 32	66. 3. 17	54. 4. 33 41. 56. 8	26. 15. 36	8. 0.31	
15 Hours.	D. M. S.	91. 14. 1 78. 5. 46 65. 22. 50	53. 3.55	71. 23. 33	47.55. 5 36.25. 4	67. 32.	55.34.53	67. 48. 45	29.33.45	·
12 Hours.	D. M. §.	92.54.23	54.35. 3	72. 53. 10	49. 21. 57	20. 31. 51 69. 1. 46	5. 3 59. 16	69. 21. 41	44. 10. 0 31. 15. 37	
9 Hours	D. M. S.	81. 20. 24	. ž	74. 23. 1 62. 30. 15	50. 48. 56 39. 16. 43	27.55.41	58. 35. 4 46. 30. 34	70. 54. 25	45. 46. 0 32. 52. 58	
6 Hours.	D. M. S.		57. 38. 20	75.53. 7 63.58.39	\$ 6.0	29. 19. 52	60. 4. 58 48. 1.42	72. 26. 58	47. 21. 48 34. 30. 10	***************************************
3 Hours.	D. M. S.	84.36.40	59. 10. 30	77. 23. 29 65. 27. 15	53. 43. 20	30. 44. 21	61. 34. 43 49. 32. 40	59. 18	48. 57. 24	
Noon.	D. M. S.	86. 15. 25	60.43. 2	10 =		लं	63. 4.21	31.26	32. 49	24. 44. 50
Stars		17 18 19 & Arietis.		Aldeha			Pollux.		30 Regulus.	,
Da	ys.	1,01	20,	22	2 4	2 2	27 27	2 62 0	3,	<u> </u>

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14	2]		D		C	E		B	_		3	7	17	8	(·	_			₹.
	21 Hours.	D. M. S.	50.58.45	85-21-69	45.28.59 0	\$8. 7. 6	71. 2.14	40.12.28	53:49.43	-	31:T7.55	45:24:42	59:49. 4		20.25.39	35. 9, 3	-		53. 2.20
.•	18 HONES	D. M. S.	49. 27. 38	61.43.3	43.55.33	56.31.23	69.24.27	38. 31. 29	52. 6.36 53:49.43		29. 33. 32	43, 87, 48	58. 0. 12		48. 35. 59	33. r8. 19	,	39. 23. 44	51. 32. 51t
well of her	15 Hours, 18 Hours, 21 Hours.	D. M.S.	47	60. 10. 20	42.22.24	54.55.50	67.46.55	36. 50. 45	41. 14 50. 23. 47		5.50 27.49.33	41, 51, 12	56, 11, 33		16. 45. 35 48. 35. 59 20.25.39	31. 27, 38			50. 3. 0
from Stars well of her.	iz Hours:	D. M. S.	46, 26. 8	\$8.37.51	40, 49, 36	53.20.45	66. 9.38	35. 10. 16	84	ŀ	20. 5.50	40. 4. 52	54. 23. 7	08. 50. 20	14.57.29	29.37. 0	44. 22. 53		47- 2.13# 48.32.48
Diffances of 1 's Center from Sun, and	9 Hours.	D. M. S.	44.55.47		39.17.9	\$1.45.49	64.32.36	33.30.3	46.58.58	1	24. 22. 40	38. 18. 50	52.34.50	07. 0. 32		27. 46. 25	42.32.10	;	47. 2.13
Center from	6 Hours.	D. M. S.	43. 25. 41	55. 33. 33	37.45. 5	50. 11. 11	55.50	31.50.6	45. 16. 57		22.40. 4	36.33. 8	50.46.59	05. 10. 53		25.55.59	40.41.24	,	45.31.15
ces of 1)'s	3 Hours.	D. M. S.	41.55.52	54. 1.43	36. 13. 23	48.36.50	61. 19. 29 62.	30. 10. 24	43.35.12		20. 57. 50	34.47.46	48. 59. 18	03. 27. 25		24. 5. 4x	38. 50. 37	-	43. 59. 551
Diffan	Noon.	D. M. S.	40. 26. 20	52.30.7	100	2.46	59. 4 3 . 5	28, 30, 58	41. 53. 43	7		33. 2.41	47. 11. 52	91.38. 9		22. 15. 34	36-59.50	. (42. 28. 131
	۰	Names.		a Arietis.		H Aldeba-	ran		7 Pollux.			9 Remins.				12 Spica M		TT The Sim.	
	Da	ys.		4 40	7	₹)	~io	9	· - o	<u>. [</u>	~~	5	2	=	14:	12	-23	77	2

KI.			Ď			Æ	Ţ.	I N				17	81			Ţ	43
21 Hours	D. M. S.	64.45.25	87.14. 3	98. 8.24	108.55.50	66-16-	74.29. 4			76.35.37	23.52.10	35.24.44	47.26.43 00		29.49. ₫	42.10.44	54.56.58
18 Hours, 21 Hours.	D. M. S.	63. 18. 43	85.51.33	4	2 7		73. 16. 50	82. 57. 57	63.54 8	75. 10. 22	22. 28. 50	33.56.15	45.55		28. 18. 54	40.36.28	53.20. 8
15 Hours.	D. M. S.	61. 51. 42 63.	84. 28. 51	95.25.37	[3, 30 106, 14, 25 107, 35, 10, 27 117, 0, 10 118, 26, 4		72. 4.46	81.44.59	62. 30. 19	73. 45. 17	6.43	32. 28. 15	24. 8		26.49.24	39. 2.36	51. 43.35
12 Hours.	D. M. S.	60.2	, \$3.	46	4.5			80.32. 5	61. 6.39	72. 20. 22	19.46. 0	31. o.	42. 53.	55. 8.	25. 20. 37	37.29. 8	50. 7. 19
9 Hours.	D. M. S.	58. 56. 38	81. 42. 50	92. 42. 21	103. 32. 43	,	<u>ن</u> ق		4	70.55:36	18. 26: 54	29. 33. 4t	22. 51	53.35.37	,	35.56. 4	48.31.21
6 Hours.	D. M. S.	57. 28. 35	80. 19. 28	91. 20. 31	12. 68. 2		68. 29.	78. 6.33	58. 19.	69.30.59	17. 9.34	28. 7. 14	39. 52. 45	52. 2.58		34.23.30	46.55.42
3 Hours.	D. M. S.	56. 0.11	78.55.53	89. 58. 31	8 :		67. 18. 17	76. 53. 57	56. 56. 37	68. 6.32	15	26.	38.23. 2	ŝ		32.51.27	45. 20. 22
Noon.	D. MS.	54.31.26	77. 32. 4	88. 36. 22	29.37	121. 2. 26	66. 7.11	75.41.27	55. 33. 36	66. 42. 15 78. 1. 1	14.41. 0	25. 16. 33	36. 53. 42	48. 58. 30		31. 19. 58	43.45.23
Stars				The Sun.				a Aquilæ.	Fomal			27 Arietic	e vincins.			30 Aldeba-	ran.
Da	y s.	19	21	22	23	25	2	2 4 4	24	202	26	27	28	29	29	30	31

144]	DΈ	C	E	M	В	E	R	17	81.		X	II.
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The Sat	ellites o	of Ju	PIT	ER	wil	l no	ot be	vifit	ole ti	ais I	/ Mon	th,
The Sat	ellites o	f Ju	PIT R be	ER	wil too	l no	ot be	vifit e St	ole ti	ois I	Mon	th,
The Sat	ellites o Jur	of Ju	PIT R be	er ing	wil too	l no	ot be ar th	v ifil ie St	ole ti yn.	nis N	Mon	th,
The Sat	ellites o Jur	of Ju	PIT R be	'ER ing	wil too	l no	ot be	v ifil ie St	ole th	ais N	M ont	th,
The Sat	ellites o Jup	of Ju	PIT R be	er	wil too	l no	ot be ar th	v ifil ne St	ole ti JN.	nis N	Mon	th,
The Sat	ellites o Jur	f Ju	PIT R be	er	wil too	l no	ot be ar th	v ifil ie St	ole th	nis N	Mon	th,
The Sat	ellites o Jur	of Ju	PIT	ing	wil too	l no	ot be ar th	vifil le St	ole th	nis I	Mon	th,
The Sat	ellites o Jur	of Ju	PITE be	'ER	wil too	l no	ot be	vifil ne S≀	ole th	ais I	Mon	th,
The Sat	ellites o	f Ju	PIT R be	ing	wil too	l no	ot be	v ifil	ole th	ais I	Mon	th,

EXPLANATION and USE

OF THE

ARTICLES

CONTAINED IN THE

Astronomical and Nautical Ephemeris,

T may be proper first to premise, that all the Calculations of the Ephemeris are made according to apparent Time by the Meridian of the Royal Observatory at Greenwich: And the Sun's, Planet's, and Moon's Places, with the Particulars depending on them in the 2d, 4th, 5th, 6th, and 7th Pages of each Month, are computed to the Instant of apparent Noon, or that of the Sun's Centre passing the Meridian of Greenwich.

Apparent Time, at any Place, is that deduced immediately from the Sun, whether from the Observation of his passing the Meridian, from his Altitude observed at a Distance from the Meridian, or from his observed Rising or Setting. This Time is different from that shewn by Clocks and Watches well regulated at Land, which is called equated or mean Time. This will be explained when we come to treat of the Equation of Time.

The Day is here supposed, according to the Method of Astronomers, to begin at Noon, or 12 Hours later than the civil Day of the same Denomination, and to be counted up to 24 Hours, or the succeeding Noon, when the next Day begins. Thus the Day of the Month and the Hour of the Day are the

fame in this Method as in the civil Account at Noon, and from Noon till Midnight; but from Midnight till Noon they differ; for whereas in the civil Account a fresh Day is supposed to begin at Midnight, and the Hours to begin over again, in this Method the Day is still continued beyond Midnight, and the Reckoning of the Hours is continued up to 24. Thus the Distances put down to January 10, 15 Hours belong to January 11 at Three in the Morning by civil Reckoning.

The first Column of There are 12 Pages for every Month. the first Page of each Month contains the Day of the Month; the second, the Day of the Week expressed concisely by the initial Letter or Letters, Su. standing for Sunday, M. for Monday, Tu. for Tuesday, W. for Wednesday, Th. for Thursday, F. for Friday, and Sa. for Saturday: The third Column exhibits the Sundays and Festivals of the Church of England, and other remarkable Days: The last Column shews at Top the Moon's Phases, or the Times of new and full Moon, and of the first and last Quarter or two Quadratures with the Sun: Beneath are contained miscellaneous Phænomena, namely, Eclipses of the Sun and Moon, and Occultations of Planets or fixed Stars not less than the fourth Magnitude, by the Moon, as they should happen at Greenwich by the Tables; the Conjunctions of the Moon with all Stars not less than the fourth Magnitude, which can be Occultations any where on the Globe, between the Latitudes of 60°. North and 40°. South: The Entrance of the Sun into the several Signs, and any other remarkable Phænomena.

The Stars are expressed by Bayer's Characters of Reference. The Conjunction of the Moon or a Planet with a Star, is denoted by prefixing the Character of the Moon or Planet to that of the Star, the Time of the Conjunction being placed immediately after. The Case is the same with respect to the Occultation of a Star or Planet by the Moon, only this is further diffinguished by the Addition of Im. or Immersion, to signify the Disappearance behind the Moon; and Em. or Emersion, to signify the Re-appearance of the same. Thus 8d D & 16h. 22'. signifies that the Moon will be in Conjunction with the Star & V on the Eighth Day at 16h. 22' exclusive of Parallax: And 10d. D & II Imm. 9h. 14'. Em. 10h. 23' signifies that the Moon will eclipse s 11 on the 10th Day, the Immersion being at 9h. 14', and the Emersion at 10h. 23'.

apparent Time at Greenwich.

The Occultations fet down are those only visible at Greenwich; the Circumstances of whi h will commonly not differ very widely in most Parts of the Kingdom; but in very distant Places they will differ very much, owing to the Change of the Moon's Parallax, or it may become no Occultation at all: The like may be said of Eclipses of the Sun.

Eclipses of the Sun, and Occultations of fixed Stars by the Moon, if observed in Places whose Latitude and Longitude are well determined, may be applied to the Correction of the Lunar Tables; but if made in Places whose Latitude only is well known, may be applied to the Determination of the Longitude of the Place; but for this Purpose an accurate Calculation must be made of the Moon's Parallaxes in Longitude and Latitude, which makes this Method of fettling the Longitudes of Places, though a very accurate one, less convenient in Use for Persons not much versed in astronomical Calcula-However, this ought not to discourage Travellers or Mariners from endeavouring to make these Observations as often and as carefully as possible, when they shall happen to be at any Place whose Longitude they have Reason to think has not been well settled; fince the necessary Calculations may be made at any Time afterwards by themselves, at leifure, or referred to the Skill of Astronomers and Mathematicians.

Eclipses of the Moon are not liable to this Inconvenience: the Longitude of any Place, where an Eclipse has been obferved, being deduced immediately by taking the Difference of the Time of the Observation and that set down in the Ephemeris, and converting it into Degrees, at the Rate of 15° to One Hour, &c. or more briefly by Table Pages 6, 7, 8, of the Tables requisite to be used with the Ephemeris. But, as the Beginning or Ending of an Eclipse of the Moon cannot be generally observed nearer than One Minute, and sometimes Two or Three Minutes of Time, the Longitudes of Places cannot be certainly determined by this Method from a fingle Observation of the Beginning or End nearer than a Degree. It is unnecessary to mention that even this Point of Exactness will often be of great Service. If both the Beginning and End of the Eclipse be observed, a greater Degree of Exactness will be attained.

