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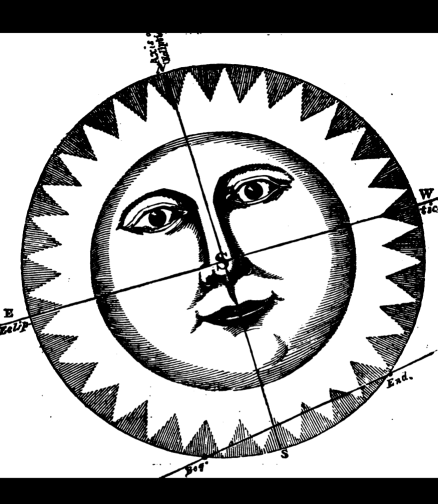
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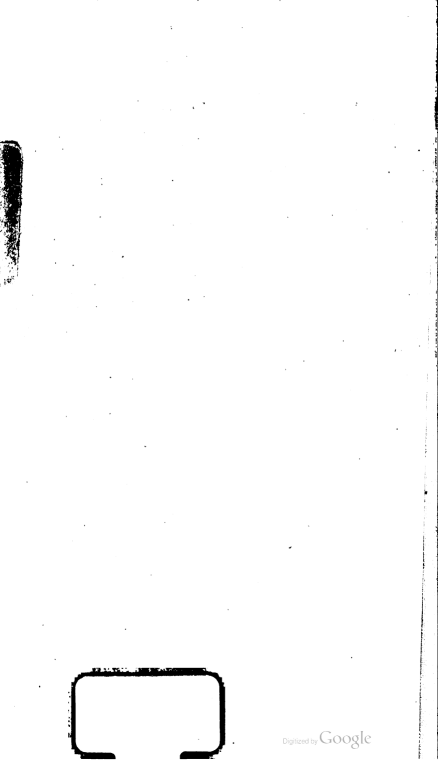
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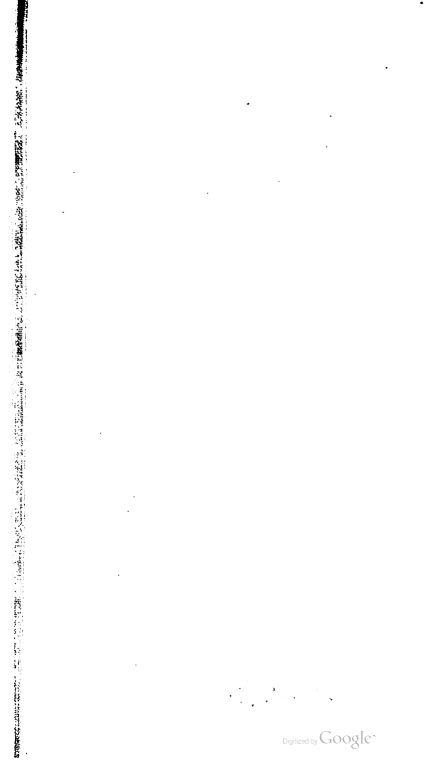
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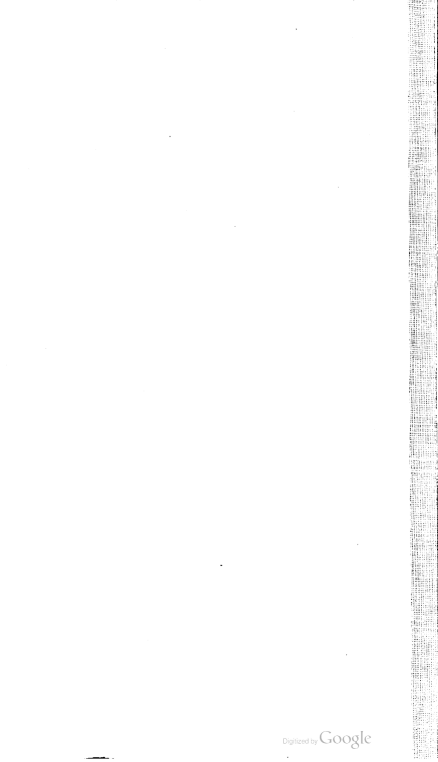


The Nautical Almanac and Astronomical Ephemeris for ...

Great Britain Nautical Almanac Office, Great Britain Commissioners of Longitude, Great Britain. Admiralty

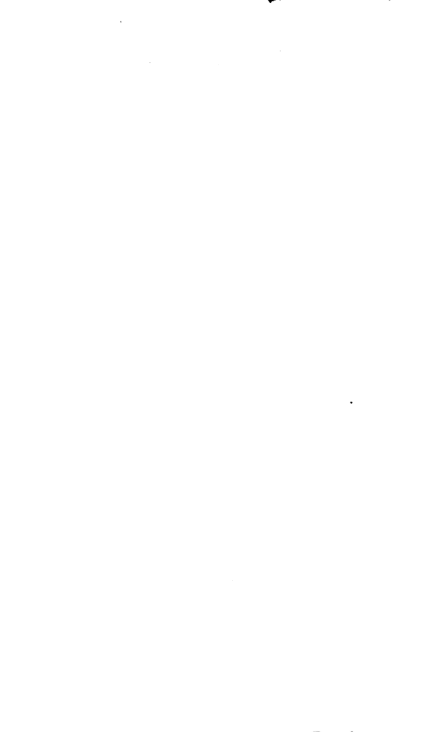








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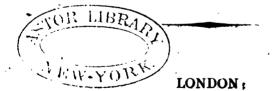
ASTRONOMICAL EPHEMERIS

FOR THE YEAR

1822.

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ADVERTISEMENT.

In continuing the annual publication of the Nautical Almanac, the BOARD of LONGITUDE has been more anxious to attain the highest possible degree of accuracy in the execution of those computations, which have hitherto been considered as requisite for the purposes of navigation, than to add very materially to their number or extent. It has, however, been thought proper to annex to the Almanac a correct Table of Refractions, a Table of Second Differences, and the true Places of Twenty Four Principal Fixed Stars, for every ten days of the year, corrected for precession, aberration, and nutation.

The Table of Refractions is computed by a very simple formula, derived originally from theory, and adapted to the results of the most accurate observations, which have been found to justify the slight deviation from the French Tables, that it exhibits in the mean value of the refraction. The barometrical and thermometrical corrections are a little more at variance with the common mode of computation, and they approach in some degree, for the lower altitudes, to the rules which Bradley had inferred from observation alone. The places of the stars have been principally calculated from Dr. MASKELYNE'S Tables, and compared with Professor BESSEL's; a second Table has been added, for facilitating the extension of a similar computation to some others of the most useful stars.

The Tables of the Planetary Motions, which have been employed, are chiefly those which are printed in the third volume of Professor VINCE'S Astronomy, with the omission only of some equations which do not materially affect the results: the place of the Moon is calculated from BURCKHARDT'S Tables, which are of a later date: and it is intended to adopt the new Tables of DELAMBRE for the Eclipses of Jupiter's Satellites, beginning with 1324. For the configurations, HALLEY's Tables have been hitherto employed : and they will hereafter be compared with DELAMBRE's method.

It is also proposed to insert, in the Almanacs of future years, the Moon's Right Ascension and Declination computed to seconds, for the more convenient observation of the Moon's place on shore. Whether any advantage would be gained from the insertion of the Moon's distance from Jupiter, must depend on the precision of the tables of that planet; a point which is expected to be very shortly determined from the most accurate observations.

The attention of the BOARD has been particularly directed to the consideration of the conditions, under which rewards are to be proposed for the improvement of Astronomical Tables and of Timekeepers; but all who are acquainted with the present state of this department of science must be aware, that a considerable time will be required, before it will be practicable to ascertain, with sufficient precision, how much has actually been effected, and how much is still required, with respect to both these objects. In the mean time it must be remembered, that the BOARD possesses ample powers to reward any improvement, which they may judge sufficiently important, either in the theory or in the practice of any part of Navigation or Nautical Astronomy. The remuneration of any discovery, which may be made in the Arctic Seas, being more a matter of discretion, it was easier to come to an immediate conclusion on this subject; and the decision of the BOARD with respect to it has been confirmed by an ORDER IN COUNCIL, which is printed in this volume.

The last sheet of this Almanac was in the press at the time of the unfortunate conflagration at the printer's, which destroyed the whole impression, together with many copies of the Almanacs of earlier years, so that its appearance has been unavoidably retarded for in months beyond the usual time of publication. Anto 58" Georgii III. Regis, Cap. XX.

AN ACT for more effectually discovering the Longitude at Sea, and encouraging Attempts to find a Northern Passage between the Atlantic and Pacific Oceans, and to approach the Northern Pole. [8 May 1818.]

WHEREAS by an Act passed in the Twelfth Year of Her late Majesty Queen Anne, intituled "An Act for providing a Public Reward for such Person or Persons as shall discover the Longitude at Sea," it was enacted, that Persons holding certain Public Offices therein stated, for the time being, and certain other Persons therein montioned by name, should be Commissioners for the Discovery of the Longitude at Sea, and for examining, trying, and judging of all Proposals, Experiments, and Improvements relating to the same: And whereas another Act was passed in the Twenty-sixth Year of the Reign of His late Majesty King George the Second, for rendering more effectual the last-recited Act: And whereas by another Act passed in the Thirtieth Year of the Reign of Ilis present Majesty, intituled "An Act for continuing the Encouragement and Reward of Persons making certain Discoveries for finding the Longitude at Sea. or making other useful Discoveries and Improvements in Navigation. and for making Experiments relating thereto, and for adding a Commissioner to execute the several Acts for the Discovery of the Longitude at Sea," Persons holding certain other Offices, therein enumerated, for the time being, were added to and joined with the Commissioners appointed by the said first-mentioned Act: And whereas all the Persons mentioned by Name in the said first-recited Act are long since deceased : And whereas by reason of the Residence at the Universities of certain Professors who are constituted Members of the Board of Commissioners aforesaid, and by there not being a Power of electing into the said Board any Persons but the said Official Commissioners and the said Professors, it often happens that there are no Persona, particularly versed in the Sciences of the Mathematics and Astronomy resident in London, and belonging to the said Board; and that divers Persons of great Skill and Ability, whose Services would be most bepeficial to the Objects of the said Board, are by the said Constitution of the Board excluded therefrom: Be it therefore 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 the said recited Acts shall be and the same are hereby repealed.

II. And be it further enacted, That from and after the passing of this Act, the Lord High Treasurer of the United Kingdom of Great Britain and Ireland, or the First Commissioner for executing the said

Office, the Lord High Admiral or First Commissioner for executing the Office of Lord High Admiral of the United Kingdom of Great Britain and Ireland, and such other Commissioners for executing the Office of Lord High Admiral of the United Kinedom of Great Britain and Ireland as may be Flag Officers in His Majesty's Fleet, the Speaker of the House of Commons, the President of the Committee of Council for Trade and Plantations, the Governor of the Royal Hgepital for Seamen at Greenwich, the Judge of the High Court of Admiralty, the Secretaries of the Treasury, the Secretaries of the Admiralty, the Comptroller of the Navy, the President and Three Follows of the Royal Society, the Royal Astronomer at Greenwich, the Savilian, Lucasian, Plumian, and Loundian Professors of the Mathematics and Astronomy at the Universities of Oxford and Cambridge, the Observer at the Radcliffe Observatory at Oxford, all now and for the time being, and Three other Persons well versed in the Sciences of Mathematics, Astronomy, or Navigation, to be annually selected, chosen, and named, as herein-after provided, shall be Commissioners for discovering the Longitude at Sea, and for examining, trying, and judging all Proposals, Experiments, and Improvements relating to the same, and for rewarding Persons making useful Discoveries and Improvements in or connected with Navigation.

HI. And be it further enacted, That the Three Members of the Royal Society, so to be Commissioners, shall be the Right Honourable Charles Lord Colchester, Davies Gilbert Esquire, and Colonel William Mudge; and that in the Event of any Vacancy by Death, Resignation, or Refusal to act, of any of the said Three Persons, or of any Person hereafter chosen to succeed them, such Vacancy shall be filled up by the Choice and Election of the President and Council of the Royal Society; and that the said Three other Commissioners shall be Doctor William Hyde Wollaston, and Doctor Thomas Young, and Captain Henry Kater, who shall continue Commissioners until the First Day of January One thousand eight hundred and twenty, after which Time the Three Persons to be the said last-mentioned Commissioners shall be annually, or as often as a Vacancy by Death, Resignation, or Refusal to act, may occur, selected, chosen, and named by the Lord High Admiral, or Commissioners for executing the Office of Lord High Admiral, and shall be Persons well versed in the Sciences of the Mathematics, Astronomy, or Navigation, and shall be generally reardent in or near the City of London, and capable of attending at the Board of Commissioners, and of assisting in the Objects herein mtrusted to the said Board.

IV. And whereas by the said recited Acts, and by divers other Acts passed from time to time, and all founded upon and referring to the said first-recited Acts, divers Duties and Authorities were imposed and conferred upon the Commissioners constituted by the said recited Acts, and divers Sums of Money for various Purposes, and under different Conditions, were from 'Fime to Time granted and provided to

be imployed and expended towards the Discovery of the Longitude at Sea; and for divers Purposes in such Acts mentioned, and for Rewards to such 'Persons as should ascertain the Longitude within certain Limits and Conditions therein specified; and for enabling the said Commissioners to cause a Survey to be made of the Shores of Great Britain and Ircland, and ascertaining the Latitude and Longitude of the Capes; 'Promoutories, and Headlands thereof: And whereas some of the Provisions of the said Acts have been repealed, and others thereof have expired; and it is expedient wholly to repeal the same, for the Purpose of re-enacting and conferring upon the new Commissioners such of the Powers, Authorities, and Duties at present vested in the old Commissioners, as are fit to be continued in force: De it therefore enacted, That all and every Act, conferring any Duty, Authority, or Power on the Commissioners constituted by the said first vected Acts, shall be and are hereby repealed.

2. V. And whereas the Longitude hath been ascertained within certain of the Limits and Conditions specified in the said Acts: And whereas certain other of the Limits and Conditions still subsisting are considered as impracticable, and have never been tried: And whereas it may conduce to the Advancement of Science, and to the Honour and Interest of this Country, that fit and proportionate Rewards should be provided for Persons who shall ascertain the Longitude within certain new Limits and Conditions: And whereas it is expedient that such Limits and Conditions should not be immutably fixed by Act.of Parliament, but should be regulated on scientific Principles by the said Commissioners for the Discovery of the Longitude, and should be varied from Time to Time according to the Progress of Discoveries and the Advancement of Science: Be it enacted, That the said lastmentioned Commissioners shall from Time to Time, as they may see proper, propose, by their Memorial to His Majesty in Council, to direct and establish Three Scales of proportionate Rewards to be paid to any Person or Persons who shall, by any Principle not already made public, ascertain the Longitude within Three corresponding Scales of Limit and Condition, such Rewards not exceeding the respective Sums of Five Thousand Pounds, Seven Thousand Five Hundred Pounds, and Ten Thousand Pounds; and if His Majesty in Council shall be pleased to sanction and approve such Proposal, then that the same shall be published in the London Gazette, and that the said Commissioners shall have full Power and Authority to inquire into and examine all Proposals which may be made for finding the Longitude: and if on reasonable Experiment, to be judged of and certified by the said Commissioners, it shall be found that the Longitude bath been ascertained within any of the said Three Scales of Limit and Condition, agreeably to the said Order in Council, it shall be lawful to them to pay or cause to be paid the proportionate Reward assigned to the Scale within which such Discovery or Experimentshall have ascertained the Longitude.

VI. And whereas it is expedient that the said Committeese should be enabled to expend certain Sums towards making Dapariments of Instruments, Modes, or Proposals, and for making and publishing Observations, Calculations, and Tables for ascertaining the Longitude, or towards improving or correcting such as may have been already made, or for other Purposes useful to Navigation 2 be the emacted, That they may pay or expend any Sum or Sums of Money; not exceeding One Thousand Pounds in any one Year, towards the making, correcting, or publishing any such Experiments, Modes, Observations, Calculations, or Tables.

VII. And whereas it is expedient that the said Commissioners should be enabled to cause to be ascertained, as accurately as may be; the Latitude and Longitude of Places whereof the exact Situation, hath not been already sufficiently ascertained; be it enacted, Thus, they may expend or cause to be expended any Sum not exceeding in, the whole One Thousand Pounds in any one Year for such Purpose.

VIII. And whereas it may happen that Proposals, Inventions, and Tables, or Corrections' and Amendments of former Proposals, Inventions, or Tables, ingenious in themselves and useful to Science, and which may deserve Encouragement, though they do not come within the Limits and Conditions specified for the before-mentioned Rewards, may be made to the said Commissioners; and it is expedient that they should be enabled to bestow such moderate Rewards upon the Person or Persons who may have made such Proposal, Inventions, or Correction; be it therefore enacted, That the said Commissioners' may pay or cause to be paid such Sum not exceeding Five Hundred Pounds to any one Person for any one Proposal or Invention, or Two Thousand Pounds in one Year, as they may consider the said Proposals, Inventions, Tables, or Corrections to deserve.

IX. And whereas by an Act passed in the Eighteenth Year of His late Majesty King George the Second, intituled, "An Act for giving a public Reward to such Person or Persons, being His Majesty's Subject or Subjects, as shall discover a North-west Passage through Hudson's Streights to the Western and Southern Oceans of America;" a Sum of Twenty Thousand Pounds was provided for the Owner or Owners of any Ship or Vessel which should first find out and suit through such Passage; and the Persons holding certain Offices therein named, for the time being, were appointed Commissioners for the said Discovery: And whereas by an Act passed in the Sixteenth Year of the Reign of His present Majesty, intituled "An Act for giving a public Reward to such Person or Persons, being his Majesty's Subject or Subjects, as shall discover a Northern Passage for Vessels by Sea between the Atlantic and Pacific Oceans, and also unto such as shall first approach by Sea within One Degree of the Northern Pole;" the Reward in the last-recited Act was extended to the Commander or Commanders, Officers and Seamen, of any of His Majesty's Shipe or Vessels, and to the Owner or Owners of any private Ship or Vessel

whight though find out and sail through any Passage by Sea between she dilustic and Pacific Oceans, in any Direction or Parallel of the Manthern Homjaphare to the North of the Fifty-second Degree of Murth Latitude; and further assigning a Reward of Five Thousand Pounds to the Commander or Commanders, Officers and Seamen, of any of His Majesty's Ships or Vessels, or the Owner or Owners of any private Ship or Vessel which should first approach within One Degree of the Northern Pole; and appointing the Commissioners of the Longitude to be Commissioners for executing this last-recited Act: And whereas many Advantages, both to Commerce and Science, may be expected from granting such proportionate Rewards as well to such Person or Persons as may accomplish the Objects of the said Two last-mentioned Acts, and to such other Person or Persons as may approach thereto within certain Limits or Conditions: And whereas is expedient that the Regulation of such Limits and Conditions. and the Decision, whether and how far such Object may have been accomplished, should be confided to the Commissioners for the Discovary of the Longitude at Sea appointed by this Act; be it therefore enacted, That the said Two last-recited Acts shall be and they are hereby repealed.

X. And be it further enacted, That if any Ship or Ships, Vessel or Vessels, belonging to any of His Majesty's Subjects, or to His Majesty, shall first find out and sail through any Passage by Sea, between the *Atlantic* and *Pacific* Oceans, in any Direction or Parallel of the Northern Hemisphere, the Owner or Owners of such Ship or Ships, Vessel or Vessels, if belonging to any of His Majesty's Subjects, or the Commander or Commanders, Officers, Seamen, and Marines of such Ships or Vessels, if belonging to His Majesty, so first finding out and sailing through such Passage shall receive a Reward for such Discovery, of the sum of Twenty Thousand Pounds.

XI. And whereas Ships employed both in the Spitzbergen Seas and in Davis's Streights may have Opportunities of approaching the North Pole: And whereas Approaches towards the Northern Pole may tend greatly to the Discovery of a Communication between the Atlantic and Pacific Oceans, as well as may be attended with many Advantages to Commerce and Science; be it therefore enacted, That if any Ship or Ships, Vessel or Vessels, shall approach within One Degree of the Northern Pole, the Owner of such Ship or Vessel, Ships or Vessels, if belonging to any of His Majesty's Subjects, or the Commander or Commanders, Officers, Seamen, and Marines, of any Ship or Ships, Vessel or Vessels, if belonging to His Majesty, so first approaching within One Degree of the Northern Pole; shall be entitled to receive a Reward of Five Thousand Pounds.

XII. And for the Encouragement of Persons who may attempt the said Passage, or approach to the Northern Pole, but not wholly accomplish the same; be it enacted, That the said Commissioners for discovering the Longitude at Sea may, by their Memorial, propose to

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His Majesty in Council to direct and establish proportionate Rewards to be paid to such Person as aforesaid who shall first have accomplished certain proportions of the said Passage or Approach; and if His Majesty in Council shall be pleased to sanction and approve the said Proposal, then that the same shall be published in the London. Gazette; and any Person or Persons accomplishing such Passages, or the specified Proportions of them, shall be entitled, on the Award of the said Commissioners, to receive such total or proportionate Sums as may have been offered for the Object which he or they may have then accomplished.

XIII. And in order to ascertain who are the first Discoverers of the said Northern Passage into the Pacific Ocean, and who are the first Approachers to within One Degree of the Northern Pole, and to whom either the whole Rewards or the proportionate Rewards by this Act respectively given do belong; be it further enacted, That the Commissioners for the Discovery of the Longitude at Sea be author rized and empowered to call for the respective Journal or Journals, Book or Books, and Papers, kept on board the respective Ship or Ships, Vessel or Vessels, of the Claimant or Claimants respectively ; and also to examine upon oath all such Persons as they the said Commissioners shall think proper, with regard to any Claim or Claims, as well any Person or Persons produced by the respective Claimant or Claimants, or any other Person or Persons who may seem capable of giving any Information; which Oath the said Commissioners are hereby empowered and required to administer; and the said Commissioners being fully satisfied, upon such Examination and Proof, that such Northern Passage is effectually discovered and sailed through, or that such Approach within One Degree of the Northern Pole, or any specified Proportion of the said Passage or Approach, shall have been made and accomplished, they are hereby authorized to pay or cause to be paid the said Rewards, or such Proportion of them as the Claimant or Claimants may under this Act, or, ander such Order in Council, be entitled to receive.

XIV. Provided always, and be it further enacted, That if the said Rewards; or either of them, shall be claimed by and adjudged to the Commander or Commanders, Officers, Seamen and Marines of any Ship or Ships, Vessel or Vessels, belonging to His Majesty, the same shall be disposed in favour of and distributed among such Commander or Commanders, Officers, Seamen, and Marines, in such Proportions as shall be directed by His Majesty in Council, and in no other Manner.

XV. And be it further enacted, That the Executors, Administrators, and Assigns of any Person or Persons to whom any Sum whatsoever shall be awarded by the Commissioners for the Discovery of the Longitude, shall be entitled to receive the same in the event of the Douth of such Person or Persons.

XVI. And whereas the Publication of the Nautical Almanack, constructed by proper Persons, under the Directions of the said

Commissioners for the Discovery of the Longitude at Sea, is of great importance to the Safety of Ships and Persons, and highly conducive to the general Interests of Commerce and Navigation; be it therefore enacted, That it shall and may be lawful to and for the said Cogimissioners to cause such Nautical Almanacks, or other useful Tables, to be constructed, and to print, publish, and vend, or cause to be printed, published, and vended, any Nautical Almanack or Almanacks, or other useful Table or Tables, which they 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.

XVII. And be it enacted, That no Person or Persons shall print, publish, or vend, or cause to be printed, published, or vended, any Nautical Almanack or Almanacks, or other Table or Tables, constructed under the Direction of the said Commissioners, without being first licensed by the said Commissioners; and if any Person or Persons not so licensed, or not being authorized by the Person or Persons so licensed by the said Commissioners, shall print, publish, or vend, or cause to be printed, published, or vended, any such Almanack or Almanacks, or other Table or Tables, every such Person or Persons shall, for every Copy of such Nautical Almanack or Table so printed, published, or vended, forfeit 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 Successors, and the other Moiety to him or them that shall prosecute, inform, and sue for the same.

XVIII. And be it further enacted, That the said Penalty or Forfeiture shall be sued, informed, and prosecuted for by the Secretary of the said Commissioners of the Longitude for the Time being, or by some other Person or Persons authorized by the said Commissioners, and shall not be sued, informed, or prosecuted for by any other Person or Persons whomsoever; and that such Suits, Prosecutions, and Informations shall not abate by reason of the Death of such Prosecutors or any of them, but shall be continued in the case of a sole Plaintiff or Informer dying before Judgment obtained, in the Name of the Secretary of the said Commissioners for the Time being.

XIX: And be it further enacted, That no such Nautical Almanack or Almanacks, so published under the Directions of the said Commissioners, shall be subject or liable to any Stamp Duty whatsoever.

XN. And be it further enacted, That there shall be annually paid to each of the Three last-named Commissioners and their Successors, to be annually named according to the Provisions of this Act, such annual Sam as His Majesty, by any Order in Council, shall be pleased to direct.

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XXI. And whereas it is necessary to continue the Appointment of a Secretary to the Board of Commissioners for discovering the Longitude: And whereas it is highly expedient to the Interests of Naviantion, and the Honour of this Country, that the said Nautical Almanack should be accurately computed, compared, and published, and that the Method of finding the Longitude by Timekeepers should else be encouraged, and that the Timekeepers belonging to His Majesty for the Use of His Ships of War should be carefully examined and regulated; he it further enacted, That some Person of competent Skill and Ability shall be nominated and appointed by the Lord High. Admiral or Commissioners of the Admiralty to be Secretary to the said Board of Commissioners, and for superintending, under the Directions of the Board in general, and the Astronomer Royal in particular, the due and correct Publication of the Nautical Almanack, and for taking care of and regulating such Timekeepers as may be intrusted to his Care by the Lord High Admiral or Commissioners of the Admiralty.

XXII. And be it further enacted, that the said Secretary shall hold his said Office during the Pleasure of the Lord High Admiral or Commissioners of the Admiralty; and for his Trouble and Pains therein he shall receive such annual Salary as His Majesty, by any Order in Council, may please to direct; but if it shall so happen that a Person shall not be found competent to execute the Three several Duties of Secretary to the said Board, and of superintending the Publication of the Nautical Almanack, and the Care and Regulation of Timekeepers, it shall be lawful to the said Commissioners to propose to His Majesty in Council to divide the said Duties, and assign them to several Persons, and to apportion to each Person such Part of the Salary established for the Performance of the united Duties as may seem to them fit and proportionate to the several Duty or Duties to be performed by such Person.

XXIII. And be it further enacted, That the said Salaries to the Three annual Commissioners, and the said Secretary or Persons performing the last-mentioned Dutics, shall be annually placed on the Ordinary Estimate of the Navy.

XXIV. And be it further enacted. That no Receipt of any Selary or Reward under this Act shall prevent any Officer excited to any Military or Naval Half-pay from receiving such Half-pay in addicion to any such Salary or Reward.

XXV. And be it forther enacted, That the Commissioners for discovering the Longitude at Sea shall, at the beginning of every Yang, make an Example of the Som or Soms which they shall deem to be necessary for executing the Porposes of this Act in such Year, which Estimate shall be transmitted to the Secretary of the Adminutes, and, on being approved or amended by the Lord High Adminutes for Commissioners of the Adminutes, shall be placed on the Ordinary Estimate of the Nary.

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XXVI. And be it further enacted, That any Sum or Sums of Money to be paid under the Authority of this Act shall be paid, upon Certifia entes under the Hands and Seals of the Commissioners for the Discovery of the Longitude at Sea, to the Commissioners of the Navy for the Time being; and the Commissioners of the Navy shall forthwith make out a Bill or Bills for the Sum or Sums contained in such Certificate or Certificates, payable by the Treasurer of the Navy, and such Sum or Sums of Money the said Treasurer of the Navy is hereby required to pay immediately to the Person or Persons mentioned in the said Certificate or Certificates, out of any Money which shall be in his Hands unapplied for the Use of the Navy: Provided always, that all such Sums of Money as shall exceed the Sum of Five Thousand Pounds shall be certified under the Hands and Seals of Two-thirds at least of the said Commissioners. and all such Sums as shall exceed the Sum of One Thousand Pounds shall be certified under the Hands and Seals of the major Part of them. and that all such Sums as shall not exceed One Thousand Pounds shall be certified under the Hands and Seals of any five or more of them; such Certificates being in every Case whatsoever signed by One at least of the following Commissioners; that is to say, the Lord High Treasurer of the United Kingdom of Great Britain and Ireland, or the First Commissioner of the Treasury, the Lord High Admiral of the United Kingdom of Great Britain and Ireland, or First Commissioner of the Admiralty, the Secretaries of the Treasury, and the Secretaries of the Admiralty.

XXVII. And be it further enacted, That in any other respects where any Power or Authority is vested in the Commissioners under this Act, the same may be exercised by any Five or more Commissioners at the Board assembled, in as full and ample a Manner as if the whole Commissioners were then and there present; provided always, that at every such Board one of the following Commissioners at the least shall be present; that is to say, the First or one other of the Commissioners, or one of the Secretaries of the Admiralty; and that also three other of the following Commissioners at the least shall be present, that is to say, the President of the Royal Society, the Astronomer Royal, the Professors and Observer at the Two Universities, and the Three Commissioners annually elected and receiving salaries as aforesaid.

XXVIII. And be it further enacted, That there shall be held at least Four stated Meetings of the said Commissioners within every Year, to be held on such Days as His Majesty by any Order in Council may appoint, and such other Meetings as from Time to Time may be necessary; of all which Meetings due Notice shall be given to the said Commissioners respectively.

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ORDER IN COUNCIL.

At the Court at Carlion House, the Nineteenth of March, 1819.

Present, HIS ROYAL HIGHNESS THE PRINCE REGENT In Council.

VV HEREAS there was this Day read at the Board a Memorial from the Commissioners appointed by Act of Parliament for more effectually discovering the Longitude at Sea, dated the Fourth of last Month, in the Words following, vis.

"Whereas by an Act of the Fifty Eighth Year of His present Majesty, initialed, "An Act for more effectually discovering the Longitude at Sea, and encouraging Attempts to find a Northern Passage between the Atlantic and Pacific Oceans, and to approach the Northern Pole," it is provided, that "for the Encouragement of Persons who may attempt the said Passage, or approach to the Northern Pole, but not wholly accomplish the same, the said Commissioners may, by their Memorial, propose to His Majesty in Council, to direct and establish proportionate Rewards to be paid to such Person as aforesaid, who shall first have accomplished certain Proportions of the said Passage or Approach :"

And whereas it appears that the Progress of Discovery has already advanced to the Eastern Coast of America, and within the Arctic Circle, as far as Ninety Degrees West Longitude, or thereabouts, from Greatwich; and Northwards has not yet arrived, according to any well-authenticated Accounts, so far as Eighty One Degrees of North Latitude:

Wc, your Memorialists, bog Leave most humbly to represent these Particulars for Your Royal Highness's Consideration, and to submit with all Humility, whether Your Royal Highness may not be graciously pleased to establish the following Scale of Rewards to be allotted according to the Intention of the Act:

1. To the first Ship belonging to any of His Majesty's Subjects, or His Majesty, that shall reach the Longitude of One Hundred and Ten Degrees West from Greenwich, or the Mouth of Hearne's or Copper Mine River, by sailing within the Arctic £ Circle 5.009.

To the first Ship as aforesaid, that shall ranch the Langitude of One Hundred and Thirty Degrees West from Groenwich, or the Whate Island of Machentic, by sailing within the Arctic Circle

WARRANTS.

	To the															
three	Degrée	s of N	orth I	La	litade	3 4	-	-	-	•	•	٠	-	•	٠	1, 00 0.
Ţo	Eighty	-five I	egro	85 ·	- +	-	-	-	-	-	-	-	-	-	٠	2,000.
🗋 Tq	Eighty	-seven	Dég	rec	8 -	-	-	-	-	-	-	-	-	-	a	8,000.
Te	Eighty	-eight	Degr	ee:	s -	-	-	-		-	• .	-	-	-	-	4,000.
	A A at h															•

The Act having already allotted to the first Ship that shall reach to or beyond Eighty-nine Degrees, the full Reward of - 5,000."

His Royal Highness the Prince Regent having taken the said Memorial into Consideration, was pleased in the Name and on the Behalf of His Majesty, and by and with the Advice of His Majesty's Privy Council, to sanction and approve of, and doth hereby sanction and approve of the Scale of Rewards proposed in the said Memorial.

(Signed)

CHETWTRD.

By the COMMISSIONERS appointed by the Act of the Fiftyeighth Year of His present Majesty, intituled, "An Act for more effectually discovering the Longitude at Sea; and encouraging Attempts to find a Northern Passage between the Atlantic and Pacific Oceans, and to approach the Northern Pole."

WE do beteby, in parsuance of the Powers vested in us by the said Act, license, suthorise, and empower you to print the Nautical Almapaces and Astronomical Ephemerides for the Years 1822; 1823, and 1824; together with such other useful Tables for facilitating the Method of discovering the Longitude at Sea, as have been, or may be, constructed under our Direction, and which will be delivered to you by, or by the Direction of, JOHN POND, Esq. His Majesty's Astronomer Royal at Greenwick; for all which this shall be your sufficient Warrant; reserving to ourselves, nevertheless, and to our Successors, Commissioners of the aforesaid Board, or to the major Part of them, Power to revoke and annul the Appointment hereby made, by Writing signed by us, or them, whenever we or they shall see Occasion. Given under our Hands the First Day of April, 1819.

J. W. EROKER, S.A. JOHN POND, A.R. SAMUEL VINCE. JOS. BANKS, P.R.S. A. ROBERTSON. W. LAX. DAVIES GILBERT. S. P. RIGAUD. W. H.WOLLASTON. ROB. WOODHOUSE. ISAAC MILNER. W. MUDGE.

By Command,

THOMAS YOUNG, Secretary.

To Mr. Thomas Bensley and Son, Printers, Bolt Court, Fleet Street. ΧV

WARRANTS.

By the COMMISSIONERS appointed by the Act of the Fiftyeighth Year of His present Majesty, intituled, "An Act for more effectually discovering the Longitude at Sea; and encouraging Attempts to find a Northern Passage between the *Atlantic* and *Pacific* Oceans, and to approach the *Northern* Pole."

WE do hereby, in pursuance of the Powers vested in us by the said Act, license, authorise, and empower you to publish and vend, and cause to be published and vended, all such Nautical Almanacs and Astronomical Ephemerides, and such other useful Tables, constructed under our Direction, as have hitherto been printed or shall hereafter be printed for the several Years next ensuing, down to the Year 1824 inclusive. For all which this shall be your sufficient Warrant; reserving to ourselves, nevertheless, and to our Successors, Commissioners of the said Board, or to the proper Part of them, Power to revoke and annul the Appointment hereby made, by Writing signed by us, or them, whenever we or they shall see Occasion. Given under our Hands the First Day of April, 1819.

To Mr. John Murray, Bookseller, Albemarle Street. J. W. CROKER, S.A. Jos. Banks, P.R.S. Davies Gilbert. Rob. Woodhouse. John Pond, A.R. A. Robertson. S. P. Rigaud. Isaac Milner. Samuel Vince. W. Lax. W. H. Wollaston. W. Mudge.

By Command,

THOMAS YOUNG, Secretary.

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PRINCIPAL ARTICLES

ne

THE ALMANAC OF 1822.

Chronological Cycles	Ember Days.
Bominical Letter F Bunar Cycle, or Golden Numb. 18 Epect 7 Solar Cycle 11 Roman Indiction 10 Julian Period 6535	February - 27, and Mar. 1 and 2 May - 29, 31, and June 1 September - 18, 20, and 24 December - 18, 20, and 21

MOVEABLE FEASTS.

Septuagesima Sunday- Feb. 3Low Sunday - - - - Apr. 14Quinq. or Shröve Sunday Feb. 17Rogation Sunday - - - May 12Ash Wed. or 1 Day of Lent Feb. 20Asc. Day, or Holy Thurs. May 16Mid-Lent Sunday - - - Mar. 17Whit Sunday - - - May 26Pulm Sunday - - - Mar. 31Trinity Sunday - - - June 2EASTER DAY - - - Apr. 7Advent Sunday - - - Dec. 1

TERMS.

	Lond	on.		Å.	.0	xfa	ord.	•	Cambridge.				
Names	Begi	ns-	End	ls †	Begi	ns.	Enc	ie 1	Begins	Ends			
Hilary, or Lest,	Jan.	23	F e b.	- 12	Jan.	-14	Mar.	30		19 Midn. March 29			
Easter,	April	2 4	May	20	April	17	May	25	April 17 Div. May	26 Midn.			
Trinity,	June	7	June	26	May	29	July	6					
Michael.	Nov.	6	Nov.	28	Oci.	10	Dec.	17	{ Oct. 10 Div. Nov.	12 Midn.			

Oxford Act July 2. Camb. Commencement July 2.

ECLIPTIC AND EQUINOCTIAL

Obliquity of the Ecliptic		1822.									Equation of Equinoctial Points.				
D. M. S.	. .		-			•								S.	
23. 27. 54, I	-		•	-	Jan.	1.	-	-	•	-	•	-	+	9,7	
23. 27. 54, 4	•	-	-	-	Apr.	1.	-	٠	٠	-	-	-	+	10, 9	
23. 27. 52, 9	-		-	٠	July	1.	-	-	•	-	-	-	+	12, 1	
23. 27. 53, 1		-	۰.	•	Oci.	1.	•	-	+	-	-	•	+	13, 1	
23. 27. 51, 5	•	•	-	-	Dec.	31.	-	•	-	-	-	-	+	14, 2	

SOLAR AND LUNAR ECLIPSES

IN THE YEAR 1822.

	•
Feb. 5.	MOON eclipsed, visible at Greenwich. H. M.
	Beginning of the Eclipse 16. 20^{3}_{4}
	Ecliptic 8 17.20
、 -	Middle 17.283
	End of the Eclipse 18. $36\frac{3}{4}$
	Digits eclipsed, 4°. 34′ ¹ / ₂ , from N. side of ⊖'s shadow,
	or on the D's southern Limb.
Feb. 21.	SUN eclipséd, invisible at Greenwich. 6 at 7 ^h . 33 ^m ³ / ₂ , in Long. 11 ^s . 2 ^o . 40' ¹ / ₂ ,)'s Lat. 40' ¹ / ₂ N. ^O will be centrally eclipsed on the Meridian, at 8 ^h . 4 ^m , in Long. 120 ^o . 59' ¹ / ₂ West, and Lat. 40 ^o . 1' ² / ₂ North.
Aug. 2.	MOON eclipsed, visible at Greenwich. 11. M.
	Beginning of the Eclipse 10. 51
	Ecliptic 8 12. 17
-	Middle 12.235
	End of the Eclipse 13.56
	Digits eclipsed, 9°. 3' from S. side of the Θ 's shadow.
	or on)'s northern Limb.

Aug. 16. SUN eclipsed, invisible at Greenwich. 6 at 11^h. 17^m}, in Long. 4^s. 23^o 26'²,)'s Lat. 40'¹ S. 6 will be centrally eclipsed on the Meridian at 11^h. 44^m², in Long. 176^o. 11'² West, and in Lat. 35^o. 59'² South.

EXPLANATION OF THE CHARACTERS.

USED IN THE

ASTRONOMICAL EPHEMERIS.

The PLANETS, and their relations.

• The Sun.

D The Moon.

ð Mercury.

9 Venus.

O The Earth.

& Mars.

24 Jupiter.

h Saturn.

H Georgian.