The Conjunctions of the Moon with the Planets, or fixed Stars not less than the fourth Magnitude, which may prove

Occultations in some inhabited Parts of the Globe, are evidently designed to instruct Mariners or Travellers to look out frequently for such Observations; which if they happen to prove Occultations, and are carefully observed, will afford a certain Means of determining the Longitude of the Place of Observation.

The Two first Columns of the Second Page of the Month contain the Day of the Month and Week as before; next follow the Sun's Longitude, right Ascension in Time, Declination, and the Equation of Time, with the Difference from

Day to Day.

The Longitude of the Sun is made use of in most of the succeeding Calculations of the Ephemeris, and may serve either to verify them, or to make other similar Calculations at a different Time of the Day. Particularly it may serve, with the Help of the Moon's Longitude, to find the Distance of the Moon from the Sun at any Time, independent of the Distances contained in the 8th, 9th, 10th, and 11th Pages of the Month. To find the Sun's Longitude at any Time disferent from Noon, Proportion must be made according to its daily Increase: Saying as 24h. is to the Hour from Noon reckoned by the Meridian of Greenwich, so is the daily Variation of the Sun's Longitude, to a fourth Number; which added to the Sun's Longitude at the preceding Noon,

gives the true Longitude at the given Time.

If the Time given be that of a Meridian different from Greenwich, it must be first reduced thereto, by adding or fubstracting the Difference of Longitude turned into Time (at the Rate of One Hour to 15°, and One Minute of Time to 15 Minutes, or more briefly by Pages 6, 7, and 8, of the requifite Tables) according as the Place is to the West or to the East of Greenwich. Example: Suppose any one should want to know the Sun's Longitude, January 19, 1767, at 4h. 35'. being in 21°. 15', Longitude East of Greenwich. Difference of Longitude turned into Time by Table Page 6, is 1h. 25' which substracted from 4h. 35', because the Place is East of Greenwich, leaves 3h. 101, for the Time reduced to The Sun's Longitude the prethe Meridian of Greenwich. ceding Noon is 91. 29°. 18'. 2", and the following Noon is 10%. 0°. 19'. 4". the Difference is, 1°. 1'. 2", or 61'. 2", the daily Variation. Then say, as 24h. is to 3h. 10', so is 61'. 2" to 8'.3". which added to 98. 29°. 18'. 2", the Sun's Longitude on the preceding Noon, gives 95. 290. 26'. 5" the Sun's Longitude at

the Time given. In like Manner any other of the following Articles is to be found by the Help of the Ephemeris.

The Sun's Longitude serves also to compute the Aberration

of the fixed Stars and Planets.

The Sun's right Ascension in Time is useful to the practical Astronomer in regular Observatories, who adjusts his Clocks by sidereal Time. It is also useful to him for converting apparent into sidereal Time; as suppose that of an Eclipse of Jupiter's Satellites, in order to know at what Time it may be expected to happen by his Clocks: For this Purpose, the Sun's right Ascension at the preceding Noon, together with the Increase of right Ascension from Noon, must be added to the apparent Time of the Phænomenon set down in the Ephemeris.

The Sun's right Ascension in Time serves also to compute the apparent Time of a known Star's passing the Meridian: Thus, substract the Sun's right escension in Time at Noon from the Star's right Ascension in Time, the Remainder is the apparent Time of the Star's passing the Meridian nearly; from which the proportional Part of the daily Increase of the Sun's right As ension for this apparent Time from Noon being substracted, leaves the correct Time of the Star's passing

the Meridian.

Hence the apparent Time may be found from an observed Altitude of a known fixed Star, suppose one contained Page 12 or 13 of the requisite Tables; as will be explained hereafter.

The Sun's right Ascension in Time is also useful for computing the Time of the Moon and Planets passing the Meri-

dian, as will be shewn under their proper Articles.

The Sun's Declination is necessary to find the Latitude, whether at Sea or Land, from the Meridian Altitude observed; it is also requisite for finding the Latitude from Two Altitudes observed with the Interval of Time measured by a Watch; it serves for computing the Sun's Azimuth, having his Altitude and the Latitude of the Place given, in order to find the Variation of the Compass; it is required jointly with the Latitude of the Place and the Sun's horary Angle to compute his Altitude, if neglected to be observed at the Time of taking the Moon's Distance from the Sun for finding the Longitude, being inserted to facilitate the Calculation of the Effect of Refraction and Parallax upon the Distance; it is also necessary to calculate the apparent Time from an observed Altitude of the Sun at a Distance

from the Meridian, the Latitude being given; or to compute the Time of the Sun's Setting or Rifing; which, though a less accurate Method than the former of obtaining the Time, may yet be useful when that cannot be had. For any of these Purposes, the Sun's Declination must be found to the Time given nearly reduced to the Meridian of Greenwich, making Proportion according to the daily Increase or Decrease, in like Manner as was shewn with respect to the Sun's Longitude.

The Equation of Time is a Correction, which added to or substracted from the apparent Time (according to its Title at the Top of the Column) gives equated or mean Time, or that which should be shewn by a good Clock or Watch. parent Time is that which takes its Beginning from the Paffage of the Sun's Centre over the Meridian of any Place; and had the Sun no Motion in the Ecliptic, or was his Motion reduced to the Equator or in right Ascension uniform, he would always return to the Meridian after equal Intervals of Time. But his apparent Motion in the Ecliptic being continually varying, and his Motion in right Afcention being rendered further unequal on account of the Obliquity of the Ecliptic to the Equator, from these Causes it arises that the Intervals of his Return to the Meridian become unequal, and the Sun will gradually become too flow or too foon to the Meridian for an equable Motion, such as that of Clocks and Watches ought to be.

This Retardation or Acceleration of the Sun's coming to the Meridian is called the Equation of Time, and is contained in the last Column but One of Page 2d; and when applied according to its Title to the apparent Time, or that deduced immediately from the Sun, gives the mean or equated Time, whence the Error of a Clock or Watch may be found, and, if

required, ir may be corrected.

If it is proposed to convert mean Time into apparent, this is done by a contrary Process, by applying the Equation of Time to the mean Time given, with its Title or Sign changed; viz. Substracting instead of adding, and adding in-

flead of substracting,

The Equation of Time being fet down in the Ephemeria for the Noon at Greenwich, Proportion must be made according to the daily Difference, to find what it should be at any given Time reduced to the same Meridian, as in the preceding Articles. The last Column of this Page, containing the daily Differences of the Equation, is designed for this Purpose.

As often as it may be required to make any Calculations from aftronomical Tables, and the Time given be apparent Firme; it is necessary first to apply the Equation of Time thereto to convert it into mean Time, the Tables being disposed according to mean Motions. Thus the Articles contained in the Ephemeris answering to Noon were computed to oh. increased, or 24 Hours diminished, by the Equation of Time: And the Moon's Places set down for Midnight were computed to 12h, increased or diminished by the Equation of Fime.

What has been shewn concerning the Equation of Time chiefly respects the Astronomer, the Mariner having nothing to do with it in computing his Longitude from the Moon's Distances from the Sun and Stars observed at Sea with the Help of the Ephemeris, all the Calculations thereof being adapted to apparent Time, the same which he will obtain by the Altitudes of the Sun or Stars in the Manner hereafter

prescribed.

But if Watches made upon Mr. John Harrison's or other equivalent Principles should be brought into Use at Sea, the apparent Time deduced from an Altitude of the Sun must be corrected by the Equation of Time, and the mean Time found compared with that shewn by the Watch, the Difference will be the Longitude in Time from the Meridian by which the Watch was set; as near as the Going of the Watch

can be depended upon.

The Equation of Time is computed in the Manner explained in my Remarks upon that Subject, in the Philof. Transact. Vol. liv. P. 342 for the Year 1764; namely, by taking the Difference of the Sun's true right Ascension, and his mean Longitude corrected by the Equation of the Equinoxes in right Ascension, and turning it into Time at the Rate of 1'. to 15'. &c. The Equation of Time will be additive or substructive as the Sun's true right Ascension is greater or less than his mean Longitude.

The Semidiameter of the Sun, Page 3d, is necessary to reduce the observed Altitude of his upper or lower Limb to that of the Centre; also to reduce the observed Distance of the Moon's nearest Limb from the Sun's nearest Limb to the Distance of the Centres. It is also useful to Astronomers to verify or ascertain the Exactness of the Scale of their Micrometers, by Comparison with the Measure of the Sun's horizontal Diameter. This Practice is particularly useful in solar

Eclipses.

Eclipses, when the Distance of the Cusps or the Verse Sine of the uneclipfed Part has been measured with the Micrometer. The Semidiameters of the Sun in Mayer's Tables, on which all the Calculations respecting the Sun and Moon are made, suppose the Semidiameter at the mean Distance to be 16'. 2", 8. which Mr. Mayer fays he deduced from above 130 Observations taken with his Six Feet mural Quadrant, which feemed to him not ill adapted to the Purpose. It may not be amiss to take this Opportunity to remark, that the Quadrant here mentioned was given to the University of Gottingen by his late Majesty, and was made by that ingenious Artist the late Mr. John Bird after the Model of the Eight Feet mural Arch, which he finished for the Royal Observatory at Greenwich, and put up there in the Year 1750. Mr. Mayer made his Observations with his Six Fee tmural Arch, from the Year 1756, to the Time of his Decease; with it he settled the mean. Obliquity of the Ecliptic to the Beginning of the. Year 1756, at 230.28'. 16" which Dr. Bradley fettled by his Observations made in the Years 1750 and 1751, at 23°. 28'. 18". The Difference is agreeable to what ought to arise from the gradual Diminution of the Obliquity of the Ecliptic at the Rate of about 1 a Second in a Year. The fame Instrument he also used in settling the Elements of his solar Tables; and it is most probable that with the same he settled his Table of Refractions, at the End of his folar Tables; the Agreement of this Table with Dr. Bradley's, see Page 2d of requisite Tables (being both suited to the same Temperatuse of the Air) is so great, that they seem rather like One and the fame than Two different Tables.

The Time of the Sun's Sediameter passing the Meridian, serves to reduce an Observation of a Transit of the preceding or subsequent Limb over the Meridian to that of the Centre, when only One was observed. It signifies a Portion of apparent Time, or even mean Time, the Difference being absolutely insensible upon so small an Interval. It is found thus: Increase the Sun's Semidiameter in the Ratio of the Cosine of his Declination to the Radius, to sind his Semidiameter in right Ascension, which turned into Time at the Rate of 1'. to 15' and 1". to 15", gives the Time required. The Sun's Semidiameter in right Ascension is readily sound by adding the Log. Cosine of his Declination to the logistic Logarithm of his Semidiameter, the Sun is the logistic Logarithm of his Semidiameter in right Ascension; which divided by 15 gives the Time of his Semidia-

meter passing the Meridian. If the Clock by which the Observation is made be regulated according to the siderial Time, this Quantity must be increased in the Ratio of 365

so 366, if great Precision is required.

From the Time of the Sun's Semidiameter passing the Meridian may be also found the Time of its passing the horizontal or vertical Wire of a Quadrant or Sextant, which on some Occasions may have its Use.—The hourly Motion of the Sun is useful in computing solar and lunar Eclipses; also in correcting the assumed Longitude of the Ship, in order to find the Time from an Observation of the Distance of the Moon from the Sun, independent of the Distances contained in the Nautical Ephemeris; See British Mariner's Guide, Page 49, and Table at the End of the same, Page 25, which is also copied at Page 14 of requisite Tables. The Logarithm of the Sun's Distance is useful in the Calculation of the Places of the Planets and Comets. The Place of the Moon's Node fignifies its mean Longitude, and is necessary for finding the Equation of the equinoctial Points both in Longitude and right Ascention, the Equation of the Obliquity of the Ecliptic, and the Deviations of the fixed Stars in right Afcention and Declination.

The Eclipses of Jupiter's Satellites are well known to afford the readiest, and for general Practice the best Method of fettling the Longitudes of Places at Land; and it is by their Means principally that Geography has been fo much reformed within a Century past, and the Position of the most distant Places determined to equal Accuracy with the nearest. It was hoped that some means Might be found of using proper Telescopes on Shipboard to observe these Eclipses; and could this be effected, it would be of great Service in afcertaining the Longitude of a Ship from time to time. In my Voyage to Barbadoes under the Direction of the Commissioners of Longitude, I made a full Trial of the late Mr. Irwin's Marine Chair proposed for this Purpose, but found it totally impracticable to derive any Advantage from the Use of it; and, considering the great Power requisite in a Telescope for making these Observations well, and the Violence as well as Irregularities of the Motion of a Ship, I am afraid the complete Management of a Telescope on Shipboard will always remain among the Desiderata. However, I would not be understood to mean to discourage any Attempt founded upon good Principles to get over this Difficulty.

The Telescopes proper for observing the Eclipses of Jupiter's Satellites, are common refracting Telescopes, from 15 to 20 Feet, reflecting Telescopes of 18 Inches or Two Feet focal Length, and Telescopes of Mr. Dollond's Construction with Two Object Glasses from Five to 10 Feet; or, which are still more convenient, those of 46 Inches focal Length, constructed with Three Object Glasses, which are as manageable as reslecting Telescopes, and perform as much as those which

he makes of 10 Feet with Two Object Glasses.