8 A Planet's Ascending Node.

8 The Descending Node.

6 Conjunction, or Planets situated in the same Longitude.

Quadrature, or Planets situated in Longitudes differing 3 Signs from each other.

8 Opposition, or Planets situated in opposite Longitudes, or differing 6 Signs from each other.

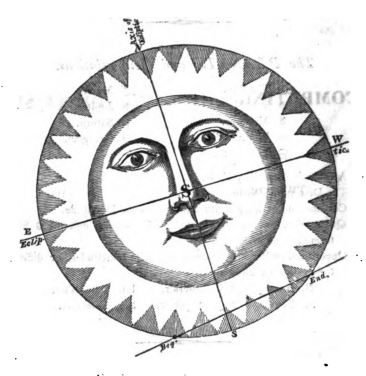
N.	North.	Inf.	Inferior.	ĺm.	Immersion.
S.	South.	Sup.	Superior,	Em.	Emersion.

SIGNS of the ZODIAC.

8.			s. p.	-	5.			. S. D.
First	Ŷ	Aries.	(0+)	•	7th	Δ	Libra.	(6+)
2d .	8	Taurus.	1		8th	m	Scorpio.	7
Sd :	· N .	Gemini.	2		9ւհ	\$	Sagittarius.	8
4th	Ø	Cancer.	3		10th	vs	Capricornus.	9
5th	R	Leo.	4.	•	1 1 th	<i>##</i>	Aquarius.	10
		Virgo.	5		12tb	Ж	Pisces.	11

TRANSIT OF & OVER THE SUN, 4th Nov. 1922.

Invisible at Greemvich.



d at 14^h. 18^m. 10^s, in Long. 7^s. 12^o. 7[']. 30", §'s Lat. 14'. 7", 4 S. of ⊙'s Centre.

13^h, 16^m. 1⁴ Heg. } of Transit, ÿ {15'. 1'' } S. of ⊙'s Centre.

The apparent diameter of \S is above $1+\sigma$ of that of \odot .

PRACTICAL METHOD

OF

COMPUTING THE LATITUDE AT SEA,

FROM

TWO OBSERVED ALTITUDES AND THE INTERVAL OF TIME BETWEEN.

BY THE

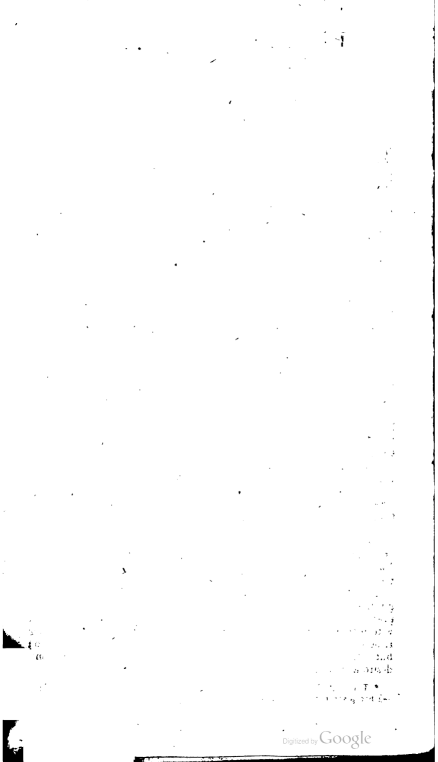
REV. JOHN BRINKLEY, D.D. F.R.S.

AND

PROFESSOR OF ASTRONOMY

IN THE

UNIVERSITY OF DUBLIN.



PRACTICAL METHOD

OF

COMPUTING THE LATITUDE.

THE solution of this Problem by a convenient practical method has long been considered of great importance in Nautical Astronomy. This is shown by the many solutions that have been given.

The direct solution was at first considered as quite inapplicable to the uses of Seamen, and the indirect method of Douwes was the only one used by them till within a few years.

That Seamen acquiesced in and practised a solution so imperfect and limited, clearly shows the frequent necessity that occurs at Sea of having recourse to two Altitudes of the Sun and the interval of Time between, for finding the Latitude.

A peculiar set of Tables were constructed for this method by Douwes, which were afterwards very considerably extended by Admiral Campbell, and first published in the Nautical Almanac for 1772, and have been inserted in the subsequent editions of the "Requisite Tables." The necessary limitation of Douwes's method led me, in the year 1791,* to investigate an improvement by which that inconvenience might be avoided.

In the method of Douwes the Latitude is computed from using the Latitude by account in conjunction with the observed Altitudes, interval of Time and declination.

It is essential to his method that the Latitude thus computed should be much nearer to the true Latitude than the Latitude by account, so that by repeating the operations the Latitude may be obtained sufficiently near.

My method, for which I constructed two Tables, was published in the Nautical Almanacs for 1796, &c. By this method the true Latitude was obtained in most cases from the first result of Douwes, even when the computed Latitude was further from the truth than the Latititude by account.

The method, although as exact for nautical purposes as could be desired, is embarrassed by a necessary distinction of cases, by the use of decimal fractions not always well understood by Seamen, and by Two Tables with double arguments. Consequently it has not been found so generally convenient as was hoped.

The late Mr. Mendoza, in his valuable and extensive Tables, has given a direct method of Solution, which he conceived was sufficiently practical. This method requires extensive Tables, and Tables attended with inconveniencies. I shall not venture to give an opinion whether it be more practically convenient than my method above referred to; but it is certain that persons very conversant in Nautical Astronomy desire a method still more practically convenient.

• This method is noticed by the late Mr. Mendoza, in the Conn. des Tems. 179%. -I had given him a Copy of the Method and Tables in 1791. I hope the following method will be found both simple and fractically convenient, and be considered a useful Solution of this important Problem.

It is derived from the former Solution which I gave; but the pracetical rules now deduced contain no embarrassing distinction of cases, and require no Tables but the common Trigonometrical Tables to be found in the "Requisite Tables." Three places of figures besides the index only are necessary.

The method would have appeared shorter had I adapted my former Tables to it, but it would not really have been so, and it appears to me an object of great importance to avoid Tables with double arguments that require proportional parts, whenever it can be done.

In the first examples that I have given, I have supposed the Latitude computed by the method of Douwes by help of the Tables given in the "Requisite Tables;" but it may be doubted whether these Tables and the terms therein used may not tend to embarrass. Every thing performed by these Tables may, with scarcely any additional trouble, be obtained by the common Log. Tables of Sines, &c. and Tables ought not to be multiplied unless a decided advantage is thereby obtained.

That a choice may be made: I have given a rule and examples of the entire solution of the Problem by the common Tables of Natural and Logarithmic Sines, &c. It has been said, that in the same Solution both Natural and Logarithmic Sines ought not to be joined. I see no just cause for this objection. The object to be attained by the introduction of Logarithms is to avoid multiplication and division, and where Natural Sines are used in addition and subtraction only, there appears no cause for reducing them to Logarithmic quantities.

The following Rules for correcting the computed Latitude require :---

1. That the middle time do not exceed six hours from noon.*

2. That it be known, when the Declination and Latitude are nearly equal, which is the greater.

To apply this method with most advantage; it is recommended

1. That the middle Time do not exceed three Hours.

2. When the Latitude is greater than the Declination or of a contrary name, that both observations be made on the same side of Noon.

3. When the Latitude is less than the Declination and of the same name, that the observations be made on different sides of Noon.

When these circumstances are attended to, the Latitude and Declination may be within three or four degrees of each other, and the Latitude by account be inexact by a whole degree, and yet one operation will give the Latitude sufficiently exact.

If these circumstances be not attended to, that one operation may serve it will be necessary that the Declination and Latitude should differ by several degrees, and that the Latitude by account shall not err more than 20' or 30', otherwise it may be necessary to repeat the operation using the corrected Latitude as the Latitude by account.

* It may be useful in high Latitudes to apply this Problem when the middle Time is more the form Noon. The necessary alteration in the Rule is afterwards

[5]

It is snamely frequency to conserve; that is general the interval betwens the observations should not be too small, so that the errors of observation may not too much affect the difference of Altitude. Also that this, and all other methods, even the direct one, become inconvenion and increase when the Latitude and Declination are nearly equal.

The Rule for correcting the Latitude once computed is first given. Then examples are given both when the Latitude is first computed by the method as given in the "Requisite Tables," and when computed by another Rule here given, which it is conceived may be more convenient:

Rule for correcting the Latitude.

6 3

1, P, T, &c. signify Logarithms used in the computation. Three places of figures in the Logarithms are sufficient.

The middle time, and half the time nearest noon, are to be reduced to Degrees and Minutes.

1.-To find L.

Add together the cotangent of the Latitude by Account and tan. of the Declination, call half the sum **P**.

(1) Declination and Latitude of contrary names.

Find P among the tangents, and take out the corresponding secant, which call + L.

(2) Declination and Latitude of the same name, but Latitude greater than Declination.

Find P among the sines, and take out the corresponding cosine, which call + L.

(3) Declination and Latitude of the same name, but Latitude less than Declination.

Find P among the secants, and take out the corresponding tangent, which call -L.

2.—To find T.

Add together the tan. middle time and cot. $\frac{1}{2}$ time nearest noon, call half the sum Q.

(1) Observations on the same side of Noon.

Look for Q among the secants, and take out the corresponding tangent; add this tang. the constant log. 0.150, and sine of $\frac{1}{2}$ time nearest noon together, taking 10 from the index, subtract this sum from 20.000, and mark the remainder -T.

(2) Observations on different sides of Noon.

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Look for Q among the tangents, and take out the corresponding secant; add this secant, the constant log. 0.150, and sine of $\frac{1}{2}$ the time nearest ncon together, taking 10 from the index; subtract this sum from 20.000, and mark the remainder + T.

Add L and T together, call the sum S, after having taken 10 from the index. S is to be marked + when L and T have like signs, and - when unlike.

(1) If S be marked -, look for it in the tangents, and take the secant corresponding, which mark -C.

- (2) If S be marked +, and be not less than 10.000, look for it in the secants, and take out the tangent corresponding, which mark + C.
- (3) If S be marked +, and be less than 10.000, look for it in the cosines, and take out the sine corresponding, which mark -C.

4.—To find the corrected Latitude.

Find the Log. of the difference in Minutes between the computed. Latitude, and that by account, which call D, and mark it + when the computed Latitude is the greater, and - when the less.

Double C, (rejecting the tens in the index) and take the arithmetical complement, which is to be added to D. The sum, rejecting ten in the index if it occur, is the Logarithm of the correction of the computed Latitude. Which correction is to be added to the computed Latitude when C and D have the same signs, otherwise it is to be subtracted.

N.B. When S is marked +, and is nearly = 10.000, this Rule cannot be conveniently practised.

This case cannot occur when the Observations are on the same side of Noon, and the Latitude and Declination are of different names, or the Latitude of the same name and greater than the Declination.

It cannot occur when the Observations are on different sides of Noon, and the Latitude less than the Declination, and of the same name.

EXAMPLE I.

Alt. 509. 1' A.M. 41 33 P.M. Interval 3b. 30' Lat. by Account, 51°. 30' N. (•)'s Declination 14 0 N.

By the Method in the Requisite Tables.

cot. tani	51°. 30′ 14 0						9. 295 10.877	
	2)	19.298	•	·		2)	20.170	
	sin.	9.649	Р.	•		tan.	10.085	Q.
	CO6.	9.9 52 10.534					10.197	
		10.486 10.463			n. 7°.	34	9.119 9.466 10.534	- + Т.
	A.C.	0.926		Lat. by acct. 51 ^o Computed 52				•••••
• •					54	log.	1.531 9.074	+D.
·				Add corr. Latitude Comp. Lat	4 [/] 4	log.	0.605	· · · · · · [1
•				Corrected Latitude 52	8			

[7]

EXAMPLE II.

La traite

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ND601 00 **▲lt** 5°. 36' A.M. Interval 3^b. 0' { Latitude by Account 27° 6' N. O's Declination... 12 0 N. 1 1.45 6 A.M. 30. m. .tr. By the Method in the Requisite Tables. Computed Latitude = 30°. 2/ Middle Time 4h. 25'. 12" == 66 = 21 54 Half Time nearest Noon .. 1 27 36 tan/ 66º. 18'..... 10.857 tan 19 0 9.327 cot. 21 54.....10.396 2) 19.620. 2) 20.753 hin. 9.810 P. sec. 10.376 Q. COS. 9.883 + L. tan. 10.354 9.944 - T. 0.150 sin. 21º. 54 9.572 tan. 9.827 - S. sec. 10.080 - C. 10.056 2 9.944 - T. 0.160 A.C. 9.840 Lat. by Acct...27 0 2 = 182' log. 2.260 + D. 3 9.840 3.100 126' log Corr. Latitude subtract..... 20. Comp. Latitude...... 30 Corrected Lat. 27 56

The middle Time here is without the limit recommended, and as the computed Latitude and Latitude by account differ by three degrees, it will be more exact to use 37°. 56' the corrected Latitude as the Latitude by account: then by the Method in the Requisite Tables-

e new computed Latitude =	= 28° 27	. 6 56	1		-
		10	log. A.C.	1.000 9.840	+ D. before found.
Subtract	2 8°.	7' 6	log.	0.840	•
• .	97	50	Latitude	twice c	orrected, which

It will seldom occur in practice, that a second correction will be requisite. But using the corrected Latitude as the Latitude by account, and finding by the operation in the Requisite Tables the computed Latitude, a satisfactory proof will be obtained, and also the exact Time may be had.

It is an important circumstance that, by this extension of the Method of finding the Latitude from two Altitudes and the Time between, a convenient practical Method of obtaining the Time, with sufficient exactness, is thereby gained. In the former limitation of the problem this could not be had, the errors of observation having a considerable influence on the Time. But here, as both observations may be considerably distant from Noon, the Time will not be so much affected by the Errors of Observation.

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s exact.

RULE

For finding the Latitude from two Observations, . BY THE COMMON LOGARITHMIC TABLES.

1

- 1. REDUCE half the interval between the observations to degrees and minutes.
- 2. Add together the Log. secant of the Declination, secant of Latitude, and 4.69897, (rejecting 20 from the index); call the sum A.
- Add together A, the Logarithm of the difference of the natural Sines of the Altitudes (the natural Sines found in the "Requisite Tables" to be considered as whole numbers, the radius being 100000,) and the arithmetical comp. of the Log. Sine of half the interval, the sum is the Log. Sine of the middle Time in degrees and minutes.
- 4. The difference of this middle Time and of half the interval is the Time nearest Noon.
- 5. Double the Logarithmic Sine of half the Time nearest Noon, rejecting 10 from the index; from which double subtract A, the remainder is the Logarithm of a number to be added to the natural Sine of the greater, to find the Sine of the meridian Altitude.
- 6. From this meridian Altitude find the Latitude, which may be called the computed Latitude, and may be corrected by the Rule that has been given.

-4	
E	
5	
AN	
X	

						E	9]							_
о ^с И. 20 N.		97072 80° 81 1448	Nat. sín.	Computed Latitude 10 8 By account 9 0	,	1 8 3 68	tan. 37°. 22′ 9.883 cot. 5 4 11.052	2) 20.935	tan. 10.467 Q.	Nec. 10.491	0.150 8.9%6	9 587	10:413 + T.		
Alt. 76° 6' A.M. F Interval 6 ⁿ , 20' { Latitude by account 9 ^o N. Alt. 8 3 P.M. 20N.	Half interval = 3 ^h . 10' = 47°. 30'	76°: 6' Nat. sin. 97072 8 S Nat. sin. 14004	Diff. 83068 80°. 8 ^r			cot. 9°; 0' 10.800 text. 20 0 9.561	2) 20.361	sec. 10.180 P.	ten. <u>10.056</u> – L.	10.413 + <i>I</i> .	$\tan 10.469 - 3$	67	0.986	A. C. 9.014. 68 be. 1.833 – D.	a B B B B B B B B B B B B B B B B B B B
Alt: 76° 6' A Alt: 8 3 P.		sec. 20°10.02701 sec. 910:00568 A.60807		Half interval, sin. 47°. 30' A.C. 0.13257	Mid Time, sin. 37 22 9.78316.	Time nearest Noon 10 8	Half 5. 4 sin. 8.94603	300084	4.73186	1448 log. 3.16070			Comp. Eatitude		Latitude corrected10 1 The true Latitude in10. 01

••	908, 19 800, 1	190	Alt. 21° 20 Alt. 60 5(10.009433 10.0007 4.69897	20' A.M. $\begin{cases} \text{Interval } 3^{\text{h}}$, $o' \begin{cases} \text{Latitude by account } 1 \\ 56 \text{ A.M.} \end{cases}$ Interval 3^{h} , $o' \begin{cases} \text{Declination} \\ \text{Declination} \\ \text{Declination} \\ \text{Declination} \\ 1^{\text{h}}$, $30' = 22^{0}$, $30' = 23^{0}$, $30' = 21^{0}$	65 tau. 440, 40' 48 cot. 11 5	9.996 10.708
506 22°. 30' Mid. Time 44 40 Time nearest N. 22 40 11 5	50864 220- 30' sin 444 440 - 223 10 11 5	A. A. C. sin.	1 1	Solution	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2, 20, 700 20, 10, 350 0, 150 0, 150 9, 284 9, 284 10, 264 1, 10, 264 1, 10, 264 1, 10, 264 1, 10, 264 1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
	48659	ain. log.	9.28384 9.28384 8.56768 4.72537 3.84431	1 17 77' 1 17 77' Comp. Latitude 20a. 17' 77' Subtract 18 Subt. 18' Corrected Latitude 18 Subt. 18' The true Latitude is 20 0	0.640 9.360 1.246 1.246	

	к ж. И.				tem. 37°24 9.883 cot. 9 57 10.756	6)	sec. 10.319 Q.	,	0.1.0 sin. 90.57° 9.238	9.659 10.250 - T.			-	
EXAMPLE 111.	Alt. 70°. 1' A.M. $\begin{cases} Isterval 2h. 20' \\ Alt. 35 21 A.M. \end{cases}$ Isterval 2 ^h . 20' $\begin{cases} Latitude by Account 6°. 30' \\ Declination 5 30 \end{cases}$	Half interval $= 1^{\text{b}}$. 10' $= 17^{\circ}$. 30'	70°. 1' Nat. 2in. 93979 35. 21 Mat. 2in. 57857 36122		oot. 6°. 36' 10.943 tan. 5 39 8.984	2) 19.927	sin. 9. 568 P.	$\frac{9.591}{10.359} + L$		acc. 10.126 - C.	0.458	9.748 105 bg. 9.001 + D.	Subtract 59' log. 1.709 80. 15	7 16 Letitade.
	Alt. 20°. 1' A.M. }	H	gec. 6°.30' 10.00280 aec. 5 30 10.00200 4.69897	A. 4.70377 36133 log. 4.55777 gin. 170. 30 ¹ A. C. 0.52186	•	Time neareat Noor 19 54	Half 9 57 sin. 9.23751	8 77578	-770374-	5905 log. 3.77125 93979	99884 . sin. 87°. 15'	2 45 Z.D. 5 30 Deckination.	- 8 16 Comp. Latitude. 6 80 Latitude by account.	1 45 = 105

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	50C. 50C.				10.00350 10.00200 4.69897	cot. tan,	7°. 5	16' 30	10.894 8.984			tan. cot.		. 28' 59	9.88 4 10.75 4	
		•			\$.09097			2)	19.878					2)	20.638	1
				A.	4.70447 4.55777			sin.	9.939	P.				sec.	10.319	q.
sin.	170	\$0'	1	A . C.	0.52186				9.694	-	T .			ten.	10.262	
sin.	\$ 7	28			9.78410			COS.	10.349			sir	ı. 9ª	o. 59'	0.150 9.239	
	19	58						tan.	10.043	_	S.	•••				
Half		59		sin.	9.23895 2			sec.	10.173 2		с.				9.651 10 .94 9	— 7.
•				A.	8.47790 4.70447			A C	0.346 9.654							
) 35					3.77343		871	-			· D,					
779					e. t.											
) 14		sin	. 87	· . 374		Sabt. 79	17 9.53	log.	1.222	;				-		
Die	tance		-	2 23		7	36	—Lati	tude suf	ficie	ntly	exact	: for	if wit	h this	
eclin			-			-	÷.		Latitud	le w	e rec	ompu	ute w	e shal	l find	
			_						Latitud							39
at. 2	com	p	• 3	7 53					And L	atiti	ue c	orrec	ica.	••••	7	23
			Ĩ	7 16												
				37												

Again, taking 7°. 16' as the Latitude by Account-

EXAMPLE IV.

'Latitude by Account 22º.	.30' N.	Altitude 809. 10	A.M. Interval 5h. 20'
Declination 19		Altitude 24 57	P.M. § thervar 5 20

Half interval $= 2^{h}$. $40' = 40^{\circ}$

Latitude once computed by Rule	= 22°. 22'
Latitude corrected	22 4
With Latitude by Account220. 4/	1. <u>1</u>
Latitude 2 computed	
Latitude 2 corrected	

In high Latitudes it may be convenient to apply this Method when the two Observations are tween Six o'Clock and Midnight and on the same side of Midnight, and therefore the middle me greater than Six Hours.

In this case the middle Time found, according to the Rule, is the middle Time from Midnight, d therefore is to be subtracted from 180° to find the middle Time from Noon.

In the Rule for correction of the Latitude, the only alteration is in the Rule for finding T, ich is then as follows:—

Add together tan. middle Time from Midnight, and cot. half time nearest Noon, call half the \mathbf{p} Q.

Look for Q among the tangents, and take out the corresponding secant. Add this secant, the 150, and the sine of half time nearest Noon together (rejecting 10 from the index). enter ' ' from 20, and the remainder marked + T.

					11	13]						
	- 				tan. 229.56' 9.625 cot. 72 3 9.510	2) 19.136	tan. 9.568 Q.	sec. 10.028 0.150 ain 790 st 0.075	۱۳۰ د				
	1. 48 48	-			tan. 2 cot. 7								
	h, 33 16	3			ta Ç								
	6 1	-											
	By Watch 9h, 33/. By Watch 11 16	Interval			0' 9.191 4 9.629	2) 18.8 2 0	9.410 P.	9.985 + L. 9.844 + T.	9.829 + S. 9.868 C. 2	9.736	0.264 1.415 - D	log. 1.679	•
			27899 25432	2467	::'	\tilde{a}	sin.	1	cos. sin.	I	1	100 100	
		149				64	ŝ	0	0 m -		A . C.	p	BXact
: V.	. 12' P.M 44 P.M	12.	Nat. sin. Nat. sin.	•	81°.1 23						2 6 log.	48 ⁴	81 32
EXAMPLE V	Altitude 16°. 12' P.M. Altitude 14 44 P.M.	Half Interval = 51', 50" = 12°. 57'	16° °12' 14 44		cot. fan							Computed Latitude 809. 48	Corrected Latitude 31 32 exact.
	31°. 10' N. 23 4 N.	, Half	0'10.81372 410.05619 4.69897	5.5488 3.39217 0.64956	19065.6		9.97833 2	1	4.40778			Comp	Corre
	unt 8 2			A. C.	sin.		sin.	A.	log.				
	Latitude by Account 81°. 10' N. Declination 23 4 N.		sec. 23 410.81372 sec. 23 410.03619 4.69897	2467 120. 571 sin	ъ. Ск	72 3			25573 27899	58472 0 ¹			
			* *	1	ight	Jall				M. Altitude32º. 20'	Z. D	nputed Latitude80 44 itude by Account81 10	20

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DEMONSTRATION.

BOTH OBSERVATIONS ON THE SAME SIDE OF NOON.

Let
$$D =$$
Declination.

l = Latitude.

 $t \equiv$ Time nearest Ngon.

m = Middle Time.

p = Interval between the observations.

A = Greater Altitude.

a = Less Altitude.

z =Zenith distance on meridian.

By spherical trigonometry,

 $\sin A = \sin D \sin l + \cos D \cos l \cos t \cdots (1)$ $\sin a = \sin D \sin l + \cos D \cos l \cos (t + p) \cdots (2)$ Hence, $\sin A - \sin a$

$$\cos t = \cos (t + p) = \frac{\sin a \sin b \sin b}{\cos b \cos l};$$

or $\sin \frac{1}{2}p \times \sin m = \frac{\sin A - \sin a}{\cos b \cos l};$
or $\sin m = \frac{\sin A - \sin a}{\cos b \cos l \sin b}$

Hence $\cos z = \cos l \cos D \sin t + \sin A$ (5) = 2 cos. l cos. D sin. $\frac{2}{2}t + \sin A$;

mputed lat. (c) =
$$z + D$$
.

From hence the Rule for finding the computed Latitude as given in the "Requisite Tables" will be easily deduced, as also the Rule that is given above as a substitute for that in the "Requisite Tables."

By last Equat.

CO

cos. D. $\frac{1}{\sin (l-D)} \quad (\text{vsin. } t \sin l d l - \cos l \sin t d t).$ By Equat. (5) d z = -By Equat. (4) d $t \equiv d m$. By Equat. (3) d log. sin. $m = -d \log \cos l$, or d $m \cot m \equiv d l \tan l$, or $dm = dl \tan l$. l. $\tan m$. Hence by substitution Equat. (6) becomes $d c = \frac{\cos D d / \sin l}{l}$ $\sin (l-D)$ (vsin, $t - \sin t$, tan. m) $\mp \frac{d l}{1 - \tan D \cot l} (\operatorname{vsin} t - \sin t \tan m) = \frac{d l}{m};$ d 1 or dl : dc :: n : 1, 1 ---- tan. D cot. k making $n = \frac{1}{\operatorname{vsin} t - \operatorname{sin} t + \operatorname{tan} m}$

What is true for the Fluxions will be nearly so for the Increments, and will be sufficiently true for Nautical purposes, even when the Increments are large.

> Let $r \equiv$ the Latitude by account or reckoning. $t \equiv$ the true Latitude.

> > k

[15] Then t-r: t-c:: n: 1 nearly; or t-c : c-r :: 1 : n-1, or $t-c = \frac{c-r}{n-1}$ This value of t-c fails when $n \equiv 1$, that is when dc = dt. then $t-c \equiv t-r$ and $c \equiv r$. Also when $n \equiv 0$ for then $dc = \frac{dt}{0}$. Now $n \equiv 0$ when $1 - \tan D \cot l \equiv 0$, $\tan D = \tan l$ or $D \equiv l$. Also, when vsin. $t - \sin t$ tan. m is infinite; that is when tan, m is infinite, or $m \equiv 90^{\circ}$. It is next required to facilitate the computation of n-1. I.—For $1 - \tan D$ cot. l. (1) D and l of different Denominations, it becomes $1 + \tan D$ cot. I, and therefore is always positive, and greater than unity. Hence, let $1 + \tan D \cot l = 1 + \tan^{2} \alpha = \sec^{2} \alpha;$ Then tan. $D \cot l = \tan^2 \alpha$. (2) D and l of the same Denomination, but l greater than D. Then 1-tan. D cot. l is always positive, but less than unity, therefore let 1-tan. D cot. $l = 1 - \sin^2 \alpha = \cos^2 \alpha$; then tan. D cot. $l = \sin^2 \alpha$. (3) D and l of the same name, but D greater than l. Then $1 - \tan D \cot l$ is always negative. Let 1-tan. $D \cot l \equiv (1 - \sec^2 \alpha) \equiv -\tan^2 \alpha$; tan. D cot. $l = \sec^2 \alpha$. II.—For vsin. t — sin. t tan. mvsin. $t = \sin t \tan m \equiv v \sin t \left(1 - \frac{\sin t}{v \sin t} \tan m\right)$ $= -2 \sin^2 t \pmod{1} t (\cot t + t \tan m - 1);$ t is always less than m; therefore, cot. $\frac{1}{2}t \times \tan m$ is always greater than unity. Let cot. $\frac{1}{2}t \times \tan m \equiv \sec^{3}\beta$ and then vsin. $t = \sin t \tan m \equiv -2 \sin^2 t \tan^2 \beta$. Hence joining (1) and II. $n = \frac{\sec^2 \alpha}{-2 \sin^2 t \tan^2 \beta};$ (2) and II. $n \stackrel{\text{icos},^2\alpha}{= 2 \sin^2 \frac{1}{2} t \tan^2 \beta};$ (3) and II. $n = \frac{-\tan^2\alpha}{-2\sin^2 \frac{1}{2}t \tan^2\beta}$

D

fil.—To compute n - 1. (a) When n is negative -(n + 1) is to be investigated, n being taken positively. Let $n \equiv \tan^{2}\gamma$; Then $1 + n \equiv \sec^2 \gamma$. $\tan \gamma = \sqrt{n} = \frac{\sec \alpha}{\sqrt{2} \cdot \sin \frac{1}{2} t \tan \beta};$ (1) and II. (2) and II. $\tan \gamma = \sqrt{n} = \frac{\cos \alpha}{\sqrt{2}, \sin \frac{1}{2} t \cos \beta};$ (b) n positive, and greater than 1. Let $n \equiv \sec^2 \gamma$ $n-1 = \tan^{2} \gamma$. sec. $\gamma = \sqrt{n} \frac{\tan \alpha}{\sqrt{2} \cdot \sin \frac{1}{2} t \tan \beta}$ (3) and II. (c) *n* positive, and less than 1. Then (1 - n) is to be investigated. Let $n \equiv \cos^2 \gamma$ $(1-n) \equiv \sin^2 \gamma$ (3) and II. $\cos \gamma = \sqrt{n} = \frac{\tan \alpha}{\sqrt{2} \sin \frac{1}{2} t \tan \beta}$ Now, $t-c = \frac{c-r}{n-1}$, or $t = c + \frac{c-r}{n-1}$; Hence. (a) $t = c + \frac{c - r}{-s^2 C_c^2 \gamma};$ (b) $t=c+\frac{c-r}{\tan^2\gamma};$ (c) $t = c + \frac{c - r}{- \sin^2 n}$.

The application of Logarithms to the above values of α , β , γ , &c. readily furnishes the explanation of the quantities P, L, Q, &c. and the signs of these quantities enable us to obtain the final conclusion exact.

When the Observations are on different sides of Noon, by a similar process we obtain $n = \frac{1 - \tan D \cot l}{\operatorname{vsin.} t + \sin t \tan m}$

Here m is negative with respect to its former value, and with respect to t,

vsin. $t + \sin t \tan m = 2 \sin^2 t (\cot \frac{1}{2} t \tan m + 1)$. Let $\cot \frac{1}{2} t \tan m = \tan^2 \beta$; Then vsin. $t + \sin t \tan m = 2 \sin^2 \frac{1}{2} t \sec^2 \beta$. The rest as before.

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(second s		·····	/·
Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	Phases of the MOON. D. H. M. O Full Moon 7. 3.46 (Last Quarter 14.17.37 New Moon 22.17.25 D First Quarter - 29.18.49 Other Phenomena.
Tu. W. Th F. Sa.	· 1 2 3 4 5	Circumcision.	D. H. M. 4 Σ H, Σ 44' S. of H. 5. 7. 17 D β S. 10 3 Stationary. 10. 2. 44 D α Ω. 18. 7. 34 D α m.
Sun. M. Tu. W. Th. F. Sa.	7	Epiphany. Lucian.	20. 1. 4 ⊙ enters ##, 22. 18. 1) §. 26. 4. 9) §.
Sun. M. Tu. W. Th. F. Sa.	13 14 15 16 17 18 19	1st Sun. after Epiphany. Oxf. and Cam, Hilary [Terms begin. Prisca.	
Sun. M. Tu. W. Th. F. Sa.	20 21 22 23 24 25 26	2d S. aft. Epiph. Fabian. In 8 d. of St. Hil. 1 ret. Vincent. [Agnes. Hilary Term begins. Conversion of St. Paul.	
<i>Sun.</i> M. Tu. W, Th.	27 28 29 30 31	3d S. aft. Ep. D.of Suss.b. In 15 days of St. Hil. 2 ret. K. Charles I. Martyr.	
	s	• · · · · · · · · · · · · · · · · · · ·	

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I.

Days of the Week.	of the Month.	Longitude.	THE SUN'S Rt. Ascen. in Time.	D ec lin.	Equation of Time. Add to app. Time.	Diff.
Day	Day	S. D. M. S.	Н. М. S.	D. M. S.	M. S.	S.
	2 3 4	9. 10. 35. 48 9. 11. 36. 59 9. 12. 38. 9 9. 13. 39. 19	$\begin{array}{c} 18. \ 46. \ \ 6, 2\\ 18. \ 50. \ 31, 5\\ 18. \ 50. \ 31, 5\\ 18. \ 50. \ 31, 5\\ 18. \ 50. \ 31, 5\\ 18. \ 50. \ 31, 5\\ 19. \ 31, 5\\ 19. \ 32, 20, 2\\ 19. \ 3. \ 43, 9\\ \hline 19. \ \ 3. \ 43, 9\\ \hline 19. \ \ 12. \ 29, 9\\ 19. \ 16. \ 52, 2\\ 19. \ 21. \ 13, 9\\ 19. \ 25. \ 35, 2\\ \hline 19. \ 21. \ 13, 9\\ 19. \ 25. \ 35, 2\\ \hline 19. \ 29. \ 55, 8\\ 19. \ 34. \ 15, 9\\ 19. \ 38. \ 35, 4\\ 19. \ 42. \ 54, 2\\ 19. \ 47. \ 12, 5\\ \hline 19. \ 51. \ 30, 0\\ 19. \ 55. \ 46, 9\\ 20. \ \ 0. \ 3, 1\\ 20. \ \ 4. \ 18, 6\\ \end{array}$	23. 2.31 22.57.25 22.51.52	$\begin{array}{c} 3. 49, 3\\ 4. 17, 6\\ 4. 45, 5\\ 5. 13, 0\\ 5. 40, 1\\ \hline \\ \hline \\ 6. 6, 7\\ 6. 32, 9\\ 6. 58, 5\\ 7. 23, 6\\ 7. 48, 2\\ \hline \\ 8. 12, 3\\ 8. 35, 7\\ 8. 58, 5\\ 9. 20, 8\\ 9. 42, 4\\ \hline \\ 10. 3, 3\\ 10. 23, 6\\ 10. 43, 2\\ 11. 2, 1\\ 11. 20, 2\\ \end{array}$	28, 3 27, 9 27, 5 27, 1 26, 6 25, 6 25, 1 24, 6 24, 1 23, 4 22, 8 22, 3 21, 6 20, 9 20, 3 19, 6 18, 9 18, 1
Sun. M. Tu. W. Th. F. Sa. Sun. M. Tu. W. Th.	20 21 22 23 24 25 26 27 28 29 30 30 31	9. 29. 57. 16 10. 0. 58. 20 10. 1. 59. 24 10. 3. 0. 26 10. 4. 1. 28 10. 5. 2. 29 10. 6. 3. 29 10. 7. 4. 28 10. 8. 5. 25 10. 9. 6. 21 10. 10. 7. 15 10. 11. 8. 8	20. 8. 33, 3 20. 12. 47, 3 20. 17. 0, 6 20. 21. 13, 0 20. 25. 24, 7 20. 25. 24, 7 20. 29. 35, 6 20. 33. 45, 7 20. 37. 54, 9 20. 42. 3, 3 20. 40. 10, 8 20. 50. 17, 5 20. 54. 23, 3	20. 10. 56 19. 57. 48 19. 44. 18 19. 30. 26 19. 16. 13 19. 1. 38 18. 46. 42 18. 31. 26 18. 15. 50 17. 59. 55 17. 43. 40 17. 27. 6	11. 20, 2 11. 37, 6 11. 54, 3 12. 10, 1 12. 25, 2 12. 39, 5 12. 53, 0 13. 5, 6 13. 17, 4 13. 28, 3 13. 38, 4 13. 47, 7	17, 4 16, 7 15, 8 15, 1 14, 3 13, 5 12, 6 11, 8 10, 9 10, 1 9, 3

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II.

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III.

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 1 7	Time of ⊙'s Semidiam. passing Merid. M. S. 1. 10, 8 1. 10, 5	Semi- diamete M. S. 16. 17, 16. 17,	r. Motion. M. S. 8 2. 32, 9 7 2. 32, 9	Logar. Distance 9. 99254 9. 99264	S. D. M. 5 10. 27. 37 10. 27. 18
13 19	1.10,1 1.9,5	16. 17, 16. 16,		9. 99273 9. 99294	
25	1. 8,9	16. 16,		9. 9932:	
E	CLIPSES of		SATELLIT EAN TIME.	es of J	UPITER.
· i	. Satellite.	II.	Satellite.	<u> </u>	. Satellite.
	Emersions.	E	mersions.		
Day	rs. H. M. S.	Days.	H. M. S.	Days.	H. M. S.
1 3 *55 7 8 10 12 *14 16 17 19 *21 23 24 26 *28 30 31	$\begin{array}{c} 15.\ 29.\ 28\\ 9.\ 58.\ 33\\ 4.\ 27.\ 29\\ 22.\ 56.\ 35\\ 17.\ 25.\ 31\\ 11.\ 54.\ 36\\ 6.\ 23.\ 33\\ 0.\ 52.\ 38\\ 19.\ 21.\ 34\\ 13.\ 50.\ 39\\ 8.\ 19.\ 36\\ 2.\ 48.\ 41\\ 21.\ 17.\ 38\\ 15.\ 46.\ 43\\ 10.\ 15.\ 40\\ 4.\ 44.\ 44\\ \end{array}$	0 *4 7 7 *11 11 14 15 18 18 22 25 25 25 25 25 29 *29	20. 32. 4 9. 50. 10 20. 35. 9 Im 23. 8. 9 E. 9. 53. 15 Im 12. 26. 11 E. 23. 11. 18 Im 1. 44. 10 E. 12. 29. 22 Im 15. 2. 11 E. 1. 47. 23 Im 4. 20. 8 E. 15. 5. 25 Im 17. 38. 7 E. 4. 23. 23 Im 6. 56. 3 E.	*18 *18 25 25	0. 46. 26 Jm. 2. 54. 35 F. 4. 49. 19 Jm. 6. 56. 53 E. 8. 52. 22 Jm. 10. 59. 24 E. 12. 54. 47 Jm. 15. 1. 16 E.

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IV.

	1		TEL I	PLAN	ETS		
	Edmo	atric	Geno			EL Asc.	Passage
Days	Long.	Lat.	Long.	Lat.	Declin.	in Time.	Merid.
	E.D.M.	W.M.	5. D. M	. 11 h.	D. M.	H. M.	
	ÿ		NER	CERT.		Sup. 5 2	2ª. 7ª1.
1	1 8. 4.55	1.5.			34. 35	17.52	23. 8
4	2 2 15		2. 2.46		24.21	18.12	23.15
1	* 8. 17. 9		1. 7.55		34.38		23. 23
10	2.25.46		9.12.9		24.22		23.30
13	142		, S. 16.36		24.3	19.14	23.38 23.47
19	· 2.12.記 2.21.記		9.21.48 9.36.45		의 관 전 · K	19.57	23.55
	10. 1.20		10. 1.47		21.47	20.18	0.1
	10.11.23		10. 6.35		20.34	20.40	0. 10
	19. 22. 10		10.12.8	2 2	19. 7	21. 1	0. 19
31	11. 3.50	16. 49	10. 17. 🗩	-1. 54	17.35	21.22	0. 28
	£			NUS.			
1	1. 29. 29	10.55 %	14. 27. 47	1.15	13.13 5	22.1	S. 15
7	2.9.8	10. ZI 🚿	11. 1. 34	0.25 S	19.36	' 권. 명	3 .10
13			11. 2. 1			24	3.3
	2. 2%. 31 3. 8. 13		11.14.1			: 22.59 23.14	2.55 2.45
		1. 20	11. 18. 27		242	20.14	2.40
	1			IRS.		10.40	110 0
17	4. 8.40	41. 59 N 1. 50	5. 9. 14		11.11 N 11.13	10.48	16. 0 15.35
13	4, 13, 59	1.50		3.43	11. 15	10.50	15. 9
19		11.51		3.55	11. 47	10.49	14.42
25	4. 19. 16	1.51 .	5. 8.10		12.19	10.46	14.13
	x	••••••••••••••••	JUP	ITER.		יוו כ	. 18 ^h į.
1	1. 1. 50	1.135	0. 20. 45	1.175	1 6. 55 .	1. 19	6.31
7	1. 2. 32	1. 12	0.21. 9		7.6	1.20	6.6
13	1. 3. 5	1.12	0. 21. 40		7. 19	1.22	5.42
159	1. 3.38	1.12	0.22.17	1.11	7.35	1.24	5.19
25	1, 4, 11	1.11	0.23. 0		7. 52	1.27	4.56
•	h			URN.)4. 9h <u>3</u> .
-	0.25.56				5.26 N	-	6.30
•	0, 20, 9	2.30	0.20.4		5.31 5.37	1. 18 1. 19	6. 4 5. 39
	0, 26, 34	2.29	0. 20. 10		5.45	1.19	5. 14
	0. 26. 47	2.29	0. 20. 52		5.54	1.20	4.50
-		·		GIAN.	,		
	1 10. 3. 19	0.1681			23. 40 S	18.16	23.26
Lii -	9. 3.26		9. 4.16		23. 40 3 23. 39	18. 10 18. 19	20. 20 22. 45
1	ר	0.10	9. 4.50		23. 38	18.21	22. 5
	-						

Days of the Week.	Days of the Month.	۰	Тне МС			
the	the		itude.	Latitude. Noon. Midnight.		
ys of	's of	Noon.	Midnight.	Noon.	Midnight.	
Day	Day	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.	
Tu.	1	0. 17. 44. 33	0. 24. 49. 59	4. 1.45 N	4. 23. 36 N	
W.	2	1. 1. 58. 49	1. 9. 10. 49	4.41.33	4. 55. 12	
Th. F.	3	1. 16. 25. 35	1. 23. 42. 33	5. 4. 14	5. 8.24	
r. Sa.	4	2. 1. 1. 3	2. 8.20.19	5. 7.33	5. 1.42	
	5	2. 15. 39. 34	2. 22. 57. 51	4. 50. 55	4. 35. 24	
Sun. M.	6 7	3. 0.14.17 3.14.38. 9	3. 7.28. 0	4. 15. 28	3. 51. 32	
Tu.	8	3. 14. 38. 9 3. 28. 44. 57	3. 21. 44. 0	3.24.6	2.53.44	
W.	0 9	4 . 12. 30. 17	4. 5.40.30 4.19.14. 7	2.21.2	1.46.37	
Th.	10	4. 25. 51. 58	4. 19. 14. 7 5. 2. 23. 53	1.11. 5 N	0.35.1N	
			0. 4.23.33	0. 1. 3 §	0. 36. 35 \$	
F.	11	5. 8.50. 5	5. 15. 10. 52	1. 11. 10	1, 44. 24	
Sa.	12.	5. 21. 26. 38	5. 27. 37. 51	2.15.57	2. 45. 31	
Sun.	13	6. 3. 45. 4	6. 9.48.49	3. 12. 53	3. 37. 48	
M.	14	6. 15. 49. 43	6. 21. 48. 24	4. 0. 7	4, 19. 41	
Tu.	15	6. 27. 45. 29	7. 3. 41. 35	4. 36. 21	4, 50. 0*	
W .	16	7. 9.37.19	7. 15. 33. 18	5. 0.32	5. 7. 52	
Th.	17	7.21.30.4	7. 27. 28. 12	5. 11. 54	5. 12. 35	
F .	18	8. 3.28. 9	8. 9.30.24	5. 9.52	5. 3. 42	
Sa.	19	8. 15. 35. 21	8. 21. 43. 20	4.54.4	4.41.0	
Sun.	20	8. 27. 54. 38	9. 4. 9.28	4. 24. 32	4. 4. 45	
М.	21	9. 10. 28. Q	9. 16. 50. 20	3. 41. 47	3. 15. 49	
Tu.	22	9. 23. 16. 29	9. 29. 46. 24	2.47.5	2. 15. 54	
W .	23	10. 6.20. 2	10. 12. 57. 15	1. 42. 35	1. 7.83 S	
Th.	24	10. 19. 37. 53	10. 26. 21. 45	0.31.16 S	0. 5.46 N	
F.	25	11. 3. 8.39	11. 9.58.22	0.43. 1 N	1. 19. 56	
Sa.	26	11. 16. 50. 42	11. 23. 45. 25	1. 55. 57	2. 30. 29	
Sun.	27	0. 0. 42. 20	0. 7.41.12	3. 2.59	3. 32. 55	
M .	28	0. 14. 41. 51	0.21.44. 3	3. 59. 48	4.23.10	
Tu.	29	0. 28. 47. 35	1. 5. 52. 14	4. 42. 37	4. 57. 49	
W .	30	1, 12, 57, 48	1. 20. 3. 59	5. 8.31	5. 14. 31	
Th,	31	1. 27. 10. 31	2. 4. 17. 4	5. 15. 43	5. 12. 4	

V.

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\tilde{P} \tilde{Q} \tilde{D} $H.$ $M.$ $D.$ $M.$ <th>ويرف وتناصي</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	ويرف وتناصي								
Tu. 1 9 6. 26 14. 47 21. 21 10. 41 N 13. 4 W. 2 10 7. 18 28. 7 35. 7 16. 34 19. 1 Th. 3 11 8. 14 42. 24 49. 56 21. 37 23. 4 Sa. 5 13 10. 18 73. 51 82. 3 27. 31 27. 4 Sun. 6 14 11. 21 90. 16 98. 22 27. 43 27. 4 M. 7 15 12. 22 106. 18 114. 0 26. 2 24. 5 Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 5 M. 9 17 14. 8 135. 20 141. 51 18. 12 15. 5 Th. 10 18 14. 54 148. 7 154. 10 12. 54 10. F. 11 19 15. 37 160. 0 165. 41 7. 10 4. 1 Sa. 12 20 16. 17 171. 15 176. 44 1. 19 N 1. 2 M.			N's	MOON	Тне			Month.	Week.
Tu. 1 9 6. 26 14. 47 21. 21 10. 41 N 13. 4 W. 2 10 7. 18 28. 7 35. 7 16. 34 19. 1 Th. 3 11 8. 14 42. 24 49. 56 21. 37 23. 4 F. 4 12 9. 15 57. 42 65. 42 25. 24 26. 4 Sa. 5 13 10. 18 73. 51 82. 3 27. 31 27. 4 M. 7 15 12. 22 106. 18 114. 0 26. 2 24. 5 Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 5 M. 7 15 12. 22 106. 18 114. 0 26. 2 24. 5 Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 5 M. 9 17 14. 8 135. 20 141. 51 18. 10 12. 54 10. F. 11 19 15. 37 160. 0 165. 41 7. 10 4. 1 <th< td=""><td>l.</td><td>nation.</td><td>Decli</td><td>scension.</td><td>Right A</td><td>Bassage</td><td></td><td>the l</td><td>the</td></th<>	l.	nation.	Decli	scension.	Right A	Bassage		the l	the
Tu. 1 9 6. 26 14. 47 21. 21 10. 41 N 13. 4 W. 2 10 7. 18 28. 7 35. 7 16. 34 19. 1 Th. 3 11 8. 14 42. 24 49. 56 21. 37 23. 4 F. 4 12 9. 15 57. 42 65. 42 25. 24 26. 4 Sa. 5 13 10. 18 73. 51 82. 3 27. 31 27. 4 M. 7 15 12. 22 106. 18 114. 0 26. 2 24. 5 Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 5 M. 7 15 12. 22 106. 18 114. 0 26. 2 24. 5 Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 5 M. 9 17 14. 8 135. 20 141. 51 18. 10 12. 54 10. F. 11 19 15. 37 160. 0 165. 41 7. 10 4. 1 <th< td=""><td>night.</td><td>Midnig</td><td>Noon.</td><td>Midn.</td><td>Noon.</td><td></td><td>Age.</td><td>s of 1</td><td>s of</td></th<>	night.	Midnig	Noon.	Midn.	Noon.		Age.	s of 1	s of
W. 2 10 7.18 28.7 35.7 10.34 19.1 Th. 3 11 8.14 42.24 49.56 21.37 23.4 F. 4 12 9.15 57.42 65.42 25.24 26.4 Sa. 5 13 10.18 73.51 82.3 27.31 27.4 Sun. 6 14 11.21 90.16 98.22 27.43 27.4 M. 7 15 12.22 106.18 114.0 26.2 24.5 W. 9 17 14.8 135.20 141.51 18.12 15.5 Th. 10 18 14.54 148.7 154.10 12.54 10. F. 11 19 15.37 160.0 165.41 7.10 4.7 Sun. 13 21 16.58 182.10 187.35 4.27 S 7.5 M. 14 22 17.38 193.1 198.30 9.56 12.5 Tu. 15 23 18.21	М.	D. M	D. M.	D. M.	D. M.	Н. М.	D.	Day	Day
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		13. 43 19. 13							
F.4129.1557.4265.4225.2426.4Sa.51310.1873.5182.327.3127.51Sun.61411.2190.1698.2227.4327.51M.71512.22106.18114.026.224.5Tu.81613.17121.24128.3122.4420.5W.91714.8135.20141.5118.1215.5Th.101814.54148.7154.1012.5410.F.111915.37160.0165.417.104.7Sa.122016.17171.15176.441.19 N1.5Sun.132116.58182.10187.354.27 S7.1M.142217.38193.1198.309.5612.5Tu.152318.21204.4209.4414.5917.1W.162419.6215.32221.2919.2721.2Th.172519.53227.36233.5323.1024.4F.182620.44240.21246.5925.5626.6Sa.192721.37258.46260.4027.3327.5Sun.202822.31267.39274.4127.5127.9M.212923.24281.43288.4326.4425.3Sun. </td <td></td> <td>23.42</td> <td></td> <td></td> <td>1</td> <td></td> <td>, ,</td> <td></td> <td></td>		23.42			1		, ,		
Sa.51310.1873.5182.327.3127.Sun.61411.2190.1698.2227.4327.M.71512.22106.18114.026.224.24.Tu.81613.17121.24128.3122.4420.20.W.91714.8135.20141.5118.12.15.10.F.111915.37160.0165.417.104.1.Sa.122016.17171.15176.441.19.N.1.Sun.132116.58182.10187.354.27.57.1.W.162419.6215.32221.2919.17.1.1.1.W.162419.6215.32221.2919.27.21.27.21.27.1.W.162419.6215.32221.2919.27.21.2.2.1.27.1.2.1.W.162419.6215.3223.5323.1024.4.F.182620. </td <td></td> <td>26.41</td> <td></td> <td>65.42</td> <td>57.42</td> <td></td> <td>12</td> <td>4</td> <td>F.</td>		26.41		65.42	57.42		12	4	F.
M. 7 15 12. 22 106. 18 114. 0 26. 2 24. 4 Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 3 W. 9 17 14. 8 135. 20 141. 51 18. 12 15. 37 Th. 10 18 14. 54 148. 7 154. 10 12. 54 10. F. 11 19 15. 37 160. 0 165. 41 7. 10 4. 1 Sun. 13 21 16. 58 182. 10 187. 35 4. 27 S 7. 1 M. 14 22 17. 38 193. 1 198. 30 9. 56 12. 3 Tu. 15 23 18. 21 204. 4 209. 44 14. 59 17. 1 W. 16 24 19. 6 215. 32 221. 29 19. 27 21. 2 Th. 17 25 19. 53 227. 36 233. 53 23. 10 24. 4 F. 18 26 20. 44 240. 21 246. 59 25. 56 26. 5 <th< td=""><td>51</td><td>27.51</td><td>27. 31</td><td></td><td>73. 51</td><td>10.18</td><td>13</td><td>5</td><td>Sa.</td></th<>	51	27.51	27. 31		73. 51	10.18	13	5	Sa.
Tu. 8 16 13. 17 121. 24 128. 31 22. 44 20. 3 W. 9 17 14. 8 135. 20 141. 51 18. 12 15. 37 Th. 10 18 14. 54 148. 7 154. 10 12. 54 10. F. 11 19 15. 37 160. 0 165. 41 7. 10 4. 1 Sa. 12 20 16. 17 171. 15 176. 44 1. 19 N 1. 3 Sun. 13 21 16. 58 182. 10 187. 35 4. 27 S 7. 1 M. 14 22 17. 38 193. 1 198. 30 9. 56 12. 3 Tu. 15 23 18. 21 204. 4 209. 44 14. 59 17. 1 W. 16 24 19. 6 215. 32 221. 29 19. 27 21. 2 Th. 17 25 19. 53 227. 36 233. 53 23. 10 24. 4 F. 18 26 20. 44 240. 21 246. 59 25. 56 26. 5 25. 56		27. 6		1					
W.91714.8135.20141.5118.1215.5Th.101814.54148.7154.1012.5410.F.111915.37160.0165.417.104.1Sa.122016.17171.15176.441.19N1.3Sun.132116.58182.10187.354.27S7.1M.142217.38193.1198.309.5612.3Tu.152318.21204.4209.4414.5917.17.W.162419.6215.32221.2919.2721.21.Th.172519.53227.36233.5323.1024.4F.182620.44240.21246.5925.5626.5Sa.192721.37253.46260.4027.3327.5Sun.202822.31267.39274.4127.5127.27.27.5M.212923.24281.43288.43		24.34	1		1				
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Sa.122016. 17171. 15176. 441. 19 N1. 5Sun.132116. 58182. 10187. 354. 27 S7. 1M.142217. 38193. 1198. 309. 5612. 5Tu.152318. 21204. 4209. 4414. 5917. 1W.162419. 6215. 32221. 2919. 2721. 5Th.172519. 53227. 36233. 5323. 1024. 4F.182620. 44240. 21246. 5925. 5626. 5Sa.192721. 37253. 46260. 4027. 3327. 5Sun.202822. 31267. 39274. 4127. 5127. 2M.212923. 24281. 43288. 4326. 4425. 3Sun.202822. 31267. 39274. 4127. 5127. 2M.212923. 24281. 43288. 4326. 4425. 3M.212923. 24281. 43288. 4326. 4425. 3M.212923. 24281. 43288. 4326. 4425. 3Sun.2023. 24281. 43288. 4326. 4425. 3M.2431. 6322. 13328. 3415. 2612. 3F.2541. 53334. 49341. 09. 426. 3Sun.276	-	15.37	1	1 1	1			-	
Sa.122016. 17171. 15176. 441. 19 N1. 5Sun.132116. 58182. 10187. 354. 27 S7. 1M.142217. 38193. 1198. 309. 5612. 5Tu.152318. 21204. 4209. 4414. 5917. 1W.162419. 6215. 32221. 2919. 2721. 5Th.172519. 53227. 36233. 5323. 1024. 4F.182620. 44240. 21246. 5925. 5626. 5Sa.192721. 37253. 46260. 4027. 3327. 5Sun.202822. 31267. 39274. 4127. 5127. 2M.212923. 24281. 43288. 4326. 4425. 3Sun.202822. 31267. 39274. 4127. 5127. 2M.212923. 24281. 43288. 4326. 4425. 3M.212923. 24281. 43288. 4326. 4425. 3M.212923. 24281. 43288. 4326. 4425. 3Sun.2023. 24281. 43288. 4326. 4425. 3M.2431. 6322. 13328. 3415. 2612. 3F.2541. 53334. 49341. 09. 426. 3Sun.276	14 N	4 14	7 10	165 41	160 0	15'97	10	11	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.35			1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7.14			1		1 1		
Tu.152318. 21204.4209.4414.5917.W.162419.6215.32221.2919.2721.2Th.172519.53227.36233.5323.1024.4F.182620.44240.21246.5925.5626.5Sa.192721.37253.46260.4027.3327.5Sun.202822.31267.39274.4127.5127.27.M.212923.24281.43288.4326.4425.3Tu.221d295.38302.2824.1222.22.W.2320.16309.11315.4620.2218.Th.2431.6322.13328.3415.2612.3F.2541.53334.49341.09.426.3Sun.2763.26359.265.393.5N6.1M.2874.11.5818.259.2912.33M.26<		12. 31	1		1		, ,		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17.18			1				Tu.
F.182620. 44240. 21246. 5925. 5626. 5Sa.192721. 37253. 46260. 4027. 3327. 5Sun.202822. 31267. 39274. 4127. 5127. 5M.212923. 24281. 43288. 4326. 4425. 3Tu.2216295. 38302. 2824. 1222. 2W.2320. 16309. 11315. 4620. 2218.Th.2431. 6322. 13328. 3415. 2612. 3F.2541. 53334. 49341. 09. 426. 3Sa.2652. 40347. 9353. 173. 25 S0. 1Sun.2763. 26359. 265. 393. 5 N6. 1M.2874. 1411. 5818. 259. 2912. 3Tu.2985. 525. 131. 4915. 2718. 1	25	21. 25	19. 27	221. 29		19. 6	24	16	
Sa.192721.37253.46260.4027.3327.5Sun.202822.31267.39274.4127.5127.5M.212923.24281.43288.4326.4425.3Tu.2216295.38302.2824.1222.2W.2320.16309.11315.4620.2218.Th.2431.6322.13328.3415.2612.3F.2541.53334.49341.09.426.3Sa.2652.40347.9353.173.25 S0.1Sun.2763.26359.265.393.5 N6.1M.2874.1411.5818.259.2912.3Tu.2985.525.131.4915.2718.1		24.41							
Sun.202822.31267.39274.4127.5127.5M.212923.24281.43288.4326.4425.3Tu.2216295.38302.2824.1222.2W.2320.16309.11315.4620.2218.Th.2431.6322.13328.3415.2612.3F.2541.53334.49341.09.426.3Sa.2652.40347.9353.173.25 S0.1Sun.2763.26359.265.393.5 N6.1M.2874.1411.5818.259.2912.3Tu.2985.525.131.4915.2718.1		26.54							
M. 21 29 23. 24 281. 43 288. 43 26. 44 25. 3 Tu. 22 1 6 295. 38 302. 28 24. 12 22. 2 W. 23 2 0. 16 309. 11 315. 46 20. 22 18. Th. 24 3 1. 6 322. 13 328. 34 15. 26 12. 3 F. 25 4 1. 53 334. 49 341. 0 9. 42 6. 3 Sa. 26 5 2. 40 347. 9 353. 17 3. 25 S 0. 1 Sun. 27 6 3. 26 359. 26 5. 39 3. 5 N 6. 1 M. 28 7 4. 14 11. 58 18. 25 9. 29 12. 3 Tu. 29 8 5. 5 25. 1 31. 49 15. 27 18. 1		27.52	ł	, 1					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29 	27.29	27.51	274.41	267.39	22. 31	28	20	Sun.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		25.38	26.44	288.43	281.43	23. 24	29	21	М.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26	22.26		302.28	295.38			22	
F. 25 4 1.53 334.49 341.0 9.42 6.3 Sa. 26 5 2.40 347.9 353.17 3.25 S 0.1 Sun. 27 6 3.26 359.26 5.39 3.5 N 6.1 M. 28 7 4.14 11.58 18.25 9.29 12.3 Tu. 29 8 5.5 25.1 31.49 15.27 18.1	1	18. 1							
Sa. 26 5 2.40 347. 9 353. 17 3.25 S 0.1 Sun. 27 6 3.26 359. 26 5.39 3.5 N 6.1 M. 28 7 4.14 11.58 18.25 9.29 12.3 Tu. 29 8 5.5 25.1 31.49 15.27 18.1		12.39	1						
Sun. 27 6 3.26 359.26 5.39 3.5 N 6.1 M. 28 7 4.14 11.58 18.25 9.29 12.3 Tu. 29 8 5.5 25.1 31.49 15.27 18.1	36	6.36	9.42	341. 0	334. 49	1. 53	4	25	F.
M. 28 7 4.14 11.58 18.25 9.29 12.3 Tu. 29 8 5.5 25.1 31.49 15.27 18.1		0.11		353. 17			1 1	-	
Tu. 29 8 5. 5 25. 1 31. 49 15. 27 18. 1		6.19						-	
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Th. 31 10 6.57 53.34 61.14 24.40 26.	8	26. 8	24.40	61. 14	53. 34	6. 57	10	31	Th.

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VI.

VII.

JANUARY 1822.

Days of the Week.	Days of the Month.		T	не МО	ON's		
he V	he M	Semidia	meter.	Hor. Pa	arallax.	Propo	rtional
s of t	s of t	Noon.	Midn.	Noon.	Midn.	Loga	rithm.
Day	Day	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
Tu. W.	1 2	16. 6 16. 13	16. 10 16. 16	59. 6 59. 31	59. 20 59. 41	4837 4806	, 4820 4794
Th.	3	16.13	16. 19	59. 31 59. 49	59. 41 59. 55	4000	4794 4777
F.	• 4	16. 10 16 16 16 16 16 16 16 16	16. 20	59.58	59.55 59.58	4774	4774
Sa.	5	16. 20	16.18	59.55	59.50	4777	4774
Sun.	6	16. 16	16.13	59.41	59.29	4794	4809
<u>M</u> .	7	16. 8	16. 3	59.14	58. 57	4827	4848
Tu.	8	15.58	15.52	58.37	58.16	4873	4899
<u>W</u> .	9	15.46	15.40	57.53	57.29	4927	4957
Th.	10	15. 34	15. 27	57. 6	56.44	4986	5014
F .	11	15. 20	15.14	56.19	55.57	5046	5075
Sa.	12	15.9	15. 4	55. 36	55.16	5102	5128
Sun.	13	14.59	14.55	55.0 [°]	54.45	5149	5169
М.	14	14. 52	14.49	54. 33	54.24	5185	5197
Tu.	15	14. 47	14. 46	54.17	54.12	5206	5213
Ŵ.	16	14.46	14.46	54.11	54.12	5214	5213
Th.	17	14.47	14.49	54.15	54.21	5209	5201
F.	18	14.51	14.54	54. 29	54.39	5190	5177
Sa.	19	14.57	15.0	54.51	55.4	5161	5144
Sun.	20	15.4	15.9	55.19	55.35	5124	5103
М.	21	15.13	15.17	55. 51	56. 8	5082	5061
Tu.	22	15.22	15.27	56.25	56.43	5039	5016
W.	23	15.32	15.36	56.59	57.15	4995	4975
Th.	24	15.40	15.44	57.31	57.46	4955	4936
F .	25	15.48	15.51	57.59	58.11	4920	4905
Sa.	26	15.54	15.57	58.22	58.82	4891	4879
Sun		15.59	16. 1	58.41	58.48	4868	4859
M .	28	16. 3	16. 5	58.55	59. 1	4850	4843
Tu.		16. 6	16. 7	59. 5	59. 8	4838	4834
w .	30	16. 8	16. 8	59.11	59.13	4831	4828
Th.	31	16.8	16. 8	59. 13	59. 14	4828	4827

58. 59. 51 44. 34. 58 30. 24. 49 37.18 10.16 7.10 27.10 ର ପ୍ରୁ **ଉ** 0 **12** 69 38. 25. 18 D. M. S. . XXI^A. 64. 54. 52. 47. 4 40. 52. 47. **51. 18. 36. 46.** 8 her. 25 48. 44. 31. . . 36. 11 7. 12 35. 48 48. 41 22. 23 10. 6 26.60 17.49 21.11 EAST of 7.47 2348 M. S. . t, X VIIIb. 6.49.0 . t . 1 . **\$**0. 89 4 6 Ä 63. 88. 98. S. 98 . 1 67.63 19 44 43 D. M. S. 4 88 \$ 8 0 41.50.27 SUN, and from STARS XV^b. 29. 69. 23. 54. 56. 40. 24. 48. 10. **33. 55.** 87. લં 20. 36. 8 50. . 3 . , 67. 43. 8. si S 47. 34. 4 . 6, 46, 68 62, 10, 7 48, 58, 9 36, 9, 3 64. 26. 42 49. 57. 53 35, 41. 33 43. 33. 13 29. 67. 7 71. 10. 59 56. 44. 46 42. 13. 37 30.12 18.33 19.83 Midnight. M. S. . . . ÷ . . **69**. 57. 4 Ġ. . . . 16.52 45.56 27.43 38.26 2.34 - -29. 33 50. 40 35. 44 822 **ທ່** . . . IX¹. 46. 16. 31. 38. ci đị đị . . M. . . . 37. 31. 11. **8**8. 11. ä 89. 4 DISTANCES of Moon's Centre from 33 Q 28 53 33 10 ω 88 ଞ୍ଚ 9 ន្ត 0 . ອ້ . . . 34. VI^b. 31. 13. 18. 36. 20. M. 58. 19. - - -60. 22. 61. ò 14. 888 5 9 3 79. g. **\$**8 46. 52. 30. ä 80. 57. 45 67. 13. 19 53. 52. 15 40. 55. 4 8.47 51.10 48.1 48. 41. 46 35. 1. 2 -10.28 40.29 **54.23** 22.34 0.49 တံ . . . III^b. X. . • . 61. 14. · 8 17. **8**6. **41**. Ö. 43. 45 11. 8 47. 46 39. 51 42. 21 55. 8 31. 4 330.56 53.42 12 29 13 12 29 58. 60 29. 26 58. 13 3 ŝ 24.31 Noon. 22. 17.22. 23. M. 43. 63. 51. 39. 82. 88. 55. 29. 75. 28.27. 9 9 8 8 4 7 <u>o</u> Days 8 6 9 1 5 1 5 6 8 0 2 6 40 99190

Aldebaran.

Pollux.

ames.

Stars'

ċ

Antares.

Spica m.

Regulus.

VIII

IX.

JANUARY 1822.

	Stars'	Daut	Noon.	.ulllh.	.ulh.	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ^b .
	Names.	c a l	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
		12	80.	54.	20.	4	39. 1 8	118. 14. 45	111.50.	26.
		5	109. 2.37	107.39.3	106.15.41	104.52.33	103. 29. 37	102. 6.53	100.44.20	99.21.58
		14	00	5	15.	7	32. 23	91.10.52	89.49.	88. 1
	The Sun.	15	ن و	85.45.42	25	ന :	42. 32	80. 21. 34	79. 0.	8:3
		16	Ξ.	51.	gg.	ė	64. 55	69. 33. 53	68.12.	61.
		11	ŝ.	<u>о</u>	47.	61.26.9	4.83	58.42.50	57.20.	59.
		18	80.	14.	52.	29.	6.54	47.43.59	46.20.	44. 57. 35
		19	43.34.7	42.10.27		39. 22. 29	1 1 1	. 1 1 1		1 1 1
		24	1	1 1 1	1	•	69. 7.54	26.	65.44.53	64. 3. 7
(25	62.21.12	60. 39. 7	58.56.54	57.14.33	55.32.3	53. 49. 25	52. 6.41	50. 23. 50
ĉ	a Arieus.	26	48.40.53	46.57.49	45.14.42	43.31.29	41.48.13	4	38.21.32	36.38.9
		27	34. 54. 44	1 1 1	1	1 1 1	• • •	• •	1 1 1	1 1 1
L		27	67. 4. 0	65.21.29	63. 38. 56	61.56.21	60. 13. 45	58.31.9	56.48.35	55. 6. 2
tin t	Aldebaran.	5 8	53. 23. 32	51.41. 4	40.58.42	48.16.26	46.34.16	44. 52. 14	43.10.22	41.28.44
		83	39.47.21	38. 6. 15	36. 25. 29	34.45.4	38 5. 3	1 1 1	1 1 1	•
	-	20	•	•	•		74.27.45	72.42.1	56.	10.
	Dollar	30	67.24.41	65.38.51	63. 53. 0	62. 7. 9	60.21.17	35.		ÿ
	T OILUA.	31		51.31.55	46.	o.	46.14.30	44.28.45	42.43.3	40.57.24
		F. 1	39.11.48	1	1 1 1	1 1 1	1 1 1	י י י	1 1 1	•
					-	•				
				-						
										7

16. 19 46. 41 59. 0 0. **34** 39. 43 59. 50 M. S. 9 22 38.10 81. 36. 57 67.24.41 76. 20. 51 1 XXI^b. 5 4 67.44. 108.5 Ċ. 83. 63. 30. 88.89 1. 29. . . . DISTANCES of Moon's Centre from Sun, and from STARS WEST of her. 17.20 29.36 40.31 0. 39 52. 33 106.58.59 16 24. 12 5.55 28.14 - ó 37.46 3 51.16.14 X VIII^b. , . 1 21. 21. 4 X. 120. 61. 74. **6**6. 79. Ď. 65. **62**. 75. 48. 70. 28: 70: . ı . . . 17.28 8.10 M. S. 32 105.19.58 118.36.59 53 42 0 50.38 8 64 2 . . ı , . XV^h. 51. 28. 52. 0 25. 42. 31. ; 1 . 1 . 59. 5 73. 64. 78. 83. 33.0 ġ. **4**9. **4**6. ¥ 9 8 1 . Midnight. 3. 19 15. 49 103.41.8 116.56.47 58. 16. 8 71. 20. 41 œ 62. 34. 30 76. 23. 51 ó 23 36 19 10.29 57.25 24.18 84.45.39 47.39.44 . . Ň. o. 4 4 . . 36. 54. 67. 12.89 d. 1 . . M. S. 2.29 40.13 41.13 51.24 15.49 30.6 4 2 - -3.21 25.25 2 22.42 51.57 74.39.37 , . . . IX^b. 16. 4 33. . . 1 . á 102. 115. 56. 69. 45. **74**. 57. 70. **6**5.53. 83 1 1 . 55. 21. 54 68. 46. 12 3. 3 28. 10 61 36.50 3 23. 12 ഗ് 9 72.55.31 2 18 39 . 1 . 100.24. 4 N. ci VI^b. 4 **47. 19.** 55. . . . 113. **72.** ġ 55. 88. 81. 44. 51. 38. . ŧ 53. 40. 14 67. 6. 40 53.30.10 66.23.21 79.42.12 42. 14, 42 56. 40. 22 70. 57. 53 98.45.46 . 17. 24 . 12. 17 . 46. 24 ග් 71. 11. 33 111.57.7 ı 1 1 III^b. N. • t d. 37. • 1 ł 8 1.25 ஞ 7.41 17.33 6 – 21.2526.20 52.26 11.24 3 69.27.43 22 23 83 8118 Noon. W. 56. 45. 36. 31. 80. . 97. d. 110. **64**. 78. 40. 54. 61. 51. 85. 78. **81**. **73**. 83. 80. 35. Days **6** 7 e 3 **6** 4 6 901 ~ * * • • 13 13 13 Fomalhaut. Aldebaran. The Sun. ¢ Arietis. a Pegasi. Names. Stars' Pollux.

X.

XI.

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JANUARY 1822.

Stars'	Dave	Noon.	III ^h .	VI ^h .	IX ^A .	Midnight.	XV ^A .	XVIII ^b .	XXI ^h .
	, ()	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	13	33.		39. 35. 49	6.	42.37.20	7.	45.38.4	œ
Domine	1	48.38.5	50. 7.51	51. 37. 29	53. 6.59	54.30.20	56. 5.34	57. 34. 42	59. 3.44
Treguino.	15	60.32.41		63. 30. 22	69.	66. 27. 49	56.	25.	63.
	16	72. 22. 22	1 1 1	•	1	1 1, 1		•	1 1 1
	16	18. 27. 52	19. 55. 52	-21.23.58	22.52.8	20.	25.48.45		28.45.45
1	11	30. 14. 24	31.43.9	33. 12. 1	34.41.0	10.	37. 39. 21	39. 8.43	40.38.14
spica m.	18	42. 7.54	43. 37. 43	45. 7.43	46. 37. 52	48.8.12	49.38.43		52.40.19
	61	54.11.25	55. 42. 43	57. 14. 14	58.45.58	17.	1 L J	•	1
	25	1	1 1	•	1	•	1 1 1	1 1 1	39. 13.
	26	40.49.29	42.25.32	44. 1.43	45.38.2	14.	48.51. 3	50. 27. 44	52. 4.
	2	53.41.27	55. 18. 27	56.55.34	58. 32. 45	10.	61.47.26	63. 24. 53	65. 2.
The Sun	28	66.40.3	68. 17. 44	69. 55. 30	71. 33. 19	11.	74.49.10	76. 27. 10	78. 5.
The only	29	79.43.21	81.21.31	82. 59. 43	84.37.59	86.16.17	87.54.38	89.33.0	91.11.25
	80	92.49.52	94.28.20	96. 6.50	97.45.21	ŝ	101. 2.28	102.41.2	104.19.
	31	105. 58. 13	107.36.49	109.15.25	110.54.0	ä	114.11.11	115.49.44	117.28.
	F. 1		1 1 1	•1	•	•	1 1 1	1	1 1
	63			•		45.59.37	47.36.38	49.14.	50.52. 4
Descrit	8		54.9.6	55.48.10		59. 7.10	60.47.2	62.27.	64. 7.26
a I rgan.	31	65.47.54	କ୍ଷ୍ପ	69. 9.17	70.50.10	72.31.10	74. 12. 15	75. 53. 24	3
	<u>н</u>		4 1 1	8 1 1	-	1 1 1	1 1 1	2 1 1	1 1 1
				,		× 1			
			_	•		=			

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XII.

CONFIGURATIONS of the SATELLITES of JUPITER, at VIII o'Clock in the *Evening*.

<u>1</u> <u>s</u> · O <u>1</u> · · s · · s	
	•4
3 O 1: 3: ²	4.
4 2.● 8' ^{'1} ⊙	4.
5 1. ● 3 · · 9 ○ 4 ⁴	
6 ·3 ·1 ·2	
7 .3046 1.0 2.	
8 2641 .3	
9 4	
10 4. 0 1. 269	:
11 4. 163 ()	2. ●
<u>12 4 3 2 0</u>	1. ●
13 .4 .3 0 .2	.10
14 · · · · · · · · · · · · · · · · · · ·	
15 264 0 .1 .5	
16 162 0 • 4 • 8	
18 ·1 s·Og·	4
<u>19</u> <u>3' 8'</u> O ₁ .	•4
	4.
	4.
22 2. 0 .1 .3 4.	
23 .2	
24 t.6 O ·1 ·2 s·	
25 ••• ·1 O g•	3. ●
<u>26</u> <u>4' 3' 9' O 1</u> .	
27 4	.20
28 43 0 2.	1
<u>29</u> · 4 <u>e</u> · Q· 1 · 3	
<u>30</u> ·4 ·2 ₁ · O ·8	
31 ·• O 162 3·	
`	

12

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13

F. 1 Sa. 2 Purif. of B.V. Mary. Sun. 3 Septragesima Sund. Blas. Tu. 5 Agatha. W. 6 Th. 7 F. 8 Sa. 9 In 8 days of Purif. 4 ret. Sun. 10 Sexagesima Sunday. M. 11 Tu. 12 Hilary Term ends. W. 18 Th. 14 Valentine. F. 15 Sa. 16 Sun. 17 Quinquagesima Sunday. M. 18 Th. 14 Valentine. F. 22 Sa. 23 Sun. 24 Ist S. in Lt. St. Matthias. M. 25 Tu. 26 Sun. 24 Ist S. in Lt. St. Matthias. M. 25 Tu. 28 Sun. 24 Sun. 25 Sun. 24 Sun. 24 Sun. 24 Sun. 25 Sun. 24 Sun. 24 Sun. 25 Sun. 25 Su	Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	D. H. M. D. H. M. O Full Moon 5. 17. 20 (Last Quarter 13. 15. 5 New Moon 21. 7. 34) First Quarter 28. 2. 12
M. 4 On Mor. of Pur. 9 ret. M. 4 On Mor. of Pur. 9 ret. K. 6 Tu. 6 Th. 7 F. 8 9 In 8 days of Purif. 4 ret. Sa. 9 In 8 days of Purif. 4 ret. Sun. 10 Sexagesima Sunday. M. 11 Tu. 12 Hilary Term ends. W. 18 Th. 14 Valentine. F. 15 Sa. 16 Sun. 17 Quinquagesima Sunday. M. 18 Tu. 19 Shrove Tues. Camb. T. W. 20 Sa. 23 Sun. 24 Ist S. in Lt. St. Matthias. [D. of Camb. b. Tu. 26 W. 27		-	Purif. of B.V. Mary.	Other Phenomena.
	Sun. M. Tu. F. Sa. Sun. Tu. W. Th. F. Sa. Sun. Tu. W. Th. F. Sa. Sun. Tu. Sun. Tu. Sun. Tu. Sun. Tu. Sun. Sun. M. Tu. W. Th. F. Sun. M. Tu. W.	8 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 200 21 22 23 24 25 26 27	Septuagesima Sund. Blas. On Mor. of Por. 9 ret. Agatha. In 8 days of Porif. 4 ret. Sexagesima Sunday. Hilary Term ends. Valentine. Quinquagesima Sunday. Shrove Tues. Camb. T. Ash Wednesday. [div. m.	1. 14. 44) β 8. 5) eclipsed, visible. 6. 12. 13) $\alpha \Omega$. 14. 15. 56) αm . 17 9 Stationary. 18. 15. 49 \odot enters \Re . 21 \odot eclipsed, invisible. 22. 15. 46) \Im . 26 \Im Stationary. 28. 20. 20) β \Im .

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I.

14

FEBRUARY 1822.

Equation Days of the Month. Days of the Week. THE SUN's of Time. Diff. Rt. Ascen. Declin. Add to Longitude. app. Time. in Time. South. S. D. M. S. D. M. S. M. S. S. H. M. S. F. 17.10.15 1 10.12. 8.59 20. 58. 28. 3 13.56.1 7,6 Sa. 16.53. 5 2 10.13. 9.49 21. 2. 32, 5 14. 3, 7 6, 7 Sun. 16.35.37 3 10. 14. 10. 38 21. 6.35,8 14. 10, 4 5, 9 M. 21. 10. 38. 2 16.17.52 4 10. 15. 11. 25 14. 16, 3 5, 0 15. 59. 51 Tu. 5 10. 16. 12. 10 21.14.39,8 14.21.3 4, 3 W. 15.41.33 14.25,6 6 10. 17. 12. 54 21.18.40,6 3, 4 Th. 15.22.59 7 10. 18. 13. 37 21. 22. 40, 6 14.29,0 2,6 F. 8 15. 4. 10. 19. 14. 19 21. 26. 39, 9 9 14.31,6 1,9 Sa. 14.45. 9 10. 20. 14. 59 21. 30. 38, 3 - 5 14. 33, 5 1, 1 Sun. 10 10. 21. 15. 39 21. 34. 35, 9 14.25.45 14.34,6 **0, 3** M. 11 10. 22. 16. 17 21. 38. 32, 8 14. 6.11 14.34,9 0, 5 Tu. 10.23.16.53 13.46.23 12 21.42.28,9 14.34,4 1, 1 W. 14. 33, 3 13 10.24.17.29 21.46.24.2 13.26.21 2, 0 Th. 10.25.18. 13. 6. 6 14 4 21. 50. 18, 9 4. 31, 3 2, 6 F. 10. 26. 18. 37 12.45.38 15 21. 54. 12. 8 14.28,7 3, 4 14. 25, 3 Sa. 16 10. 27. 19. 9 21.58. 5,9 12.24.58 4, 1 Sun. 10.28.19.39 22. 1.58,4 12. 4. 14.21,2 17 6 4, 7 M. 10.29.20.9 22. 5.50,2 11.43. 18 2 14. 16, 5 5, 4 14.11,1 Tu. 19 11. 0.20.37 22. 9.41,3 11.21.47 6, 2 w. 20 11. 1.21. - 3 22. 13. 31, 7 11. 0.22 14. 4,9 6, 7 Th. 21 11. 2. 21, 28 22.17.21,5 10.38.46 13. 58, 2 7,4 F. 22 11. 3.21.51 22.21.10.6 10.17. 13.50.8 1 8, 1 Sa. 23 11. 4.22.12 22. 24. 59. 1 9.55. 6 13. 42, 7 8, 7 Sun. 24 11. 5. 22. 32 9. 33. 2 13.34,0 22. 28. 47, 0 9, 3 M. 11. 13.24,7 25 6.22.49 22. 32. 34. 2 9.10.48 9, 8 Tu. 26 11. 8.48.28 7.23.4 22. 36. 20, 8 13.14,9 10, 5 W. 27 11. 8.23.18 8.26.1 22.40. 6,9 13. 4,4 11, 1 Th. 8. 3.25 28 11. 9.23.29 22.43.52,4 12.53, 3

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П.