The Eclipses of Jupiter's Satellites are observed by Aftronomers at Land, as well in order to provide Materials for improving the Theories and Tables of their Motions, as for the take of Comparison with the corresponding Observations which may be made by Persons in different Parts of the Globe. whereby the Longitude of such Places will be accurately as-It is indeed to be lamented that Persons who visit certained. distant Countries are not more diligent to multiply Observations of this Kind, for want of which, the Observations made by Astronomers in established Observatories lose Half their Use, and the Improvement of Geography seems to be at a But it is to be hoped that an Emulation will fpring 'up among those who may have Opportunities of rendering so useful a Service to the Public, to incite them to watch diligently for the Occasions of observing these Eclipses carefully, particularly of the First and Second, which are most exact for the Purpose. The Eclipses carefully calculated and set down in the Ephemeris, will serve to advertise them and Observers in general of the Times when they should attend to these Observations. The Person who shall be under any Meridian different from Greenwich, must turn his Difference of Longitude into Time: See Table Page 6, 7, and 8, and add it to or substract it from the Time of the Eclipse set down in the Ephemeris, according as he is to the East or West of Greenwich, to find the apparent Time at which the Eclipse will happen at his Meridian, nearly. He must further take care to regulate his Watch or Clock by apparent Time, or at least to know the Difference, as well in order to apprize him of the Time to look out for the Eclipse, as for ascertaining the apparent Time exactly Equal Altitudes of the Sun or at which he shall observe it. Stars taken with an adronomical Quadrant afford the best Means of regulating Clocks and Watches for occasional Observations; or they may be taken with a Hadley's Quadrant,

by Reflection from a Bason of Water or Quicksilver, or from , the Horizon of the Sea, if the Observer has an open Prospect, and is not elevated above 5 or 600 Feet above the Level of she Sea. But, if Opportunity does not admit of taking equal. Altitudes, the Time may be determined from One Altitude taken in any of the Methods above-mentioned, at least Two or Three Points of the Compass distant from the Meridian. but the nearer to the East or West the better, the Latitude of the Place being known, or being found by Observations of the Meridian Altitude of the Sun or Stars made on Purpole. It will be better to take several Altitudes in order to take a Mean of the Results for greater Certainty. And if one Star be observed to the East and the other to the West of the Megidian, the Time will be determined with rather more Cer-The Manner of computing the apparent Time from the Altitude of the Sun or a Star will be shewn when we come to treat of the Method of finding the Longitude by the Observations of the Distance of the Moon from the Sun and Stars by the Help of the Ephemeris.

The Observer being in a Place whose Longitude is well known, should be settled at his Telescope Three Minutes before the expected Time of an Immersion of the first Satellite; Six or Eight Minutes before that of the second and third Satellites; and a Quarter of an Hour or more before that of the fourth Satellite; chiefly on account of the Uncertainty of their Theories; but, if the Longitude of the Place is very uncertain, he must begin to look out for the Eclipse proportion. ably sooner: Thus, if the Longitude of the Place is uncertain to 3 Degrees, answering to 12 Minutes of Time, he ought to fix himself to his Telescope 12 Minutes sooner than is mentioned above. Nevertheless, when he has observed One Eclipse of any Satellite, and thereby found the Error of the Tables, he may allow the same Correction to the Calculations of the Ephemeris for feveral Months, which will advertife him very nearly of the Time of expecting the Ecliples of the same Satellice, and dispense with his attending so long.

The Immersions signify the Instant of the Disappearance of the Satellite by entering into the Shadow of Jupiter; and the Emersions signify the first Instant of its Appearance at coming out of the same. They generally happen when the Satellite is at some Distance from the Body of Jupiter, except near the Opposition of Jupiter to the Sun, when the Satellite approaches nearer to his Body. Before the Opposition of X 2

Jupiter to the Sun the Immersions and Emersions happen on the West Side of Jupiter, and after the Opposition on the East Side; but if an astronomical Telescope be used, which reverses Objects, the Appearances will be directly the contrary. Before the Opposition, the Immersions only of the first Satellite are visible; and after the Opposition, the Emersions only. The same is generally the Case with respect to the second Satellite; both the Phænomena of the same Eclipse are frequently observable in the Two outer Satellites. The Immersions and Emersions marked with an Asterisk in the

Ephemeris are those visible at Greenwich.

To know if an Eclipse will be visible in any Place, find if Jupiter is 8°, or 10° above the Horizon of the Place, and the Sun as much below it. This may be done near enough by a celestial Globe: Otherwise, the Time of the Sun's Rising and Setting may be found for any Latitude by a Table of femidiurnal Arcs, contained in the popular Book called the Mariner's Compass Rectified, and many other Books; the Time of Jupiter's Rifing and Setting may also be found from the Time of his passing the Meridian and Declination set downs in the Ephemeris, with the Help of the same Table of semidiarnal Arcs; adding or substructing the semidiarnal Arc answering to the same Declination of the Sun: Remembering. always that if Jupiter's Declination and the Latitude of the Place are of the same Denomination, the semidiurnal Are will be more than Six Houts, and if they are of coatrary Denominations, will be less than Six Hours.

The Immersion or Emersion of any Satellite being carefully observed in any Place according to apparent Time, the Longitude from Greenwich is found immediately by taking the Difference of the Observation from the corresponding Time shewn in the Ephemeris, which must be turned into Degrees, &c. by Table Page 6, 7, and 8; and will be East or West of Greenwich, as the Time observed is more or less than that

of the Ephemeris.

Example; Suppose an Emersion of the first Satellite should be observed at the Cape of Good-Hope, May 9, 1767, at 10^h. 46'. 45" apparent Time: The Time by the Ephemeris being 9^h. 33'. 12", the Difference is 1^h. 13'. 33", whence by Table Page, 6, 7, and 8, the Longitude of the Cape should be 18°. 23'. 15'', East of Greenwich, because the Time supposed to be observed at the Cape is more than that of the Ephemeris.

It is to be observed that a correspondent Observation of an Besipse of a Satellite of Jupiter, made under a well-known Meridian, is to be preferred to the Calculations of the Ephemeris for comparing with an Observation made in a Meridian veloce Longitude is required; but if no corresponding Observation can be obtained, as is frequently the Case, it will be beat to find what Correction the Calculations of the Ephemeris require by the nearest Observations to the given Time that can be obtained; which Correction, applied to the Calculation of the given Belipse in the Ephemeris, renders it almost equivalent to an actual Observation.

The Longitudes and Latitudes of the Planets, Page 4, ferve to know where to look for them in the Heavens, and when their Places may be conveniently fettled by comparing them with fixed Stars by the Help of a Micrometer in a Teleforpe. They also shew when they are in the most important Points of their Orbits, where it is most material to observe them. They also serve to enable Persons less skilled to distinguish them from the fixed Stars. Their Declinations and apparent Time of passing the Meridian are particularly useful to Advoncers who are surnished with Quadrants and Transit Instruments well fixed in the Meridian, in setting their Instru-

ments for observing their right Ascensions and Declinations.

The apparent Time of a Planet's passing the Meridian may be computed thus; the Planet's right Ascension being calculated from its Longitude and Latitude, and turned into Time, subfract the Sun's right Ascension at Noon in Time from it, to find the Time of the Planet's passing the Meridian nearly, which call T; take the Difference of the O and Planet's daily Variations in right Ascension, or the Sum if it is retrograde, which call X; then say, by the Rule of Proportion;

As $24^{th} \mp X : T :: X : e$ and $T \pm e$ will be the correct Time of the Planet's passing the Meridian. The upper Signs are to be used both to X and e if the Planet's progressive Motion in right Ascension be greater than that of the Sun; in any other

Case the lower Signs are to be made use of.

But perhaps it may be found more readily by continual Approximation as follows: Take the proportional Part of the Difference or Sum of the O and Planet's daily Motion in right Aftention, answering to the Time of the Planet's paffing the Meridian, found nearly, in Proportion to 24^h, and take a further like proportional Part of this proportional Part; and

again of this last, and so on as far as is necessary. The Suine of all these proportional Parts added to the Time of the Planet's passing the Meridian sound nearly, if the Planet's progressive Motion in right Ascension is greater than that of the Sun, otherwise substracted, gives the apparent Time of the Planet's passing the Meridian.

Example: Let it be required to find the Time of the

Moon's passing the Meridian, July 1, 1767.

The Sun's right Ascension in Time July 1st is, 6h.401.25". and July 2d, 6h. 44'. 33" by the Ephemeris. Therefore his daily Motion in right Ascension is 4'. 8". The Moon's right Ascension July 1st at Noon by the Ephemeris, is 150°. 2' anfwering to 10h. 361. 81 of Time, and July 2d is, 169°. 391, serswering to 11h. 18'. 36". The Difference is, 42'. 28" of Time, From which 4'. 8" being substracted, leaves 38'. 20". Substract 6h. 40'. 25", the Sun's right Ascension July 1st at Noon, from 10h.36'.8', the Moon's right Afcension the same Noon, the Remainder 3h. 55'. 43", is the Approximate Time of the Moon's passing the Meridian. The proportional Part of 38'. 20" answering to this, is 6'.17", and the proportional Part of 6'.17" is 9"; therefore 6'. 17" and 9" or 6'. 26" added to 3h. 59'. 43" give 4^h. 2'. 9", the apparent Time of the Moon's passing the Meridian. In the Ephemeris it is 4^h. 2'. It may also be computed by taking the Difference of the Moon's right Ascension at Noon and Midnight, but then Half the Sun's daily Variation in right Ascension must be made use of, and Proportion must be made for 12 instead of 24 Hours: And if the Moon passed the Meridian after Midnight, the Sun's right Ascention at Midnight must be used, which is a ' Mean between his right Ascensions on the preceding and subsequent Noon. For the Planets, it will be sufficient to take the first proportional Part only.

The Days of the Oppositions, Quadratures, &c. of the Planets to the Sun, are Times at which they ought to be observed in fixed Observatories, for settling the Elements of their Orbits by a Series of several Years Observations.

The 5th, 6th, 7th, 8th, 9th, 10th, and 11th Pages of each Month contain the Moon's Place, and all the Circumstances relating to her Motions, and her Distances from the Sun and proper Stars, from which her Distance should be observed for sinding the Longitude at Sea. The Longitudes, Latitudes, and Declinations of the Moon, and Time of her passing the Meridian, assord the like Uses with the same

Circumfiances of the Planetary Motions, and many more befides. For the fake of greater Precision, the Moon's Longitude, Latitude, Right Ascension, Declination, Semidiameter, horizontal Parallax, with its logistic or proportional Logarithm, are computed twice a Day, to Noon and Midnight, and may readily be inferred to any intermediate Time with the greatest Exactness.

Example: Let it be required to find the Moon's Longitude and Latitude, &c. July 16, 1767, at 16h. 22'. 16". First to find the Longitude. The Moon's Longitude, July 16, at 12h. is 0°. 6°. 40'. 25". and July 17 at Noon, 0°. 13°. 47'. 48", the Difference 7°. 7'. 23" is the Moon's Motion in 12 Hours;

fay then, by the Rule of Proportion,

As 12^h. is to 4^h. 22'. 16" (the Excess of 16^h. 22'. 16" above 12^h.) fo is 7°. 7'. 23" to 2°. 35'. 41", which added to 0°. 6°. 40'. 25", the Moon's Longitude at 12^h. gives 0°. 9°. 16'. 6", the Moon's Longitude nearly; but this must be corrected on account of the Moon's unequal Motion in 12 Hours, by Page 11 of Requisite Tables; for this Purpose take out of the Ephemeris the Two Longitudes of the Moon next preceding the given Time, and the Longitudes immediately following it, and set them down in Order one after another, as follows.

				1	A I	Diff.	2 d	Diff.
July 16, Noon 11. Midnight o. 17, Noon o. Midnight o.	29. 6. 13.	29. 40. 47. 51.	34 25 48 27	o 7· 7· 7·	7. 7. 3.	" 51 23 39	3· 3·	// 28 44

Take their Differences, ~°. 10'. 51", 7°. 7'. 23", 7°. 3'. 39", take the Differences of these Differences, or the 2d Differences, 3'. 28"; 3'. 44". and take their Mean which is 3'. 36". Now look for the Correction in Page 11 of Requisite Tables answering to 4h. 22' after Midnight, found on the Side, and 3'. 36" at Top, 21" will be found under 3'. and 28". under 4'. the Difference is 7". when 36" will require 4", and the Correction sought is 21"+4"=25". which, according to the Remark at the Bottom of the Table, must be added (because the Motion in 12 Hours or first Differences are decreasing to 0'. 9°. 16'. 6", the Moon's Longitude found by even Proportion;

Proportion; whence the Moon's true Longitude is 0°. 9°. 164. 31", and is as correct as the Longitudes from which it is deduced.

N. B. If the first Differences of the Four Longitudes of the Moon taken out first increase and then decrease, or, vice versa, first decrease and then increase, take Half the Difference of the Two second Differences for the Mean second Difference, with which take the Correction from Page 11, and add or substract it as the First first Difference is greater or less

than the Third first Difference.

To find the Moon's Latitude. Take out of the Ephemeris the Two Latitudes preceding and Two following the given Time. and fet them down in Order, and take their first and second Differences, and the Mean of the Two fecond Differences; find the proportional Part of the Middle first Difference answering to the Hours and Minutes, &c. of the given Time after Noon or Midnight; which correct in the following Manner: Entering Table Page 11 with the Hour from Noon or Midnight on the Side, and the Mean second Difference at Top, take out the corresponding Number of Seconds, which added to or substracted from the proportional Part found above, according as the Motion in 12 Hours or first Differences are decreasing or increasing; or, more generally, according as First first Difference is greater or less than Third first Difference, gives the proportional Part corrected; which now added to or subftracted from the Moon's Latitude at the preceding Noon or Midnight, as the Latitude in these 12 Hours is increasing or decreasing, gives the Moon's Latitude correct.

Example: The Moon's Latitude is required, July 16, 16h.

22'. 16".