III. FEBRUARY 1822.

Days	Time of ⊙'s]	Гне SUN	'S	Place of
	Semidiam.	Semidia-	Hourly	Logar.	the
	passing Merid.	meter.	Motion.	Distance.	?'s Node.
	M. S.	M. S.	M. S.		S. D. M.
1	1. 8, 1	16. 15, 3	2. 32, 1	9.99366	10. 25. 58
7	1. 7, 4	16. 14, 3	2. 31, 8	9.99410	10. 25. 39
13	1. 6, 7	16. 13, 2	2. 31, 5	9.99460	10. 25. 20
19	1. 6, 1	16. 11, 9	2. 31, 1	9.99516	10. 25. 1
25	1. 5, 5	16. 10, 6	2. 30, 7	9.99577	10. 24. 42

ECLIPSES OF THE SATELLITES OF JUPITER. MEAN TIME.

I. 9	Satellite.	I	. Satellite.	п	I. Satellite.
En	uersions.			_	
Days.	H. M. S.	Days.	Н. М. S.	Days.	H. M. S.
2 4 *6 8 9 11 *13 15 16 18 20 22 23 25 27	$\begin{array}{c} 17.\ 42.\ 46\\ 12.\ 11.\ 41\\ 6.\ 40.\ 46\\ 1.\ 9.\ 42\\ 19.\ 38.\ 47\\ 14.\ 7.\ 43\\ 8.\ 36.\ 47\\ 3.\ 5.\ 42\\ 21.\ 34.\ 46\\ 16.\ 3.\ 40\\ 10.\ 32.\ 44\\ 5.\ 1.\ 38\\ 23.\ 30.\ 41\\ 17.\ 59.\ 35\\ 12.\ 28.\ 37\\ \end{array}$	1 1 *5 *5 8 8 *12 12 12 16 19 23 26	17. 41. 22 Im. 20. 14. 0 E. 6. 59. 20 Im. 9. 31. 55 E. 20. 17. 16 Im. 22. 49. 50 E. 9. 35. 12 Im. 12. 7. 45 E. <i>Emersions.</i> 1. 25. 38 14. 43. 33 4. 1. 25 17. 19. 17	1 1 8 8 16 16 23 *23	16. 57. 7 Im. 19. 3. 15 E. 20. 59. 28 Im. 23. 5. 12 E. 1. 1. 55 Im. 3. 7. 18 E. 5. 5. 14 Im. 7. 10. 13 E.

			Тне Р	LAN	ETS'		•
	Helioce	entric	Geocei	otric	l	Rt. Asc.	Passage
Days	Long.	Lat.	Long.	Lat.	Declin.	in Time.	
	S. D. M.	D. M.	S. D. M.	D.M.	D. M.	H. M.	H. M.
	ğ		ME	RCUR	<u>.</u> Y.	Gr. Elor	ng. 19 ^d .
1	11. 7.57	6. 30 S	10. 19. 13	1.55 \$	16. 54 8	21.29	0.31
4		5.45	10. 24. 36	1.37	14.51	21.50	0.39
-7	0. 5.26		10. 29. 56	1. 16	12.42	22.10	0.47
10		2.59	11. 5.10	0.50	10.24	22.29	0.55
13	1. 8.11		11.10.9	0. 18 S	8. 3	22.47	1.1
16 19	1. 26. 20 2. 15. 10		11. 14. 39 11. 18. 24	0.22 N 1.5	5.43 3.35	23.3	1.5
19 22	$\begin{array}{c} 2. 15. 10 \\ 3. 4. 2 \end{array}$		11. 18. 24	1. 5	3.35 1.48	23. 16 23. 25	16 1. 4
25	3. 4. 2 3. 22. 18		11. 21. 0	2.34	0.37	23.23	0.56
28	4. 9. 28		11. 22. 20	2. 54 3. 10	0.57	23.20	0. 30
20	4. 0.20	0.07	11. 22. 20	0.10	0. 0	20.21	0.40
	Ŷ		VE	NUS.	·	<u> </u>	
1				3. 16 N	0. 6 N	23.28	2.30
7	3. 29. 18		11. 25. 21	4.24	2.11	23. 36	2.13
13	4. 9. 3		11. 26. 50	5.36	3. 53	23. 39	1. 53
19	4. 18. 48			6.48	5. 2	23. 38	1.28
25	4. 28. 34	3.15	11. 25. 38	7.50	5.27	23. 31	0.59
	\$			ARS.			3 ^d . 1814.
1	4. 22. 20				13. 8 N	10. 39	13.38
7	4.24.58		5. 4.34	4.24	13.55	10.32	13. 7
13	4. 27. 35		5. 2.23	4.27	14.48	10.24	12.35
19	5. 0.13		5. 0. 1 4. 27. 39	1.26	15.39	10.15	12. 3
25	5. 2.50	1.47	• • • • • • • • • • • • • • • • • • • •		16. 25	10. 6	11.31
	4	1 11 21		<i>ITER.</i> 1. 88	0.15 1	1 1 10	
1		1.118	0. 23. 57 0. 24. 52	1.88 1.6	8. 15 N 8. 36	1.30 1.34	4.31
7 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.24.52 0.25.51	1. 0 1. 5	8.30 8.59	1.34	4.10 3.51
19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1. 0	0.05 9.23	1. 37	3.31
$\frac{10}{25}$		1. 10		1. 3	9.48	1.46	3.13
	<u>ь</u>			URN.	0.40	1. 10	
1		2.298	0. 21. 19		6. 5 N	1.22	4.23
7	0. 27. 14		0. 21. 46	2.23	6.17	1.22	4. 1
13	0. 27. 27			2.22	6. 29	1.26	3.39
19	0. 27. 40		0. 22. 48	2.21	6.42	1.28	3.18
25	0. 27. 52		0. 23. 23	2.19	6.56	1.30	2.57
	ដ្		GEOI	GIAN.			
1	9. 3.40	0. 165	9. 5.25	0. 16 5	23. 37 8	18.24	21.22
11	9. 3.47	0. 16	9. 5.54	0.16	23. 36	18.26	20.44
21	9. 3.54	0.16	9. 6.20	0. 16	23. 35	18.28	20. 7

16

Days of the Week.	Days of the Month.		Тне М	OON's	
the I	the	Long	gitude. •	Lati	itude.
ys of	ys of	Noon.	Midnight.	Noon.	Midnight.
Da	Da	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
F. Sa.	1 2	2. 11. 23. 18 2. 25. 33. 13	2. 18. 28. 48 3. 2. 36. 4	5. 3.39 N 4.33.11	4, 50. 38 N 4. 11. 40
Sa. Sun.		3. 9. 36. 57	3. 16. 35. 26	3. 46. 27	3. 17. 59
Sun. M.		3. 23. 31. 5	4. 0.23.31	2. 46. 46	3.17.59 2.13.22
M. Tu.	4 5	4. 7. 12. 23	4. 10. 25. 51 4. 13. 57. 21	1. 38. 20	2. 13. 22 1. 2. 14 N
w.	6	4. 20. 38. 14	4. 27. 14. 48	0. 25. 36 N	0. 10. 59 S
Th.	7	5. 3. 46. 57	5. 10. 14. 39	0.47.2 S	1.22.4
F .	8	5. 16. 37. 57	5. 22. 56. 58	1. 55. 40	2. 27. 28
Sa.	9	5. 29. 11. 53	6. 5. 22. 59	2.57.10	3. 24. 28
Sun.	10	6. 11. 30. 36	6. 17. 35. 4	3.49.9	4.11. 2
М.	11	6. 23. 36. 52	6. 29. 36. 29	4. 29. 58	4. 45. 49
Tu.	12	7. 5. 84. 25	7. 11. 31, 14	4. 58. 30	5. 7.56
W.	13	7. 17. 27. 28	7. 23. 23. 44	5.14. 3	5. 16. 50
Th.	14	7. 29. 20. 36	8. 5. 18. 40	5. 16. 14	5. 12. 13
F.	15	8. 11. 18. 31	8. 17. 20. 43	5. 4.48	4. 53. 58
Sa.	16	8. 23. 25. 49	8. 29. 8 4. 19	4. 39. 46	4. 22. 14
Sun.	17	9. 5.46.42	9. 12. 3. 22	4. 1.28	3. 37. 34
M .	18	9. 18. 24. 40	9. 24. 50. 53	3. 10. 43	2.41.7
Tu.	19	10. 1.22.11	10. 7.58.39	2. 9. 1	1. 34. 47
W .	20	10. 14. 40. 20	10.21.27.6	0. 58. 48 S	0.21.33 S
Th.	21	10. 28. 18. 43	11. 5. 14. 52	0. 16. 26 N	0. 54. 35 N
F.	22	11. 12. 15. 9	11.19.19.6	1. 32. 19	2. 8.56
Sa.	23	11. 26. 26. 10	0. 3.35.41	2. 43. 48	3. 16. 17
Sun.	·24	0. 10. 47. 2	0. 17. 59. 34	3. 45. 47	4.11.46
M.	25	0. 25. 12. 38	1. 2.25.37	4. 33. 47	4, 51. 26
Tu.	26	1. 9.37.55	1.16.49. 3	5. 4.28	5. 12. 41
W .	27	1. 23. 58. 36	2. 1. 6. 8	5. 16. 0	5. 14. 26
Th.	28	2. 8.11.22	2.15.14. 2	5.8.5	4.57.6

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V.

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Days of the Week.	Days of the Month.		<u></u>	Тне	MOOI	N's	
the V	the N		Passage	Right A	scension.	Decli	nation.
's of	s of	Age.	Merid.	Noon.	Midnight	Noon.	Midnight.
Day	Day	D.	Н. М.	D. M.	D. M.	D. M.	D. M.
F. Sa.	1 2	11 12	7.57 9.0	69.4 84.59	77.0 92.56	27. 11 N 27. 56	27. 48 N 27. 38
Sun.	3	13	10. 1	100.47	108.27	26.53	25.42
Μ.	4	14	10.57	115.54	123. 6	24. 9	22.16
Tu.	5	15	11.49	130. 3	136.44	20. 5	17. 39
W.	6	16	12.38	143. 10	149.23	15. 2	12.16
Th.	7	17	13.22	155.24	161.15	9.24	6.28
F. Sa.	8	18	14. 5	166.57	172.33	3.30 N	0.32 N
Sa. Sun.	9	19	14.46	178. 5	183.35	2.23 S	5.16 S
	10	20	15.28	189. 4	194. 3 5	8. 4	10. 46
M .	11	21	16.10	200. 9	205.47	13. 21	15.48
Tu.	12	22	16.54	211. 32	217.24	18. 5	20.11
W .	13	23	17.41	223. 24	229. 34	22. 5.	23.45
Th.	14	24	18. 31	235.53	242. 21	25. 10	26.19
F.	15	25	19. 22	248.58	255.43	27.11	27.44
Sa.	16	26	20. 16	262.34	269. 30	27.57	27.50
Sun.	17	27	21. 9	276.29	283. 28	27.22	26. 32
M .	18	28	22. 2	290. 25	297.18	25. 21	23.49
Tu.	19	29	22.54	304. 7	310. 50	21. 58	19.49
W.	. 20	30	28. 44	317. 27	323. 58	17.23	14.42
Th.	21	1	6	330.23	336.44	11. 49	8.45
F .	22	2	0. 32	343. 3	349.21	5. 33 S	2.16 S
Sa.	23	3	1.20	355. 39	2:0	1.4N	4.25 N
Sun.	24	4	2. 9	8.26	14. 58	7.44	10.56
M.	25	5	3 . 0	21. 38	28. 29	14. 0	16.53
Tu.	26	6	8. 55	35. 31	42.45	19. 31	21. 52
W .	27	7	4. 52	50.10	57.46	23. 53	25.32
Th.	28	8	5. 53	65. 31	79.21	26.4 6	27.34

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VII.

FEBRUARY 1822.

Days of the Week.	Days of the Month.	Semidi Noon.	THE N ameter. Midnight		Parallax. Midnight	-	ortionat rithm.
Day	Day	M. S.	M. S.	M. S.	M. S.	Noon.	Mid n .
F.	1	16. 7	16. 6	59. 9	59. 7	4833	4836
Sa.	2	16. 5	16. 3	59. 2	58. 54	4842	4852
Sun.	3	16. 0	15. 57	58. 44	58. 33	4864	4877
M.	4	15. 54	15. 50	58. 20	58. 6	4894	4911
Tu.	5	15. 46	15. 41	57. 51	57. 35	4930	4950
W.	6	15. 36	15. 31	57. 17	56 . 58	4972	4997
Th.	7	15. 26	15. 21	56. 39	56 . 20	5021	5045
F.	8	15. 16	15. 11	56. 2	55. 44	5068	5092
Sa.	9	15. 6	15. 2	55. 27	55. 11	5114	5135
Sun.	10	14. 58	14. 55	54. 57	54 . 44	5153	5170
M.	11	14. 52	. 14. 50	54. 33	54. 24	5185	5197
Tu.	12	14. 48	14. 47	54. 18	54. 14	5205	5210
W.	13	14. 47	14. 47	54. 13	54. 15	5211	5209
Th.	14	14. 48	14. 50	54. 19	54. 26	5203	5194
F.	15	14. 53	14. 56	54. 35	54. 47	5182	5166
Sa.	16	15. 0	15. 4	55. 1	55. 17	5148	5127
<i>Sun</i> .	17	15. 9	15. 14	55. 35	55. 54	5103	5079
M.	18	15. 19	15. 25	56. 15	56. 36	5051	5025
Tu.	19	15. 31	15. 37	56. 58	57. 20	4997	4969
W.	20	15. 43	15. 49	57. 41	58. 2	4942	4916
Th.	21	15. 54	15.59	58. 21	58. 38	4892	4871
F.	22	16. 3	16.6	58. 54	59. 7	4852	4836
Sa.	23	16. 9	16.11	59. 18	59. 26	4802	4812
Sun.	24	16. 13	16.14	59. 31	59. 34	4806	4803
M.	25	16. 14	16.14	59. 35	59. 33	4801	4804
Tu.	26	16. 13	16.12	59. 30	59. 25	4808	4814
W.	27	16. 10	16.8	59. 19	59. 11	4821	4831
Th.	28	16. 5	16.2	59. 2	58. 52	4842	4854

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VIII.

DIS	TAI	DISTANCES of Moon's Centre from SUN, and from STARS EAST of her.	Moon's	Centre fro	m Sun, a	und from	STARS E	AST of	her.
Stars'	Dave	Noon.	III ^h .	νł».	IX ^h .	Midnight.	XV ^h .	XVIII ^b .	XXI ^b .
		D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	1	75. 59. 22	74. 13. 18	72.27.16	70.41.16	68. 55. 18	67. 9.23	66. 23. 31	63. 37. 43
Regulus.	61 6	61. 51. 59	60. 6.19	58. 20. 45	56. 35. 15	54.49.51	53. 4. 32	51. 19. 21	49.34.15
» <i>'</i>	\$ 4	47.49.17 33.54.31	46. 4. 20 32. 10. 54	44. 19. 42 30. 27. 29	42.35.7 28.44.16	40. 50. 41 27. 1. 14	39. 6. 23 	37. 22. 16	80. 38. 18
	4	I I	1	• `• •	•	81. 3.52	79.21.5	77. 38. 32	75.56.12
	5	74.14.5	72. 32. 12	70.50.34	69. 9.10		06.47.5	64. 6.26	62.26.2
Spica m.	ප	60.45.54	59. 6. 2	57.26.27	55.47.9	54.	52. 29. 22	50. 50. 55	12
	2	34.	45.57.18	44.20.1	42.43.2	41.	39.29.56	37. 53. 51	36.18.4
	8	34.42.35	33. 7.24	31. 32. 32	29.57.58	28.	1 1 1	1	1 1 1
	œ	1	1	•		74.11.35	73. 37. 16	71. 3. 13	<u> </u>
	6	67. 55. 56	66.22.41	64.49.41	63. 16. 56	61.44.26	60. 12. 10	58.40.8	57. 8.20
Antares.	10	55.36.45	54. 5.24	52.34.15	51. 3.18	49. 32. 33	48. 1.59	46.31.36	_
~	11	31.	42. 1.26	40.31.41	39. 2. 4	37. 32. 35	36. 3.13	34.33.58	33. 4.49
	15	31. 35. 47	30. 6.49	28.37.55	27. 9. 6	25.40.20	8 8 1	1 1 .1	1 1 1
	2	•	1	•	•	81.55.7	80. 39. 48	79.24.37	78. 9.34
a Aquilæ.	13	76. 54. 40	75. 39. 55	74.25.20	73.10.56	71.56.43	70.42.42	69. 28. 53	68. 15. 18
	14	67. 1.56	!	1 1 1	1 1 1	1 1 1	, , ,	1 1 1	1 1 1
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IX.

FEBRUARY 1822.

Stars' Nomee		Noon.	III ^b .	VI ^h .	IX ¹ .	Midnight.	ΧV ^h .	XVIII ^h .	XXI ^h .
	- ale	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	10	, ,	1 1 1	•	1	1	•	121. 18. 49	119.56.9
	11	118.33.38	117.11.16	115.49.	36.	_	111.43.12	110.21.28	108. 59. 51
	12	38.20	106.16.54	104.55.	\$	12. 57	100.51.45	99.30.34	9.
	5	48.18	95.27.9	94. 6.	44.	23.41	90. 2.28	88.41 12	19.
The Sun.	14	58.30	84.37.2	83. 15. 28	81. 53. 48	32. 3	79.10.10	77.48.9	76.26.0
	15	3.43	73.41.16	72. 18.	55.	32. 52	68. 9.42	66.46.18	ä
	16	58.54	62.34.51	61.10.	46.	21.16	56. 56. 13	55.30.54	ů.
	1	39.26	51.13.16	49.46.	g.	0	45.25.38	43. 57. 56	42. 29. 55
	18	1.35	39. 32. 55	ı	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1
	23	1	1	1	1	64.14. 2	62.28.32	43.	51.
Aldaharan	24	57. 12. 17	55.26.56	53.41.41	51.56.33	50.11.32	48.26.39	46.42.0	44.57.33
Alucuatant	25	43. 18. 22	41.29.25	39.45.50	38. 2.41	36. 19. 57	34.37.46	56.	15.
	26	3 4.	1 1 2)	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1
,	26	70.43.	68.56.1	ά	65.21.48	63. 34. 51	48.	60. 1.18	58. 14. 42
Dollar	27	56.28.	54.41.56	52.55.47	51. 9.46	49.23.54	47.38.11	45. 52. 38	44. 7.15
VINITA T	28	42. 22. 3	40.37.1	52.	37. 7.32	35.23.6	33. 38. 52	31.54.52	30.11. 6
	M. 1	28. 27.	1 1 1	1 1 4	1 1 1	E 1 1.	1 1 1	•	1 1 1.
			•						
		•		•					

DIST.	AN	DISTANCES of MooN'S Centre from SUN, and from STARS WEST of her.	Moon's C	<i>fentre</i> fron	n Sun, a	nd from	STARS W	EST of	her.
Stars'	2	Noon.	· III ¹ .	VI ^b .	IX ^b .	Midnight.	ΧV ^b .	XVIII ^h .	XXI ^b .
	nays	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-		37. 57. 38	39. 42. 39	41.27.42	43. 12. 46	44. 57. 51	46. 42. 55	48. 27. 59
æ Arietis.	3	50. 13. 2 64. 11. 13	51. 58. 2 65. 55. 36	53. 42. 59 67. 39. 51	55. 27. 53 60. 23. 58	57. 12. 43 71. 7. 59	58. 57. 29	60. 42. 9 	62.26.44
	6	1		1		40.12.25	41. 52. 32	43. 32. 45	46.13.2
Aldeharan	4	46. 53. 22	48. 33. 43	50.14. 3	51.54.22	53. 34. 38	55. 14. 48	56.54.52	
	5	60. 14. 40	61. 54. 21	63. 33. 52	65. 13. 13	66. 52. 23	68.31.22	70.10.9	71.48.43
	0	73. 27. 4	1 1 1	• •	1 1 1	•	1	•	1 1 1
	0	30. 26. 36	32. 5.49	33. 44. 49	35. 23. 36	37. 2.10	38.40.30	40.18.35	41.56.25
Pollux	2	43.34.1	45.11.20	46.48.24	48.25.11	50. 1.43	51. 37. 58	53. 13. 57	54.49.39
·emilo r	3	56.25.6	58. 0. 16	59.35.9	61. 9.46	62.44.7	64. 18. 12	65.52.2	67.25.34
	8	68. 58. 52	70. 31. 55	72. 4.42	73. 37. 16	75. 9.34	1 1 1	1 1 1	1 1 1
	8	1 1 1	1	۱ ۱ ۱	I I I	38. 11. 42		41.15.59	42.47.47
Regulus.	10	44. 19. 21	45.50.42	47.21.51	48. 52. 48	50. 23. 33	51.54. 7	53. 24. 29	54. 54. 43
	11	56.24.46	57.54.40	59. 24. 25	60. 54. 3	62. 23. 32	63. 52. 53.	65. 22. 9	66. 51. 18
	12	68. 20. 22	69.49.20	71. 18. 15	72. 47. 7	74. 15. 54	1 1 1	1 1 1	1 1 1
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XI.

FEBRUARY 1822.

		Noon.	IIIh.	VIh.	IX ^h .	Midnight.	XV ^h	XVIII.	XXI ^h .
Names.	Lays	D. M. S.	D. M. S.	D. [*] M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	12	1	1	1	1 1 1	20.21.0	21.49.10	23. 17. 23	24.45.37
	13		27.42.11	29. 10. 32	30. 38. 57	32. 7.24	33.35.54	35. 4.28	36.33.8
	14	38. 1.51	39. 30. 40	40. 59. 35	42.28.37	43. 57. 45	45.27.1	46.56.25	25.
Spica m.	15	49. 55. 40	51.25.31	52. 55. 33	54.25.46	55.56.10	57.26.46	58. 57. 35	60. 28. 37
	16	5 9.	63. 31. 20	65. 3. 4	66.35.2	68. 7.15	69. 39. 44	71.12.30	72. 45. 32
	17	74. 18. 52	1 1 1	1 1	1 11 1	•	1 1 1	•	• •
	17	28.25.16	29.58.56	32.	33. 7.12	34.41.46	36. 16. 40	37.51.53	39.27.25
Antares.	18	41. 3. 17	42.39.28 44.	44.16.0	45. 52. 53	47.30.5	•	•	1 1 1
	24			•	40.36.29	42.17.4	43.57.39	45.38.13	47.18.47
	25		50. 39. 51		54. 0.45	55.41.8	57.21.27	59. 1.41	60.41.51
Ē	26		64. 1.56		67.21.38	69. 1.20	70.40.56	72. 20. 25	73. 59. 47
The Sun.	27		77. 18. 9	-	80.35.59	82.14.42	83. 53. 17	85.31.43	87.10.1
	28	88.48.10	90.26.10	92. 4. 2	93.41.44	95. 19. 17	96. 56. 40	98.33.54	100.10.58
	M. 1		1 1 1	1 1 1	1 1 1	- - -	•	•	• •
	27	19.12.38	20. 55. 52	22.39.22	24.23.6	ŕ	27.51.5	29.35.16	31. 19. 31
a Arietis.	28	33. 3.48	34.48.1	36. 32. 11	38.16.18	40. 0.23	41.44.22	43.28.15	45.12. 1
	M. 1	4 6.	•	1 1 1	1 7 7	1 1 1	, , ,	• • •	• • •
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	_	1				-			

CONFIGURATIONS OF THE SATELLITES OF JUPITER at VII o'Clock in the Evening. 1. .4 1 Ο 3. 2. 1:4 2 \cap 3.5. •••• .4 3 3* .3 .2 •4 4 \cap 1. 0.3 5 • 4 .1 (2.) .2 1.0 • 3 6 4. 7 162 Ο **4**• ' **s*** 8 С 3 . 2 . 1. 4. 9 263 \circ • 1 .. 10 1624.0 3* 364 . 9 11 Ο 1. 12 .302. -1Ο 4. • 2 . 3 13 Ο 1. 4. 14 0162 4٠ 3. 15 :4 265 O1. • 1 •4 16 263 \cap 3• ·4 •3 17 162 \cap • 2 18 .40 T۰ 19 •4 16300. 20 - -.4 O 8. 1. 0.1 .3 21 .20 •4 22 • 4 O 1. 3. 2. • 1 23 <u>2.3</u>.0 4• 24 •2 C 1. 3. 1. 1:2 25 Õ 4٠ 26 163 Õ <u>9•4</u>• 27 Ο 1. 2٠ 4. 10.20 . 8 28 0 4.

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I.

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25

The Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	Phases of the MOON, D. H. M. O Full Moon 7. 8.34 C Last Quarter 15.11.18 New Moon 22.19.8 D First Quarter - 29.10.4 Other Phenomena.
F. Şa.	1 2 	David. Chad.	D. H. M. 5.20.11) α Ω. 14. 0. 7) α m.
Sun. M. Tu. W. Th. F. Sa.	3 4 5 6 7 8 9	2d Sunday in Lent. Perpetua.	20. 16. 3 ⊙ enters γ. 21. 4. 15) §. 21 § Stationary. 28. 9. 17) β 8. 30 ♀ Stationary.
Sun. M. Tu. W. Th. F. Sa.	10 11 12 13 14 15 16	3d Sunday in Lent. Gregory, Martyr.	
Sun. M. Tu. W. Th. F. Sa.	17 18 19 20 21 22 23	4th Sun. in L. Midl.Sun. Edw. K. of West Sax. Benedict.	· · ·
Sun. M. Tu. W. Th. F. Sa,	24 25 26 27 28 29 30	5th Sunday in Lent. Annun. of B. V. Mary. Camb. Term ends. Oxford Term ends.	
Sun.	31	6th S. in Lent. Palm Sun.	

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П.

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Werk	Nuch	1	THE SUN's		Equation of Time.	
*		Longitude.	Rt. Ascen.	Declin,	Add to	Diff.
Ĩ	s af the	1.498 fraue.	in Time.	South.	app. Time.	
Days	Dens	8. D. M. 8.	H. M. S.	D. M. S.	M. S.	S .
¥,	1	(1. 10. 23. 38	22. 47. 37, 3	7. 40. 43	12. 41, 7	10.0
Nu.	2	11.11.28.44	22. 51. 21, 6	7. 17. 54	12. 29, 5	12, 2 12, 6
Sun.	8	11. 12. 23. 49	22. 55. 5, 5	6.55.0	12.16,9	13, 2
M. Tu.	4	11. 18, 23, 51	22. 58. 48, 8 23. 2. 31, 7	6.31.59 6.8.53	12. 3, 7 11. 50, 1	18,6
		······································	20. 2. 01, /	0. 0. 00	11. 50, 1	14,1
W.	0	11. 15. 28. 49	23. 6. 14, 2	5. 45. 43	11.36,0	
Th.	7.	11. 16. 28. 45	23. 9.56, 2	5. 22. 27	11.21,5	14,5
F.	8	11. 17. 28. 39	23. 13. 37, 8	4.59.8	11. 6,6	14,9
Na.	Ð	11, 18, 23, 32	23. 17. 19, 0	4. 35. 44	10. 51, 3	15, 3 15, 7
NHH.	10	11. 19. 28. 22	23. 20. 59, 8	4. 12. 17	10. 35, 6	
· · · ·		11 00 00 11			10.10.5	15, 9
M. Tu.	11	11. 20. 23. 11	23. 24. 40, 4 23. 28. 20, 6	3. 48. 47 3. 25. 14	10. 19, 7 10. 3, 4	16, 3
₩.	18	11, 22, 22, 43	23. 32. 0, 6	3. 1.38	9.46,8	16, 6
Th.	14	11. 23. 22. 26	23. 35. 40, 2	2. 38. 1	9.30,0	16, 8
F.	15	11. 24. 22. 8	23. 39. 19, 7	2. 14. 21	9. 12, 9	17, 1
		· · · · · · · · ·				17, 3
Se.	10	11. 25. 21. 48	23. 42. 58, 9	1. 50. 41	8. 55, 6	17, 5
New.	17	11, 26, 21, 26	28. 46. 37, 9	1. 26. 59	8. 38, 1	17, 7
M.	14	11. 27. 21. 3	23. 50. 16, 7	1. 3. 17	8.20,4	17,8
T .	11	11. 28. 20. 38	23. 53. 55, 4	0. 39. 34	8. 2,6	18,0
W.	80	11, 29, 20, 11	23. 37. 33, 9	0. 15. 51 Nerth.	7.44,6	
				averen.		18, 1
11	21	(A A 18 42	0. 1. 12, 3	0. 7. 51	7. 26, 5	1
F.	-	. 4. 1. 18. 11	0. 4. 50, 6	0. 31. 32	7. 8,3	18, 2
3	23	A 2. 18. 39	8,88,8	0. 55. 12	6.50,0	18,3
Nen.		A. 3. 18. 4	1.12.6.9	1.18.50	6.31,6	18, 4 18, 5
M.	2 4	14 4 17 27	\$ 12 4L 9	1.42.56	6.13,1	1
Th.	26	· · · · · · · · · · · · · · · · · · ·	13. 22. 9		2 2 4 4	18, 5
W.	22	· # # # # #	· · · · · · · · · · · · · · · · · · ·	260	3.34,6 3.36,1	18, 5
m.	* 2 8	1	* 3 * *	2.32.39	3.17.3	18,6
R.	-	. * 14.34	A 34 16 5	3 16 33	1.30.0	18,5
	*	A. A. 13.49		3.39.43	4.40,5	18,5
	· ·	i	· · · · · · · · ·			- 18, 5
light and	34	· A. 1A. 12. 38	A. 372, 322, 4	. + 3 4	4.22,0	1
		•			Į.	ł
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26

Days	Time of ⊙'s Semidiam. passing Merid.	Semi- diameter	1 2	l'S Logar. Distance.	Place of the))'s Node.
	M. S.	M, S.	M. S.		S. D. M,
1 7 13 19 25	1. 5, 2 1. 4, 8 1. 4, 5 1. 4, 3 1. 4, 2	16. 9, 6 16. 8, 1 16. 6, 5 16. 4, 9 16. 3, 5	1 2. 29, 9 5 2. 29, 4 9 2. 28, 9	9. 99620 9. 99688 9. 99759 9. 99832 9. 99907	10. 24. 10 10. 23. 51 10. 23. 32
EC	CLIPSES (SATELLIT EAN TIME.	es of JU	J PITER.
I	. Satellite.	II.	Satellite.	III.	Satellite.
	Emersions.	E	mersions.		
Days	s. H. M. S.	Days.	H. M. S.	Days.	H. M. S.
*1 3 4 6 8 -10 11 13 15 17 18 20 -22 *24 26 27	3. 22. 20 21. 51. 11 16. 20. 11 10. 49. 3 5. 18. 2 23. 46. 52 18. 15. 51 12. 44. 41 7. 13. 38 1. 42. 28 20. 11. 24	*2 5 9 12 16 20 23 27 30	6. 37. 10 19. 55. 2 9. 12. 55 20. 30. 47 11. 48. 39 1. 6. 34 14. 24. 24 3. 42. 19 17. 0. 11	9 9 16 16 23 23 31 31	9. 7. 42 Im. 11. 12. 19 E. 13. 10. 20 Im. 15. 14. 39 E. 17. 12. 7 Im. 19. 16. 14 E. 21. 13. 46 Im. 23. 17. 41 E. 1. 15. 38 Im. \$. 19. 21 E. Satellite.
29 -31 -			•		

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			Тне Р	LANH	ETS'		
Daris	Helioce	ntric	Geocei	ntric		Rt. Asc.	Passage
Days	Long.	Lat.	Long.	Lat.	Decliv.	in Time.	Merid.
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.	H. M.
•••••	8		MERC			nf. & 7 ^d .	16 ^h .
1	4.14.54	7. 0 N	11. 22. 10	3. 20 N		23.26	0. 38
4	5. 0.12	6.48	11. 20. 24	3. 38	0.28	23. 19	0. 20
7	5.14.5	8.12	11. 17. 45	3. 39	1.29	23. 9	23. 52
. 10	5. 26. 42	5. 20	11.14.48	3. 21	2.54	22.59	23. 31
13	6. 8. 13	4. 19	11.12.9	2.49	4.25	2 2. 50	23. 12
16	6. 18. 50	3.14	11.10.8	2.8	5.48	22.43	22.50
19	6. 28. 43	2. 7	11. 9. 2	1.23	6.54	22.40	22. 48
22	7. 8. 1	1. 0 N	11. 8.51	0. 38 N	7.40	22.41	22.34
25	7.16.54	0.58	11. 9.31	0.35	8.4	22.44	22.27
28	7. 25. 28	1. 8	11.10.54	0.40	8. 7.	22.51	22.23
31	8. 3.49	2. 8	11. 12. 55	1.13	7.50	22.59	22.21
	ę			NUS.		nf. 8 9d.	13 ^b }.
1.	5. 5. 4	3. 20 N	-	8. 22 N			0. 37
7	5.14.48	3.24	11. 20. 33	8.46	4.20	23.13	0. 3
13	5.24.32	3.21	11. 16. 49	8. 35	2.43	22.58	23. 21
19	6. 4.15	3.12	11. 13. 36	7.54	0.50 N		22.49
25	6. 13. 56	2.58	11. 11. 33	6.50	0.55 S	22.42	22. 22
* MARS.							
1		1.47 N			16. 51 N	10. 0	11.10
7	5. 7.12	1.45	4.24.9	4.8	17.23	9.52	10.40
13	5. 9.49	1.43	4. 22. 31	3. 56	17.45	9.45	10.11
19		1.41	4.21.18	3. 42	17.56	9.40	9.44
25	5.15.4	1. 39	4. 20. 32		17.58	9. 36	9. 19
•	<u> </u>		JUPI				
1	1. 7.22	1 · ·	0. 28. 47		10. 6 N	1.48	3. 1
7	1. 7.55	1.9	1. 0. 0	1. 1	10. 32	1.58	2.43
13	1. 8.27	1.9	1. 1.15	1.0	10. 59	1.58	2.26
19	1. 9. 0	1.8	1. 2.32	0.59	11. 27	2. 3	2, 9
25	1. 9.33	1. 8		0.58	11.55	2.8	1. 52
	<u>ь</u>		SATU				·
1	0.28.1	2. 29 S		2. 19 S			2.44
7	0. 28. 14	2.29	0. 24. 26	2.18	7.21	1.34	2.24
13	0.28.26	2.29	0.25.7	2.17	7.36	1.36	2. 4
19		2.29	0. 25. 48	2.16	7.52	1. 39	1.45
25		2. 29		2.15	8.8	1. 42	1.26
	Ĥ	10. 40.01	GEOR				2313.
1	- · · ·	0. 17 S			23. 34 5	18.29	19.38
11	9. 4. 7	0.17		0.16	23. 33	18. 30	19, 3
81	9. 4.14	0.17	9. 7. 9	0.17	23. 33	18.31	18. 27

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Days of the Week.	Days of the Month.		Тне МО	ON's	
the 1	the N	Long	itude.	Lati	tude.
s of	s of	Noon.	Midnight.	Noon.	Midnight.
Day	Day	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
F. Sa.	1 2	2. 22. 13. 55 3. 6. 4. 58	2. 29. 10. 57 3. 12. 55. 56	4. 41. 47 N 3. 59. 23	4. 22. 25 N 3. 38. 4
Sun.	3	3. 19. 43. 48	3. 26. 28. 33	3. 3. 56	2. 82. 27
М.	4	4. 8.10.10	4. 9.48.38	1.59.8	1. 24. 27
Tu.	5	4. 16. 23. 57	4. 22. 56. 7	0.48.56 N	0.13.4N
W. Th.	6 7	4. 29. 25. 9 5. 12. 13. 47	5. 5. 51. 2 5. 18. 33. 25	0. 22. 89 S 1. 31. 52	0.57.47 \$ 2.4.30
F.	8	5. 24. 50. 0	6. 1. 3.35	2. 35. 20	3. 4. 3
Sa.	9	6. 7.14.19	6. 13. 22. 17	3. 30. 21	3. 53. 59
Sun.	10	6. 19 , 27 , 3 9	6. 25. 30. 41	4. 14. 46	4. 32. 32
M. Tu.	11 12	7. 1.31.36 7.13.28.28	7. 7. 30. 45	4.47.10	4. 58. 35
W.	12	7. 15. 26. 26 7. 25. 21. 18	7. 19. 25. 11 8. 1. 17. 19	5. 6. 42 5. 12. 57	5. 11. 30 5. 11. 3
Th.	14	8. 7.13.46	8. 13. 11. 10	5. 5. 49	4. 57. 16
F.	15	8, 19. 10. 7	8. 25. 11. 11	4. 45. 27	4. 30. 26
Sa.	'16	9. 1.14.58	9. 7.22. 5	4. 12. 17	8.51. 7
Sun. M.	17	9. 13, 33. 6	9. 19. 48. 37	3.27. 3	8. 0. 14
M. Tu.	18 19	9.26.9.9 10.9.7.4	10. 2. 35. 10	2. 30. 52	1. 69. 10
W.	20	10. 9, 7. 4 10.22,29.45	10. 15. 45. 12 10. 29. 20. 48	1. 25. 28 0. 13. 30 S	0. 50. 7 S 0. 23. 52 N
Tb.	21	11. 6. 18. 17	11. 13. 21. 56	1. 1.24 N	1. 38. 31
F .	22	11. 20, 81. 22	11.27.46. 0	2. 14. 33	2. 48. 50
Sa. Sun.	23 94	0.5.5.5	0. 12. 27. 44	3. 20. 39	3. 49. 21
м.	24 25	0. 19, 52. 59 1. 4, 46. 57	0. 27. 19. 46	4. 14. 19	4. 35. 3
		·	1. 12. 13. 27	4.51. 7	5. 2.13
Tu.	26	1. 19. 38. 16	1.27.0.29	5. 8.13	5. 9. 4
W. Th.	27 28	2. 4. 19. 20	2. 11. 34. 11	5. 4.52	4. 55. 48
F.	20 29	2.18,44.32 3. 2.50.33	2. 25. 50. 3 3. 9. 45. 59	4. 42. 10	4. 24. 20
Sa,	80	3. 16. 3 6. 25	3. 9. 45. 59 3. 23. 21. 59	4. 2.43 8.10. 2	3. 37. 48 2. 39 . 55
Suz.	.81	4, 0, 2.52	4. 6. 39. 21	2. 7.57	1. 84. 37
		<u> </u>		1	1

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V. 1

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MARCH 1892.

Days of the Week.	Days of the Month.			. Тне	MOON	l's	
he V	he N			Right A	scension.	Declir	ation.
ýs öf t	/s of t	Age.	Passage Merid.	Noon.	Midn.	Noon.	Midnight.
Day	Day	D.	Н. М.	D. M.	D. M.	D. M.	D. M.
F. Sa.	1 2	9. 10	6. 54 7. 54	81. 14 96. 50	89.5 104.26	27. 55 N 27. 19	27.50 N 26.22
Sun.	3	11	8.52	111.51	119. 2	25. 2	23.22
М. Тu.	4 5	12	9.45	125.58	132.39	21.24	19.10
·		13	10. 34	139. 6	145.21	16. 43	14. 6
W .	6	14	11.20	151.24	157.17	11.20	8.29
Th.	7	15	12. 3	163. 2	168.40	5. 34 N	2.37 N
F.	8	16	12.45	174.14	179.45	0.20 S	8.15 S
Sa.	9	17	13.26	185.15	190.46	6. 6	8.52
Sun.	10	18	14. 9	196. 19	201. 56	11. 33	14. 6
М.	11	19	14. 53	207.38	213. 26	16.30 ·	18.44
Tu.	12	20	15. 39	219. 22	225. 26	20.46	22.36
W .	13	21	16. 27	231. 38	237 . 59	24.11	25. 31
Th.	14	22	17.18	244. 28	251. 4	26.34	27.19
F .	-15	23	18.10	257.47	264. 34	27.46	27. 53
Sa.	16	24	19. 3	271.24	2 7 8.16	27.40	27. 6
Sun.	17	25	19.56	285. 7	2 9 1.55	26.12	24.58
М.	18	26	20.47	298.40	305.21	23. 24	21. 32
Tu.	19	27	21. 37	311.57	318. 29	19. 22	16. 56
₩.	20	28	22. 26	324.56	331.20	14.15	11. 20
Th.	21	29	23.15	337.42	344. 3	8.15	5. 2 8
F .	-22	1	6	350.25	356.50	1.42 S	1.42 N
Sa.	28	2	0.5	3, 20	9.57	5. 6N	8.27
Sun.	24	3	0.57	16.43	23:40	11.42	14.48
M. -	25	• 4	1. 52	30.48	.38. 8	17.42	20. 19
Tu.	-26	5	2.50	45.41	53. 25 20. 17	22.36	24.31
W. Th.	27	67	3.52	61.18	69.17 95.19	26. 1	27.4 27.48
F.	28 29	8	4.54 5.57	77.18 93.12	85.18 100.56	27. 40 2 7. 29	27.48 26.44
г. Sa.	30	9	5.57 6.55	93. 12 108. 27	100.56	25.35	20.44 24. 4
						+	
Sun.	. 81 .	10	·. 7. 50	122.43	129. 28	22.14	20. 9
	l						

VI.

VII.

MARCH 1822.

Days of the Week.	Days of the Month.	. ,	Л	не МС	ON's	•	
the V	the N	Semidia	meter.	Hor. P	arallax.	Prop	ortional
ys of	je of	· Noon.	Midn.	Noon.	Midn.	Loga	rithm.
Da	Day	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
F. Sa.	1 2	15.59 15.54	15. 57 15. 50	58.41 58.20	58. 31 58. 7	4868	·4880
Sun.	3	15.46	15.43	57.54		4894	4910
M.	· 4	15.40	15. 36	57. 34 57. 28	57, 41	4926	4942
Tu.	5	15. 32	15.28	57.20 57.0	57. 14 56. 45	4959 4994	4976 5019
					JU. 49	4004	5013
W. Th.	6 7	15.24	15.20	56.30	56.15	5 032	5051
F.		15.16	15.12	56.0	55.45	5071	509 0
r. Sa.	8	15.8 15.0	15. 4	55.31	55.17	5108	5127
Sun.	10	15.0 14.54	14. 57 14. 51	55. 4	54.52	5144	516 0
			14. 51	54.41	54. 31	5174	5187
М.	11	14.49	14.48	54.23	54. 17	5198	5206
Tu.	12	14.46	14.46	54.12	54.10	5213	5215
<u>W</u> .	13	14.46	14.46	54.10	54.12	5215	5213·
Th.	14	14.47	14.49	54.17	54.24	5206	5197
F .	15	14. 52	14. 56	54. 34	54. 46	5183	5168
Sa.	16	15. 0	15. 4	5 5. 1	55. 18	5148	5125
Sun.	17	15.9	15.15	55. 37	55. 59	5101	5072
<u>M</u> .	18	15.21	15.28	56.22	56.47	5043	5011
Tu.	19	15.35	15.42	57.13	57.39	4977	49 45'
W.	20	15.49	15.56	58. 5	.58.30	4912	4881
Th.	21	16. 3	16. 9	58.54	59.17	4852	4823
F.	22	16.14	16.19	59.37	59.54	4799	4778
Sa.	23	16.23	16.26	60.8	60.18	4762	4750
Sun.		16.28	16.29	60.25	60. 28	4741	4738
M.	25	16.28	16.27	60. 27	60. 22	4739	4745
Tu.	26	16.25	16. 22	60.14	60. 3	4754	4768
W.	27	16.18	16.14	59.50	59. 34	4783	4803
Th.	28	16. 9	16. 4	59.17	58. 59	4823	4845
F.	29	15.59	15.54	58.40	58.21	4869	4892 ·
Sa.	30	15.49	15.44	58. 3	57.45	4915	4937
Sun.	81	15. 3 9	15. 34	57. 27	57.9	4960	4983
					<u>ب</u>		•

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31

1810	AP	DISTANCES of	of Moon's	Centre from	SUN,	and from	STARS	EAST of	her.
Stars' D	Days	Noon.	III ^b .	VI ^h .	IX ¹ .	Midnight.	XV ^b .	XVIIIh.	XXI ¹ .
	h a	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-	6 5. 10. 52	63. 26. 36	61.42.28	58	58. 14. 44	31.	47.	4
Regulus.	61 0	61. 21. 18 27 49 11	49.38.15	47.55.26	46. 12. 48	44. 30. 21	42.48.3	41. 5.55 97 95 0	39. 23. 58
)	94	24. 14. 1 3		0.01.40	5 •	ġ,	ġ,	ġ,	ġ,
		78.17. 3	76.36.	74.56.58	73. 17. 11	5	58.	19.	66. 39. 59
		65. 1. 9	63. 22.	4	5.	58. 27. 47	49.		53. 34. 50
Spica m.	6	51. 57. 35	50.	43.		45.30.42	43.54.30	18.	40.42.46
		39. 7.13	37. 31.	35.56.48	34.21.56	4	31. 12. 52	29.38.41	28. 4.44
		26.31.1	1 1 1)))	1	1 1 1	1	1	1
	8	72. 18. 34	70.44.		37.	4	64.31.20	58.	61.25.50
•	8	59. 53. 22		56.49.	55.17.8	4 5.	52. 13. 55	50.42.34	49.11.24
Antares.	10	47.40.25	46.9.	44.38.	ά	41.38.3	40. 7.51	31.	37. 7.52
	11	35.38. 5	34. 8.		31. 9.26	29.40.7	28.10.54	26.41.46	25. 12. 48
	12	23. 43. 46	1 1 1	1 1 1	1	1	1 1 1	1 1 1	•
	12	80.14.19	78. 58. 57	77.43.	76.28.47	75. 13. 59	73.59.24	72.45. 2	71. 30. 55
a Aquilae.	13	70.17. 2	8	67.50.2	66.36.5 8	65. 24. 12	64.11.45	62. 59. 39	01.47.54
	14	60.36.30	, , ,	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1
Fomalhant	14	82.41.49	81.	79.56.	78. 34. 9	77.11.33	75.48.55	74.26.16	73. 3. 36
r'ouiaitiaul.	16	71.40.54	70. 18. 12	68. 55. 28	67. 32. 44	66. 9.59	1 1 1	1 1 1	1 1 1
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MARCH 1822.

VIII.

IX.

MARCH 1822.

Stars'	Dave	Noon.	.4III	Υlγ.	IX ^h .	Midnight.	XV ^h .	XVIII ^b .	XXI ^A .
Names.	ra).	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	12	1		1		1 1 1	120.57.32	119.36.23	118. 15. 16
	13	110. 54.	33.	114.11.58	112.50.50	111.29.42	110. 8.32	108.47.19	107.26.3
	14	106. 4.	104.43.21	103.21.53		88.	99. 16. 57	97.55.4	90.33.4
The Sun	15	95.10.	93.48.40	92.26.14		4 0.	88. 17. 53	86. 54. 44	85.31.21
	16	84. 7.	82.43.58	81. 19. 56		31.	77. 6.20	75.41.15	74. 15. 54
	11	72.	71. 24. 19	69.58. 5		67. 4.38	65.37.25	64. 9.52	62.41.58
	18	61.13.	59.45.6	58.16.8		5	53.47.1	52.16.33	50.45.43
	19	49, 14, 29	17. 42.	46. 10. 50		ġ.	41.32.24	39. 58. 49	1 1 1
	25	75.33.1	12	71.50.52	69. 50. 57	68. 9. 7	66. 18. 26	64.27.52	2
	26	60.47.13	ĝ	57. 7.17	55. 17. 37	28.	51.38.54	49.49.55	48. 1 10
T OIIUA.	27	46. 12. 40	44. 24. 26	42.36.29	40.48.50	39. 1.28	37.14.25	35. 27. 41	33.41.18
	28	28 31.55.15	1 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1	ı
	28	68.39.28	66. 52. 56	65. 6.	g.	61.34.58	69.	58. 4.27	56. 19. 38
	29	54.		51. 6.	ŝ	47.39.55	.	44.14.3	42.31.33
Regulus.	30	40.49.20	39. 7.24	37. 25. 44	35.44.21	34. 3.15	32. 22. 26	30.41.53	29. 1.36
	31	27.		24. 2.	23.	20.44.6	19.	17.26.55	15.48.42
	A. 1	14.		1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1
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DISTANCES of MOON'S Centre from SUN, and from STARS WEST of her.	
I STARS	
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Sun,	
from	
Centre	
Moon's	
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DIS	,

		Neen.	1114.	VIA.	IX ^k .	Midnight.	XV ^A .	XVIIIA.	XXI ^A .
Names.	c de la compañía de l	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M 8.	D. M. 8.
The Sun.	1 8	101. 47. 52 114. 37. 24	103. 24. 38 116. 12. 51	105. 1. 15 117. 48. 8	106.37.42 119.23.15	108. 1 3. 58 120. 58, 1 2	100.60. 4	111.20.1	
a Arietis.	- 9 9	46. 55. 39 60. 40. 27 74. 15. 54	48. 39. 12 62. 22. 56 75. 57. 6	50. 22. 38 64. 5. 15 77. 38. 9	52. 5.58 65.47.26 70.10.3	53.40.8 67.20.26 80.50.46	66. 33. 10 69. 11. 17	67.15.4 70.52.50	68. 67. 60 72. 84. 81
Aldebaran.	84 00	56. 17. 32 56. 17. 32 69. 16. 44 82. 6. 48	57. 55. 19 70. 53. 33	69. 33. 0 72. 30. 13	01. 10. 35 74. 8. 44	40. 46. 45 62. 48. 4 75. 43. 5	61. 23. 47 64. 25. 26 77. 10. 16	03. 1.45 00. 2.40 78.65.17	01. 39. 40 (17. 39. 40 80. 31. 3
Pollux.	0000	39. 12. 21 52. 0. 48 64. 36. 59 77. 0. 31	40.49.2 53.36.0 66.10.36	42. 25. 33 55. 11. 1 67. 44. 2	44. 1.63 56.45.60 69.17.10	46. 38. 2 58. 20. 28 70. 50. 18	47. 14. 0 50. 54. 58 72. 28. 8	411. 40. 47 01. 29. 7 73. 55. 47	00. 20. 28 09. 8. 0 75. 28. 15
Regulus.	8 2 2 2	40. 2.53 52.15.47 64.18.8 76.12.32	41. 35. 8 53. 46. 37 65. 47. 48	43. 7. 13 65. 17. 17 67. 17. 21	44. 39. 6 66. 47. 47 68. 46. 48	46. 10. 47 58. 18. 9 70. 16. 8	47. 42. 18 50. 48. 21 71. 45. 33	40. 13. 38 61. 18. 25 73. 14. 30	50. 44. 47 62. 48. 20 74. 48. 84
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XI.

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MARCH 1822.

Stars'	Dave	Noon.	III ⁴ .	VI ^a .	IX ¹ .	Midnight.	≵ V [≜] .	XVIII ^b .	XXI ^b .
	203	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	12	22.16.25	23.44.52	13.	41.	28.10.7	38.	31. 6.54	S.
	13	34. 3.41	35. 32. 5	37. 0.30	28.	39. 57. 26	25.	42.54.32	44.23.10
	14	45.51.52	47.20.38	49 .	18,	51.47.29	53. 16. 38	54.45.56	15.
opica mu.	15	57.44.54	59.14.36	60, 44, 28	62.14.30	63. 44. 43	65.15.7	66.45.43	68. 16. 32
	16	69.47.33	71. 18. 48	72. 50. 18	22	75.54. 2	77.26.17	78.58.50	80.31.39
	17	82. 4.46	1 1 1	1 1 1	1	1	•	•	1 1
	17	36.11.32	37.45.0	39. 18. 48	40.52.56	42.27.22	44. 2. 8	45.37.15	47. 12. 44
Antares.	18	48.48.33	50.24.44	i,	53. 38. 14	55.15.33	56. 53. 14	58, 31, 20	60. 9.48
	19	61.48.41	63. 27. 58	65. 7.39	66. 47. 46	68. 28. 17	1	1 1 1	2 9 1
	25	1	•	1	1	•	39.26.46	6	25
1	26	44.35.33	46.18.13	48. 0.42	49, 43. 2	51.25.10	53. 7. 6	54.48.49	ŝ.
	27	58.11.38	59. 52. 42	61. 33. 31	63.14. 5	64. 54. 25	66.34.28	68. 14. 16	69. 53. 47
The Sun.	28	71.33.2	73.12.0	74.50.41	76.29.5	78. 7.12	79.45.1	81.22.33	59.
	5 8	84.36.45	86. 13. 24	87.49.47	89.25.51	91. 1.39	92.37.9	12.	47.
,	8	97.21.55	56.	100.30.21	102. 4. 9	103.37.41	105.10.55	43.	16.
	81	109.49.2	111.21.13	112.53.8	114. 24. 48	115.56.12	27.22	118.58.16	120.28.
	59	57.28.32	59.12.13	55.	88	64.21.38	66. 4.14	67.46.33	69.28.
A viatio	8	71. 10. 23	72.51.54	74.33.9	76.14.7	77.54.50	79.35.16	81.15.26	82.55.21
a VIICUS.	31	84.35.0	86.14.24	53.	89. 32. 28	91.11. 7	92.49.31	- 94. 27. 40	<u>96</u> . 5.
	A. 1	97.43.18	•	1 1 1	1 1 1	T 1 1	1 1 1	8 1 8	1 1 1
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XII.

CONFIGURATIONS of the SATELLITES of JUPITER, at Half an Hour past VII o'Clock in the *Evening*.

1	1. 1.0	6. 2.
2	<u>↓·</u> <u>2</u> · O	.1 3.●
3	•• •• •• •• •• ••	
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6	·4 ₂ . O	1.**
7	.40 1620	.3
8	I.● O	264 ₃ .
9	2.● ○	s ^{•1} •4
10	3^{.*2} 1. O	. •4
11	·3 O	• 2 • 1 • 4
12	· s ·1 ()	2* 4*
13	2 . O	•31. 4.
14	•2•1 ()	364
	1.● O	·2 4· 3·
16	4. 0	3. 2.●.1○
17	4· 263 1· O	
18	4· 3· O	•\$ •1
19	•• • • ^{• 3} • • O	ę
20	•4 2• 0	· · · · · · · · · · · · · · · · · · ·
21	•• •2•1 0	• 3
22	•4 0	·2 1· 3·
23	.10 •4 0	2. 3.
24	g · 3· 1·O	-40
25	<u> </u>	• • • • • • • • • • • • • • • • • • • •
26	· s <u>1</u> · O	2• •4
27	.3 <u>0</u> <u>e</u> . O	•1 •4
28	•2 •1 ()	• 3 • 4
29	C C	1 ^{••2} 3•• 4•
30	•10	g • 3• 4•
31	1.• <u>2· 3</u> · O	4•

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I.

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Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	D. H. M. D. H. M. Full Moon 6. 0. 42 Last Quarter - 14. 4. 42 New Moon 21. 4. 17 First Quarter - 27. 19. 17
M. Tu. W. Th. F. Sa.	4 5 6	Rich. Bp. of Chichester. St. Ambrose. <i>Good Friday</i> .	Other Phenomena. D. H. M. 1 3 Stationary. 2. 2. 24) α Ω. 10. 7. 24) α πμ. 11 H. Stationary.
<i>Sun.</i> M. Tu. W. Th. F. Sa.		EASTER-DAY. Easter-Monday. Easter-Tuesday.	11 Η Stationary. 18. 4.41) ♀. 20. 4.33 ⊙ enters ♂. 24.10.20)β ∀. 29. 8. 1) ∝ ℜ.
Sun. M. Tu. W. Th. F. Sa.	14 15 16 17 18 19 20	1 <i>st Sun. aft. E. Low-Sun.</i> Oxf. & Camb. Terms beg. Alphege.	r
Sun. M. Tu. W. Th. F. Sa.	21 22 23 24 25 26 27	2d Sunday after Easter. Fr. East. in 15 days 1 ret. St. George. P. of Wales's East T. beg. [b. d. kept. St. Mark. Ds. Glouc. b.	
<i>Sun.</i> М. Ти.	28 29 30	3d Sun. after Easter. Fr. East. in 3 W. 2 ret.	· · · · · · · · · · · · · · · · · · ·

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Days of the Week.	Days of the Month.	Г	HE SUN's		Equation of Time.	
0	el		Rt. Ascen.	Declin.	Add to	Diff.
12	th	Longitude.	in Time.	North.	app. Time.	
0	s of	-				
Day	Day	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
M.	1	0.11.12.4	0. 41. 10, 9	4. 26. 11	4. 3,6	
Tu.	2	0.12.11. 9	0. 44. 49, 1	4. 49. 17	3. 45, 3	18, 3
W .	3	0. 13. 10. 11	0. 48. 27, 4	5. 12. 19	8. 27, 1	18, 2
Th.	4	0.14. 9.11	0. 52. 5, 8	5. 85. 15	3. 9, 0	18, 1 17, 9
F.	5	0.15.8.9	0. 55. 44, 4	5.58.5	2. 51, I	
Sa.	6	0.16. 7. 4	0. 59. 23, 1	6. 20. 48	2. 33, 3	17, 8
Sun.	7	0.10. 7. 4	1. 3. 2,0	6. 43. 25	2. 33, 3 2. 15, 7	17,6
М.	8	0. 18. 4. 50	1. 6. 41, 2	7. 5.56	1. 58, 3	17,4
Tu.	9	0. 19. 3. 40	1. 10. 20, 6	7. 28. 19	1. 41, 2	17,1
w .	10	0.20. 2.28	1.14. 0,2	7. 50. 35	1. 24, 4	16, 8
						16, 6
Tb.	11	0.21. 1.14	1. 17. 40, 2	8.12.43	1. 7,8	16, 3
F. Sa.	12 19	0. 21. 59. 58	1.21.20,4	8.34.43 9.56.24	0.51,5	16, 0
Sa. Sun.	13 14	0. 22. 58. 41 0. 23. 57. 22	1.25.0,9 1.28.41,8	8. 56. 34 9. 18. 17	0.35,5 0.19,9	15,6
M.	14	0. 23. 57. 22	1. 32. 23, 1	9. 39. 50	0. 13, 5	15, 3
						14, 9
					Sub.	
Tu.	16	0. 25. 54. 40	1.36.4,7	10. 1.14	0. 10, 3	14, 5
W .	17	0. 26. 53. 16	1. 39. 46, 7	10. 22. 28	0. 24, 8	14, 2
Th.	18	0. 27. 51. 51	1. 43. 29, 0	10.43.32	0.39,0	13, 6
F. Sa.	19 20	0. 28. 50. 24	1.47.11,9	11. 4.26 11.95 0	0.52,6	13, 3
	20	0. 29. 48. 55	1. 50. 55, 1	11.25. 9	1. 5,9	12, 9
Sun.	21	1. 0.47.25	1. 54. 38, 7	11.45.41	1. 18, 8	
М.	22	1. 1.45.53	1. 58. 22, 8	12. 6. 1	1. 31, 2	12, 4
Tu.	23	1. 2.44.19	2. 2. 7,4	12.26.9	1.43,2	12, 0 11, 5
W .	24	1. 3. 42. 43	2. 5. 52, 4	12.46.5	1. 54, 7	11, 5 11, 1
Th.	25	1. 4.41. 5	2. 9.37,8	13. 5.48	2. 5,8	1
F.	26	1. 5. 39. 24	2. 13. 23, 8	13. 25. 19	2. 16, 4	10,6
Sa.	27	1. 5. 39. 24 1. 6. 37. 42	2. 13. 23, 8	13. 44. 36	2. 10, 4	10, 2
Sun.	28	1. 7. 85. 57	2. 20. 56, 9	14. 3.39	2. 36, 2	9,6
M.	29	1. 8. 34. 11	2. 24. 44, 3	14. 22. 29	2.45,4	9, 2
Tu.	30	1. 9. 32. 22	2. 28. 32, 2	14.41.4	2.54,1	8, 7
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II.

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III.		API	RIL 182	82.	39
1 7 18 19 25	Time of ⊙'s Semidiam. passing Merid. M. S. 1. 4, 2 1. 4, 4 1. 4, 6 1. 4, 9 1. 5, 4 CLIPSES of		Motion. M. S. 2. 27, 8 2. 27, 3 2. 26, 8 2. 26, 3 2. 26, 3 2. 25, 8	Logar. Distance 9. 9990 0. 0007 0. 0014 0. 0021 0. 0028	e.)'s Node. S. D. M. 5 10. 22. 51 0 10. 22. 32 3 10. 22. 13 5 10. 21. 54 5 10. 21. 35
·]	. Satellite.		Satellite.	11	I. Satellite.
1	Emersions.	E	mersion.		
Day	s. H. M. S.	Days.	н. м. s.	Days.	H. M. S.
235	22. 6.52	3	6. 18. 7		7. Satellite.

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· IV.

			Тне І	PLAN	ETS'			
	Helioc	entric	Geoce	ntric	1	Rt. Asc.	Passage	
Days	Long.	Lat.	Long.	Lat.	Declin.	in Time.	Merid.	
	S. D. M.	D. M.	S. D. M.	D.M.	D. M.	H. M.	Н. М.	
	ğ		ME	RCUR	7.	Gr. El	ong. 4 ^d .	
1	8. 6.35	2. 27 S	11. 13. 43	1.22 5	7.415	23. 2	22.21	
4	8.14.49	3. 22	11. 16. 25	l. 48	7. 1	23. 13	22. 21	
7	8.23.5		11. 19. 34	2. 8	6. 6	23. 25	22. 23	
10	9. 1.27		11.23.4	2.23	4.56	23. 38	22. 26	
13	9.10.1		11.26.53	2.34 2.39	3.35 2.1	23.53 0.8	22. 29 22. 34	
16 19	9. 18. 54 9. 28. 12		0. 1. 2 0. 5.27	2. 39 2. 39	2. 1 0. 16 S	0. 8	22. 34 22. 39	
19		0.40 6.56	0. 10. 8	2.35	1. 39 N	0.41	22.45	
25	10. 18. 33		0.15.5	2.36	3.43	0.59	22. 52	
. 28	10. 29. 55		0. 20. 19	2.12	5.55	1.18	23. 0	
30	11. 8. 2	6. 30	0. 23. 58	2. 0	7. 27	1.32	23. 6	
	9		VE	NUS.				
	6. 25. 12	2. 36 N	11.11. 0	5.23 N	2.28S	22. 42	21. 58	
7	7. 4.50	2.12	11.12. 2	4.8	3. 15	22.47	21.43	
13	7. 14. 26	l. 44	11.14.14	2.57	3. 29	22.57	21.31	
19	7.24. 1		11. 17. 26	1.54	3.14	23.11	21.23	
25	8. 3.34	0.41	11.21.21	0.58	2.33	23. 27	21.16	
	8			ARS.				
1	5.18.9				17.46 N	9.35	8.52	
7 13	5.20.47 5.23.26		4. 20. 29	2.56 2.42	17.28 17.2	9.35 9.38	8. 31 8. 12	
13	5.25.20		4.21.7		16.30	9.30	7.53	
25	5. 28. 46				15.50	9.46	7.36	
$\frac{23 5.20.40 1.24 4.25.27 2.10 15.51 9.40 7.50}{24 \qquad JUPITER.}$								
	+ 1.10.11	1. 75			12.27 N	2.14	1.32	
7	1.10.43		1. 6.50	0.56	12.55	2.19	1.16	
13	1. 11. 16	1.6	1. 8.14	0.56	13. 23	2. 25	1. 0	
19	1. 11. 49		1. 9.39	0. 55	13.51	2.30	0.43	
25	1. 12. 21	1. 6	1.11. 4	0.55	14.18	2.36	0.26	
	þ			URN.			¹ . 23 ^h] .	
1	-	2. 29 S	0. 27. 23	2.158	8. 27 N	1.45	1.4	
7	0. 29. 19		-	2.14	8.44	1.48	0.45	
13	0. 29. 32		0. 28. 54	2.14 2.14	9.0 9.16	1.51	0.26	
19 25	0. 29. 45 0. 29. 58	•	1. 0. 2 9. 4 0		9.10	1.54 1.56	0.6 23.47	
	H	2.20		RGIAN.		1 1.00		
		0.175	9. 7.18		23. 33 S	18.32	17.48	
		0.17	9. 7.21	0.17	23. 33	18. 32	17.40	
		0. 17	9. 7.18		23. 33	18.32	16.35	
			ŀ	t				
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I .					
Days of the Week.	Days of the Month.		THE MO	DON's	
the	the	Long	gitude.	Lati	tude.
8 96	s of	Noon.	Midnight.	Noon.	Midnight.
Day	Day	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
M.	1	4. 13. 11. 43	4. 19. 40. 15	1. 0.24 N	0. 25. 46 N
Tu.	2	4. 26. 5. 15	5. 2.27. 1	0. 8.52 S	0.43.4 S
W .	3	5. 8.45.47	5.15. 1.49	1.16.25	1.48.33
[Th.]	4	5. 21. 15. 19	5. 27. 26. 28	2.19.8	2.47.49
F.	5	6. 3.35.26	6. 9. 42. 23	3. 14. 20	3. 38. 25
Sa.	6	6. 15. 47. 24	6. 21. 50. 41	3. 59. 50	4. 18. 25
Sun.	7	6. 27. 52. 19	7. 3. 52. 28	4.34.0	4.46.28
M.	8	7. 9.51.18	7.15.49.1	4. 55. 43	5. 1.41
Tu.	9	7. 21. 45. 49	7.27.42.0	5. 4.22	5. 3.45
W .	10	8. 3.37.51	8. 9. 33. 42	4. 59. 51	4. 52. 43
Th.	11	8. 15. 29. 59	8. 21. 27. 5	4. 42. 25	4.29.1
F .	12	8. 27. 25. 31	9. 3.25.47	4. 12. 38	3. 58. 22
Sa.	13	9. 9. 28. 28	9.15.34. 7	3.31.22	3. 6.46
Sun.	14	9. 21. 43. 21	9. 27. 56. 47	2. 39. 46	2. 10. 33
M.	15	10. 4.15. 1	10. 10. 38. 40	1. 39. 23	1. 6.32 ·S
Tu.	16	10. 17. 8. 16	10. 23. 44. 19	0.32.20 8	0. 2.50 N
W ,	17	11. 0.27.13	11. 7.17.14	0. 38. 32 N	1. 14. 17
Th.	18	11. 14. 14. 34	11. 21. 19. 11	1. 49. 32	2. 23. 41 ·
F.	19	11. 28. 30. 50	0. 5.49. 4	2.56.4	3.26.2
Sa.	20	0. 13. 13. 14	· 0. 20. 42. 26	3. 52. 55	4.16.5
Sun.	21	0. 28. 15. 35	1. 5.51.25	4. 34. 58	4.49.5
M .	22	1. 13. 28. 34	1.21. 5.39	4.58.7	5. 1.51
Tu.	23	1. 28. 41. 15	2. 6.14. 5	5. 0.14	4. 53. 23
W .	24	2. 13. 43. 0	2,21. 7. 3	4.41.82	4.25.4
Th.	25	2. 28. 25. 27	3. 5. 37. 39	4. 4. 26	3. 40. 10
F .	26	3. 12. 43. 22	3. 19. 42. 27	3. 12. 48	2. 42. 56
Sa.	27	3. 26, 34, 56	4. 3.21. 2	2.11.9	1.37.58
Sun.	28	4.10. 1. 2	4. 16. 35. 19	1. 3.55 N	0. 29. 30 N
M .	29	4. 23. 4. 20	4. 29. 28. 33	0. 4.50 S	0.38.40 S
Tu,	30	5. 5.48.26	5, 12. 4. 27	1.11.37	1.43.20
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Days of the Week.	Days of the Month.			Тне	, MOON	N's	
the	he l		Passage	Right A	scension.	Decli	nation.
ys of i	ys of I	Age.	Merid.	Noon.	Midnight	Noon.	Midnight.
Day	Da	D.	Н. М.	D. M.	D. M.	D. M.	D. M.
M. Tu.	1 2	11 12	8.39 9.25	135.59 148.17	142. 14 154. 10	17. 50 N 12. 42	15. 20 N 9. 57
W.	3	13	10. 8	159.54	165. 31	7. 7	4.14 N
Th.	4	14	10.50	171. 3	176. 32	1.20 N	1.33 S
F. .	· 5	15	11. 32	182. 0	187. 28	4.24 S	7. 12
Sa. Sun.	6	16 17	$12.13 \\ 12.56$	192.59 204.12	198.33 209.56	9. 55 14. 59	12. 31 17. 18-
M.	78	17	12.56 13.42	204.12	209.50	14.55	21.24
Tu.	9	19	14.30	227.54	234.10	23. 7	24.35
w.	10	20	15. 19	240. 33	247. 4	25.48	26.44
Th.	11	21	16.11	253. 41	260. 22	27.21	27. 39
F .	12	22	17. 3	267. 6	273.51	27.39	27.19
Sa.	13	23	17.54	280.35	287.18	26.38	25.39
Sun. M.	14 15	24 25	18.45 19.34	293.57 307.0	300. 31 313. 25	24. 20 20. 49	22. 43 18. 39
Tn.	16	26	20. 22	319.46	326. 3	16. 14	13.35
W.	17	27	21.10	332. 18	338. 32	10.43	7.41
Th.	18	28	21.58	344.47	351. 5	4.31 S	1.15 S
F.	19	29	22.50	357.28	3. 58	2. 6 N	5. 28 N
Sa.	20	30	23.43	10.38	17. 29	, 8.48	12. 3 ,-
Sun.	21	1	6	24. 33	31. 52	15. 9	ج 2 18. 2
M.	22	2	0.41	39.25	47.13	20.38	22.54
Tu.	23	3	1.44	55.14	63.25	24.46	26.11
W. Th.	24 25	4 5	2.48 3.53	71.42 88.14	80.0 96.18	27.7 27.32	27.34 ·/ 27.1
F.	26	6	4.55	104.10	111.46	26. 3	24.42
Sa.	27	7	5.52	119. 4	126. 4	23. 0	21. 1 br
Sun. M.	28 29	8 9	6.43 7.30	132.46 145.23	139.12	18.47	16.21
Tu.	30	10	7.30 8.14	145.23	151. 21 1 62. 49	13. 46 8. 17	11. 4 1/ 5. 27
						~ 4	5.27 , (

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VII.

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APRIL 1822.

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Veek	font		THE M	[00N's		Propo	rtional
the V	the N	Semidi	ameter.	Hor. P	arall a x.	-	rithm.
Days of the Week.	Days of the Month.	Noon.	Midnight	Noon.	Midnight		
Day	Day	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
M. Tu.	12	15. 30 15. 21	15. 26 15. 16	56. 52 56. 18	56.35 56.3	5004 5048	502 8 5067
W.	3	15. 12	15. 10	55.50	55.34	5040 5084	5105
Th.	4	15. 5	15. 0	55,21	55.9	5122	5137
F.	5	14. 59	14.56	54.57	54.47	5153	5166
Sa.	6	14. 53	14.51	54.37	54.28	5179	5191
Sun.	7	14.49	14.47	54.20	54.14	5202	5210 5200
M .	8	14.45	14.44	54. 9	54.5	5217	5222
Tu.	9	14.44	14.44	54. 3	54. 3	5225 5000	5225 6910
W .	10	14. 44	14.45	54. 4	54. 7	5228	<u> </u>
Th.	11	14.46	14.48	54.12	54.20	6 213	520 2
F.	12	14.51	14.54	54.29	54.41	6190	5174
Sa.	13	14.58	15. 3	54.56	55. 13	5154	51 32
Sun.	14	15.8	15.14	55.32	55. 53	5107	5080
М.	15	15. 20	15. 27	56.17	50. 42	5 049	5017
Tu.	16	15. 34	15.42	57.8	57.36	4984	4949
w .	17	15.50	15.58	58.5	58. 33	4912	4877
ТЬ.	18	16. 5	16.12	59.1	59.28	4843	4810
F.	19	16. 19	16.25	59.53	60.15	4780	4753
Sa.	20	16. 30	16. 34	60.34	60.50	4730	4711
Sun.	21	16. 38	16. 39	61. 1	61. 7	4098	4691
M.	22	16. 39	16. 38	61.8	61. 4	4690	4695
Tu.	23	16. 36	16. 33	60.56	60.44	4704	4718
W .	24	16. 29	16. 24	60.29	60.10	4736	4759
Th.	2 5	16.18	16. 12	59.49	59.26	4784	4812
F .	26	16. 5	15. 58	59. 1	58.36	4843	4874
Se.	27 -	15.51	15.44	58.11	57.46	4905	4936
Sun.	2 6 ·	15.88	15. 32	57.22	56 . 59	4966	4995
M.	29	15.26	15.20	56.37	56.16	5023	5050
Tu.	('30	15.15	15.10	55.57	55.40	5075	5097

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APRIL 1822.

VIII.

DIS	Ľ	NCES of	Moox's	Centre fro	DISTANCES of Moos's Centre from SUN, and from SUARS EAST of her.	und from	Sraks 6	to LSF	her.
	Å	Vo9a.	111 ⁵ .	vla.	IN.	Midnight.	N/b.	ARIA.	
Amos.		D. M. S.	·	D. M. S. D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-	68. 13. 48	66.36.3	ತ	63. 21. 12	61.44.8	60. 7. 17	J.H. 30, 3H	30. 31. 13
-	R 1	55. 18° 0	53.41.59	52. 6.	50.30.36	48. 55. 12	17.20.0	43.43.0	44, 10, 12
apres R.	~	42.35.36	41. 1.11	8	37. 52. 55	36. 19. 4	34.43.21	33. 11. 55	31. 38. 38
• •	-	30. 5.32	28. 32. 37	26. 59. 54	25. 27. 23	23. 53. 4	22. 22. 38	20.31.4	19. 10. 24
	•?	17.47.57	1 1 1	1 1 1	, ,	, ,	,	•	•
	10	63. 32. 37	62. 0.38	60. 28. 48	58.57.7	57. 23. 34	<u>33. 34. 8</u>	34. 22. 53	a2. a1, 11
Antarea	3	51.20.44	49.49.51	48.19. 5	46.48.27	45.17.37	43. 47. 31	-12. 17. 17	
	~	30.17. 5	37.47.9	36. 17. 19	34.47.35	33. 17. 57	31.48.25	30, 10, 50	20. 40.
-	æ	27.20.19	1 1 1	1 1 1	, , ,	1	•	•	
-	8	83. 15. 3	81.59.4	80.43.14	79. 27. 35	78. 12. 5	70. 50. 10	75. 11. 10	21 20 17
« Aquilæ.	8	73.12.7	71.57.40		69.29.34		67. 2.31	05. 10. 33	01. 30. 53
	10	63. 24. 32	1 1 1	_	1	,			
	10	86. 5.10	84.42.53	83.20.36	81.58.21	80.36.7	70. 13. 54	77. 61. 43	74, 20, 40
Vomalhant	11	75. 7.25	73.45.18	72. 23. 14	71. 1.12		GR. 17. 15	00. 55. 22	Go. 3.4, 3.4
	12		0 2.50.2	61. 28. 25	60. 6.53	58.45.28	57.24.10	60. B. 0	00 11 10
	13	68.21. 7	1 1	1 1 1	1 1 1	1 1 1	1	; ;	•
. Parani	13	52.	72.25.40	70. 58. 45	69.31.42	68. 4.30	00. 37. 10	65. 0. 13	03.42. 0
	14	62.14.27	60.46.38	59. 18. 42	57. 50. 39	56. 22. 20	5 3 1		
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IX.

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APRIL 1822.

5		Noon.	™ III ¹ .	VIh.	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ^h .
Naules.	e (p)	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	11	•		1	1 1 1	119.57.26	118.35.48	117.14. 3	115.52.11
	12	ŝ.	8, 5	l5.48	110. 23. 23	109. 0.48	ĝ	15.	51.
	13	28.	5. 7	41.22	99.17.24	97. 53. 12	8	4	39.
	14	13.	90.48.21	2.33	87.56.27	86.30.4	ന	36.	œ
The Sun.	16	80.41.15	79.13.12	44.47	76.16.0	74.46.52	73. 17. 21	71.47.26	70.17.9
	16	\$9.	67.15.22	L 3. 52	64.11.58	62. 39. 39	છ ં	83	o.
	11	28.	54.51.47	5 8	51.41.41	50. 6. 0	48. 29. 53	46. 53. 22	16.
	18	30.	42. 1.24	40.23.17	, , ,	• •	1 1 1	• • •	•
	24	73. 39. 51	71.48.40	69.57.47	68. 7.13	66. 16. 58	27.	37.	60.48.14
Dentar	25	59.	57.10.50	55. 22. 42	58. 34. 56	51.47.32	50. 0.32	48. 13. 54	46. 27. 40
enth favr	5 8	41.	42.56.22	41.11.18	39.26.38	37.42.21	58.	14.	32. 31. 53
	51	30.49.11	1 1 1	. 1 1 1	1	1 1 1	1 1 1	L 1 1	1 1 1
	27	3	9	28.	å	5	2	74.44.14	4
	8	ž	45.	6	27.	49.	11.	61.33.24	80
Spica m.	8	68. 18. 59	56.42.14	55. 5.46	53. 29. 37	51.53.45	50. 18. 10	48.42.51	47. 7.48
	8	45.33.2	58.	24.	50.	16.	42.	36. 9.37	å.
	<u>M</u> .1	39. 3.40	r 1 1	1 1 1	1. 1. 1.	:	י י י	•	1
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DIST	AN N	DISTANCES of Moon's Centre from	Moon's C	<i>centre</i> fron	n SUN, a	nd from	SUN, and from STARS WEST of her.	EST of	her.
	Dave	Noon.	III ^b .	VI ^h .	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ^b .
Names.	shar	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	I	23. 4.33	24.41.6	26. 17. 33	27.53.54	29.30.8		32. 42. 13	34.18.2
Ę	2	35. 53. 44	37. 29. 16	39. 4. 38	40.39.50	42. 14. 58	43. 49. 45	45. 24. 28	46.59.0
Pollux.	34	48. 33. 23 61. 2. 38	50. 7.36 62.35.35	51.41.40 64, 8, 22	53. 15. 34 65. 41. 1	54. 49. 18 67. 13. 30		57. 56. 17 70. 18. 2	59.29.32 71.50.4
	ð	73. 21. 58	•	•	•	1	1 1 1	1	
	5	36. 23. 51	37. 55. 49	-	40.59.19	42.30.51	44. 2.15	45.33.30	47. 4.38
R contine	9	48.35.38	50. 6.30		53. 7.53	54. 38. 23	56. 8.46	57.39.2	59. 9.11
- smin 9-w	2	60.39.14	62. 9.10		65. 8.43	66. 38. 21	68. 7.53	69. 37. 20	71. 6.42
	8	72.35.59	ı ı ì	1 1 1	, ,		1 1 1	, , ,	1 1 1
	8	18.40.28	20. 9. 5	21.37.41	23. 6. 16	24.34.50	26. 3. 23	27.31.55	29. 0. 26
	8	30. 28. 57	31. 57. 26	33. 25. 55	34. 54. 23	36. 22. 50	37.51.16	39.19.43	40.48.10
Shice at	10	42.16.38	43.45.6	45. 13. 36	46.42.8	48. 10. 41	49.39.17	51. 7.56	52.36.39
· Min mordo	11	54. 5.25	55.34.14	57. 3. 9	58.32.8	60. 1. 13	61. 30. 24	62.59.41	64. 29. 6
	12	65. 58. 38	67. 28. 18	68. 58. 7	70.28.5	71. 58. 12	73. 28. 29	74.58.58	76. 29. 38
	. 13	78. 0.29	1 1 1	8 1 1	, , ,	1 1 1	1 + 1	1 1 1	• • •
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APRIL 1822.