	·	D's Lat. by the Ephem.	th Dif	2d Dif.	Mean of 2d Dif.
July	Ministra	5. 3. 26	, ,, 18. 26 13. 50 9. 6		, ,, 4.40

The Moon's Latitude July 16 at Midnight being 40, 49, 36". N. and the Motion in the next 12 Hours being 13', 50", fay by Proportion,

As 12h, is to 4h: 22'. 16", fo is 13'. 50", to 5'. 2"; but this must be corrected by adding 33". the Correction from Page 11, answering to the Hour 4h. 22', and the Mean second Difference 4'. 40", because the first Differences are decreasing, or rather because the first of them 18' 26", is greater than the last of them 9'. 6", therefore the proportional Part corrected is 5'. 2" + 33" = 5'. 35", which added to 4°. 49'. 36", gives 4°. 55'. 11" N. the Moons Latitude correct.

Remarks on some Circumstances necessary to be attended to, in order to obtain and apply the Correction of second Dif-

ferences rightly in computing the Moon's Latitude.

I. If the Moon's Latitude taken out of the Ephemeris for Noon and Midnight changes its Denomination from North to South or from South to North, the Sum of the Two Latitudes of contrary Denominations, where the Change happens, is to be accounted the first Difference in that Place.

II. If the Three first Differences first increase and then decrease, or vice versa, first decrease and then increase, Half the Difference of the Two second Differences is to be taken

for the Mean second Difference.

III. If the Series of Four Latitudes taken out should first increase and then decrease about the Moon's greatest Latitudes, take the Sum of the Two first Differences standing on each Side of the greatest Latitude for the second Difference in that Place; correct the Moon's Latitude at Noon or Midnight by the sample proportional Part first sound; and to the Latitude to corrected, add always in this Case the Correction from Table Page 11, answering to the Mean of the Two second Differences.

Before I quit this Subject of Interpolation by second Differences, I shall point out another Method, by which the same End may be obtained more readily, and with sewer Rules, by those who are well acquainted with algebraic Substraction and Addition, and the Manner of applying the Signs in those Operations. Substract each Latitude from the following for the first Differences, to which prefix the Sign — if the Latitudes decrease; and substract each first Difference, thus found, from the following one of the same Order for the second Differences. Half the Sum of the Two second Differences standing on each Side of the Interval to be interpolated, is to be accounted the Mean second Difference; the Correction corresponding to it by Table Page 11, is to be applied always with the contrary Sign.

Thele



These Operations are to be performed, and the Signs to be applied as in algebraic Substraction and Addition. Note further, if the Four given Latitudes change their Denomination, call the second Latitude+, and those of a contrary Denomination—.

The Moon's Declination may be found at any Hour in the fame Manner as her Latitude; but as the Correction arising from fecond Differences will never exceed $2\frac{1}{2}$, this may be neglected on most Occasions; but if any one is definous to obtain the Declination true to a Minute, the Correction is easily

applied, as shewn above.

The other Articles of Page 7, and 8; viz. the Moon's right Ascension, her Semidiameter, horizontal Parallax, with its Logarithm, and the Distances contained in the Four last Pages of the Month, may be all found correctly by even Proportion, without requiring any Allowance on Account of second Differences. The proportional Part of the Moon's Longitude, &c. for any Hour, may be found very readily by the Help of the Table of proportional Logarithms at the End of the requisite Tables; for which consult the Explanation of those Tables.

The Moon's Longitude and Latitude are used in computing her Distances from the Sun and Stars contained in the Four last Pages of the Month, as well as in the Appulses to Stars pointed out in Page 1, and, jointly with her Parallax and Semidiameter, are necessary for computing the Eclipses of the Sun and Moon, and the Occultations of fixed Stars and Planets by the Moon. They also facilitate the Calculation of the Longitude of any Place from an Eclipse of the Sun, or an Occultation of a Star or Planet by the Moon observed: Or, if the Meridian be well known, the Parallax and Semidiameter ferve to deduce the Moon's true Place in the Heavens from the Observation, which compared with that given by the Ephemeris shews the Error of the Tables, whatever it be at that Time. The Moon's Semidiameter and Parallax are applied in correcting almost all Observations of the Moon. The proportional Logarithms of the Moon's Parallax serve further to facilitate the Calculations of Parallaxes.

The Moon's right Afcension and Declination are useful to compute her Altitude at any Time, particularly at the Observation of her Distance from the Sun or a Star, supposing it was neglected to be or could not be observed properly; which latter Case may sometimes happen in the Night, though I think but rarely; the utmost Accuracy not being required

for the Calculations of Refraction and Parallax. See British Mariner's Guide, Page 57. The Moon's Declination, with her Semidiameter and Parallax, ferve for finding the Latitude by the Meridian Altitude of her upper or lower Limb observed at Sea. See British Mariner's Guide, Page 93. The Moon's right Ascension and Declination serve also to compute the Time from her Altitude observed at the Observation of her Distance from a Star; whence the Longitude may be inferred, though no Altitude of the Sun or a Star was taken for regulating the Time. See British Mariner's Guide, Page 61.

The Distances of the Moon from the Sun and fixed Stars, contained in the 8th, 9th, 10th, and 11th Pages of the Month, are fet down to every Three Hours of Apparent Time by the Meridian of Greenwich, and are defigned to relieve the Mariner from the Necessity of a Calculation, which he might think prolix and troublesome, and to enable frim, when compared with the same Distances observed carefolly at Sea, to infer his Longitude readily and with little Danger of Mistake to a Degree of Exactness that may be thought fufficient for most nautical Purposes. But useful and valuable as the Practice of this Method may be at prefent, it is a Remark not unworthy our Notice, that there is Room to hope, by future Improvements of the Lunar Tables, and the Introduction of a more accurate Method of constructing Instruments, it may be carried to a much higher Degree of Perfection.

The Moon's Distances are computed both from the Sun and proper Stars, and generally from One Object on each Side of her, to afford the Mariner a greater Number of Opportunities of Observation, and a Means of attaining a greater Degree of Exactness. The Distances from the Sun are computed between 40° and 120° of Distance. While the Moon is between the Distances of 20° and 40° from the Sun, her Distance is computed only from a Star on the conarrary Side that the Sun is. When she is between the Distances of 40° and 90° from the Sun, her Distance is computed both from the Sun and from a Star on the contrary Side to the Sun; when the Moon is above 90° from the Sun her Distance is computed from Two Stars, one on each Side of her; though still her Distance is computed also from the Bun from 90° to 120°. Though the Diltance of the Moon from the Sun or Star, well observed with a good Instrument, is fufficient to determine the Longitude, with the Help of the Ephemeris. Ephemeris, always within a Degree, and generally much nearer, yet it will conduce to still greater Accuracy, if the Observertakes the Distance of the Moon from Two Stars, or the Sun and a Star, or, when the Moon is between 90° and 120° Distance from the Sun, from the Sun and Two Stars, if he can be so lucky as to obtain these several Observations.

The Longitude being computed from the Observations made with each Star respectively, the Mean of the Results is to be taken as probably approaching nearest to the true Longitude. In particular the Moon's Distance should be taken from Two Stars, or the Sun and a Star on each Side of her, as often as Opportunity permits, fince the Mean of the Refuleswill probably b at least as exact again as either separately, I mean as far as depends on any Imperfection of the Instruments, and unavoidable small Errors arising in the Use of them; Errors of these Kinds having a natural Tendency to correct each other; for that small Error which arises from the Lunar Tables will affect the Refult from either Star equally. But the Error of Mr. Mayer's last Lunar Tables as corrected by a Series of Dr. Bradley's Observations of 9 Years, being these here made use of, never exceeding 45", and seldom amounts. ing to 15", the Uncertainty hence arising in the Determit nation of the Longitude can scarcely exceed 22 Miles, and generally will not exceed to Miles of Longitude.

The Distances set down in the Ephemeris, afford the Obferver a ready Means of knowing the Star from which the Moon's Distance is to be observed; for he has nothing to do but to fet his Quadrant to the Distance computed roughly from the Ephemeris, neglecting the Seconds, at the apparent Time estimated nearly by the Meridian of Greenwich; and direct his Sight to the East or West of the Moon, according as the Distance at Greenwich is found in the 8th and oth. or toth and 11th Pages of the Month; and having found the Moon upon the little Speculum, let him give a Sweep with the Quadrant to the Right and Left, and he will find the Star he seeks for, if above the Horizon and the Air be clear, nearly in a Line perpendicular to the Line of the Moon's Horns or longer Axis, or, which is the same Thing, in the Line of the Moon's shorter Axis produced. The Star is always one of the brightest, so that there is little Danger of mistaking another for it, if the preceding Directions are carefully observed. The Time at Greenwich is estimated nearly by turning the supposed Longitude from Greenwich

into Time, by Table Page 6. 7, and 8, and adding it to or substracting it from the apparent Time at the Ship, as its Longitude is West or East of Greenwich. It will be sufficient if the Distance be computed from the Ephemeris within 10', or 20', for setting the Quadrant. The principal Use of the Distances of the Moon from the Sun and fixed Stars; namely, is determining the Longitude by Comparison with the corresponding Distances observed at Sea, will be shown hereafter in its proper Order, in the Dissertation explaining the Method of computing the Longitude at Sea by the Help of the

Ephemeris.

The Distances contained in the Ephemeris were computed strictly to Noon and Midnight, and thence interpolated for every Three Hours, according to the Method shewn for computing the Moon's Latitude, Page 160-162: Except that the Correction of second Differences at the Middle of the Interval to be interpolated, was taken it of the Mean of the Two second Differences, and at the First and Third Quarter of the Interval was taken it of the Correction just found at the Middle of the Interval; inflead of confulting Table Page 11, which would however have given the same Result. But, at the first 12 Hours, when the Distances of the Moon from a Star begin, and the last 12 Hours, when the Distances end, there being only One second Difference instead of Two second Differences on each Side to take a Mean of, this Methord fails in these Cases, and therefore the following is to be substituted in its stead, being derived from Sir Isaac Newton's Solution of the Problem of drawing a Curve through the Extremities of any Number of given Ordinates. Phil. Nat. Princ. Math. Page 486. Edit. ult.

From Four Diffances at Noon and Midnight computed strictly, to interpolate Three Distances at the 3d, 6th, and

oth Hour of the first or last Interval.

Substract each Distance from the following, for the first Differences, and prefix the Sign —, if the Distances decreate. Substract each first Difference thus found from the following One of the same Order, for the second Differences: And in like Manner substract the First 2d Difference from the following for the third Difference; applying the Signs as in algebraic Substraction. Denote the first or last first Difference by b, the first or last second Difference by c; according as the Interpolation to be made is for the first or last 12 Hours, thenote also the third Difference by d; and, a being put to signify

fignify the Distance at the Beginning of the Interval, the interpolated Distances will be as follows:

At 3d Hour of first Interval

At 6th Hour of first Interval

At 9th Hour of first Interval

Or

At 3d Hour of last Interval

At 6th Hour of last Interval

At 6th Hour of last Interval

At 9th Hour of last Interval

At 3d Hour of last Interval $a + \frac{1}{2}b - \frac{3}{32}c - \frac{1}{128}d$ $a + \frac{1}{2}b - \frac{1}{8}c - \frac{1}{16}d$ At 9th Hour of last Interval $a + \frac{3}{4}b - \frac{3}{32}c - \frac{1}{128}d$

In adapting these Formulæ to Numbers, great Care must be taken about the right Application of the Signs. Thus if b, c or d is Negative, apply the Number expressing the Value of that Term of the Formula where it is found with a com-

erary Sign to that of the Formula.

Let me add in this Place, that if in filling up the first and last Intervals, a new second Difference has been supposed in arithmetical Progression with the Two given ones, in order to take a Mean between it and the first or last second Difference, she Interpolation at the Middle of the Interval or 6th Hour will be had true, the same as if the above Formulæ had been wied: But at the Interpolation of the first and third Quarter there will be an Error of $\frac{1}{128}$ third Difference; which will be corrected, by applying $+\frac{1}{128}$ d or third Difference, to Number found at the first Quarter of the Interval, and $-\frac{1}{128}$ d to that found at the third Quarter of the Interval; equally the same whether it be the first or last Interval.

The Configurations of Jupiter's Satellites, Page 12th and last, exhibit the apparent Positions of the Satellites with respect to each other, and to Jupiter at such an Hour of the Evening or Night as they are most likely to be observed, and serve to distinguish the Satellites from one another. Jupiter is distinguished by the Mark O, and the Satellites by Points with Figures annexed, the Figure 1 signifying the first Satellite, 2 the second Satellite, &c. When the Satellite is approaching towards Jupiter, the Figure is put between Jupiter and the Point; and when the Satellite is receding from Jupiter, the Figure is put on the other Side of the Point. The Satellites are in the superior Parts of their Orbits, or surthest from the Earth, when they are marked to the right Hand or West of Jupiter approaching him; or to the left Hand or East of Jupiter receding from him; but are in the inserior Part of

[167]

their Orbits, or nearest to the Earth, when they are marked to the right Hand or West of Jupiter receding from him, or to the left or East of Jupiter approaching him. The Cypher o sometimes annexed to the Figure of the Satellite towards the Margin, signifies that it is invisible on the Face of Jupiter; and the black Mark •, signifies that it is invisible, being eclipsed in Jupiter's Shadow, or behind Jupiter, and eclipsed by his Body.