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Χ.

XI.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Stars'	Dave	Noon.	n.	III ^h .		VI ^b .	IX ^h .	Midnight.	XV ^h .	XVIII ¹ .	XXI ^h .
	Names.	- fund		s.	D. M.		Σ	D. M. S.	D. M.	D. M. S.	D. M. S.	D. M. S.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		13		. 16	33. 38. 2		36. 9.44	36.41.		39.45.	41.17.26	42.50.0
$ \begin{bmatrix} 15 & 66 \cdot 56 \cdot 21 & 58 \cdot 32 \cdot 2 & 60 \cdot 8 \cdot 5 & 61 \cdot 44 \cdot 30 & 63 \cdot 21 \cdot 17 & 64 \cdot 56 \cdot 27 & 66 \cdot 36 \cdot 17 \\ 17 & 60 \cdot 52 \cdot 20 & 71 \cdot 31 \cdot 6 & 73 \cdot 10 \cdot 17 & 74 \cdot 49 \cdot 53 & 76 \cdot 26 \cdot 55 & 78 \cdot 10 \cdot 23 & 79 \cdot 51 \cdot 17 \\ 18 & 97 \cdot 4 \cdot 33 & 98 \cdot 50 \cdot 19 & 100 \cdot 36 \cdot 31 & 102 \cdot 23 \cdot 10 & 104 \cdot 10 \cdot 14 & $		14		. 50	45.55.5	-	47.29.21	49. 3.		52.11.	53.46. 2	55.21. 2
	Antoree	15		. 21	58. 32.		60.8.5	61.44.		64.58.	66.36.1	68, 13, 59
	vantar co.	16		. 20	71. 31.		73. 10. 17	74.49.		78.10.	79.51.17	81. 32. 37
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1		23	84.56.3		86. 39. 15	88. 22.		91.49.	93. 34. 20	95. 19. 13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		18		33	98.50.1	_	00. 36. 31	102.23.		•		•
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		24	40.13		41.57.		43. 39. 52	45.22.	47.	48.46.40	50. 28. 20	52. 9.41
26 67. 6.15 68. 44. 1 70. 21. 24 71. 58. 24 73. 35. 2 75. 11. 16 76. 47. 7 27 79. 57. 41 81. 32. 24 68. 0. 44 84. 40. 42 86. 14. 18 87. 47. 31 89. 20. 23 28 92. 25. 3 93. 56. 51 95. 28. 10 96. 59. 27 98. 30. 14 100. 0. 41 101. 30. 49 29 104. 30. 9 105. 59. 21 107. 28. 16 106. 56. 53 110. 25. 12 111. 53. 14 113. 21. 0 30 116. 15. 42 107. 42. 39 119. 9. 22 120. 35. 49 -		25	53. 50		55.31.2		57.11.46	58.51.	8	62. 10. 40	63. 49. 34	65.28.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		26	67. 6	_	68. 44.	_	70.21.24	71.58.	73.	75.11.16	76.47.7	78. 22. 35
28 92.25. 3 93.56.51 95.28.19 96.59.27 98.30.14 100. 0.41 101.30.49 29 104.30. 9 105.59.21 107.28.16 108.56.53 110.25.12 111.53.14 113.21.0 30 116.15.42 107.42.39 119.9.22 120.35.49 - - - - - 28 20.0.11 21.37.44 23.15.8 24.52.23 26.29.30 28.6.26 29.43.10 28 20.0.11 21.37.44 23.15.8 24.53.23 26.29.30 28.6.26 34.10.54.7 42.29.1 30 45.38.9 47.12.22 48.46.22 50.20.9 51.53.44 53.27.6 55.0.16 30 45.88.9 47.12.22 48.46.22 50.20.9 51.53.44 53.27.6 55.0.16 30 45.86.6 1 -	The Sun.	27	79.57		81. 32. 2		B3. 0.44	84.40.	86.	87.47.31	89.20.23	90. 52.54
29 104.30. 9 105.50.21 107.28.16 108.56.53 110.25.12 111.53.14 113.21.0 30 116.15.42 107.42.39 119.9.22 120.35.49 -	-	28	92.25	_	93. 56. 5		95.28.19	96.59.	88 	100. 0.41	101.30.49	103. 0.39
30 116. 15. 42 107. 42. 39 119. 9. 22 120. 35. 49 - </td <td></td> <td>29</td> <td>104.30</td> <td>_</td> <td>105.59.2</td> <td>-</td> <td>07.28.16</td> <td>108. 56.</td> <td>110.</td> <td>111.53.14</td> <td>113.21.0</td> <td>114.48.29</td>		29	104.30	_	105.59.2	-	07.28.16	108. 56.	110.	111.53.14	113.21.0	114.48.29
28 20. 0.11 21.37.44 23.15.8 24.52.23 26.29.30 28.6.26 29.43.10 29 32.56.3 34.32.8 36.7.58 37.43.36 39.18.59 40.54.7 42.29.1 30 45.38.9 47.12.22 48.46.22 50.20.9 51.53.44 53.27.6 55.0.16 M. 1 58.6 1 - - - - - - M. 1 58.6 6.1 - - - - - - - -		30	116. 15.		107.42.3		19. 9.22	120.35.	1	•	1 1 1	
29 32.56.3 34.32.6 86.7.66 87.43.36 39.18.59 40.54.7 42.29.1 30 45.38.9 47.12.22 48.46.22 50.20.9 51.53.44 53.27.6 55.0.16 M. 1 58.6.1 - - - - - - - M. 1 58.6.1 - <t< th=""><th></th><th>28</th><th>20. 0</th><th>=</th><th>21.37.4</th><th></th><th>13.</th><th>52.</th><th>26.29.</th><th>6</th><th>13</th><th>a</th></t<>		28	20. 0	=	21.37.4		13.	52.	26.29.	6	13	a
30 45.38.9 47.12.22 48.46.22 50.9 51.53.44 53.27.6 55.0.16 M.1 58.6.1	Dullar	20	32.56	3	34. 32.		2	43.	39.18.	64.	29.	44. 3. 49
68 68 1 1 1 1 1 1 1 1 1 1 1 1 1		8	4 5.	6	47. 12. 2		46.	g.	51.53.	27.	0	56.33.14
		M. 1	58.	-	•		•) 1 7	, , ,		
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· XII.

CONFIGURATIONS OF THE SATELLITES OF JUPITER, at Half an Hour past VII o'Clock in the *Evening*.

1	.20	3*		• O1	64			
2		•3	4. 1.	0		۶.	•	
3		4.	• 3	s. O	. • 1			
4	4.		•2 •1	0	• 8			
5	4.			0	162		• 3	

THE SATELLITES OF JUPITER

are not visible the rest of this Month, JUPITER being too near the Sun.

f.

MAY 1822.

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<u>.</u>	th.		Phases of the MOON:
Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	D. H. M. O Full Moon 5. 16. 52 (Last Quarter 13. 18. 22 New Moon 20. 11. 42) First Quarter - 27. 6. 20 Other Phenomena.
			·
W. Th. F. Sa.	1 2 3 4	St. Philip and St. James. Invention of the Cross.	D. H. M. 4 ダ ϧ, ダ 45' Ν. of ϧ. 7. 13. 46) α m. 8 β α Ω, β83' Ν. of ¥. 10 ダ 4, ダ 23½' Ν. of 4.
<i>Sun.</i> M. Tu.	5 6 7	4th Sunday after Easter. John Evan. ante Port. L. Ds. of [Fr. East. in 1 M. 3 ret.	21. 4.51 \odot enters Π . 21.20.23 β β 8.
w.	8	[York born.	
Th.	9	-	· ·
F .	10		· ·
Sa.	11		
Sun. M.	12 13	5th S. aft. East. Rog.Sun. Fr. East. in 5 W. 4 ret.	
Tu.	14		
W.	15		
Th.	16	Ascen. Day. Holy Thurs.	
F.	17	On m. aft. Ascen. 5 ret.	
Sa.	18	[Princess of Wales b.	· ·
Sun.	19	S. aft. Asc. D. Dunstan.	
M .	20	Easter Term ends.	· · ·
Tu.	21		
W.	22	Princess of Homburg b.	
Th.	23		
F.	24	Onford Town and	
Sa.	25	Oxford Term ends.	
Sun.	26	Whit-Sund. Ca. T. div. m. [Aug. 1st Abp. of Cant.	
М.	27	Whit-Mon. Ven. Bede.	
Tu.	28	Whit-Tuesday.	
W.	29 20	Oxf. T. beg. K. Cha. II.	
Th	30 31	[restored.	
F.	51		· · · ·
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II:

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Days of the Week.	Days of the Mouth.] Longitude.	THE SUN's Rt. Ascen. in Time.	Declin. North.	Equation of Time. Sub. from app. Time.	Diff.
Days	Days	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
W. Th. F. Sa. Sun.	1 2 3 4 5	1. 10. 30. 32 1. 11. 28. 39 1. 12. 26. 44 1. 13. 24. 48 1. 14. 22. 50	2. 32. 20, 6 2. 36. 9, 4 2. 39. 58, 8 2. 43. 48, 8 2. 47. 39, 3	14. 59. 25 15. 17. 30 15. 35. 21 15. 52. 56 16. 10. 16	3. 2, 1 3. 9, 9 3. 17, 0 3. 23, 6 3. 29, 7	7, 8 7, 1 6, 6 6, 1
M. Tu. W. Th. F.	6 7 8 9 10	1. 15. 20. 51 1. 16. 18. 50 1. 17. 16. 47 1. 18. 14. 42 1. 19. 12. 37	2. 51. 30, 4 2. 55. 22, 0 2. 59. 14, 2 3. 3. 7, 0 3. 7. 0, 4	16. 27. 19 16. 44. 6 17. 0. 37 17. 16. 51 17. 32. 47	3. 35, 1 3. 40, 0 3. 44, 4 3. 48, 1 3. 51, 3	5, 4 4, 9 4, 4 3, 7 3, 2
Sa. <i>Sun.</i> M. Tu. W.	11 12 13 14 15	$\begin{array}{c} 1.\ 20.\ 10.\ 30\\ 1.\ 21.\ 8.\ 22\\ 1.\ 22.\ 6.\ 13\\ 1.\ 23.\ 4.\ 3\\ 1.\ 24.\ 1.\ 51 \end{array}$	3. 10. 54, 3 3. 14. 48, 9 3. 18. 44, 1 3. 22. 39, 8 3. 26. 36, 2	17. 48. 26 18. 3. 47 18. 18. 50 18. 33. 35 18. 48. 1	3. 53, 9 3. 55, 8 3. 57, 2 3. 58, 0 3. 58, 2	2,6 1,9 1,4 0,8 0,2
Th. F. Sa. Sun. M.	16 17 18 19 20	$\begin{array}{c} 1.\ 24.\ 59.\ 39\\ 1.\ 25.\ 57.\ 25\\ 1.\ 26.\ 55.\ 11\\ 1.\ 27.\ 52.\ 55\\ 1.\ 28.\ 50.\ 39\end{array}$	3. 30. 33, 2 3. 34. 30, 7 3. 38. 28, 9 3. 42. 27, 6 3. 46. 26, 9	19. 2. 9 19. 15. 57 19. 29. 26 19. 42. 35 19. 55. 23	3. 57, 8 3. 56, 8 3. 55, 2 3. 53, 0 3. 50, 3	0,4 1,0 1,6 2,2 2,7
Tu. W. Th. F. Sa:	21 22 23 24 25	1. 29. 48. 21 2. 0. 46. 1 2. 1. 43. 41 2. 2. 41. 19 2. 3. 38. 55	3. 50. 26, 7 3. 54. 27, 1 3. 58. 28, 0 4. 2. 29, 5 4. 6. 31, 4	20. 7.52 20.20.0 20.31.47 20.43.13 20.54.18	3. 47, 1 3. 43, 2 3. 38, 9 3. 34, 0 3. 28, 7	3, 2 3, 9 4, 3 4, 9 5, 3
Sun. M. Tu. W. Th.	26 27 28 29 30	2. 4. 36. 30 2. 5. 34. 4 2. 6. 31. 36 2. 7. 29. 6 2. 8. 26. 36	4. 10. 33, 8 4. 14. 36, 6 4. 18. 40, 0 4. 22. 43, 8 4. 26. 48, 0	21. 5. 1 21. 15. 22 21. 25. 21 21. 34. 58 21. 44. 12	3. 22, 9 3. 16, 6 3. 9, 8 3. 2, 6 2. 55, 0	5,8 6,3 6,8 7,2 7,6 8,1
F.	31	2. 9.24. 4	4. 30. 52, 6	21.53.4	2. 46, 9	

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III.

	Time of ⊙'s]	The SUN	ľs	Place
Days	Semidiam.	Semi-	Hourly	Logar.	of the
	passing Merid.	diameter.	Motion.	Distance.) 's Node.
	M. S.	M. S.	M. S.		S. D. M.
1	1. 5,8	15. 53, 4	2. 25, 4	0. 00351	10. 21. 16
7-	1. 6,3	15. 52, 0	2. 25, 0	0. 00413	10. 20. 56
13	1. 6,8	15. 50, 8	2. 24, 6	0. 00471	10. 20. 37
19	1. 7, 2	15. 49, 6	2. 24, 2	0. 00523	10. 20. 18
25	1. 7, 7	15. 48, 6	2. 23, 9	0. 00570	10. 19. 59

The ECLIPSES of the SATELLITES of JUPITER

are not visible this Month,

JUPITER BEING TOO NEAR THE SUN.

THE PLANETS' Heliocentric Geocentric Rt. Asc. Passage Davs Declin. in Time. Merid. Long. Long. Lat. Lat. S. D. M. D.M. H. M. S. D. M. D.M. D. M. H. M. Sup. 6 14^d. 12^h³/₂. ø MERCURY. 11. 12. 16 0.25.47 11.'53 S 8.13 N 1.38 23. 9 1 6. 18 S 1. 1.32 10.36 2. 0 23. 19 4 11.25.47 5.24 1.31 1. 4 7 0.10.37 4. 5 1. 7.33 13. 2 2.22 23.31 2. 20 0. 35 15. 27 2.46 23.43 10 0.26.47 1.13.48 0. 3 S 17.46 3.11 23.57 13 1.14.15 0.15 8 1.20.14 0. 7 16 2. 2.41 2. 0 N 1.26.47 0.28 N 19.55 3.37 19 2.21.36 0.58 21.47 0.22 4. 4 2. 3.20 4. - 4 22 3. 10. 20 5.41 2. 9.46 1.24 23. 19 4.32 0.37 2. 15. 57 25 3.28.17 6.40 1.45 24.28 4.58 0.52 2. 21. 49 28 4.15. 0 7. 0 2. 0 25.125.24 1. 5 31 5. 0.18 6. 47 2. 27. 19 2. 7 25.34 5.48 1.17 VENUS. Ŷ Gr. Elong. 19^d. 1 8.13. 6 0. 7 N 11.25.53 0. 9 N 1.30 S 23.45 21.12 7 8. 22. 37 0. 32 S 0. 27 S 0. 0.53 0. 98 0. 4 21. 8 13 9. 2. 7 1. 0 0. 6.16 1. 7 1.28 N 0.25 21. 6 19 9.11.36 1.31 0.11.56 3.16 21. 1.35 0.46 4 25 9.21. 6 2. 0.17.51 -1. 9 21. 2 0 1.57 5.13 MARS. □ 25 d. 7h. ð 4.25. 2. 4 NI15. 8 N 1 6. 1.27 1.21 N 4 9.52 7.19 6. 4. 8 4.26.56 7 1.17 1.53 14.19 9.59 7. 3 13 6. 6.51 1.13 4.29. 2 1.42 13.25 10. 7 6.48 5. 1.20 10.16 19 6. 9.34 1. 9 1.33 12.27 6.33 25 6.12.18 5 5. 3.48 11. 1.23 11.25 10.25 6.18 2 JUPITER. ሪ 3^d. 17^b. 1 1.12.54 11. 551 1.12.30 0. 54 S 14. 45 N 2.41 0. 9 7 1.13.27 1. 5 1.13.56 0.54 15.11 23.49 2.47 15. 36 13 1.13.59 1. 4 1.15.21 0.54 2.53 23. 31 19 1.14.32 4 1. 16. 46 0. 53 1. 16. 1 2.58 23.13 25 1.15. 4 1. 4 1.18.11 0.53 16.25 3. 22.54 4 SATURN. Þ 1 1. 0.10 2.285 1. 1.11 2.14 8 9.48 N 1.59 23.24 7 0.23 2.28 1.56 2.14 1. 1. 10. 4 2. 2 23. 4 2.28 13 1. 0.36 1. 2.41 2.15 10.19 2. 5 22.43 19 0.49 2. 28 3.25 2.15 10.33 1. 1. 2. 8 22.22 25 1. 1. 2 2.28 1. 4. 8 2.15 10.47 2.11 22. 1 GEORGIAN. Ĥ 7.11 0.185 23. 34 S 1 9. 4.42 |0. 17 S 9. 18.31 15.56 11 9. 4.49 0.17 9. 6.59 0.18 23.35 18.31 15.17 9. 4.56 0.17 9. 6.43 0.18 23. 36 18.29 14. 36

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.**IV**.

MAY 1822.

ek.	ath.		、 The MO	ON'∝	
We	Moi	_			_
the	the	Long	itude.	Lati	tude.
Days of the Week.	Days of the Month.	Noon.	Midnight.	Noon.	Midnight.
Day	Day	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
W.	1	5. 18. 17. 8	5. 24. 26. 51	2.13.30 S	2.41.48 S
Th. F.	2 3	6. 0.34. 1 6.12.42.10	6. 6.39. 1 6.18.43.45	$\begin{array}{c} \textbf{3. 7.59} \\ \textbf{3.53.11} \end{array}$	3. 31. 51 4. 11. 46
Sa.	4	6. 24. 44. 1	7 . 0. 43 . 10	4. 27. 26	4.40.5
Sun.	5	7. 6. 41. 24	7. 12. 38. 55	4. 49. 37	4. 55. 56
Μ.	6	7. 18. 35. 50	7. 24. 32. 20	4.59.0	4.58.48 ,
Tu.	7	8. 0. 28. 36	.8. 6.24.48	4. 55. 21	4.48.42
W. Th.	8 9	 8. 12. 21. 8 8. 24. 15. 13 	8. 18. 17. 51 9. 0. 13. 32	4. 38. 54 4. 10. 13	4. 26. 2 3. 51. 35
F .	10	9. 6. 13. 10	9. 12. 14. 31	3. 30. 19	3. 6.33
Sa.	11	9. 18. 18. 1	9.24.24.8	2. 40. 32	2. 12. 27
Sun.	12	10. 0. 33. 24	10. 6.46.24	1. 42. 34	1.11. 8
М. Тu.	13	10. 13. 3. 39 10. 25. 53. 15	10. 19. 25. 45	0.38.28 S	0. 4.53 S
W.	14 15	10. 29. 93. 15 11. 9. 6. 36	11. 2.26.43 11.15.53.19	0. 29. 15 N 1. 37. 25	1. 3. 29 N 2. 10. 33
Τh.	16	11. 22. 47. 9	11. 29. 48. 16	2. 42. 20	3. 12. 13
F .	17	0. 6.56.39	0. 14. 12. 2	3. 39. 35	4. 3. 52
Sa.	18	0. 21. 33. 58	0.29. 1.45	.4. 24. 26	4.40.48
Sun. M.	19 20	1. 6.34.29 1.21.50. 1	1. 14. 11. 1 1. 29. 30. 3	4. 52. 28 5 0. 20	4. 59. 3 4. 56. 13
Tu.	21	2. 7. 9.39	2. 14. 47. 20	4. 46. 47	4. 32. 15
W .	22	2. 22. 21. 46	2. 29. 51. 42	4.13.1	3. 49. 33
Th.	23	3. 7.16. 8	3. 14. 34. 17	3. 22. 27	2. 52. 21
F.	24	3. 21. 45. 37	3. 28. 49. 48	2. 19. 55	1.45.48
Sa.	25	4. 5. 46. 43	4. 12. 36. 27	1. 10. 39 N	0.35.2N
Sun.	26	4. 19. 19. 14	4. 25. 55. 26	0. 0.30 S	0. 35. 26 S
M.	27	5. 2.25.28	5. 8.49.52	1. 9.22	1.41.57
Tu. W.	28 90	5.15. 9.11	5. 21. 23. 58	2.12.50	2. 41. 44
w. Th.	29 30	5. 27. 34. 47 6. 9. 46. 43	6. 3. 42. 12 6. 15. 48. 51	3. 8.24 3.54.13	3. 32. 38 4. 13. 2
F.	31	6. 21. 49. 4	6. 27. 47. 48	4. 28. 55	4. 41. 46

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ieek.	of the Month.			Тне	MOON	N's	
the W	he M		n	Right A	scension.	Decli	nation.
Days of the Week	jo si	Age.	Passage Merid.	Noon.	Midn.	Noon.	Midnight.
Day	Derys o	D .	Н. М.	D. M.	D. M.	D. M.	D. M.
W. Th.	1 2	11 12	8.56 9.37	168. 22 179. 16	173. 50 184. 42	2.35 N 3.6 S	0.16 S 5.53
F.	3	13	10.18	190. 9	195. 39	8.36	11.13
Sa.	4	14	11. 0	201.14	206. 54	13.44	16. 6
Sur.	5	15	11.44	212. 41	218. 36	18. 19	20. 21
M .	6	16	12. 31	224. 39	230. 50	22.10	23.45
Tu.	7	17	13.20	237.10	243. 38	25. 5	26.8
W .	8	18	14.11	250.12	256.50	26.54	27.22
Th.	9	19	15. 2	263. 82	270.15	27.30	27.19
F.	10	20	13. 58	276. 57	283. 37	26.49	26. 0
Sa.	11	21	16.43	290.13	296.44	24. 52	23. 26
SNN.	12	22	17. 32	303. 10	309.29	21.43	19.45
M .	13	28	18.19	315.43	321.53	17.32	15. 5
Tu.	14	24	19. 5	327.59	334. 2	12. 27	9.38
W .	15	25	19. 51	340. 5	346. 10	6. 39	3.34 S
Th.	16	26	20. 39	352. 19	358. 33	0.23 S	2.52 N
F .	17	27	21.29	4.55	11.28	6. 7 N	9. 21
Sa.	18	28	22. 25	18.14	25. 15	12. 30	15. 31
Sun.	19	29	23. 24	32.35	40.8	18. 19	20. 51
М.	20	1	6	48.0	56. 7	23. 4	24. 53
Tu.	21	8	0. 29	64. 27	72.55	26.14	27.6
W.	22	3	1. 35	81. 25	89.51	27.27	27.17
Th.	23	4	2.40	98. 7	106.10	26. 38	25. 31
F .	24	5	9.41	113. 55	121.21	24. 0	22. 8
Sa.	23	6	4. 37	128, 28	135.15	19. 59	17. 36
Sen.			3. 97	141. 45	147.59		12.20
M. Tu.	27	8.		153.59	159.48	9. 33	6.42
W.	26	10 10	6.33	165.28	171. 2		0.56 N
T	29 30	10	7.36	176.39	181. 59 1 92. 55	1.55 S	4.43 S 10.7
	• •		8.17	187. 26		7.98	
¥.	31	13	8.58	198.27	294. 4	12.40	15. 5
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VI.

VII.

MAY 1822.

Days of the Week.	Days of the Month.	Semidia Noon.		IOON's Hor. Pa Noon.	arallax. Midn.	-	ortional rithm.
Days	Days	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
W.	1	15. 6	15. 2	55. 23	55. 9	5119	5137
Th.	2	14. 58	14. 55	54. 56	54. 44	5154	5170
F.	3	14. 52	14. 49	54. 33	54. 24	5185	5197
Sa.	4	14. 47	14. 45	54. 16	54. 10	5207	5215
Sun.	5	14. 44	14. 43	54. 5	54. 1	5222	5227
M.	6	14. 42	14. 42	53. 58	53. 57	5231	5233
Tu.	7	14. 42	14. 43	53. 57	53. 59	5233	5230
W.	8	14. 44	14. 45	54. 2	54. 7	5 226	5219
Th.	9	14. 47	14. 49	54. 13	54. 21	5211	5201
F.	10	14. 51	14. 54	54. 31	54. 43	518 7	5172
Sa.	11	14. 58	15. 2	54.5655.2956.1056.5857.52	55. 11	5154	5135
Sun.	12	15. 7	15. 12		55. 49	5111	5085
M.	13	15. 18	15. 25		56. 33	5058	5028
Tu.	14	15. 32	15. 39		57. 24	4997	4964
W.	15	15. 46	15. 54		58. 20	4928	4894
Th.	16	16. 1	16.9	58.48	59.16	4859	4825
F.	17	16. 16	16.23	59.42	60.7	4793	4763
Sa.	18	16. 29	16.34	60.29	60.48	4736	4714
Sun.	19	16. 38	16.41	61.3	61.13	4696	4684
M.	20	16. 43	16.43	61.19	61.20	4677	4676
Tu.	21	16. 42	16. 39	61. 16	61. 7	4680	4691
W.	22	16. 36	16. 31	60. 54	60. 36	4707	4728
Th.	23	16. 25	16. 18	60. 15	59. 51	4753	4782
F.	24	16. 11	16. 4	59. 25	58. 58	4814	4847
Sa.	25	15. 56	15. 48	58. 30	58. 1	4881	4917
Sun. M. Tu, W. Th.	27 28 29	15. 41 15. 27 15. 14 15. 3 • 14. 55	15. 34 15. 20 15. 8 14. 59 14. 52	57. 33 56. 40 55. 54 55. 16 54. 45	56.16	4952 5019 5079 5128 5169	4986 5050 5105 5149 5185
F.	31	14. 49	14. 47	54.23	54, 14	5198	5210

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DIST	LA	NCES of	Moon's	Centre fro	m Sun, a	DISTANCES of MOON'S Centre from SUN, and from STARS EAST of her.	STARS E.	AST of	her.
Stars' Numes	Days	Noon.	III ^h .	VI [⊾] .	IX ¹ .	Midnight.	XV ^A .	XVIIIb.	XXI ¹ .
	•	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-1	78. 52. 1	77.19.8	75.46.26	74. 13. 55	72.41.35	71. 9.26	69. 37. 26	68. 5.37
	61	66. 33. 57	65. 2.27	63.31. 5	61. 59. 52	60.28.48	58. 57. 52	57.27.3	55. 56. 22
Antares.	ø	54. 25. 48	52.55.21	51.25.0	49.54.46	48.24.38	46. 54. 36	5	43. 54. 49
	4	42. 25. 4	40.55.23	39. 25. 48	37.56.16	36. 26. 50	34. 57. 28	33. 28. 9	31.58.54
~1	5	30. 29. 43	, , ,	1 1 1	1 1 1	1	,	1 1 1	1
	5	85. 55. 52	84.39.37	83. 23. 29	82. 7.28	80.51.33	79.35.47	78.20.9	77. 4.41
æ Aquilæ.	9	75.49.24	74.34.17	73. 19. 23	72. 4.42	70.50.14	69.36.0	68.22.3	67. 8.23
	2	65.55.1	64.41.59	63. 29. 17	62.16.57	61. 5. 1	1 1 1	1 - 1	7 1 1
	2	, , ,	1	1	1	83. 33. 50	82.11.35	80.49.22	79.27.10
Foimalhant	8	78. 5. 1	76.42.54	75.20.50	73. 58. 49	72.36.51	71.14.57	69,53. 7	68.31.21
r villaillaut.	ß	67.	65.48. 5	64.26.36	63. 5.14	61.43.59	60. 22. 52	59. 1.55	57.41.8
	10	56. 20. 33	55. 0.11	53.40.2	52.20.8	51. 0.29	1 1 1	1 1	1 1 1
	10	1	1	1	1 1 1	71. 9.20	69.42.58	68. 16. 33	66.50.3
a Pegasi.	11	65. 23. 28	63. 56. 50	80.	61. 3.26		58. 9.49	56.42.59	55.16.8
	12	53.49.16	52.22.25	50. 55. 35	49.28.47	48. 2. 1	1 1 1	8 1 8	1 1 1
-	12	1	•	•		88. 37. 56	87. 4. 6	85. 29. 58	83. 55. 33
« Arietis.	13	82.20.50	80.45.49	79.10.29	77. 34. 49	75. 58. 51	74. 22. 33	72.45.53	71. 8.53
•	14	69.31.32	1 1 1	: : :	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1
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VIII.

IX.

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MAY 1822.

1	Stars'		Noon.	, ⁴ 111	VI'n.	· IX.	Midnight.	·ηΛΧ	XVIII ^h .	XXIb.
	Names.	Uay	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D, M. S.	D. M. S.	D. M. S.
1		11	121.50.9	120.26.26	2.3	1 117. 33. 23	116.	114.49.29	113.24.42	111. 59. 40
		12	110.34.24	109. 8.52	43.	106.17.1	104.50.42	103.24.6	101.57.12	100.30.1
		13	99. 2. 32	97. 34. 44	6.3	94.38.9	9 3.	91.40.16	10.	88.40.59
·	The Sam	14	87.10.48	85.40.15	ï.	82.38.1	81.	79. 34. 15	78. 1.46	76. 28. 54
	The Sull	15	74. 55. 37	73. 21. 56	47.5(70. 13. 19	68 .	67. 3. 3	27.	63.51.7
	,	16	62.14.31	60. 37. 29	 0	57. 22. 12	55.	54. 5.15	52.26.10	50.46.42
		5	49. 6.51	47.26.36	46.	44. 5. 4	42.	40.42.9	39. 0.14	37.18.1
_		18	35.35.30	+ + +		1 1 1	1 1 1	1	, , ,	1 1 1
<u> </u>		22	•	•	•	L	57. 32. 47	55.41.12	53.40.57	51. 59. 4
]	n	23	50. 8.32	48. 18. 22	46.28.36		42.50.11	41: 1.35		
	reguius.	24	35.38.18	33.51.24	32. 4.56	30. 18. 55	28. 33. 20	26.48.12		23. 19. 19
		25	21.35.34	1 1 1	1 1 1	1 1 1	1	1	1	1 1 1
L		25	75.38.46	73. 55. 24	72. 12. 29	5.	68.47.57	3	25.	63.44.23
		26	62. 4. 3	60.24.8	58.44.37	57. 5.31	55. 26. 49	53.48.31	52. 10. 36	50.33.4
	Spica m.	27	48. 55. 55	19.	45.42.43	44.	42.30.56	55.	39.20.32	37.45.40
		28	36.11.27	34. 37. 23	33. 3.38	31. 30. 10	29.57. 2	23. 24. 11	26.51.38	25. 19. 22
		29	23. 47. 24	1 1 1	1 1 1	•	1 1 1	1	4 4 1	8
~		29	09. 32. 38	68. 0.25	66. 28. 24	64.56.37	25.	61.53.41	60. 22. 29	08. 51. 29
	Antone	30	57.20.40	55. 50. 1	54. 19. 31	52.49.10	51. 18. 58	49.48.54	48. 18. 57	46.49.8
•	Williance.	18	45. 19. 26	43.49.50	42.20.20	40.50.56	39.21.38	37. 52. 24	30. 23. 15	34. 54. 11
r		J. 1	33.25.10	4 1 1	1 1 1	1 1 1	1 1' 1	, , ,	1 3 1	1 1 1
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her.	XXI ^b .
EST of	XVIII ⁶ .
STARS W	XV ^h .
nd from	Midnight. XV ^b .
a Sun, a	IX ^b .
DISTANCES of Moon's Centre from SUN, and from STARS WEST of her.	VI ^b .
Moon's (III ^a .
CES of	Noon.
LAN	
DIST	Stars'

		Noon.	, III'	VI ^b .	IX ^b .	Midnight.	XV ^b .	XVIII ⁶ .	XXI ^b .
Names.	Days	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-	6	22. 38.	24. 10. 51	25.43.18	27. 15. 34	47.	19.	81.61.28
	2		84. 54. 28		87. 56. 59	39.28.2	40. 58. 56	42.29.44	c' i
Reculus.	0	30.	47. 1.	81.	-	<u>3</u> 2.	લં	31.	ri (
	4	31.	6 9. 1.	30.	62. 0.15	63. 29. 41	59.	28 .	57.
	5	69.26.46	70.55.		54.	75. 22. 59	1 1 1	1 1	1 1 1
	Te			•	•	21.26.0	22. 54. 28		51.
	2		98. 4A	16.	45.	13.	42.	10.	80.
) [30. 8. 4	4	6		46. 2.24	46.31.2	47. 59. 42	49.28.24
Spica m.	• ¤	57.	25.	54.	23.	52.	21.	50.	19.
	9 0		18.	65.47.26	67. 16. 54	46.	16.	71 -45.47	
	10	45.	• •	• • •	1 1 1	1 1 1	1 1 1	1 1 1	•
Γ	9	28.52.31	22.	58.	23.	3	N.	66.	39 . 26. 45
	2	58.	42. 29. 25	44. 1. 2	45.32.51	47. 4.51	48.37.4	50. 9.81	ęi :
	19	53. 15. G	48.	21.	55.	ર્શ્વ		œ́	12
Antares.	1	47.	33	69.	85.	11.	48.		ci
;	VI.	78 40 97	8		36.	16.		35.	15.
	12	91. 56. 34	37.	19.	97. 1.48	98.44.24		102.10.52	103. 54. 45
	16	39.	•	1	1 1 1	1 1 1	1 1 1	1	1 1 1
:	18	57.14.37	58.37.48	લં			64.20.36	05.48.35	67. 17. 24
a Aquitae.	17	68.47.2	70.17.	71.48.28	73. 20. 12	74. 52. 33	1 8 1	1 1 1	1 1 7
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XI.

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		Noon.	Alll	۷۱۵.	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ^h .
	Uays	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	23	•	•	39. 4.17	40.45.34	42.26.31	44. 7. 8	45.47.22	47.27.15
	24			52.24.35	54. 2.54	55.40.48	<i>5</i> 7. 18. I6	58. 55. 20	60.31.58
	25			65. 19. 20	66.54.17	68. 28. 49	70. 2.55	71.36.36	73. 9.52
The Sum	26	74. 42. 44	76. 15. 11	77.47.15	79. 18. 55	80.50.11	82.21.3	83. 51. 33	85.21.41
T upc and	27		88. 20. 49	89.49.53		92. 46. 58	94.15.0	95.42.43	97.10.7
	28		100. 3.59	101.30.29		104.22.38	105.48.18	107.13.43	108.38.53
	29		111. 28. 28	112.52.56	114. 17. 10	115.41.11	117. 4.59	118.28.36	119.52.2
	30		1 1 1	1 1 1		1 1 1	1 1 1	5 1 1	1 1 1
	27	4218.31	43.54.53	45.30.56		48.42. 5	50.17.11	51.52.0	53. 26. 32
	28	55. 0.45	56.34.41	58, 8, 21		61. 14. 52	62.47.44	64. 20. 22	65. 52. 45
Follux.	29	67.24.54	68. 56. 50	70. 28. 33.	72. 0. 3	73. 31. 21	75. 2.27	76. 33. 22	78. 4. 7
	30	79.34.40	1 1 1	1 1 1		• • •	1 1 1	1 1 1	1 1 1
	30	42.36.39	44. 7.16	45.37.44	œ	48.38.13	50. 8.15	51.38.9	
Regulus.	31	54.37.37	56. 7.11	57.36.39	59. 6. 2	60. 35. 19	62. 4.31	63. 33. 39	65. 2.42
	J. 1	66.31.42	1 1 1	1 1 1	1	1 1 1	1 1 1	1 1 1	•
				•					
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XII.

THE SATELLITES OF JUPITER

are not visible this Month,

JUPITER being too near the Sun.

I.