THE END

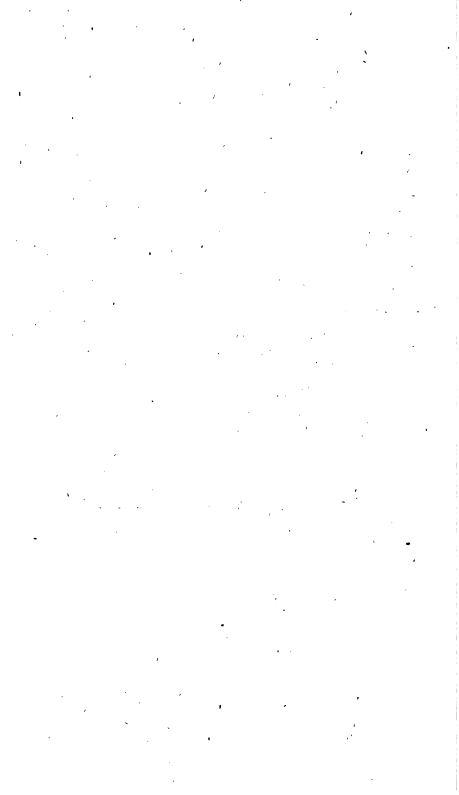
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ASTRONOMICAL PROBLEMS,

BY

The Revd. JOHN EDWARDS, B.A.

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ASTRONOMICAL PROBLEMS,

B Y

The Revd. JOHN EDWARDS, B. A.

or Land, by taking Distances of the Sun and Moon, or the Moon and a fixed Star, by means of a Hadley's Quadrant, being so generally esteemed and universally practised; the following necessary Problems may not be unacceptionable to Astronomers and Navigators; being solved in the most easy and expeditious Manner the Nature of such Problems can possibly admit of.

PROBLEM I.

The Latitude of a Place, the Sun's Declination and Altitude being given, to find the Horary Angle or Hour from Noon,

From the Natural Sine of the Sun's * Meridian Altitude, fubtract the Natural Sine of the true Altitude of his Center

[A 2]

^{*} If the Sun's Declination and the Latitude of the Place are of the same Name, that is, both North or both South, the Complement of the Latitude to 90 Degrees must be added to the Declination to obtain the Meridian Altitude: But if the Declination and Latitude are of different Names, that is, one North and the other South, the Difference of the Complement of Latitude and the Declination is the Meridian Altitude required.—If the Meridian Altitude, so found, should exceed 90 Degrees, take its Complement to 180 Degrees, and use the Natural Sine of the Remainder; or substract 90 Degrees from the Meridian Altitude, and use the Natural Cosine of the Remainder.

at the Time of the Observation; find the Logarithm corresponding to this Number, and add it to the Complement Arithmetical of the Logarithmic Cosine of the Latitude of the Place, and the Complement Arithmetical of the Logarithmic Cosine of the Sun's Declination, the Sum is the Logarithmic Rising (in Tables published in the Nautical Almanac for 1771, or in the following Tables, if the Angle is greater than Six Hours) of the Horary Angle required.

EXAMPLE I.

What is the Hour of the Day in Latitude 16°. 24' North, when the true Altitude of the Sun's Center is 47°. 24' towards the West, and his Declination 5°. 48' South?

ho. , , 4.29852== Log. Rifing of 2. 27. 2. the Hour required.

Remark. The Declination of the Sun made Use of in solving this and the following Problem, must be his Declination at the Time of the Observation, and not at Noon or Mid-day.

General Remark. Whenever the Nautical Ephemeris is used for this, or any other Astronomical Problem, the Time of the Observation must always be reduced to the Meridian of the Royal Observatory at Greenwich, and the Declination, Right Ascension, &c. &c. of the Sun or Moon must be taken out of the Ephemeris corresponding to that Time.

EXAMPLE II.

What is the Hour of the Day, apparent Time, in Latitude 52°. 22' North, when the apparent Altitude of the Sun's lower Limb was 12°. 45' towards the East, the Declination being 23°. 28' North, the Error of Quadrant 4' additive, and the Eye elevated 20 Feet above the Surface of the Sea?

App. Alt. of @'s lower Limb= @'s Semid. add. — — —	212. 0.			,
App. Alt. of O's Center — Sum of Dip. and Refract. subtr.	13.	_		
Error of Quadr. add		53 4	,	
True Altitude of O's Center	12.	57	•	
Lat. 52.22 N.—Log. Cof. Co. Comp. 37.38 O's Decl. 23.28 N.—Log. Cof. Co.		٠ [-	
Merid. Alt. 61. 6—Nat. S. 87546 True obf. Alt. 12.57—Nat. S. 22410		٥	.21424 .03749	,
65136	Log	_	.8138z .06555	-

Log. Rising of 6h. 37'. 31" the Horary Angle from the Meridian, whose Complement to 12 Hours, as the Observation was made in the Morning, is 5h. 22'. 29" A. M. the apparent Time required.

*PROBLEM II.

To find the Altitude of the Sun at any Time.

To the Logarithmic Cosine of the Latitude of the Place, add the Logarithmic Cosine of the Sun's Declination, and the Logarithm of Rising corresponding to the Horary Angle or Time from Noon, the Sum, abating 20 from the Index, is "the Logarithm of a Number, which subtracted from the Natural Sine of the Sun's Meridian Altitude, leaves the Natural Sine of the Altitude at the Time required.

" EXAMPLE.

What is the Sun's Altitude at 11h. o' A. M. the Latitude of the Place being 60°. o', the Sun's Declination o'. o' and confequently its Meridian Altitude 30°. o'?

"Time from Noon 1h. 0/-Log. Rising 3.53243

"Log. Cof. of Lat. 60°. 0' — 9.69897 "Log. Cof. of Declin. 0. 0 — 10.00000

3.23140 which

" is the Log. of 1704
"This subtracted from 50000 the Natural Sine of 30°. o'

" leaves 48296 the Natural Sine of 28°. 53'
" the Sun's Altitude at 11 Hours.

^{*} As the Second and Third Problems were proposed and solved by Mr. Lyons, and published in the Nautical Almanac for 1778; I have taken the Liberty to transcribe and add them to these compleat Set of Astronomical Problems necessary for determining the Longitude at Sea, marking marking inch inverted Commas what I have borrowed from Mr. Lyons, and adding such Remarks, Emeridations, and Examples as I judged necessary to elucidate and render them more general, and prevent, as far as possible, the young Astronomer or Navigator from falling into Errors.

[7]

"PROBLEM III.

"To find the Altitude of the Moon or a Star at any Time.

"To the apparent Time add the Sun's Right Ascension for that Time, the Sum is the Right Ascension of the Mid-heaven.

"The Difference between this and the Right Ascension of the Star is the Horary Angle or Distance of Time from

" the Star's passing the Meridian.

"From the Tables in the Nautical Almanac for 1771, take out the Rising for this Time," and then proceed as

taught in Problem the Second.

Remark. As Astronomers reckon their Time to 24 Hours, and then begin again, or proceed to 1 Hour, 2 Hours, 3 Hours, &c. it will sometimes be necessary to add 24 Hours to the Lesser Right Ascension (as in the following Example) before the Difference between the Star's Right Ascension and the Right Ascension of the Mid-heaven is taken; since the Horary Angle can never exceed 12 Hours.

" EXAMPLE.

"To find the Altitude of α Andromedæ December 1, 1774, at 10 Hours P. M. at London, Lat. 51°. 31'. N.

"Right Ascension of a Andromeda 23h. 56'. 48"
"Declination — 27°. 41'. N.

"Meridian Altitude — — 66. 10.

h, / //

"Apparent Time 10. 0. 0 "Sun's Right Ascen. 16. 32. 59

"Right Ascen. of Mid-heav. 2. 32. 59 Cos. Lat. 9.79399
"Star's Right Ascen. 23. 56. 48 Cos. Decl. 9.94720

"Horary Angle 2. 36. 11 Rifing 4.34900

"The Sum is the Log. of 12308----4.09019
"Subtracted from Nat. Sine 66°. 10' 91472

" Leaves 79164 Nat. Sine 522.

66 20' the Alt.

"The Altitude that comes out by this Calculation is the true one; and therefore to find the Apparent Altitude, it must be corrected by adding the Refraction, and if it is the Moon, subtracting the Parallax corresponding to that Altitude."

EXAMPLE II.

To find the Apparent Altitude of the Moon's Center March 2, 1778, at 8b. 4'½ P. M. apparent Time at Ludlow, whose Latitude is 52°. 22' North, and Longitude, in Time, ob. 11' West of Greenwich.

To 8. $4\frac{1}{2}$ Add 0. 11 as the Long. is West.

Gives 8. 15½ the Time at Greenwich.

*Right Ascen. of D at 8h. 4' at Ludlow or 8h. 15' at Greenwich

Moon's Declination at 8h. 4' at Ludlow or 8h. 15' at Greenwich

Or 8h. 15' at Greenwich

Comp. of Latitude of 520. 22'

Meridian Altitude of Moon

44. 59

The Moon's Right Afcension and Declination were computed by an even Proportion only, which is sufficiently accurate for these Purposes, N.B. The proportional Logarithms, published at the End of the Tables requisite for the Nautical Almanac, may be used here to considerable Advantage, considering Hours and Minutes, or Degrees and Minutes, as Minutes and Seconds: Thus, when the Moon varies her Declination 2°. 26' in 12 Hours, how much will she after her Declination in 7h. 10'?

As 12h. o' Proport. Log. Co. Ar.
To 7h. 19' Proport. Log.
So is 2°. 26' Proport. Log.
1.8690

To 10. 29' Proport. Log. corresponding to 2.0838

App. Time at Ludlow 8. 4.50 O's R.A. at that Time, or at 8th. 15' at Greenwich 22. 55. 9

Right Ascen. of Mid-heav. 6. 59. 39 Cos. Lat. 52. 22 p.78560 Moon's Right Ascen. 2. 0. 20 Cos. Dec. 7. 21 9.99642

Horary Angle - 4. 59. 19 Log. Rifing 4.86824

4.65026

Which is the Log. of 44695 Subtracted from the Nat. Sine of 44° 59' 70690

Nat. Sine of 15. 4 the Moon's true Alt.
Subtract o. 57 the Parallax in Alt.

Gives 14. 7 Add o. 3 the Refraction in Alt.

Gives 14. 10 the App. Alt. of D's Center required.

PROBLEM IV.

To find the Hour of the Night by the Altitude of a Star.

Find the Horary Angle by Problem 1. and add or Inbtract it to or from the Star's Right Ascension, according as the Star is to the West or East of the Meridian, and the Sum or Difference is the Right Ascension of the Mid-heaven. Subtract now the Sun's Right Ascension at Noon, at the Meridian of the Place, from the Right Ascension of the Mid-heaven (adding 24 Hours, if necessary, to the Right Ascension of the Mid-heaven) the Remainder is the estimate Time; which being diminished by the proportional Part of the Sun's Increase in Right Ascension, since the preceding Noon, will leave the apparent Time required.

EXAMPLE.

What is the Apparent Time at London, December 1, 1774, when a Andromeda was elevated 52°. 20' above the Horizon towards the West?

Lat. 51. 31 N. Log. Cof. Co. Ar.-Comp. 38. 29 *'s Decl. 27. 41 N. Log. Cof. Co. Ar. *'s Merid. Akt. 66. 10 Nat. S. 91472 *'s Alt. 52. 20 Nat. S. 79158 0,20601 0.05279 12314 Log. 4.09040 4.34920= Log. Rising of 2. 36. 13 Horary Angle. Star's Right Ascen. 23. 56. 48 The Sum, as the Star is West of ? 2. 33. Merid. is the R. A. of M. H. O's R. A. at Noon 16. 31.

Estimate Time 10. 1. 58 O's Increase in R. A. in 10h. 2' 0. 1. 49 Subt.

Apparent Time required 10. 0. 9

*PROBLEM V.

To determine the Longitude at Sea or Land from Three Cotemporary Observations only; namely, the Apparent Distance of the Moon's Limb from the

This Problem, though frequently of the greatest Utility to Navigators, when furnished with a Watch whose Rate of going cannot be depended upon for

the Star made use of in the Nautical Almanack corresponding to the given Day and Year, and the Apparent Altitudes of the Moon and Star, provided the Moon be not less than Two Hours distant from the Meridian.

Assume the Longitude of the Place, and from thence find the Time at Greenwich within an Hour or Two, and take out of the Nautical Almanack, to that Time, or the Moon's Semidiameter and Horizontal Parallax. Add subtract the Moon's Semidiameter to or from the apparent Distance of the Moon and Star, according as the Distance of the Star was taken from the nearest or furthest Limb of the Moon: Find now the true Distance of the Moon and Star. by either of the Methods published in the Nautical Almanack for 1772, or in Tables requisite for the Nautical Ephemeris. or in the Folio Tables, printed at Cambridge, for this Purpose; and from thence find, by Help of the Nautical Almanack for the given Year, the true Time at Greenwich corresponding to the Observation; and to that Time compute the Moon's Right Ascension and Declination, as also the Sun's Right Ascension; and from Problem I. find the Moon's Horary Angle, to or from which add or subtract the

Moon's

for some Hours, has not been solved by any one but the Rev. Dr. Makkelyne, Astronomer Royal: And as his Method is very different from what is here proposed, the Nautical Almanack being subsequent to his British Mariner's Guide, it is presumed that the Solution of this Problem, by Help of the Nautical Ephemeris; will preve acceptable to Mariners, especially as we are informed in the above-mentioned Work, Page 62, 65 that this Method, as it requires only the Three essential Observations 65 taken at the same Instant, so it may often be of very great Use, and in 65 many Cases, it may be full as exact as the general Method which I have 65 proposed, as the Altitude of the Moon, especially if not very high, may 65 be often taken at Sea in the Night, by help of her own Light illuminates ing the Horizon, to almost as great a Degree of Exactness, as the Altitude 65 not lie in the same Vertical with the Moon, cannot be taken with the 65 fame Certainty, the Horizon under them being not enlightened in the 65 same Manner."

Moon's Right Ascension, according as she is West or East of the Meridian, and the Sum or Remainder is the Right Ascension of the Mid-heaven, from which if the Sun's Right Ascension be subtracted (adding 24 Hours to the Right Ascension of the Mid-heaven, if necessary) the Remainder will be the apparent Time at the Place of Observation, and the Difference between this Time and the Time already found at Greenwich is the Longitude required.

EXAMPLE.

*Being in the Lat. 52°. 22' N. and Long. by Account, in Time ob. 11' West of Greenwich on March 2, 1778, towards Eight o'Clock in the Evening, I observed the apparent Distance of the Star Aldebaran from the enlightened and farthest Limb of the Moon was 37°. of, and at the same Instant of Time the apparent Altitude of the Moon's Center was 14°. 10' towards the West, and the apparent Altitude of the Star was 42°. 26', required the true Longitude of the Place of Observation?

Dist. of * and D's farthest Limb 37. of
D's Semid. per Ephemeris 0. 16 at about 8 th. P.M.

App. Dist. of * and D's Center 36. 44 from which, and

the ""s apparent Alt. 14°. 10', and the Star's apparent Alt. 42°. 26', the true Distance of Aldebaran from the Moon's Center (by Mr. Dunthorne's Method, published in Tables requisite for the Nautical Almanack, Page 64) is

35. 58. 49

Dist. of D and * at 6h. 37. 19. 40 } per Ephem. for 1778.

Dist. of D and * at 9h. 35. 32. 33 } per Ephem. for 1778.

N. B. The true Latitude of Ludlow, the Place where the above Observation was made, is \$20. a2'. 30", and the true Longitude, from a Mean of a great Number of Observations of the Eclipses of the first Satellite of Jupher, is 20. 46½', or oh. 11'. 6" in Time West of the Royal Observatory at Greenwich.

```
[ Is ]
                      1. 47. 7 proportional Log. 2254
Diff. or Motion in 3h.
Diff. of Dift. of D and
  * at 6h. and at the
                      1. 20. 51 proportional Log. 3476
  Time of Observ.
                       2h. 15. 51 corresponding to
                  Add 6. 0. 0
                 Gives 8. 15. 51 apparent Time at Green-
                                 wich at the Time of Ob-
fervation in the unknown Meridian.
    + D's Right Ascen. at 8. 16
       D's Doclin. at - 8. 16 -
                                     7°. 21' N.
       O's Right Ascen. at 8. 16 - 22h. 55! 9"
"s App. Alt. at Observation
3's Par. in Alt. (corresponding to 503/2
  Hor. Par. per Ephem. and Alt. 14°. 10' $
D's Refraction for Alt. 14°
                                   Diff. 54 Add o. 54
       Gives the true Alt. of )'s Center
```

The Right Ascension and Declination of the Sun and Moon, need only be calculated by an even Proportion, which is sufficiently accurate for Practice, as the Right Ascension and Declination of the Moon is calculated in the Nautical Ephemeris for Noon and Midnight.

h. / //

Rising of 4. 59. 16=the Hor. Angle. Which added to the D's R. A. 7

as the is West of the Merid. \\ 2. 0. 20

Gives the R. A. of Mid-heaven 6. 59. 36 O's R. A. subtract 22. 55. 9

Gives the true app. Time True app. Time 8. 4. 27 at Ludlow. 8. 15. 51 at Greenwich.

The Difference o. 11. 24 is the Long. of

Ludlow West of Greenwich, as the Time at the Place of Observation is less than the Time at Greenwich.

Remark. The above Example being an actual Observation, demonstrates the Utility of this Problem, the Error in this Case being only Three Miles in the Parallel of Lat. 52½ Degrees.

*PROBLEM VI.

To find the Rate of the Going of a Watch at Sea,

Take the Sun's Altitude when he is three or four Hours distant from the Meridian, the nearer the East or West Points the better; and from the Latitude of the Ship and the Sun's Declination at the Time of the Observation (allowing for the Difference of Longitude between the Ship and Greenwich) compute the apparent Time, to which apply the Equation of Time from the Nautical Ephemeris, adding or subtracting it, as the Ephemeris directs, to or

In finding the Longitude at Sea, the Mariner is frequently obliged to trust to the Goodness of his Watch for several Hours. But as the best Watches are subject to Irregularities; the skilful Navigator should frequently prove the Rate of the Going of his Watch, and make a proportionable Allowance for the Time he is necessitated to trust to it.

from the apparent Time; the Sum or Difference is the mean Time of the first Observation: And the Difference between this Time and that shewn by the Watch is the Error of the Watch, or how much it is too fast or too slow. next Day, or as foon as another Opportunity offers, make another Observation of the Sun's Altitude, and from thence compute again the mean Time. Take now the Difference of Longitude, in Time, by Account, made by the Ship between the First and Second Observations, and add or subtract it to or from the mean Time found at the second Obfervation, according as the Ship has failed Westward or Eastward of the first Station or Place of Observation, and the Sum or Difference is the mean Time at the first Station. corresponding to the second Observation: Correct now this Time by adding or subtracting the Error of the Watch ar the first Observation, according as it was too fast or too slow, and you will have the Time the Watch ought to shew if it went accurate: And the Difference between this last-mentioned Time, and that shewn by the Watch at the second Observation will be its true Rate of going between the two Observations, and consequently its Rate of going for any determinate Time will be known, by Proportion, supposing the Watch to go uniformly.

EXAMPLE.

Being at Sea April 3, 1778, in the Latitude 30°. 15' North, and Longitude, by Account 60°. 0' West, I observed, in the Afternoon, the true Altitude of the Sun's Center was 10°. 35', my Watch shewing 5h. 30' at that Instant. Two Days afterwards, being in the Lat. 29°. 12' North, and Longitude 61°, 30' West, by Account, I made another Observation on the Sun, in the Afternoon, and found his true central Altitude was 8°. 20' at 5h. 41' by the Watch, required the true Rate of the Going of the Watch?

r 20 1
First, To find the Time at the first Station or Place of Observation.
Long. of first Station, by Account, = 60°. o' 34°. o' West, in Time Time per Watch at first Observation - 5. 30°
The Sum, as the Long. is West, is the Time? at Greenwich nearly
Sun's Declin. April 3, 1778, at 9h. 30' P. M. } 5° 36' N. by the Ephemeris is \$ 5° 36' N. Equation of Time for April 3, 1778, at 9h. } 3' 9" Add. 30' by the Ephemeris is
Lat. 30. 15 N. Log. Cof. Co. Ar.———————————————————————————————————
Merid. Alt. 65. 21 Nat. S. 90887 O's Alt. 10. 35 Nat. S. 18366
72521 Log. 4 86046
h. / // 4.92612
Log. Rising of 5. 24. • Apparent Time. Equation of Time o. 3. 9 Add
Mean Time of rst Obs. 5. 27. 9 Time per Watch at 1st Obs. 5. 30. 0
Watch too fast o. 2. 51=Error of Watch.
Secondly, To find the Time at the fecond Station, or Place of Observation.
Long. of fecond Station, by Account, 61°. 30' West, 34. 6
Time per Watch at second Observation 5.41

Time at Greenwich nearly 9. 47

O's Declin. April 5th 1778, at 9h. 47' P.M. 60 22' by the Ephemeris is Equation of Time April 5th 1778, at 9h. 47' 22' 33" Add, P. M. by the Ephemeris is
Lat. 29. 12 N. Log. Cof. Co. Ar.— Comp. 60. 48 O's Decl. 6. 22 N. Log. Cof. Co. Ar.—
Merid. Alt. 67. 10 Nat. S. 92164 O's Alt. 8. 20 Nat. S. 14493
77671 Log. 4.89026
4 9 5197 h. ' "
Log. Rifing of 5. 35. 58
h. ' Acqua. of Time o. 2.33 Add,
1 st. Long. by Acc.=4.0
2d. Long. by Acc.=4. 6 Mean Time of 2d Obf. 5.38.31
Difference o. 6 Add, as the Ship
has failed Westward from the first Station, \ o. 6. o or Place of 1st Observation
a: m:
But the Watch was too fast at the first Obs. by 0. 2.51
The Sum is the Time the Watch qualit to 3
The Sum is the Time the Watch ought to flew, if it went accurately 5. 47. 22
But it shewed 5.41. 0
Therefore it had lost between the 1st and 2d } o. 6.22 Observations
And consequently the Watch loses each Day 6. 3.11
Remark. The above Process, for finding the Rate of the

Remark. The above Process, for finding the Rate of the Going of a Watch at Sea, is intended only to determine its Rate between the two Observations pretty nearly; and confequently its Variation in a few Hours sufficiently correct for [C] the

the most scrupulous Observer. Could a Method be contrived to determine, from Time to Time, its daily Variation to a Second or two, the Longitude would then be known by the Watch and the Hour of the Day at the Ship; but this is likely to remain a Desideratum in Navigation.

* PROBLEM VII.

To find the Latitude from the apparent Meridian Alritude of the Moon observed at Sea.

Correct the Moon's apparent Altitude by Parallax, Refraction, Dip, &c. with the Moon's daily Variation in passing the Meridian of Greenwich, and the Difference of Longitude, in Time, by Account, between Greenwich and the Ship. enter the following Table, and the Number of Minutes corresponding to that daily Variation and Difference of Longitude being added to, or subtracted from the Time of the Moon's passing the Meridian of Greenwich, given by the Ephemeris, according as the Ship is to the West or East of Greenwich, will give the Time the Moon passes the Meridian of the Ship; to or from which Time the Difference of Longitude of the Ship and Greenwich being added or fubtracted, as the Ship is Wolt or East of Greenwich, the Sum or Difference will be the Time at Greenwich that the Moon passes the Meridian of the Ship: To this Time find, by an + even Proportion, the Moon's Declination, and from

This Problem was proposed and solved by the Rev. Dr. Maskelyne, Astronomer Royal, in his British Mariner's Graide, Rageog; but as the Nautical Almanack was not then published, it is presumed the following Solution will be found the most concise of any yet offered to the Publick.

† In Practice the Moon's Declination found by an even Proportion need

[†] In Practice the Moon's Declination found by an even Proportion need not ever be corrected, by Interpolations, being calculated in the Nautical Almanack for every 12 Hours; and the greatest possible Correction can only be 3' even when her Declination is 280 .

thence by the ‡ well-known Rules for determining the Latisaide from the Meridlan Altitude of the Sun or a Star, and the Declination, the Latitude of the Ship may easily be found.::

s Daily riation	Diff	ereno	e of	f L Gr	ong	itu wic	de h,	bet in	we Ti	en me	the	S	hip
Va	1 2h	(1 p	10h.	'9ħ.	8h.	<u>7</u> *.	6ħ.	5 h.	4 ^h	3 ^h	2 ^h .	Ih.	2h
70 65	33 31	, 30 28	28 26	25	22 2 I	20 18	17 15	14	/ []	88	6	3	, L
60	29	26	24	ڊ-ا	19	17	14	12	10	7	5	2	ı
55 50	27 24	24	22 20	20 18		, ,	13 12	1 I 10	9 8	7 6	4	2	ī I
45	22 20	18	18	16	1 5 1 3	11	10	9 8	7	5	4 2	2	1

EXAMPLE.

Suppose that being at Sea April 6th 1778, in Longitude 60° o' West by Account, I observed the Meridian Altitude of the Moon's Lower Limb 76°. 15': That the Altitude of my Eye above the Surface of the Sea was 20 Feet, and the Error of my Quadrant 31 fubtractive; required the Latitude of the Ship?

[‡] Which are, CASE I. If the Zenith Distance and Declination are of the same Name, then their Difference is the Latitude required; and is of the same Name with the Declination when it is greater than the Zenlth Distance: But of a contrary Name, when it is less than the Zenith Distance.

CASE II. If the Zenith Distance and Declination are of a contrary Name,

then their Sum is the Latitude required; and is always of the same Name with the Declination.

[, 20]

App. Alt. of D's L. L. D's Semid. per Ephem.	76. 15 0. 15½
App. Alt. of D's Center Dip, 4' Refract. o' Sum subt.	76. 30½ 0. 4½
Error of Quadrant fubtr.	76. 26 0. $3^{\frac{1}{2}}$
True App. Alt. of D's Center Par. of Alt. (Hor. Par. 57' per Ephem. Alt. 76° ½) add	76. 22½ d. 13½
True Alt. of) 's Center	
passes Merid. of Greenwich April 6th 8. 26 per 1778, at \$9. 16 per 1778, at \$9. 16 per 1778, at \$16 per 1778, at \$178, at	Ephem.
Difference or daily Variation 0. 50	
D passes Merid. of Greenwich April 6th 1778, a Minutes per Table corresponding to 4th. o' (the Long of Ship in Time) and oth. 50' the daily Variation add, as the Ship is West of Greenwich Gives the Time the D passes the Meridian of Ship Long. of Ship, by Account, West, add	o. 8 8. 34 4. 0
Gives the Time at Greenwich the D passes the Meridian of Ship — — — 3	12. 34
•	
D's Declin. per Ephem. and even Proportion, at oh. 34' after Midnight, April 6th — 3's true Alt. 76°. 36' South, whose Complement to 90° gives the Zenith Distance — 3 15	3°. 5′ N.

the Moon's passing the Meridian is not here required, since an Error of 4 Minutes can never produce more than an Error of 1 Minute in the Declination, even when she alters her De-

clination the fastest possible.

2d Remark. An Error of even 15 Degrees or 1 Hour in the Longitude, by Account, is of little or no Consequence here, as it can only alter the Time of the Moon's passing the Meridian by 3 Minutes; which, by the above Remark will scarce ever affect the Declination, and consequently the Latitude by one Minute.

*PROBLEM VIII.

To find the Sun's Azimuth from the Meridian of any Place.