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		,	
Days of the Week.	Days of the Month.		Phases of the MOON.
S S	e M	Sundays, and other	. D. H. M.
1	f th	remarkable Days.	O Full Moon 4. 8.23
0 8	s ol	remarmaete Duge.	(Last Quarter - 12. 4.15 ● New Moon 18.18.32
Day	Day		<i>First Quarter</i> 25. 19. 28
		_ k	
Sa.	1	Nicomede.	Other Phenomena.
Sun.	2	Trinity Sunday.	D. H. M.
M. Tu.	3 4	On mor. of H. Tr. 1 ret. K. Geo. [] [. born 1738.	3.19.44) a m.
W .	-4 5	D. of Cumb. b. Boniface.	11 9 h, 9 11'S. of h.
Tb.	6	b. of Como, b. Bonnacc.	18. 7. 1 D B S.
F .	7	Trinity Terms begins.	20.12.33) §.
Sa.	8		21. 13. 20 💿 enters 😨.
			22. 22. 59) a R.
Sun.	9	1st Sunday aft. Trinity.	29 9 24, 9 901'S. of 24.
M .	10	In 8 days of H. T. 2 ret.	30 § Stationary.
Tu.		St. Barnabas.	
W .	12		
Th.	13		•
F. Sa.	14 15		
<u>.</u>	10		
Sun.	16	2d Sunday after Trinity.	
М.	17	St. Albau. In 15 days of	
Tu.	18	H. Tr. 3 ret.	
W .	19		
Th.	20	Tr. of Edw. K. of W. Sax.	
F. Sa.	21 22		
Ja.	<u></u>		
Sun.	23	3d Sunday after Trinity.	
M .	24	Nativity of St.J. Buptist.	
Tu.	25	[In 3 W. of H. Tr. 4 ret.	
W. Th.	26	Frinity Term ends.	
F.	27 28		· · ·
Sa.	20 29	St. Peter.	
Sun.	30	4th Sunday after Trinity.	
	1		
1	1		
L	1	·	11

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Days of the Week.	Days of the Month.	T Longitude.	HE SUN'S Rt. Ascen. in Time.	Declin. North.	Equation of Time. Sub. from app. Time.	Diff.
Days	Days	S. D. M. S.	H. M. S.	D. M. S.	M. S.	<u>s.</u>
Sa. <i>Sun.</i> M. Tu. W.	1 2 3 4 5	2. 10. 21. 31 2. 11. 18. 57 2. 12. 16. 22 2. 13. 13. 45 2. 14. 11. 8	4. 34. 57, 7 4. 39. 3, 1 4. 43. 9, 0 4. 47. 15, 2 4. 51. 21, 7	22. 1.33 22. 9.39 22.17.22 22.24.41 22.31.37	2. 38, 4 2. 29, 6 2. 20, 3 2. 10, 7 2. 0, 7	8, 8 9, 3 9, 6 10, 0
Th. F. Sa. Sun. M.	6 7 8 9 10	2. 15. 8. 30 2. 16. 5. 52 2. 17. 3. 13 2. 18. 0. 33 2. 18. 57. 53	4. 55. 28, 6 4. 59. 35, 9 5. 8. 43, 4 5. 7. 51, 3 5. 11. 59, 4	22. 38. 10 22. 44. 19 22. 50. 4 22. 55. 25 23. 0. 22	1.50,4 1.39,7 1.28,8 1.17,5 1.6,0	10, 3 10, 7 10, 9 11, 3 11, 5
Tu. W. Th. F. Sa.	11 12 13 14 15	2. 19. 55. 12 2. 20. 52. 31 2. 21. 49. 50 2. 22. 47. 9 2. 23. 44. 27	5. 16. 7, 8 5. 20. 16, 4 5. 24. 25, 3 5. 28. 34, 3 5. 32. 43, 6	23. 4. 55 23. 9. 3 23. 12. 47 23. 16. 6 23. 19. 1	0.54,2 0.42,2 0.29,9 0.17,4 0.4,8	11, 8 12, 0 12, 3 12, 5 12, 6
Sun. M. Tu. W. Th.	16 17 18 19 20	2. 24. 41. 45 2. 25. 39. 3 2. 26. 36. 20 2. 27. 33. 37 2. 28. 30. 54	5. 36. 53, 0 5. 41. 2, 5 5. 45. 12, 1 5. 49. 21, 8 5. 53. 31, 5	23. 21. 31 23. 23. 37 23. 25. 18 23. 26. 34 23. 27. 25	Add. 0. 8,0 0. 21,0 0. 34,0 0. 47, 1 1. 0, 2	12, 8 13, 0 13, 0 13, 1 13, 1
F. Sa. Sun. M. Tu.	21 22 23 24 25	2. 29. 28. 10 3. 0. 25. 26 3. 1. 22. 41 3. 2. 19. 56 3. 3. 17. 9	5. 57, 41, 2 6. 1. 50, 9 6. 6. 0, 5 6. 10. 10, 1 6. 14. 19, 5	28. 27. 51 23. 27. 52 23. 27. 29 23. 26. 40 23. 25. 27	1. 13, 3 1. 26, 4 1. 89, 4 1. 52, 4 2. 6, 3	13, 1 13, 1 13, 0 13, 0 12, 9 12, 7
W. Th. F. Sa. Sun.	26 27 28 29 30	3. 4. 14. 22 3. 5. 11. 36 3. 6. 8. 48 3. 7. 6. 0 3. 8, 3. 11	6. 18. 28, 8 6. 22. 38, 0 6. 26. 47, 0 6. 30. 55, 8 6. 35. 4, 4	23. 23. 50 23. 21. 47 23. 19. 20 23. 16. 29 23. 13. 13	2. 18, 0 2. 80, 6 2. 43, 0 2. 55, 2 3. 7, 2	12, 6 12, 4 12, 2 12, 0

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II.

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III.

	Tinje of ⊙'s	נ	THE SUN	's	Place of
Days	Semidiam.	Semidia-	Hourly	Logar.	the
	passing Merid.	met e r.	Motion.	Distance.	♪'s Node.
-	M. S.	M. S.	M. S.		S. D. M.
1	1. 8, 1	15. 47, 6	2. 23, 6	0.00617	10. 19, 37
7	1. 8, 3	15. 46, 9	2. 23, 4	0.00650	10. 19. 18
13	1. 8, 5	15. 46, 3	2. 23, 2	0.00677	10. 18. 59
19	1. 8, 6	15. 45, 9	2. 23, 1	0.00696	10. 18, 40
25	1. 8, 6	15. 45, 6	2. 23, 0	0.00708	10. 18. 21

ECLIPSES OF THE SATELLITES OF JUPITER, MEAN TIME.

I. 1	Satellite.	H	. Satellite.	III	. Satellite.
Imn	ersions.	I	mmersions.		. 1
Days.	H. M. S.	Days.	н. м. s.	Days.	H. M. S.
1 3 4 6 8 10 11 •13 15 17	5. 47. 48 0. 16. 28 18. 45. 2 13. 13. 40 7. 42. 15 2. 10. 52 20. 39. 25 15. 8. 2 9. 36. 35 4. 5. 10	2 0 13 16 20 23 27	13. 51. 26 3. 9. 22 16. 27. 44 5. 45. 41 19. 4. 8 8. 22. 5 21. 40. 40 10. 58. 35	3 3 10 10 17 17 25 25	13. 28. 35 Im. 15. 31. 57 E. 17. 29. 19 Im. 19. 32. 50 E. 21. 30. 1 Im. 23. 33. 41 E. 1. 30. 4 Im. 3. 33. 54 E.
18 20 22 24 26 27 29	22. 33. 43 17. 2. 17 11. 30. 48 5. 59. 22 0. 27. 52 18. 50. 26 13. 24. 55			11	. Satellite.

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IV.

	THE PLANETS' Heliocentric Rt. Asc. Passage									
Day	5		Geoce		LI		-			
	Long.	Lat.	Long.	Lat.		in Time	Merid.			
	S. D. M.	D. M.		DM.	D. M.	Н. м.	н. м.			
MERCURY. Gr. Econg. 16 ^d .										
1	5. 5. ć	6. 38 N			25. 36 N	5.56	1.21			
4	5. 18. 31		3. 4. 1	2. 7	25.31	6.18	1.31			
7 10	6. 0.43 6.11.56		3 . 8 . 33 3 . 12 . 4 0	1.59 1.44	25. 10 24. 35	6.38 6.56	1.38 1.44			
13	6. 22. 17		3. 12. 40	1. 44	24.55	7.11	1.44			
16	7. 1.57		3. 19. 29	0.55	22.57	7.25	1.48			
19	7.11. 6		3. 22, 10	0. 22 N	22. 0	7.36	1.47			
22	7. 19. 52		3. 24. 17	0, 17 S	21. 1	7.45	1.43			
25	7. 28. 21		3. 25. 48	J. 59 ·	20. 2	7.50	1.36			
28	8. 6.40		3. 26. 40	1.45	19. 8	7.53	1.26			
30	8. 12. 16	3. 4	3. 26. 52		18.35	7.54	1.18			
P VENUS.										
1	10. 2. 8			2. 15 *	• • • • •		21. 0			
7 13	10.11.39 10.21.8		1. 1. 16 1. 7. 42	2. 25 2. 31	9.39 11.43	2.0 2.25	21. 0 21. 1			
13	11. 0.38		1. 7.42 1.14.14	2.31	11.43	2. 23	21. 1 21. 2			
	11. 10. 9	-		2.29	15.36	3.16	21. 2 21. 3			
<i>a MARS</i> .										
1	6. 15. 31	1. 0 N	5. 6.52		10. 8 N	10.36	6. 1			
7	6. 18. 17	0.55		1. 5	8.58	10.47	5.46			
13	6.21.5	t:	5.12.34	0.57	7.44	10. 57	5.32			
19	6. 23. 54			0.50	6. 27	11. 8	5.18			
25	6. 26. 44	0.41	5. 18. 44	0.'43	5.8	11.20	5. 5			
4 JUPITER.										
1	1.15.42	11	1. 19. 48	- 6	16. 51 N	3. 10	22.32			
7	1. 16. 15	1	1.21.10		17.13	3.16	22.13			
13 19	1. 16. 47 1. 17. 20		1. 22. 30 1. 23. 49	0.53 0.53	17.34 17.54	3.21 3.27	21.54 21.34			
25	1. 17. 20				17.04	3. 32	21. 54			
b SATURN.										
1		2. 28 5			11. 2 N.	2.14	21.35			
7	1. 1.29	2. 28	1. 5.35	2.17	11. 15	2.16	21.13			
13	1. 1.42		1. 6.13	2.18	11. 26	2. 19	20. 51			
19	1. 1.55		1. 6.48	2.19	11.37	2.21	20.28			
25	1. 2. 8	2. 28		· · · · ·	11. 47	2. 23	20. 6			
ід GEORGIAN. 82, d. 3h3.										
1). 17 8			23. 37 5	18.28	13.50			
11 21	9. 5.10 9. 5.17		9. 6. () 9. 5.36	0. 18 0. 19	23. 38 23. 39	18.26 18.24	13.8 12.25			
41	0. 0. 17	. 10	0. 0. 00	0.10	20.00	10.24	12.20			
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V.

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Days of the Week.	Days of the Month.	THE MOON'S							
the V	the N	Long	gitude.	Latitude.					
ys of	vs of	Noon.	Midnight.	Noon.	Midnight.				
Da	Da	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.				
Sa. Sun.	1 2	7. 3. 45. 23 7. 15. 38. 35	7. 9.42.14 7.21.34.45	4.51.29 8 5.1.18	4.58.1 S 5.1.19				
M.	3	7. 27. 30. 56	8. 3. 27. 22	4.58.4	4.51.34				
Tu.	4	8. 9.24.14	8. 15. 21. 41	4. 41. 52	4.29.4				
Ŵ.	5	8. 21. 19. 56	8. 27. 19. 9	4. 13. 16	3. 54. 37				
Th. F.	6 7	9. 3. 19. 31 9. 15. 24. 34	9. 9. 21. 15 9. 21. 29. 46	3. 33. 16 2. 43. 17	3. 9.25 2.15.6				
Sa.	8	9. 27. 37. 8	9. 21. 29. 46 10. 3. 46. 59	1. 45. 9	1.13.44				
Sa. Sun.	8	9. 27. 37. 8 10. 9. 59. 44	10. 3. 46. 59	1.45.9 0.41.9 S	1. 13. 44 0. 7. 45 S				
M.	10	10. 22. 35. 27	10. 28. 59. 18	0.26. 6 N	1. 0. 2N				
Γu.	11	11. 5. 27. 44	11.12. 1.12	1. 33. 36	2. 6.23				
W. Th.	12	11. 18. 40. 6	11. 25. 24. 47	2. 37. 55	3. 7.43				
Г <i>п.</i> F.	13 14	0. 2.15.34	0. 9. 12. 36	3.35.16 4.21.38	4. 0. 5 4. 39. 26				
sa.	14 15	0. 16. 15. 57 1. 0. 41. 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4. 21. 36 4. 53. 0	4. 39 . 20 5. 1. 56				
Sun.	16	1. 15. 27. 57	1. 22. 57. 45	5. 5. 54	5. 4. 42				
M. Tu.	17	2. 0. 30. 29	2. 8. 5. 0	4. 58. 13	4. 46. 29				
W.	18 19	2. 15. 40. 1	2. 23 . 14. 10 3 . 8. 14. 59	4. 29. 42 3. 42. 27	4. 8.12 3.13. 1				
Υ. Th.	19 20	3. 0.46.13 3.15.39.21	3. 0. 14. 59 3. 22. 58. 24	3. 42. 27 2. 40. 34	3. 13. 1 2. 5. 48				
F.	21	4. 0. 11. 25	4. 7.17.55	1.29.25	0.52.8N				
Sa.	22	4. 14. 17. 35	4.21.10.17	0.14.38 N	0.22.30 S				
Sun. M.	23	4. 27. 56. 3	5. 4. 35. 4	0.58.44 S 2.6.39	1. 33. 35 2. 37. 35				
Tu,	24 25	5. 11. 7. 41 5. 23. 55. 26	5. 17. 34. 19 6. 0. 11. 34	2. 6.39 3. 6. 7	2.37.35 3.32.2				
W.									
W. Th.	26 97	6. 6. 23. 15 8 19 25 40	6. 12. 31. 6	3.55.9 4.32.23	4. 15. 18 4. 46. 18				
F.	27 28	6. 18. 35. 40 7. 0. 37. 13	6. 24. 37. 32 7. 6. 35. 17	4. 52. 25	4. 40. 18 5. 4. 24				
Sa.	20 29	7. 12. 32. 13	7. 18. 28. 28	5. 8.30	5. 9.16				
Sun.	30	7. 24. 24. 28	8. 0.20.37	5. 6.43	5. 0.51				
			-/						

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Days of the Week.	Days of the Month.			Тне	MOOI	N's	
the V	the N		Passage	Right A	scension.	Decli	nation.
s of	s of	Age.	Merid.	Noon.	Midnight	Noon.	Midnight.
	Day	D.	Н. М.	D. M.	D. M.	D. M.	D. M.
Sa. Sun.	12	13 14	9.41 10.27	209. 4 7 221. 36	215. 38 227. 44	17. 21 S 21. 20	19.26 S 23.1
М.	3	15	11.15	234. 0	240.24	24. 28	25.38
Tu.	4	16	12. 5	246.56	253.33	26. 32	27. 7
W.	5	17	12.56	260. 15	266. 59	27. 24	27.21
Th.	6	18	13.48	273, 43	280. 26	26. 59	26.17
F .	7	19	14.38	287.4	293. 37	25, 17	23. 58
Sa.	8	20	15.26	300. 4	306.25	22. 23	20.31
Sun.	. 9	21	16.13	312.38	318.46	18.25	16. 6
M.	10	22	16.5 8	324.48	330.46	13.35	10. 54
Tu.	11	23	17.43	336.42	342.37	8.4	5. 7 S
W.	12	24	18.28	348. 33	354. 33	2.4 S	1. 3 N
Th.	13	25	19.15	0. 39	6.52	4. 11 N	7.20
F .	14	26	20. 6	13.17	19.54	10.26	13. 26
Sa.	15	27	21. 2	26. 47	33. 57	16.18	18. 5 7
Sun.	16	28	22. 3	41.24	49.10	21. 21	23. 26
М.	17	29	23. 8	57.12	65.28	25. 8	26.23
Tu.	18	1	6	73.54	82. 24	27.10	27.25
W .	19	2	0.14	90.52	99.12	27.10	26.25
Th.	20	3	1.18	107.20	115.11	25.12	23, 34
F .	21	4	2.18	122.43	129.56	21.35	19.18
Sa.	22	5	3.12	136.50	143. 26	16.48	14.6
Sun.	23	6	4.0	149.46	155. 52	11. 17	8.23
М.	24	7	4.45	161. 47	167.33	5. 27 N	2.30 N
Tu.	25	8	5.27	173.12	178.46	0. 26 S	3. 19 S
W .	26	9	6.9	184.18	189.50	6. 8	8. 52
Th.	27	10	6.51	195, 23	201. 0	11. 29	13. 59
F .	28	11	7. 33	206.42	212.30	16. 20	18.31
Sa.	29	12	8, 18	218.25	224.28	20.30	22. 17
Sun.	30	13	9.5	-230.40	237. 1	23. 51	25. 9
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VII. JUNE 1822.

Days of the Week.	Days of the Month.	Semidi Noon.	THE Mameter.		Parallax. Midnight		rtional rithm.
Days	Days	M. S.	M. S.	M. S.	• M. S.	Noon.	Midn.
Sa.	1	14. 45	14. 44	54. 7	54. 3	5219	5225
Sun.	2	14. 43	14. 42	53. 59	53. 57	5230	5233
M.	3	14. 42	14. 42	53. 57	53. 58	5233	5231
Tu.	4	14. 43	14. 44	54. 1'	54. 5	52 27	5222
W.	, 5	14. 43	14. 44	54. 10	54. 16	5215	5207
Th. F. Sa. Sun. M.	6 7 8 9 10	14. 49 14. 55 15. 2 15. 9 15. 19	14. 52 14. 58 15. 6 15. 14 15. 25	54. 24 54. 44 55. 9 55. 38 56. 14	54. 33 54. 56 55. 23 55. 56 56. 34	5197 5170 5137 5099 5053	5185 5154 5119 5076 5027
Tn.	11	15. 31	15. 37	56. 55	57. 18	5000	4971
W.	12	15. 43	15. 50	57. 41	58. 5	4942	4912
Th.	13	15. 56	16. 3	58. 29	58. 54	4882	4852
F.	14	16. 9	16. 16	59. 17	59. 40	4823	4795
Sa.	15	16. 21	16. 26	60. 1	60. 20	4770	4747
Swa.	16	16. 81	16. 34	60. 36	60. 49	4728	4712
M.	17	16. 37	16. 38	60. 58	61. 2	4702	4697
Tu.	18	16. 38	16. 37	61. 3	60. 58	4696	4702
W.	19	16. 34	16. 31	60. 49	60. 35	4712	4729
Th.	20	16. 26	16. 20	60. 18	59. 57	4750	4775
F.	21	16. 14	16. 7	59. 34	59. 8	480 3	4834
Sa.	22	15. 59	15. 52	58. 41	58. J3	4868	4902
Sun.	23	15. 44	15. 37	57. 44	57. 17	4938	4972
M.	24	15. 29	15. 22	56. 50	56. 24	5007	6040
Tu.	25	15. 6	15. 10	56. 0	55. 38	5071	5099
W.	26	15. 4	14. 59	55. 19	55. 1	5124	5148
Th.	27	14, 55	14. 52	54. 46	54. 34	5168	5183
F.	28	14. 49	14. 47	54. 23	54. 15	5198	5209
Sa.	29	14. 45	14. 44	54. 9	54. 5	5217	5 22 2
Sun.	30	14. 44	14. 44	54. 4	54. 4	5223	5 22 3

DIS	TAI	NCES of	Moon's	DISTANCES of Moon's Centre from SUN, and from STARS EAST of her.	m Sun, a	nd from	STARS E.	AST of 1	ner.
Stars'	, C	Noon.	III ^h	VI ^b .	IX ^b .	Midnight.	XV ^h .	XVIII ^b .	XXI ^h .
Names.	e d'a	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
a Aquilæ.	- 67 0	88. 29. 17 78. 21. 9	87. 12. 57 77. 5. 39	85.56.41 75.50.18	84. 40. 31 74. 35. 8	83. 24. 25 73. 20. 8	82. 8.26 72. 5.19		36.36
	•		01.0.10	04. 04.	07 · 17 · 70	00. 20. 20	۱	1 00 00	00 11 00
	∞ 4	80.49.12	79.26.56	_	76. 42. 29	86. 18. 18 75. 20. 17	84. 56. 2 73. 58. 7	83. 33. 45 72. 36. 0	82. 11. 28 71. 13. 66
Fomalhaut.	6	69.51.55	68. 29. 58	67. 8. 7	65.46.21	64. 24. 41	63. 3. 7	61.41.42	60. 20. 27
-	9 r	58. 59. 21 48. 19. 21	57.38.25 		54. 57. 14 	53.37.1	52. 17. 6 	50. 57. 30	49.38.14
	-	68. 4.49	66.38.1	65.11.11	63. 44. 20	62.17.27	60. 50. 34	59.23.41	57.56.49
a Pegasi.	8	56. 29. 58	55. 3. 8	53. 36. 22	52. 9.39	50.43.2	49.16.31	47.50.8	46. 23. 54
	6	44.57.48	1 1 1	•	, , ,	1 1 1	1	, ,	• • •
	6	85. 22. 32	83.48.52	82.14.57	80.40.50	79. 6.30	77. 31. 56	75.57.8	74. 22. 7
~ Ariotia	10	72.46.50	71.11.18	69.35.31	67. 59. 28	66. 23. 10	64.46.36	63. 9.45	61. 32. 38
	11	59. 55. 14	58.17.33	56. 39. 34	55. 1.18	53. 22. 45	51.43.53	50. 4.44	48.25.16
	2	46.45.31	45. 5.28	43.25.7	41.44.27	40. 3.30	1 1 1	1 1 1	, ¹
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· VIII.

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		Noon.	, III ^b .	Υlγ.	IX ^h .	Midnight.	XV ^h .	XVIII ^b .	XXI ^b .
Names.	Luays	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	6	. 8	 114 69 68	 05 18		122.13.28	120.46.5 108.57.31		117.50.32 105.57.33
	3 1	104.27.8	102.56.24	101.25.21	99.54.0	08. 22.	96. 50. 18	95.17.58	93. 45. 18
The Sun	12	12.	90.38.56	5.13	87.31.9	85.56.	21.	46.	Ξ:
THE SHIT	13	79.35.30 Re 25 21	77. 59. 17 a4 58 93	22. 42 16. 53	74. 45. 45 61 37 3	73. 8. 59. 56.	71. 30. 45 58. 16. 19	85. 35.	4 Z
	15	3 2	51. 30. 65	48.48	48. 6.23	46. 23.	40.	67.	14
	16	30.	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	• • •
	21		1	•	•	74. 6.52	72.21.0	35.	68. 50. 35
	22	Θ.	65.21.55	63. 38. 14	66.	60.12.12	58. 29. 51	47.	55. 6.28
Spica m.	23	53. 25. 27	51.44.53	50. 4.43		46.45.43	45. 6.52	43. 28. 25	41.50.23
	24	12.	38.35.35	36.58.47	ä	33.46.22	32. 10. 45	35.	29. 0. 39
	25	27. 26. 12	25.52.7	24.18.25	22. 45. 6	21.12.9	1	1 1 1	•
	25	1	1	<u> </u>	1	66.55.0	65.21.40	4 8.	62. 15. 52
	26	60.43.23	59.11.9		56. 7.26	54.35.56	53. 4.39	51. 33. 35	50. 2.43
Antares.	5	48.32.3	47. 1.34	45.	44. 1. 6	42.31.7	41. 1.17	З.	38. 2. 2
	28	36. 32. 35	35. 3.15		32. 4.53	30. 35. 49	1 1 1	1	1
	28	.	1	•	1 1 1	œ	84.52.31	38.	82.20.6
▲ ======	29	4	79.48.10	78. 32. 25	77. 16. 50	76. 1.24	74.46.7	73.31.2	72. 16. 9
a Aquitte.	30	71. 1.28	69.46.58	68. 32. 44	67. 18. 45	õ.	64. 51. 35	63. 38. 27	25.
	J. 1	13.	1	1 1 1	1 1 1	, , ,	1 1 1	1	1 1 1
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IX.

DISI	LA.	NCES of	Moon's (DISTANCES of Moon's Centre from SUN, and from STARS WEST of	n Sun, an	d from Sr	ARS WE	ST of her.	г.
	ļ	Noon.	III ^h .	VI ^b .	IX ^b .	Midnight.	XV ^h .	XVIII ⁴ .	XXI ^h .
Names.	na ya	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
Regulus.	6 -	66. 31. 42 78. 22. 8	68. 0.39 79.50.49	69. 29. 33 81. 19. 30	70. 58. 24 82. 48. 11	72. 27. 12 84. 16. 51	73. 55. 58	75. 24. 43	76. 53. 26
	N 9	 36.11.28	37. 39. 59	 39. 8. 34	40.37.10	30. 17. 42 42. 5. 50	31.46.5 43.34.32	33. 14. 31 45. 3. 17	34. 42. 58 46. 32. 6
Spica mg.	44	48. 0.57	29.51	50. 58. 49 60 53 3	52.27.51 64 99 41	53. 56. 56 65 59 94	55.26. 6 47 00 19	56. 55. 20 68 59 8	58. 24. 39 70 99 0
	0	71. 52. 15	22. 28 28. 38	74. 52. 48	8	77. 53. 47			
	9		1	1	•	32. 1. 6	33.31.51	35. 2.44	36. 33. 44
	-	38. 4.52	39.36.8	41. 7.33	42.39.6	10.	45.42.39	47.14.39	48.46.49
	ω;	50. 19. 9	51.51.39	53. 24. 19	54.57.10	ğ,	58. 3. 26	59.36.51	61.10.29
Antares.	9 6	62. 44. 19 75 93 0	64. 18. 22 Te fo fo	65. 52. 37 79 35 7	67.27.6 90 11 95	69. 1.48	70.36.44	72. 11. 55 05 0 07	73. 47. 20
	11	88. 18. 5	89.56.17	91. 34. 46	93. 13. 36	25.	96. 32. 10	98. 11. 57	00. 40. 12 99. 52. 4
	12	101. 32. 31) 1 1	1	, , ,	1 1 1	1 1 1	1 1 1	1 1 1
	12	53. 52. 54	55.11.17	56, 30, 43	57. 51. 10	59.12.35	60.34.57	61.58.12	63. 22. 17
a Aquilæ.	13	64.47.13	66. 12. 53	67.39.18	69 6. 26	70.34.14	72. 2.41	73.31.45	75. 1.23
	14	76.31.35	• •	1 1 1	1 F 1	1 + 1	1	1 1	• • •
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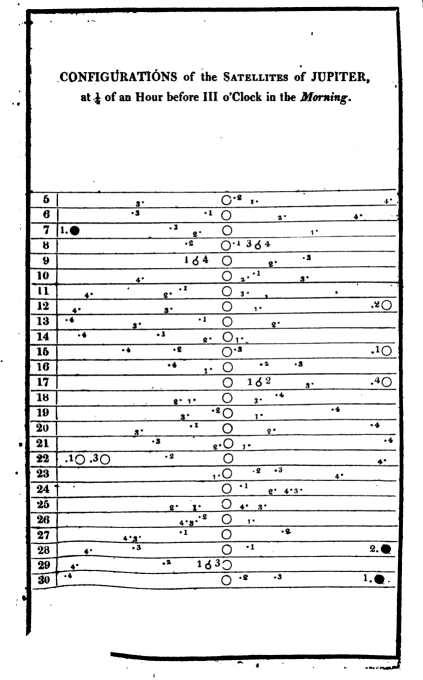
XI.

JUNE 1822.

		Noon.	III ^h .	VIb.	IX ^h .	Midnight.	XV ^h .	XVIII ^b .	XXI ^b .
Names.	the solution of the solution o	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	14	50. 50. 22	52. 23. 46		55.33. 8	57. 9. 3		60.23.7	62. 1. 11
Formalhaut.	15	63. 39. 54		66. 59.	68. 39. 29	70.20.25	72. 1.48	73. 43. 38	75. 25. 52
4	16	77. 8.29	1	•	•	• • •	•	1 1 1	•
	12		!	<u>.</u>	•	21.	38. 59. 52	40.37.42	42.15.0
	22	43. 52. 11	45	*****	48.40.	16.	51.51.16	25.	54. 59. 58
	53	56.33.42	58. 7. 0		61.12.	62.44.25	64.16.4	65.47.19	67. 18. 11
Ē	24	68.46.39	Š		73.17.	46.	76. 15. 22	77. 43. 38	79.11.32
I ne sun.	25	80.39.7	83	-	84.59.	26.	87. 52. 14	17.	90.43.24
	26	92. 8.35	6 3		96. 22.	46.	99.10.48	34.	101.58.8
	27	103.21.30	104.	~~~~	107.30.	108.53.15	110.15.47	111.38.11	113. 0.27
	28	114.22.35	115.	117. 6.32		119.50.7	•	•	•
	25	•	•		•	ઌં	æ.	6	37.42.14
	26	39.14.39	40.46.49	4 2.	50.	45.21.52	53.	24.	49. 54. 56
Regulus.	27	51.25.34	52.56. 1	54.26.17	55. 56. 23	57.26.21	58. 56. 9	60. 25. 49	61. 55. 21
)	5 8		64.54.4	66.	52.	69.21.25	50.	72. 19. 15	73.48.4
-	29	75. 16. 50	• • •	1 1 1	1 1 1	1 1 1	, , ,	•	, , ,
	29	17	49 .	2	25.45.26	27. 13. 38	28.41.51	30.10.7	8 8 9
Spica m.	8	6.4	34.35.6	ġ	37. 31. 58	39. 0.28	40.29.1	41.57.38	43.26.19
1	1.1	44.55. 3	•	ו ג ו	+ + +	• •	1 1 1	• • •	• • •
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XII.



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H Days of the Week.	Is L Days of the Month.	Sundays, and other remarkable Days. Oxf. Act & Camb. Com.	Phases of the MOON. D. H. M. ○ Full Moon 3. 22. 54 (Last Quarter 11. 11. 7 ● New Moon 18. 2. 1 〕 First Quarter 25. 10. 47 Other Phenomena. D. H. M. 1. 2. 1) ∝ m.
W. Th. F. Sa.	3 4 5 6	[Visit. of B. V. Mary. Transl. of St. Martin. Camb. Term ends. Oxford Term ends.	15. 16. 32) β 8. 20. 8. 35) α Ω. 23. 0. 6 ⊙ enters Ω. 24 § Stationary. 28. 9. 9) α m.
Sun. M. Tu. W. Th. F. Sa.	7 8 9 10 11 12 13	5th Sund. after Trinity.	
Sun. M. Tu. W. Th. F. Sa.	14 15 16 17 18 19 20	6th Sund. after Trinity. Swithin. Margaret:	
Sun. M. Tu. W. Th. F. Sa.	21 22 23 24 25 26 27	78h Sund. after Trinity. Magdalen. St. James. St. Anne.	
Sun. M. Tu. W.	28 29 30 31	8th Sund. after Trinity.	
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JULY 1822.

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Days of the Week.	Days of the Month.	J Longitude. S. D. M. S.	HE SUN's Rt. Ascen. <i>in Time.</i> H. M. S.	Declin. <i>North.</i> D. M. S.	Equation of Time.' Add. to app. Time. M. S.	Diff. S.
- М. Ти. W. Тh. F.	1 2 3 4 5	3. 9. 0.23 3. 9:57.34 3. 10.54.45 3.11.51.56 3.12.49.7	6. 39. 12, 8 6. 43. 20, 8 6. 47. 28, 6 6. 5 . 36, 2 6. 55. 43, 4	23. 9. 32 23. 5. 27 23. 0. 58 22. 56. 5 22. 50. 48	3. 18, 9 3. 30, 4 3. 41, 6 3. 52, 6 4. 3, 2	11, 5 11, 2 11, 0 10, 6
Sa. Sun. M. Tu. W.	6 7 8 9 10	3. 13, 46. 18 3. 14. 43. 29 3. 15. 40. 41 3. 16. 37. 53 3. 17. 35. 6	6. 59. 50, 3 7. 3. 56, 8 7. 8. 3, 1 7. 12. 8, 9 7. 16. 14, 4	22, 45, 7 22, 39, 3 22, 32, 35 22, 25, 43 22, 18, 28	4. 13, 5 4. 23, 5 4. 33, 2 4. 42, 4 4. 51, 3	10, 3 10, 0 9, 7 9, 2 8, 9 .8, 5
Th. F. Sa. Sun. M.	11 12 13 14 15	3. 18. 32. 19 3. 19. 29. 33 3. 20. 26. 47 3. 21. 24. 3 3. 22. 21. 19	7. 20. 19, 5 7. 24. 24, 1 7. 28. 28, 4 7. 32. 32, 2 7. 36. 35, 6	22. 10. 50 22. 2. 49 21. 54. 26 21. 45. 40 21. 36. 31	4. 59, 8 5. 7, 9 5. 15, 5 5. 22, 8 5. 29 , 5	8, 1 7, 6 7, 3 6, 7 6, 3
Tu. W. Th. F. Sa.	16 17 18 19 20	3. 23. 18. 35 3. 24. 15. 52 3. 25. 13. 10 3. 26. 10. 28 3. 27. 7. 47	7. 40. 38, 4 7. 44. 40, 8 7. 48. 42, 6 7. 52. 44, 0 7. 56. 44, 8	21. 27. 0 21. 17. 7 21. 6. 53 20. 56. 17 20. 45. 20	5. 35, 8 5. 41, 6 5. 46, 9 5. 51, 7 5. 55, 9	5, 8 5, 3 4, 8 4, 2 8, 6
<i>Sun.</i> M. Tu. W. Th.	21 22 23 24 25	3. 28. 5. 6 3. 29, 2. 25 3. 29. 59. 45 4. 0. 57. 5 4. 1. 54. 26	8. 0. 45. 0 8. 4. 44, 6 8. 8. 43, 7 8. 12. 42, 1 8. 16. 40, 0	20. 34. 1 20. 22. 23 20. 10. 23 19. 58. 3 19. 45. 24	5.59,5 6.2,6 6.5,1 6.7,0 6.8,3	3, 1 2, 5 1, 9 1, 3 0, 7
F. Sa. <i>Sun.</i> M. Tu.	26 27 28 29 30 31	4. 2. 51. 47 4. 3. 49. 8 4. 4. 46. 29 4. 5. 43. 52 4. 6. 41. 15 4. 7. 38. 38 38	8. 20. 37, 2 8 24. 33, 9 8. 28. 29, 9 8. 32. 25, 3 8. 36. 20, 1 8. 40. 14, 2	19. 32. 25 19. 19. 6 19. 5. 28 18. 51. 32 18. 37. 17 18. 22. 43	6. 9, 0 6. 9, 1 6. 8, 5 6. 7, 4 6. 5, 6 6. 3, 2	0, 1 0, 6 1, 1 1, 8 2, 4
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III.

	Time of ⊙'s	Г·	THE SUN	l's	Place
Days	Semidiam. passing Merid.	Semi- diameter.	Hourly Motion.	Logar, Distance.	of the ♪'s Node.
	M. S.	M. S.	M. S.		S. D. M.
1 7 13 19	1. 8, 5 1. 8, 3 1. 8, 0 1. 7, 6	15. 45, 5 15. 45, 6 15. 45, 8 15. 46, 1 15. 46, 7	2. 23, 0 2. 23, 0 2. 23, 1 2. 23, 2 2. 23, 3	0.00713 0.00710 0.00701 0.00683 0.00659	10. 18. 2 10. 17. 48 10. 17. 24 10. 17. 5 10. 16. 45

ECLIPSES OF THE SATELLITES OF JUPITER. MEAN TIME.

· I. S	Satellite.	II	. Satellite.		I. Satellite.
Im	mersions.	In	mersions.		
Dayş.	H. M. S.	Days.	Н. М. S.	Days.	H. M. S.
1 3 4 6 8 10 11 13 15 17 19	7. 53, 28 2, 21, 56 20. 50. 28 15. 18. 56 9. 47. 27 4. 15. 54 22. 44. 25 17. 12. 51 11. 41. 22 6. 9. 47 0. 38. 16 19. 6. 41	1 4 8 11 15 18 22 25 29	0: 17. 15 13. 35. 10 2. 53. 54 16. 11. 50 5. 30. 36 18. 48. 35 8. 7. 25 21. 25. 24 10. 44. 19	2 2 9 9 *16 16 23 23 30 30 30	5. 29. 59 lm. 7. 33. 57 E. 9. 3. 7 lm. 11. 34. 21 E. 13. 30. 11 lm. 15. 34. 46 E. 17. 30. 57 lm. 19. 35. 51 E. 21. 30. 56 lm. 23. 36. 10 E.
20 *22 ,24 ,26	13. 35. 10 8. 3. 34 2. 32. 2				
··27	21. 0.26 15.28.53				7. Satellite.
3 31	9. 57. 18		-		

IV.