CASE I. When the Latitude and Declination are of the same Name, take the Sum of the Natural Sine of the Sun's Declination, and the Natural Cosine of the Sum of the Latitude and the Sun's Altitude; find the Logarithm corresponding to this Number, and add it to the Complement Arithmetical of the Logarithmic Cosine of the Latitude of the Place, and the Complement Arithmetical of the Logarithmic Cosine of the Sun's true Altitude, the Sum is the Logarithmic Rising of an Angle in Hours, Minutes, and Seconds, which being turned into Degrees and Minutes, is the Azimuth required.

CASE II. When the Latitude and Declination are of different Names, take the Difference of the Natural Sine of the Sun's Declination and the Natural Cofine of the Sum of the

^{*} As this Problem is in constant Use for finding the Variation of the Gompas, I have added it to this Collection of Astronomical and Nautical Problems, especially as the Solution is more concise and easy than the common Method, being very nearly the same as Prob. I. without perplexing the Navigator with a great Variety of Rules widely different from each other.

Latitude and the Sun's Altitude, find the Logarithm correfponding to this Number, and then proceed as taught in Cafe I.

Remark. If the Sum of the Latitude and Altitude should exceed 90° subtract 90° from that Sum, and take the Difference between the Natural Sine of this Remainder and the Natural Sine of the Sun's Declination, find the Logarithm corresponding to this Number, and then proceed as taught in Case I.

EXAMPLE I.

In Latitude 16°. 00' South, the Sun's true Altitude was observed in the Forenoon=30°. 22' when his Declination was 22°. 58' South, what was his Azimuth at that Time?

Lat. 16. o S. Log. Cof. Co. Ar.

O's Alt. 30. 22 Log. Cof. Co. Ar.

Sum 46. 22 Nat. Cofine 69004

O's Decl. 22. 58 S. Nat. Sine 39019

O.01716

Sum 108023 Log 5.03351

Rising of 7th. 10'. 25"=107°. 36' the Azimuth required from the North (being the Meridian in Southern Latitudes) towards the East.

EXAMPLE II.

What is the Sun's true Azimuth in the Latitude of 13° ro' North, when his true Altitude was 17° 50' towards the East, and his Declination 16° 59' South?

Rifing of 4^h. 28'. 5"=67^b. 1' the Azimuth required from the South (being the Meridian in Northern Latitudes) towards the East.

EXAMPLE IN.

Given the Latitude 51°. 32' North, the Sun's Declination 22°. 47' North, and his true Altitude 49°. 29' towards the West, required his Azimuth.

Lat. 51. 32 N. Log. Cof. Co. Ar.

O's Alt. 49. 29 Log. Cof. Co. Ar.

Sum 101. 1
Subtr. 90. 0

Remaind. 11. 1 Nat. Sine 19109
O's Decl. 22. 47 N. Nat. Sine 38725

0.18731

Diff. 19616 Log. 4.29261

4.68609 Log. Rising of 3h. 56'. 7"=59°. 2' the Azimuth required from the South towards the West.

١٠,

*PROBLEM IX.

Having the Latitude of a Place, the apparent Time at that Place, and the Obliquity of the Ecliptic, to find the Altitude of the Nonagefimal Degree, and its Longitude.

First, To find the Aktitude of the Nonagelimal Degree.

Find the Right Ascension of the Mid-heaven, by adding to the given Time, the Sun's Right Ascension at that Time,

I have added this Problem, for the Service of Astronomers, to compute Eclipses of the Sun, or Occultations of the Stars by the Moon; being much shorter than any Method I have seen published for this Purpose.

allowing for the Difference of Meridians between the Place and Greenwich, and turn it into Degrees and Minutes: Then

0— 90 the faid Right incr. by 90 90—180 Ascen. of the subtr. from 270 If the Right the Mid-Mid-heaven & 180-270) in Degrees fubtr.from 270 heaven is J 270-360 and Minutes. I lessened by 270 between will give an Arc or Angle, which call A. Then to twice the Logarithmic Sine of Half the Arc A, add the constant Logarithm 9.90115 and the Logarithmic Cosine of the reduced Latitude of the Place; find the natural Number corresponding to this Logarithm, and take it from the natural Cosine of the Difference between 66°. 32' (the Complement of the Obliquity of the Ecliptick) and the reduced Latitude of the Place, the Remainder is the natural Cosine of the Altitude of the Nonagesimal Degree.

1st. Remark. The Latitude of the Place must always be reduced to the Earth's Center. See a * Table for this Pur-

pose, in Mayer's Tables, Page lxxv.

2d. Remark. When the Index of the Sum of the four Logarithms is 39, 38, 37, 36, &c. the Number of Places in the corresponding natural Number is 5, 4, 3, 2, &c.

Secondly, To find the Longitude of the Nonagefimal Degree.

To the Logarithmic Sine Co. Ar. of the Altitude of the Nonagesimal Degree, add the Logarithmic Sine of the

The following Table is copied from Mayer's Tables, and is that which is referred to.

Lat.	red.	fubt.	Lat.	red.	fub.	Lat.	red.	fub.	Lat.	red.	fub.
0 6 12 18	0. 3. 6. 8.	% 6 4 57	1	14.	56 12	54 60	14.	12 56	78 84	б.	57 4 6

Arc A, and the Logarithmic Cosine of the reduced Latitude of the Place; the Sum, abating 10 from the Index, is the Logarithmic Sine of an Arc, which call B; and

When the Right
Afcen. of the
Mid-heaven is between

180—270 the Arc B. fubtr. from 90

270—360 the Arc B. fubt. from 270
the Longitude of the Nonagesimal Degree.

EXAMPLE.

What is the Altitude and Longitude of the Non. Degree at Ludlow, whose Lat. is 52°. 23' North, and Long. 0^h. 11' West of Greenwich, on February 7th 1778, at 10^h. 56'. 11" apparent Time; being the Instant of the Immersion of the Star μ II behind the dark Limb of the Moon?

App. Time at Ludlow 10. 56. 11

O's R. A. at that Time (=11h. 7' at Greenwich) 21. 27. 14

R. A. of Mid-heaven in Time 8. 23. 25

In Degrees and Minutes 125. 51½ Which subtract from 270.

> Gives Arc A. 144. 8½ Half Arc A. 72. 4½

Lat. 52. 23
Reductions per Tab. 0. 14 fubtr.

Reduced Lat. 52. 9 Comp. of 23°. 28' 66. 32

Difference 14. 23

[D]

Log.

Log. Sine of \$ 9.97838 Half Arc A \$ 9.97838 Constant Log. 9.90115 Log. Cosine of 52°. 9' 9.78788

> Sum 39.64579 Nat. Numb. of 44238 Nat. Cof. of 14° 23' 96865

Alt. of Non. Deg. 58°. 14' Nat. Cof. corrrespond. to 52627

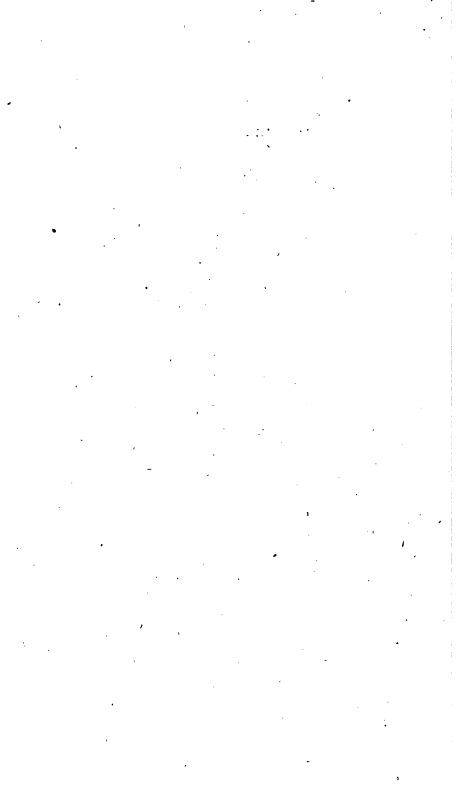
Alt. Non. Deg. 58°. 14'\(\frac{1}{4}\) Log. Sine Co. Ar. 0.07043 Arc A. 144°. 8'\(\frac{1}{2}\) Log. Sine — 9.76775 Reduced Lat. 52°. 9' Log. Cosine — 9.78788

Arc B. 25. of Log. Sine corresponding to 9.62606 Add 90. o

Sum 115. $o_{\frac{1}{2}}=3$. 25. $o_{\frac{1}{2}}$ the Longitude of the Non-agefimal Degree required.

Remark. In computing the Parallaxes in Longitude and Latitude in folar Eclipses or Occultations of Stars and Planets by the Moon, from the Longitude of the Nonagesimal Degree, and its Akitude found by this Problem, the horizontal equatorial Parallax given in the Nautical Almanac must be lessend, by a Number of Seconds taken out of Page lxxv, Mayer's Tables; or the following Table which is copied from that Work.

Since the above was written I have feen Dr. Pemberton's Solution of this last Problem in the Philosophical Tranfactions Vol. Ixi. No 46; but I believe the foregoing Rule S C R will be found much more convenient in Practice POST



ADDITION

TO THE

LOGARITHMIC SOLAR
TABLES,

ANNEXED TO THE

NAUTICAL ALMANAC of 1771.

ВY

The Revd. JOHN EDWARDS, B. A.



~	7	_				I	¥ -	1 -	l:-			
1	M	S	Log.Rif.	M	S	Log.Rif	M	S	Log.Rif.	M	S	Log.Rif.
		10 20 30 40	5. 00000 5. 00031 5. 00063 5. 00094 5. 00125 5. 00156		10 20 30 40	5.0112 5.0115 5.0118: 5.0121 5.0124 5.0127	3	10 20 30 40	5. 02215 5. 02245 5. 02275 5. 02304 5. 02364		10 20 30 40	5. 03279 5. 03308 5. 03337 5. 03366 5. 03396 5. 03425
		10 20 30 40	5. 00188 1. 00219 5. 00250 5. 00282 5. 00313 5. 00345	7	10 20 30 40	5. 0130 5. 01336 5. 0136 5. 0139 5. 0142 5. 0145	7	10 20 30 40	5. 02394 5. 02423 5. 02453 5. 02483 5. 02512 5. 02542	19	10 20 30 40	5. 03454 5. 03483 5. 03512 5. 03542 5. 03571 5. 03600
	2	10 20 30 40	5. 00376 5. 00407 5. 00438 5. 00469 5. 00501 5. 00532		10 20 30 40	5. 01490 5. 01550 5. 01550 5. 0161 5. 0164		10 20 30 40	5. 02572 5. 02602 5. 02631 5. 02661 5. 02691 5. 02720		10 20 30 40	5. 03629 5. 03658 5. 03687 5. 03715 5. 03744 3. 03773
	3	10 20 30 40	5.00563 5.00595 5.00626 5.00657 5.00689 5.00720	9	10 20 30 40	5. 0167 5. 0170 5. 0173 5. 0176 5. 0179 5. 0182		10 20 30 40	5.02750 5.02780 5.02810 5.02839 5.02869 5.02899		10 20 30 40	5. 03801 5. 03830 5. 03859 5. 03887 5. 03916
	4	10 20 30 40	5. 00751 5. 00782 5. 00813 5. 00844 5. 00875 5. 00905	10	10 20 30 40	5. 0185 5. 0188 5. 0191 7. 0194 5. 0197 5. 0200		10 20 30 40	5. 02928 5. 02958 5. 02987 5. 03016 5. 03045 5. 03074		10 20 30	5. 03974 5. 04902 5. 04031 5. 04060 5. 04088 5. 04117
	5	10 20 30 40	5. 00936 5. 00967 5. 00998 5. 01028 5. 01059		10 20 30 40	5. 02034 5. 02064 5. 02094 5. 0212 5. 0215		10 20 30 40	5.03104 5.03133 5.03162 5.03191 5.03220 5.03250		20	5. 04146 5. 04174 5. 04203 5. 04232 5. 04261 5. 04289

M	S	Log.Rif.	М	s	Log.	Rif.	M	s	Log.	Rif.	M	s	Log.Rif
24	20 30 40	5. 04318 5. 04346 5. 04374 5. 04402 5. 04430 5. 04459	1 1	10 20 30 40	5. 05 5. 05 5. 05 5. 05 5. 05	354 382 410 1 37		10 20 30 40	5. 06 5. 06 5. 06 5. 06 5. 06	339 365 392 419		20 30 40	5. 07269 5. 07295 5. 07322 5. 07348 5. 07374 5. 07400
25	10 20 30 40	5. 04487 5. 04515 5. 04543 5. 04571 5. 04600 5. 04628		10 20 30 40	5. 054 5. 059 5. 059 5. 050 5. 050	20 48 76 04		10 20 30 40	5. 06. 5. 06. 5. 06. 5. 06. 5. 06	499 526 553 579		10 20 30 40	5.07427 5.07453 5.07479 5.07505 5.07532 5.07558
26	10 20 30 40	5. 04656 5. c4684 5. 04712 5. 04740 5. 04769 5. 04797		10 20 30 40	5. 056 5. 056 5. 057 5. 057 5. 057	686 713 740 68		10 20 30 40	5. 066 5. 066 5. 066 5. 069	660 686 713 740		10 20 30 40	5. 07584 5. 07610 5. 07636 5. 07662 5. 07687
27	10 20 30 40	5. 04825 5. 04853 5. 04881 5. 04910 5. 04938 5. 04966	4	20	5.058 5.058 5.059 5.059	49 75 04 31		10 20 30 40	5. 068 5. 068 5. 068 5. 069	47 73		10 20 30	5. 07739 5. 07765 5. 07791 5. 07816 5. 07842 5. 07868
28	10 20 30 40	5. 04994 5. 05022 5. 05050 5. 05077 5. 05105 5. 05133	2 2 4	10 5 20 5 30 5	. 059 . 060 . 060 . 060	13 40 67 94		20 5 30 5	. 069 . 079 . 079 . 079	80 006 33 259	1 2 24	0	07894 07920 07945 07971 07997
	10 20 30 40	5. 05160 5. 05188 5. 05216 5. 05243 5. 05271 5. 05299	3	05	. 061 . 062 . 062 . 062	76 23 30 58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 5 20 5 30 5	. 07 I . 07 I . 07 I . 07 I . 07 2	38 64 90 17	1 2 3	05	. 08049 . 08074 . 08100 . 08126 . 08152 . 08178

М	S	Log.Rif.	М	S	Log.Rif.	M	S	Log.Rif.	M	S	Log. Rif.
48	20 30 40	5. 08223 5. 08229 5. 08254 5. 08280 5. 08305 5. 08330		20 30 40	5. 09111 5. 09136 5. 09160 5. 09185 5. 09210 5. 09235		10 20 30 40	5. 09996 5. 10020 5. 10044 5. 10068 5. 10092 5. 10116		10 20 30 40	5. 10856 5. 10876 5. 1090 5. 10926 5. 10974
49	10 20 30 40	5. 08356 5. 08381 5. 08406 5. 08432 5. 08457 5. 08482		10 20 30 40	5. 0926c 5. 09285 5. 09310 5. 09335 5. 09360 5. 09385		10 20 30 40	5. 10140 5. 10164 5. 10188 5. 10212 5. 10236 5. 10260		10 20 30 40	5. 1104 5. 1104 5. 1106 5. 1106 5. 11092 5. 11115
50	10 20 30 40	5. 08508 5. 08533 5. 08558 5. 08584 5. 08609 5. 08634	56	10 20 30 40	5. 09409 5. 09434 5. 09458 5. 09483 5. 09507 5. 09532		10 20 30 40	5. 10284 5. 10308 5. 10332 5. 10356 5. 10380 5. 10404	8	10 20 30 40	5. 11139 5. 11162 5. 11185 5. 11208 5. 11231 5. 11255
51	20 30 40	5. 08660 5. 08685 5. 08710 5. 08736 5. 08761 5. 08787	57	10 20 30 40	5. 09556 5. 09581 5. 09605 5. 09629 5. 09654 5. 09678		10 20 30 40	5. 10429 5. 10453 5. 10477 5. 10501 5. 10525 5. 10549		10 20 30 40	5. 11278 5. 11301 5. 11324 5. 11347 5. 11370 5. 11393
	10 20 30 40	5. 08812 5. 08837 5. 08862 5. 08887 5. 08911 5. 08936	58	10 20 30 40	5. 09703 5. 09727 5. 09752 5. 09776 5. 09801 5. 09825		10 20 30 40	5. 10573 5. 10596 5. 10620 5. 10643 5. 10667 5. 10691		10 20 30 40	5. 11417 5. 11440 5. 11463 5. 11486 5. 11509 5. 11532
	10 20 30 40	5. 08961 5. 08986 5. 09011 5. 09036 5. 09061 5. 09086		10 20 30 40	5. 09850 5. 09874 5. 09899 5. 09923 5. 09947 5. 09972		10 20 30	5. 10714 5. 10738 5. 10761 5. 10785 5. 10809 5. 10832		10 20 30 40	5. 11556 5. 11579 5. 11602 5. 11625 5. 11648 5. 11671

M	S	Log.Rif.	M	S	Log.I	Rif.	M	S.	Lo	g.I	Rif.	M	s	Le	g, l	Rif
12	20 30 40	5. 11694 5. 11717 5. 11740 5. 11763 5. 11785 5. 11808		10 20 30 40	5. 12 5. 12 5. 12 5. 12 5. 12 5. 12	530 553 575 597		20 30 40	5. 5. 5.	13: 13: 13:	02 323 45 66 388		20 30 40	5. 5. 5.	14 14 14	071
13	10 20 30 40	5. 11831 5. 11854 5. 11876 5. 11899 5. 11922 5. 11945		10 20 30 40	5. 120 5. 120 5. 120 5. 120 5. 120 5. 120	664 686 799 731		20 30 40	5.5.	13. 13. 13.	431 452 474 195 117 138		10 20 30 40	5.	14:14:14:	219 240 261 282 303
14	10 20 30 40	5. 11967 5. 11990 5. 12013 5. 12036 5. 12058 5. 12080		10 20 30 40	5. 12 5. 12 5. 12 5. 12 5. 12 5. 12	798 820 841 863	26	10 20 30 40	5555	136	60 81 03 024 046		10 20 30 40	5.55	14 14 14	324 345 366 386 407 428
15	20 30 40	5. 12104 5. 12126 5. 12149 5. 12172 5. 12195 5. 12217		20 30 40	5. 12 5. 12 5. 12 5. 12 5. 12 6. 13	929 951 973 995		20 30 40	5.	137	10 132 153 175 196		10	5.	14. 14. 14.	31
16	20 30 40	5. 12240 5. 12263 5. 12285 5. 12307 5. 12329 5. 12352		20 30 40	5. 130 5. 130 5. 13 5. 13 5. 13	061 083 104 126		10 20 30 40	5.5.5.	138 138 138	39 360 381 902 923		10	5.	140	93 14 35
17	10 20 30 40	5. 12374 5. 12396 5. 12419 5. 12441 5. 12463 5. 12486		10 20 30 40	5. 13 5. 13 5. 13 5. 13 5. 13	192 214 236 258		10 20 30 40	5.	130 130 140	044 066 087 008 029		10 20 30 40	5. 5. 5.	14' 14' 14'	797 718 738 759 780

105. 14842 105. 15568 105. 16275 105. 205. 14862 205. 15588 205. 16295 205. 305. 14882 305. 15608 305. 16814 305. 405. 14902 405. 15628 405. 16833 405. 505. 14923 505. 15648 505. 16352 505.	. 16942 . 16960 . 16979 . 16998 . 17017
105. 14842 105. 15508 105. 16275 105. 205. 14862 205. 15588 205. 16295 205. 305. 14882 305. 15608 305. 16814 305. 405. 14902 405. 15628 405. 16833 405. 505. 14923 505. 15648 505. 16352 505.	. 16960 . 16979 . 16998 . 17017
105.14903	. 17054 . 17073 . 17092 . 17111 . 17129
195. 15085 105. 15807 105. 16505 1055 295. 15106 205. 15826 205. 16525 205 395. 15126 395. 15846 395. 16544 395. 495. 15146 495. 15865 495. 16568 495	. 17167 . 17189 . 17204 . 1722 . 1724 . 1725
195. 15207 105. 15924 105. 16620 105. 295. 15227 205. 15943 205. 16640 205. 305. 15248 305. 15983 405. 16678 405.	. 1727 . 1729 . 1731 . 1733 . 1735 . 1736
195. 15329	. 1738 . 1740 . 1742 . 1744 . 1746 . 1748
105. 15448	5. 17498 5. 17517 5. 17535 5. 17554 5. 17596
[E 2]	

М	S	Log. Rif.	M	S	Log.Rif.	M	S	Log.Rif.	M	S	Log. Rif
0	10 20 30 40	5. 17609 5. 17627 5. 17645 5. 17663 5. 17681 5. 17699		10 20 30 40	5. 18255 5. 18272 5. 18290 5. 18308 5. 18325 5. 18343	12	10 20 30 40	5. 18883 5. 18900 5. 18917 5. 18934 5. 18951 5. 18968		10 20 30 40	5. 19486 5. 19506 5. 19523 5. 19536 5. 19576
T	10 20 30 40	5. 17717 5. 17735 5. 17753 5. 17752 5. 17750 5. 17808		10 20 30 40	5. 18361 5. 18378 5. 18396 5. 18414 5. 18431 5. 18449		10 20 30 40	5. 18985 5. 19002 5. 19019 5. 19035 5. 19052 5. 19069		10 20 30 40	5. 1958 5. 1962 5. 1962 5. 1963 5. 1965 5. 1967
2	10 20 30 40	5. 17826 5. 17844 5. 17862 5. 17880 5. 17898 5. 17916		10 20 30 40	5. 18467 5. 18484 5. 18501 5. 18519 5. 18536 5. 18553		10 20 30 40	5. 19086 5. 19103 5. 19120 5. 19137 6. 19154 5. 19171	0.00	10 20 30 40	5. 1968 5. 1970 5. 1972 5. 1973 5. 1975 5. 1977
3	10 20 30 40	5. 17934 5. 17952 5. 17970 5. 17988 5. 18006 5. 18024		10 20 30 40	5. 18571 5. 18588 5. 18605 5. 18623 5. 18640 5. 18657	150	10 20 30 40	5. 19188 5. 19205 5. 19222 5. 19239 5. 19256 5. 19273		20 30 40	5, 1978 5, 1980 5, 1981 5, 1983 5, 1985 5, 1986
4	10 20 30 40	5. 18042 5. 18066 5. 18078 5. 18095 5. 18113		10 20 30 40	5. 18675 5. 18692 5. 18709 5. 18727 5. 18744 5. 18761		20 30 40	5. 19290 5. 19307 5. 19323 5. 19340 5. 19356 5. 19373	100 000	10 20 30 40	5, 1988 5, 1990 5, 1991 5, 1993 5, 1994 5, 1996
5	30	5. 18148 5. 18166 5. 18184 5. 18202 5. 18219 5. 1823		10 20 30 40	5. 18779 5. 18796 5. 18813 5. 18831 5. 18848 5. 18865		10 20 30 40	5. 19390 5. 19406 5. 19423 5. 19466 5. 19466 5. 19483		30	5. 1998 5. 1999 5. 2001 5. 2003 5. 2004 5. 2006

М	s	Log.Rif.	M	s	Log.	Rif.	М	s	Log	Rif.	М	s	1,0	g.	Rif.
24	10	5. 20079 5. 20095 5. 20111		10	5. 20 5. 20 5. 20	664	36	ΙQ	5. 21 5. 21 5. 21	12\$5	1	ΙQ	5.	21	733 747 762
	30 40	5. 20127 5. 20143 5. 20159		30 40	5. 20 5. 20 5. 20	695 710		30 40	5. 21 5. 21 5. 21	1245 1260		30 40	5. 5.	2 1 2 1	7 7 7 7 9 1 806
- 25	ó	5. 20175 5. 20191 5. 20206	31	0	5. 20 5. 20 5. 20	74 ²	37	0 10	5. 21 5. 21 5. 21	1290	4 3	IC	5.	2 I	8 20 8 3 5 8 4 9
	30 40	5.20222 5.20238 5.20254		30 40	5. 20 5. 20 5. 20	788 804		30 40	5. 21 5. 21 5. 21	13 3 5 13 5 0		30 40	5. 5.	2 I 2 I	864 878 893
26	10 20 30 40	5. 20270 5. 20286 5. 20302 5. 20318 5. 20334		10 20 30 40	5. 20 5. 20 5. 20 5. 20 5. 20	850 865 881 8 9 6		10 20 30 40	5. 21 5. 21 5. 21 5. 21	1 39 4 1 40 9 1 42 4 1 43 9		10 20 30 40	5. 5. 5.	2 I 2 Į 2 I 2 I	908 922 936 950
27	0 10 20 30	5. 20350 5. 20366 5. 20382 5. 20398 5. 20413	33	10 20 30	5. 20 5. 20 5. 20 5. 20	926 943 957 972	 39	0 10 20 30	5. 21 5. 21 5. 21 5. 21	1469 1484 1499 1513	4 5	0 10 20 30	5. 5. 5.	21 22 22 22	979 993 967 921 936
_ 28	50	5. 20429 5. 20445 5. 20461		50 - 0	5. 20 5. 21 5. 21	002	40	50	5 2 1 5 2 1 5 2 1	:543	_ 46	50 —	5 · ·	22	050 064 078
	20 30 40	5, 20477 5, 20492 5, 20508 5, 20523 5, 20539		20 30 40	5. 21 5. 21 5. 21 5. 21	1048 1063 1079		20 30 40	5. 21 5. 21 5. 21 5. 21 5. 2	1587 1602 1616		20 30 40	5•. 5•	22 22 3 2	092 107 121 135 149
- 29	20 30	5. 20555 5. 20570 5. 20586 5. 20601		10 20 30	5.2 5.2 5.2 5.2	1124 1140 1155		10 20 30	5. 2 5. 2 5. 2 5. 2 5. 2	1 6 60 1675 1689		10 20 30	5. 5.	2 2 2 2 2 2	164 178 192 206 221
J,	50	5. 20633		50	5. 2	1185		50	5. 2	1718					235

M	S	Log.Rif.	M	S	Log Rif	
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7	10	5. 22263	"	10	5. 22759	hed 177 and till mo
	20	5. 22277		2C	522773	E E E E
	30	5. 22291		3C	5. 22786	for a second
	40	5. 22305		40	5. 22800	2 % e d
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10	0	5. 22332	55	0	5. 22827	E E S Z CA
17	10	522346		ΙO	5. 22840	≱ King ta
	20	5. 22360	1	20	5. 22854	
1	30	5.22374	1	30	522868	
	40	5. 22388		40	5. 22881 5. 22895	I SI
	<u> `</u>		L	_	,, , , , , , , , , , , , , , , , , , ,	he foregoing Tables are a Continuation of those which were published in the Nauvical Almanac or Astronomical Ephemeris for 1771, for determining the Latitude, from Two Altitudes of the Sun, and the Interval of Time between the Two Observations; now rendered more extensive for the Solution of the preceding Astronomical Problems, and carried to Nine Hours from the Meridian. By J. E.
50	σ	5. 22416	56		5. 22908	y hat it
1	10	5. 22430		10	5. 22921	H H H H H
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