		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	THE P	LANE	ETS'		
	Helioce	ntric	Geocer	tric	1	Rt. Asc.	Passage
Days	Long.	Lat.	Long.	Lat.	Declin.	in Time.	Merid.
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.'	H. M.
	ğ		MERC	URY.	In	f. & 13 ^d .	16 ^h 3.
1	8. 14. 54	3. 22 S	3. 26. 50	2. 32 S	18. 20 N	7.53	1.14
4		4.13			17.41	7.51	0. 59
7	9. 1.32	4.59		3.58	17.13	7.45	0.41
10	9.10. 7	5.40	3. 23. 30		16.59	7.38	0.22
13	9.19.0	6.14		4.50	16.58	7.30	0. 2
16 19	9.28.19	6.40 6.56		4.56 4.46	17.9 17.32	7.22 7.15	23. 35 23. 17
19	10. 8. 9	7.0	1	4.40 4.22	17.32	7.13	23. 17 23. 2
25	11. 0. 4	6.48	-	4. 22 3. 48	18.39	7.10	23. 2 22. 51
28	11. 12. 26	6. 17	3. 17. 17	3. 4 0 3. 6	19. 16	7.13	22. 43
31	(· · · · · · · · · · · · · · · · · · ·	5.24		2.20	19.50	7.20	22.40
	Ŷ	,,	VEN				
1	11. 19. 41	3. 23 S	1. 27. 35	2.228	17.20 N	3.43	21. 5
7	11. 29. 13	3. 17	2. 4.22	2.13	18. 52	4.11	21. 8
13	0. 8.46	3.6	2. 11. 13	2. 0	20.10	4.40	21.12
19	0. 18. 20	2.50	2.18.8	1.46	21.11	5.9	21.17
25	0. 27. 55	2, 29	2.25.6	1.30	21. 53	5.39	21.23
	ð ·		MA				
1		0.35 N		0. 36 N		11. 31	4.52
7	7. 2.28	0.30	5. 25. 16	0.30	2.20	11.43	4. 39
13	7. 5.22	0.25	5. 28. 39	0.24	0.54 N	11.56	4.27
19 25		0. 19 0. 1 3		0. 18 0. 12	0.34S 2.4	12. 8 12.21	4.15 4.4
		0.10			2. 4	12. 21	4. 4
. 1	24 1. 18. 25	1. 18	JUP1		18. 30 N	3. 37	20.55
7.	1. 18. 25	1. 1.		0.53	18. 30 K	3. 37 3. 42	20. 35
13	1. 19. 29	1. 0		0.54	19. 1	3.47	20. 15
19	1.20.2	0.59		0.54	19.15	3.51	19.56
25	1. 20. 34	0. 59	2. 0.48		19.27	3. 55	19.36
	Þ.	·	SATU	RN.			· ·
1	1. 2.21	2.28S	1. 7.53	2. 21 8	11. 56 N	2.25	19.43
7	1. 2.33	2. 27	1. 8.21	2. 22	12. 4	2. 27	19. 20
13	1. 2.46	2. 27	1. 8.46	2. 23	12. 11	2. 29	18. 57
19	1. 2.59	2.27	1. 9. 9	2.24	12.17	2.30	18. 34
25	1. 3.12	2. 27	1. 9.28	2.26	12.21	2. 31	18.12
	Ĥ	1	GEOR				-
1		0.18 S			28.40 S	18.23	11.41
11	9. 5.81	0.18	1	0.19	23.41	18.21	10.59
	9. 5. 38	0. 18	9. 4.25	0. 19	23. 42	18. 19	10. 17
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Days of the Week.	Days of the Month.		Тне МО		
the	the l	Long	tude.	Lati	ude.
s of	s of t	Neon.	Midnight.	Noon.	Midnight.
Day	Day	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S
M.	1	8. 6. 17. 15	8. 12. 14. 42	4.51.45 S	4. 39. 26 S
Tu. W.	2 3	8. 18. 13. 13 9. 0. 14. 28	8. 24. 13. 4 9. 6. 17. 36	4.24.2 3.44.26	4. 5.39 3.20.35
Th.	4	9. 12. 22. 40	9. 18. 29. 50	2. 54. 17	2. 25. 49
F.	⁴ 5	9. 24. 39. 14	10. 0.51. 2	1. 55. 26	1. 23. 26
Sa.	6	10. 7. 5.24	10. 13. 22. 31	0.50.12 S	0.16.4 \$
Sun.	7	10. 19. 42. 34	10.26. 5.46	0. 18. 33 N	0. 53. 15 N
M.	8	11. 2. 32. 18	11. 9. 2.24	1.27.36	2. 1.10
Tu. W.	9 10	11. 15. 36. 17 11. 28. 56. 20	11. 22. 14. 12 0. 5. 42. 52	2. 33. 28 3. 32. 26	3. 4. 2 3. 58. 10
W.	10	11. 20. 30. 20	0. 5, 42. 52	0. 02. 20	3. 30. 10
Th.	11	0. 12. 33. 55	0. 19. 29. 33	4. 20. 48	4. 39. 53
F.	12	0. 26. 29. 48	1. 3.34.32	4.55.2	5. 5. 53
Sa.	13	1. 10. 43. 34	1.17.56.36	5.12.8	5. 13. 31
Sun.	14	1. 25. 13. 10	2. 2. 32. 42	5. 9.53	5. 1.12
М.	15	2. 9.54.31	2. 17. 17. 50	4. 47. 32	4.29.2
Tu.	16	2. 24. 41. 45	3. 2. 5.20	4. 6. 1	3. 38. 53
W .	17	3. 9.27.38	3. 16. 47. 43	8. 8. 10	2. 34. 27
Th.	18	3.24.4.42	4. 1.17.46	1.58.26	1. 20. 48
F.	19	4. 8. 26. 12	4. 15. 29. 28	0. 42. 16 N	0. 3. 31 N
Sa.	20	4. 22. 27. 7	4. 29. 18. 53	0.34.48 S	1.12.58
Sun.	21	5. 6. 4.38	5. 12. 44. 20	1. 47. 49	2. 21. 33
M.	22	5. 19. 18. 6	5. 25. 46. 10	2. 52. 54	3. 21. 34
Tu.	23	6. 2. 8.51	6. 8. 26. 32	3. 47. 20	4. 9.59
W .	24	6. 14. 39. 41	6. 20. 48. 47	4. 29. 24	4.45.30
Th.	25	6. 26. 54. 23	7. 2.57. 1	4. 58. 13	5. 7.30
F.	26	7. 8.57.16	7.14.55.43	5. 13. 22	5. 15. 48
Sa.	27	7. 20. 52. 54	7. 26. 49. 23	5. 14. 50	5. 10. 29
Sun.		8. 2. 45. 41	8. 8. 42. 19	5. 2.50	4. 51. 55
M .	29	8.14.39.46	8. 20. 38. 28	4. 37. 50	4. 20. 41
Тњ	30	8. 20. 38. 50	9. 2.41.14	4. 0.35	3. 37. 41
W.	31	9. 8. 46. 0	9. 14. 53. 25	3. 12. 10	2. 44. 16
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V.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		ļ.			Тш	e MOO	N's	
M. 1 14 9.55 243.29 250.4 26.10 S 26.54 S Tu. 2 15 10.46 256.45 263.30 27.20 27.26 27.26 W. 3 16 11.38 270.16 277.2 27.12 26.89 Th. 4 17 12.29 283.45 290.24 25.47 24.36 Sa. 6 19 14.61 322.2 328.2 345.46 19.20 17.5 Sun. 7 20 14.51 322.2 328.2 14.38 12.0 0 M. 8 21 15.36 335.59 330.54 3.19 S 0.16 S 19 Tu. 9 22 10.20 345.46 351.40 3.19 S 0.16 S 18 555 N Th. 11 24 17.54 9.50 16.11 8.58 11.57 18 3.3 26 19.44 36.34 43.54 20.0 22.12 20 27.27 27.6 W. 15 28 21.50 67.28 <th>he Wee</th> <td>he Mon</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>ination.</td>	he Wee	he Mon		1				ination.
M. 1 14 9.55 243.29 250.4 26.10 S 26.54 S Tu. 2 15 10.46 256.45 263.30 27.20 27.26 27.26 W. 3 16 11.38 270.16 277.2 27.12 26.89 Th. 4 17 12.29 283.45 290.24 25.47 24.36 Sa. 6 19 14.61 322.2 328.2 345.46 19.20 17.5 Sun. 7 20 14.51 322.2 328.2 14.38 12.0 0 M. 8 21 15.36 335.59 330.54 3.19 S 0.16 S 19 Tu. 9 22 10.20 345.46 351.40 3.19 S 0.16 S 18 555 N Th. 11 24 17.54 9.50 16.11 8.58 11.57 18 3.3 26 19.44 36.34 43.54 20.0 22.12 20 27.27 27.6 W. 15 28 21.50 67.28 <th>ys of ti</th> <td>ys of tl</td> <td>Age.</td> <td>Passage Merid.</td> <td></td> <td>1</td> <td>Noon.</td> <td>Midnight.</td>	ys of ti	ys of tl	Age.	Passage Merid.		1	Noon.	Midnight.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Da	Dai	D.	Н. М.	D. M.	D. M.	D. M.	D. M.
W.31611.38270.16277.227.1226.39Th.41712.29283.45290.2425.4724.36F.51813.18296.57303.2423.721.21Sa.61914.6309.43315.5619.2017.5Sun.72014.51322.2328.214.3812.0M.82115.36333.59339.539.136.19Tu.92216.20345.46351.403.19 S0.16 SW.102317.6357.373.402.60 N5.55 NTh.112417.549.5016.118.6811.57F.122518.4722.4429.3114.4917.31Sa.132619.4436.3443.5420.022.12Sun.142720.4551.3159.2324.625.37M.152821.5067.2875.4326.4227.19Tu.162922.5484.292.2027.2727.6W.173023.56100.33108.3426.1624.58Th.1816116.21123.5123.1621.12F.1920.53131.4137.5918.5116.16Sa.2031.4437151.1133.00O30		-			1.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							11	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	1	n -		11	
Sun.72014. 51322. 2328. 214. 3812. 0M.82115. 36333. 59339. 539. 136. 19Tu.92216. 20345. 46351. 403. 19 S0. 16 SW.102317. 6357. 373. 402. 50 N5. 55 NTh.112417. 549. 5016. 118. 5811. 57F.122518. 4722. 4429. 3114. 4917. 31Sa.132619. 4436. 3443. 5420. 022. 12Sun.142720. 4551. 3159. 2324. 625. 37M.152821. 5067. 2875. 4326. 4227. 19Tu.162922. 5484. 292. 2027. 2727. 6W.173023. 56100. 33108. 3426. 1624. 58Th.1816116. 21128. 5123. 1621. 12F.1920. 53131. 4137. 5918. 5116. 16Sa.2031. 45144. 37161. 113. 3010. 36Sun.2142. 32157. 11163. 117. 374. 36 NM.2253. 17169. 2174. 471. 35 N1. 24 STu.2364. 0180. 28186. 64. 20 S7. 11W.2474. 42	F.	5						(
M.82115.36333.59339.539.136.19Tu.92216.20345.46351.403.19 S0.16 SW.102317.6357.373.402.50 N5.55 NTh.112417.549.5016.118.5811.57F.122518.4722.4429.3114.4917.31Sa.132619.4436.3443.5420.022.12Sun.142720.4551.3159.2324.625.37M.152821.5067.2875.4326.4227.19Tu.162922.5484.292.2027.2727.6W.173023.56100.33108.3426.1624.58Th.1816116.21123.5123.1621.12Sa.2031.45144.37151.113.3010.36Sun.2142.32157.11163.117.374.36 NM.2253.17169.2174.471.35 N1.24 STu.2364.0180.28186.64.20 S7.11W.2474.42191.44197.239.5512.32Th2585.25203.6208.5415.117.19F.2696.10214.48220.4819.2621.21Sa. <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4					1	14.38	
W.102317.6357.373.402.505.55NTh.112417.549.5016.118.5811.57F.122518.4722.4429.3114.4917.31Sa.132619.4436.3443.5420.022.12Sun.142720.4551.3159.2324.625.37M.152821.5067.2875.4326.4227.19Tu.162922.5484.292.2027.27.6W.173023.56100.33108.8426.1621.12F.1920.53131.4137.6918.5116.16Sa.2031.45144.37151.133.3010.36Sun.2142.32157.11163.117.374.36 NM.2253.17169.2174.471.35 N1.<24 STu.2364.0180.28186.64.<20 S7.11W. <th></th> <th>-</th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th>		-				1		
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Sa.132619.4436.3443.5420.022.12Sun.142720.4551.3159.2324.625.37M.152821.5067.2875.4326.4227.19Tu.162922.5484.292.2027.2727.6W.173023.56100.33108.3426.1624.58Th.1816116.21128.5123.1621.12F.1920.53131.4137.5918.5116.16Sa.2031.45144.37151.113.3010.36Sun.2142.32157.11163.117.374.36 NM.2253.17169.2174.471.35 N1.24 STu.2364.0180.28186.64.20 S7.11W.2474.42191.44197.239.5512.32Th.2585.25203.6208.5415.117.19F.2696.10214.48220.4819.2621.21Sa.27106.57226.56233.1223.324.30Sun.28117.46239.36246.825.4126.35M.29128.36252.46259.2827.1127.28Tu.30139.28266.14273.127.2627.4	Th.							
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M. 15 28 21.50 67.28 75.43 26.42 27.19 Tu. 16 29 22.54 84.2 92.20 27.27 27.6 W. 17 30 23.56 100.33 108.34 26.16 24.58 Th. 18 1 6 116.21 123.51 23.16 21.12 F. 19 2 0.53 131.4 137.69 18.51 16.16 Sa. 20 3 1.45 144.37 151.1 13.30 10.36 Sun. 21 4 2.32 157.11 163.11 7.37 4.36 N M. 22 5 3.17 169.2 174.47 1.35 N 1.24 S Tu. 23 6 4.0 180.28 186.6 4.20 S 7.11 W. 24 7 4.42 191.44 197.23 9.55 12.32 Th 25 8 5.25 203.6 208.54 15.1 17.19 F. 26 9 6.10 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th>)</th> <th>-</th> <th></th>)	-	
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Sa. 20 3 1.45 144.37 151.1 13.30 10.36 Sun. 21 4 2.32 157.11 163.11 7.37 4.36 N M. 22 5 3.17 169.2 174.47 1.35 N 1.24 S Tu. 23 6 4.0 180.28 186.6 4.20 S 7.11 W. 24 7 4.42 191.44 197.23 9.55 12.32 Th 25 8 5.25 203.6 208.54 15.1 17.19 F. 26 9 6.10 214.48 220.48 19.26 21.21 Sa. 27 10 6.57 226.56 233.12 23.3 24.30 Sun. 28 11 7.46 239.36 246.8 25.41 26.35 M. 20 12 8.36 252.46 259.28 27.11 27.26 27.4								
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Sun. 28 11 7.46 239.36 246.8 25.41 26.35 M. 29 12 8.36 252.46 259.28 27.11 27.28 Tu. 30 13 9.28 266.14 273.1 27.26 27.4								
M. 29 12 8.36 252.46 259.28 27.11 27.28 Tu. 30 13 9.28 266.14 273.1 27.26 27.4						-		
Tu. 30 13 9.28 266.14 273.1 27.26 27.4								
	·	31	14		279.47			25. 21

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VI.

VII.

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JULY 1822.

	h.				T		
Days of the Week.	Days of the Month.	•	THE N	100N's		Prop	ortional
the	the l	Semidi	ameter.	Hor. P	arallax.		rithm.
ys of	ys of	Noon.	Midn.	Noon.	Midn.		
Da	Da	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
M. Tu.	1 2	14. 44 14. 47	14. 45 14. 49	54.5 54.14	54.9 54.20	5222	5217 5202
W .	3	14.51	14.53	54.14 54.28		5210	5202
Th.	4	14.56	14.59	54.20 54.47	54. 37 54. 58	5191 51 66	5179
F.	5	15. 2	15. 6	55.10	55.23		5152 5110
						5136	5119
Sa.	6	15. 9	15.13	55. 3 7	55. 51	5101	5082
Sun.	7	15,17	15.21	56. 6	56. 21	5063	5044
M. ·	8	15.26	15.30	56.37	56.54	5023	5002
Tu. W.	9	15.35	15.40	57.11	57.28	4980	4959
	10	15.44	15. 49 	57.46	.58. 4	4936	4913
Th.	11	15.54	15.59	58.22	58.40	4891	4869
F.,	12	16.4	16 . 8	58.57	59.14	4848	4827
Sa.	13	16. 13	16. 17	59.30	59.44	4808	4791
Sun.	14	16.20	16.23	59.57	60. 7	4775	4763
M.	15	16.25	16.26	60.15	60. 20	4753	4747
Tu,	16	16.27	16.26	60.22	60. 20	4745	• 4747
W.	17	16.25	16.22	60.14	60. 4	4754	4766
Th	18	16.18	16.14	59.50	59.34	4783	4803
F. ·	19	16.9	16. 3	59.15	58.54	4826	4852
Sa.	20	15.57	15.50	58. 31	58.6	4880	4911
Sun.	21	15.43	15.36	57.41	57.16	4942	4974
M.,	22	15.29	15.23	56.51	56.26	5005	503 7
Tu.	23	15.17	15.11	56. 3	55.42	5067	5094
W.	24	15. 5	15. 1	55.22	55. 5	5120	514 3
Th.	25	14. 57	14. 53	54.50	• 54.37	5162	5179
F .	26	14. 50	14.48	54. 27	54. 19	5193	5203
Sa.	27	14.47	14.46	54.14	54. 12	5210	5213
Sun,	28	14.46	14.47	54.11	54.13	5214	5211
M.	29	14.48	14.49	54.17	54.23	5206	5198
Tu,	30	14.51	14. 54	54. 31	54.41	5187	5174
w.	31	14.57 ``	15. 0	54. 52	55. 4	5160	5144

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DIS	TAI	DISTANCES of Moon's	Moon's	Centre from		SUN, and from	STARS E.	EAST of	her.
Stars' Namee	Days	Noon.	III ^b .	VI ^h .	1X ⁴ .	Midnight.	XV ^h .	XVIIIb.	XXI ^A .
		D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	1	83.40.14	-	80. 55. 46	79.33.31	78. 11. 16	76.49.0	75. 26. 45	74. 4.31
Fomalhaut.	3 8	72. 42. 18 61. 46. 14	71. 20. 6 60. 24. 37	69. 57. 56 08 59. 3. 8 57	68. 35. 49 57. 41. 51	67. 13. 45 56. 20. 44	65. 51. 44 54. 59. 51	64. 29. 48 53. 39. 12	63. 7.58 52.18.48
	4	50. 58. 42) 1	1 1 1	۱	1		1 1 1	
	4	70.57:40	69.30.10	68. 2.37	66. 34. 59	65. 7. 19	63. 39. 37	11.	60.44.8
a Pegasi.	Q	16.	57.48.36	56. 20. 52	54.53.10	53. 25. 31	51.57.57	50. 30. 29	49. 3. 7
	8	47.35.53	1 1 1	•) 	1 1 1	1 6 1	•	, , ,
	8	88. 15. 59	86.41.57	85. 7.42	83. 33. 18	81.58.42	80. 23. 56	78.48.58	13.
	2	75.38.30	74. 2.59	72.27.16	70.51.22	15.	67.39.0	66. 2.30	25.
- Ariatie	8	62.48.58	61.11.54	59.34.37	57.57.9	19.	54.41.37	53. 3.32	51.25.16
· VITCITO	8	49.46.48	48.8.7	46.29.14	44.50.10	43.10.54	41.31.26	39.51.47	Ц.
	10	36.31.57	34.51.45	33.11.25	31. 30. 57	50.	28. 9.36	26. 28. 48	24.48.2
	11	23. 7.17	21.26.41	19.46.12	18. 5.56	16.25.57	1 - 1 1	1	1
	8	120. 59. 32	119.27.31	117.55.16	116. 22. 46	50. 1	113.17.2	111.43.47	110.10.17
	10	108.36.33	107. 2.33	105.28.18	53.	19. 2		99. 8.43	97.33.10
	11	95. 57. 22	94.21.18	92.44.57	01. 8.21	31. 29	87.54.20	86. 16. 55	84.39,16
The Sun.	12	83. 1.18	81.23. 5	79.44.38	ð.	55	74.47.40	73. 8.11	71.28.26
	13	69.48.27	68. 8. 13	66. 27. 44	47.	6. 6	61.24.56	59.43.34	58. 1.59
	14	56. 20. 13	54.38.15	52.56. 6	51.13.47	49.31.18	47.48.39	46. 5.52	44. 22. 57
	16	42.39.55	40.56.46	39. 13. 32	1 1 1	:	1 1 1	1 1 1	1 1 1
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VIII.

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JULY 1822.

IX.

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JULY 1822.

		·		Noon.		1116.		^	۰. ۱۳		IX'.		Mid	Midnight.		XV ^h .		ХVІ	XVIII.		XXI ¹ .	I
N 41	Names.	- Call		D. M. S.		D. M. S.	່	D. 3	D. M. S.		D. M. S.	s.	Ō.	D. M. S.	ō.	D. M. S.		D. M. S.	M. S		D. M. S.	l. S
		21	91.	4.		83.	_	87.4	8. 4 8		લં	48	84	23. 11	82.	43.		81.			9 . 3	26. 30
		22	5.4	77. 48. 85 64. 67. 15		76. 10. 54 63. 22. 24		74. 3 3 . 61. 47.	33. 35 47, 53	3.2	56. 18	84	71.	20. 3 30. 48	66.2	43.50		68. 56. 8	7. 67 82. 57		66. 33 58. 58	32. 26 60 56
	Antares.	54	52.	27.14		2		49.2	2. 38 2.		30	6	40.	18. 59	44.	47.		43.1			11.4	5 H 5 H
		33	40.	14.30		3		37. 1	3. 28	-	43.	15	34.	13. 11	32. 	4 3		31. 1			.8°	9. 62
-		07	202	14. 23	-	•	-	•		<u>'</u>	•	.	•	:	<u>'</u>	•			:	_	:	•
		26	84.	11. 5	_	82. 54. 25	-	81.3	81.37.54	č	. 21. 34	Å	70.	5.25	3	77. 49. 27		76. 3	33. 42		75. 18.	8. 7
	a Aquilæ.	27	74.	ci	_	. 47.		71. 8	2.44		. 18.	4	68	3.40	6.	4 9.		66. 3			53 153	22.
		87. 18	2	œ	_	. 55.	-	61.43.	B. 20		. 31.	8	5 9.	19. 19	•	•	1		•		•	•
M		28	•			•					•		81.	26.8	8	e,		78.4	0. 5		17. 16	₩.
		8	35.	56.	-	25.	34	73.1			. 50.	22	70.	28.17	69	ø		07.4	H. 1 9	-	8.2	2. 14
	Fomalhaut.	g	8	0. 18		63. 38.	8	62.1	16.38		00. 64. (66	59.	33.21	8	1.	52	56.5	50.32		65.2	29.24
		31	2	œ	-	.41.	42	61.2			2	4	48.	17.15	47.	E	-	4 6.	8. 6		14. 50	o a
		A. 1	43.	33.	•	•	•	•	•	•	•	•	٠	•	•	•		•	•		•	•
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DIST	AN	DISTANCES of Moon's	Moon's C	Centre from	SUN,	and from	STARS W	WEST of her.	her.
Stars'		Noon	III ^h .	VI ^b .	IX ^b .	Midnight.	XV ^h .	XVIII ^h .	XXI ^h .
	Uuya	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	1	44.55.3	46. 23. 52	47. 52. 46	49.21.45	50.50.48	52. 19. 56		0 55.18.30
Snica m	2	47.	17.	59.47.7	16.	62.46.46	16.	65.46.53	67.17.7
·Yu mulo	ທ ີ	68. 47. 29	70. 17. 58	71.48.36	73. 19. 22	74.50.16	76. 21. 18		79. 23. 51
	4	80. 55. 20	1 1 1	• • •	1	1 1 1	, , ,	• •	1. 1
	4	35. 2.49	36. 34. 33	38. 6.27	39. 38. 29	41: 10. 41	3	15.	48 .
	ð	47.21.3	48.54. 3	50.27.13	52. 0.34	34.	55. 7.44	56.41.35	15
A ntarae	9	50.49.49	61.24.12	62. 58. 46	64. 33. 31	66. 8.27.	67.43.34	69.18.53	70.54.22
7 ULAICO.	2	72.30.4	74. 5.57	75.42.2	18.	54.	80.31.29	82. 8.22	...
	ω	85, 22.46	87. 0.17	88.38.1	15.	54.	93. 32. 32	95.11.8	49.
	8	98. 29. 1	'ı _1 1	.1	1 1 1	, , ,	1 1	1 1 1	`ı ı ı
	6	51.26.2	52.41.43	53.58.27	55. 16. 11	56.34.53	57. 54. 31	59. 14. 59	60, 36, 17
a Aquilæ.	10	61. 58. 24	63.21.13	64.44.43	66. 8. 53	67. 33. 43	68. 59. 8	70.25.6	71.51.37
	11	_73. 18. 37	1	1 1 1	1 1 1	1 1 1	1	1 1 1	, 1 1 1
•	II	47.43.45	49.12.43	50.42.34	52: 13. 16	53.44.45	55.17.1	49.	ŝ
Fomalhant	12	59. 57. 52	61.32.44	63. 8. 8	64.44. 5	66.20.34	67.57.31	69. 34. 55	71. 12. 45
	<u>1</u> 3	72.51.2	74.29.41	76. 8.41	77.48.1	79. 27. 42	81. 7.40	41.	g.
î	14	86. 9. 8	, , ,	1 1 1	`i 1 1	1 1 1	1 1 1	1 1 1	1 1 1
	14	58.	65.42.15	67.26.21	69.10.45	70.55.25	72.40.22	74.25.31	76. 10. 54
a Pegasi.	15	77. 56. 30	79. 42. 15	81.28.10	83. 14. 13	85. 0.22	1 1 1	• • •	1 7 8
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JULY 1822.

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X.

XI.

Stars'		Noon.	.ullh.	VI ^h .	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ⁴ .
Names.	c dy	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	21	38. 1.42	39. 35. 15	41. 8.24	42, 41. 11	13.	45.45.34		48.48.26
	22	50. 19. 18	51.49	53. 19. 54	49.	19.	57.48. 3	59.	69.45.4
	73	62.13.4	63.40	65.8.4	66.35. 5	1	69, 28, 12	20.	ຊ່
The Sun.	54 5	73. 45. 41 85 1 5	75. 10. 57	76.35.58 87 47 46	78. 0.44 80 10 51	79.25.15	15 80.49.32 16 01 56 31	82. 13. 36 03 10 0	88. 37. 27
	38	96. 3.58	97.26	08.48.19	2 <u>0</u>	32.	102.54.8	10 10	105. 37. 40
	27	106.59.21	108.20	12.	111. 4.12		113.47.20	115.	8
	28	117.52.7	119.13.45	120.35.26	2 4 1	•	1	1	1 1 1
	5 8	50.	19. 18. 33	20.46.58	15.	23.43.47	25.12.11	26.40.36	a
	27	37.	31. 5.49	32.34.13	ei,	31.	36. 59. 29	38. 27. 56	56.
	8 78	24.	53.	ä	45. 50. 50	19.	48, 48, 24	60.17.19	4 6.
Spica m.	50 .5	53. 15. 24	54.44.35	13.		50. 12. 49	60.42.28	62. 12. 15	63.42.11
)	ନ୍ନ	12	4	12. (43.	14.	72.44.58	74.16.1	47.
	31	77. 18. 39	78.50.15	80.22.3	81.54.2	83. 26. 12	84. 58. 34	86.31.9	ઝં
	A. 1	36.	• •	1 4 9)))	1 1 1	• • •	1 1 7	1 1 1
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XII.

CONFIGURATIONS OF THE SATELLITES OF JUPITER, at Half an Hour past II o'Clock in the Morning.

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2	•4 2• 1• 0 *•	
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I.

Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	Phases of the MOON. D. H. M. O Full Moon 2. 12. 17 (Last Quarter - 9. 16. 19 • New Moon 16. 11. 17 • First Quarter - 24. 4. 6
Th. F. Sa.	1 2 3	Lammas Day.	Other <i>Phenomena</i> .
Sun. M. Tu. W. F. Sa. Sun. M. Tu. W. Th. F. Sa. Sun. M. Tu. Sa. Sun. Tu. Sa. Sun. Tu. Sa. Sa. Sun. Tu. Sa. Sa.	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	9th Sunday after Trinity. Transfig: of our Lord. Name of Jesus. St. Lawrence. 10th Sund. aft. Trin. Pr. of Wales b. 1762. Assumption. Duke of York born. 11th Sund. after Trinity. Duke of Clarence born. St. Bartholomew. 12th Sund. after Trinity. St. Augustine. St. John Bapt. bebeaded.	D. H. M. 2) eclipsed, visible. 12. 0. 1) β 8. 13. 23. 53) φ . 15. 12. 13) $\check{\varphi}$. 16 \bigcirc eclipsed, invisible. 16. 18. 9) α \Im . 22 β Stationary. 23. 6. 33 \bigcirc enters \mathfrak{m} . 24 $\check{\varphi} \alpha \Im$, $\check{\varphi} 771'$ N. of $*$. 24. 17. 5) α m.

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AUGUST 1822.

11.

-						, and the second
Week.	Month.		THE SUN'S		Equation of Time.	Diff.
Days of the	e.U.e	Longitude.	Rt. Ascen. in Time.	Declin. <i>North</i> .	Add to app. Time.	Dia.
Da	Days	8. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
Th. F.	1	4, 8, 36, 2 4, 9, 33, 28	8.44.7,8 8.48.0,7	18. 7.52 17.52.42	6. 0, 2 5. 56, 6	3, 6
	8					4, 2
SH.	8	4. 10, 30, 53	8.51.53,0	17. 37. 16	5. 52, 4	4, 8
Sun		4, 11, 28, 20	8, 55, 44, 8	17.21.32	5. 47, 6	5, 4
М.	3	4, 12, 25, 49	8. 59. 35, 9	17. 5. 31	5. 42, 2	6,0
Tu.		4 13. 23. 18	9. 3. 26, 4	16. 49. 13	5. 36, 2	
N .		4, 14, 20, 48	9. 7. 16, 4	16. 32. 39	5. 29, 6	6, 6
Th.		4. 1. 18. 20	9.11. 5,8	16. 15. 49	5. 22, 4	7, 2
F.	9	4, 16, 15, 54	9, 14, 54, 6	15. 58. 43	5.14,7	7, 7
SA.	10		9. 18. 42, 9	15. 41. 22	565	8, 2
						8,8
Sam	n	4. 18. 11. 5	8. 22. 30, 6	15. 23. 45	4. 57, 7	
М.,	12	4. 18. 8. 45	8. 26. 17, 8	15. 5.53	4. 48, 3	9,4
1.	18	4. 201 6 28	2 30 44	14. 47. 47	4. 34, 4	2.9
W.	14	4.21. 4 3	9, 33, 50, 5	14. 29. 27	4.28,0	10.4
1.	15.	4 22. 1.47	9, 37, 36, 2	14 10 52	4, 17, 1	10,9
						11 3
¥.	16	+ 55 2 30	9, 41, 21, 2	13.32.4	4.5.6	12.4
NA -	13	A 232 15	1 42 2 2	12.22. 9	1.51.6	22.5
Ar.	17	4. 24 . 35 2	S. M. M. S.	is 13.49	3.41,1	25.1
N .	12	4 23 32 34	9 32 32 2	근처였	1.38 , 1	13.3
1 +-	N.	4 24 AL 10	9.35.16.2	12.51.45	1Цэ	4
N .	2.	4 27 48 55	: # 22 P	12.14.22	3. 9.5	
11.	- •	4 18 48 21	A \$ 46.7	11 34 49	2.46.1	74.2
\$	18	4	11 2.22 \$	1 54 55	1.51.+	5.4
Na.	2	* : : :	1.11 5.4	1 14 11	211.6	B.4
See.		S	1.14.44.1	26 35 35	1. 20, 7	12.5
	• •	_	· · · · · · · · · · · · · · · · · · ·			ĸ
X	*	N 2 2 N	21. 75. 24.2	1: 2: 1	1.45.4	x
* **	11	N. 28.2 2	1. 22 4.(26 15 54	1.36.7	21
N	4:	11. 12 + A	16 2× 45 4	5. S. 10 '	3.5.5	
1 . •	×	8 8 S. M.	1. 深 接 4	12 × 24	「武」	
*	×	1826	1. 22	\$ \$ 22	1. 5. 5	14.4
						76. 5
1	>	x : : · ·	31. 34. 22. 5	かたな	4. 36 . 6	

III.

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Davs	ime of ⊙'s Semidiam. ssing Merid. M. S.	Semidia- meter. M. S.	THE SUN Hourly Motiou. M. S.	'S Logar. Distanc	R
1 7 13 19 25 ECI	1. 6, 5 1. 6, 0 1. 5, 5 1. 5, 0 1. 4, 6 LIPSES of	15. 47, 4 15. 48, 3 15. 49, 3 15. 50, 4 15. 51, 7	2. 23, 6 2. 23, 8 2. 24, 1 2. 24, 5 2. 24, 8 SATELLIT	0.0065 0.0058 0.0055 0.0055 0.0048 0.0048	33 10. 16. 4 38 10. 15. 45 37 10. 15. 26
			AN TIME.		
I. 8	Satellite.	II.	Satellite.	II	I. Satellite.
Imm	tersions.		• .	-	******
Days.	H. M. S.	Days.	н. м. s.	Days.	H. M. S.
2 3 5 7 9 11 12 •14 16 18 19 •21 23 25 26 28 *30	$\begin{array}{r} 4.\ 25.\ 44\\ 22.\ 54.\ 7\\ 17.\ 22.\ 33\\ 11.\ 50.\ 55\\ 6.\ 19.\ 21\\ 0.\ 47.\ 44\\ 19.\ 16.\ 9\\ 13.\ 44.\ 32\\ 8.\ 12.\ 56\\ 2.\ 41.\ 18\\ 21.\ 9.\ 42\\ 15.\ 38.\ 4\\ 10.\ 6.\ 28\\ 4.\ 34.\ 50\\ 23.\ 3.\ 13\\ 17.\ 31.\ 35\\ 11.\ 59.\ 59\end{array}$	2 · 2 • 5 5 9 9 9 12 12 16 16 19 19 23 23 26 26 30 • 30	0. 2. 16 lm 2. 36, 29 E. 13. 21. 15 lm 15. 55. 30 E. 2. 39. 14 lm 5. 13. 32 E. 15. 58. 16 lm 18. 32. 86 E. 5. 16. 14 lm 7. 50. 36 E. 18. 35. 19 lm 21. 9. 44 E. 7. 53. 18 lm 10. 27. 45 E. 21. 12. 23 lm 23. 46. 55 E. 10. 30. 23 lm 13. 4. 57 E.	7 14 14 • 21 • 21 • 28 • 28 • 28 • 28	1. 30. 53 Im. 3. 36. 25 F. 5. 30. 16 Im. 7. 36. 7 E. 9. 29. 29 Im. 11. 35. 48 E. 13. 29. 7 Im. 15. 35. 56 E.

		•		i		(), 	
			THE	PLAN	ETS'		ļ
Days	Helioc	entric	Geoc	entric	l	Rt. Ase.	Passage
Days	Long.	Lat.	Long.	Lat.	Declin.	in Time.	Merid.
	S. D. M.	D. M.	S. D. M.	D.M.	D. M.	H. M.	Н. М.
	ğ Gr.	E'ong.	4 ^d . ME	ERCURY	7.	Sup. 62	7d. 19bj.
1	0. 0. 46	5. 0 8	3. 19. 33	2. 4 5	19. 59 N		22. 39
4	0.16. 3	1 · ·	3. 22. 20		20. 21	7.36	22.41
7	1. 2.42		3. 25. 59			7.51	22.47
10 13	1.20.32 2.9.12		4. 0.24 4. 5.29		20. 14 19. 38	8.11 8.32	22.55 23.6
16	2. 9. 1 2 2. 28. 8		4. 0. 29		19. 58	8. 52	23. 6
19	3. 16. 39		4. 16. 53		17.14	9.19	23. 31
22	4. 4. 13		4. 22. 52		15.31	9.43	23.44
25	4.20.27	6. 59	4. 28. 51		13. 33	10. 7	23. 56
28	5. 5.15		5. 4.45		11.24	10.29	0.3
3 1	5.18.40	5. 55	5. 10. 29		9.8	10.50	0.14
	<u> </u>			ENUS.		<u></u>	
1		2.05			22. 16 N	•	21.31
7	1.18.44		3. 10. 23		22.13	6.45	21. 39
18 19	1.28.22 2.8.1	•	3. 17. 30 3. 24. 40		21.48	7.16	21.47
25	2. 0. 1				19.51	8.17	21. 55 22. 3
	ð			ARS.	120101	1 0. 20	
1	o 7. 14. 45	10. 7 N			3.49 S	12.36	3. 52
7	7.17.46			0. 1 N	5.20	12.50	3.42
18	7. 20. 49	0. 5 S	6. 17. 17	1	6. 52	13. 4	3. 33
19	7. 23. 54		6.21. 5		8. 22	13. 18	3.25
25	7.27. 0	0.77	6. 24. 56	0.14	9. 53	13.32	3. 17
	4		JUF	PITER.		D 28 ^d	. 18 ^b ‡.
1	1.21.12				19. 41 N		19.13
7	1. 21. 44		2. 2.49		19.51	4. 4	18.54
18	1. 22. 17 1. 22. 49		2. 3. 37 2. 4. 20		19. 59 20 7	4. 7	18.35
19 25	1. 22. 49		2. 4.20 2. 4.58		20. 7 20. 13	4. 10 4. 13	18. 15 17. 56
				TURN.	20.10		
	<u>ь</u> 1. 3.27	10 07 51			12. 25 N	2.33	2ª. 6 1.
1 7	1. 3. 27		1. 9.40		12. 25 N 12. 28	2.33 2.33	17.46 17.23
18	1. 3.53		1. 10. 6		12.29	2.34	17. 1
19	1. 4. 5		1. 10. 10	2. 32	12.28	2. 34	16. 39
25	1. 4.18	2. 27	1.10.10	2.34	12. 27	2. 34	16. 17
	Ĥ		GEO.	RGIAN.			
1	8. 5 45	0. 18 8	9. 4. 3	10. 19 :	23. 43 5	18.18 /	9. 32
11	9. 5. 52	0.18	9. 8.47	0. 19	23. 43	18. 17	8.53
21	9. 5.5 9	0.18	9. 3.34	0.19	23. 44	18.16	8. 14
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Veek.	font		Тне МО	DON's	
the V	the N	Long	itude.	Lati	tude.
Days of the Week.	Days of the Month.	Noon.	Midnight.	Noon.	Midnight.
Day	Days	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
Th.	1	9. 21. 3. 43	9. 27. 17. 7	2.14.14 \$	1. 42. 19 \$
F .	2	10. 3. 33. 46	10. 9. 53. 46	1. 8.53 S	0.34.18 S
Sa.	3	10. 16. 17. 13	10. 22. 44. 8	0. 1. 2 N	0. 36. 41 N
Sun.	4	10. 29. 14. 33	11. 5.48.28 11.19. 6.35	1.12.11	1.47. 3
<u>М.</u>	5	11. 12. 25. 50		2. 20. 47	2. 52. 53
·Γu.	6	11. 25. 50. 40	0. 2.37.58	3. 22. 51	3. 50. 12
W.	7	0. 9.28.24	0.16.21.49	4. 14. 29	4. 35. 16
Th.	8	0. 23. 18. 5 1. 7. 18. 31	1. 0. 17. 3	4.52.11	5. 4. 54 5. 1 <i>G</i> 49
F. Sa.	9 10	1. 7.18.31 1.21.28. 1	1. 14. 22. 15 1. 28. 35. 33	5. 13. 8 5. 15. 29	5. 16. 42 5. 9. 25
Sun.	11	2. 5.44.31	2. 12. 54. 34	4. 58. 32	4. 42. 59
. M .	12	2.20. 5.17	2. 27. 16. 14	4. 22. 59	3. 58. 50
Tu.	13	3. 4.26.56	3. 11. 36. 52	3. 30. 57	2. 59. 48
W.	14	3. 18. 45. 31 4. 2. 56. 49	3. 25. 52. 21	2. 25. 55 1. 12. 23 N	1.49.54
Th.	15		4. 9. 58. 24		0.34.2N
F .	16	4. 16. 56. 38	4.23.51.4	0. 4.32 S	0.42.40 S
Sa.	17	5. 0.41.20	5. 7.27. 9	1. 19. 47	1.55.22
Sun.	18	5.14. 8.17	5. 20. 44. 36	2. 28. 56	3. 0. 4
M.	19	5. 27. 16. 4	6. 3. 42. 43	3. 28. 27	3. 53. 48
Tu,	20	6. 10. 4. 40	6. 16. 22. 8	4. 15. 55	4. 34. 39
W.	21	6. 22. 35. 24	6. 28. 44. 49	4.49.56	5. 1.41
Th.	22	7. 4.50.48	7.10.53.49	5. 9.55	5. 14. 37
F .	23	7. 16. 54. 22	7. 22. 52. 58	5. 15. 50	5. 13. 36
Sa.	24	7. 28. 50. 13	8. 4. 46. 40	5. 8. 1	4.59.9
Sun.	25	8. 10. 42. 54	8. 16. 39. 30	4.47.5	4. 31. 56
М.	26	8.22.37.5	8. 28. 36. 11	4. 13. 48	3. 52. 50
Tu.	27	9. 4.37.21	9.10.41.8	3. 29. 12	3. 3. 4
W .	28	9. 16. 47. 58	9. 22. 58. 18	2. 34. 37	2. 4. 6
Th.	-29	9. 29. 12. 33	10. 5. 31. 0	1.31.48	0.58.2 S
F.	30	10. 11. 53. 54	10. 18. 21. 27	0.23.10 \$	0. 12. 23 N
Sa.	31	10. 24. 53. 43	11. 1.30.42	0. 48. 11 N	1. 23. 45
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V.

N

V₽.

Days of the Week.	Days of the Month.			Тне	MÕOL	N's	
the V	the I	Age.	Passage Merid	Right A	scension.	Decli	nation.
ys of	ys of		Merid.	Noon.	Midnight	Noun.	Midnight.
Da	Da	D .	Н. М.	D. M.	D. M.	D. M.	D. M.
Th. F.	$\frac{1}{2}$	15 16	11.11 12.0	293. 9 306.10	299. 43 312. 30	24. 1 [°] S 20. 30	22. 24 S 18. 20
r. Sa.	3	17	12. 0	318.44	324.53	15.57	13. 22
Sun.	4	18	12.47	330. 57	336.56	10.37	7.44
M.	4 5	19	13. 33 14. 18	342.54	348. 52	4.44 S	1.44 1.40 S
Tu.	• 6	20	15. 4	354.51	0.53	1. 27 N	4.34 N
W.	7	21	15.52	7. 1	13.17	7.39	10.40
Th. F	8	22	16.43	19.42	26.19	13.35	16.21
F .	9	23	17.37	33. 9	40.14	18.54	21.12
Sa.	10	2 4	18.36	47.33	55. 6	23.13	24.54
Sun.	11	25	19.38	62.52	70.48	26.11	27. 3
М.	12	26	20.41	78.51	86. 56	27. 28	27.25
Tu.	13	27	21.43	94. 59	102.55	26. 54	25.56
W .	14	28	22.42	110.41	113.14	24. 33	22.48
Th.	15	29	23. 35	125. 32	132.35	20. 42	18.19
F .	16	1	6	139.23	145.56	15.42	12,55
Sa.	17	2	0.25	152.16	158.26	10. 0	7.0
Sun.	18	3	1.11	164.26	170.19	3.58 N	0.55 N
М.	19	4	1.55	176. 7	181.51	2.6S	5.35
Tu.	20	5	2. 39	187.34	193. 17	7. 55	10.40
w .	21	·6	3. 22	199. 2	204. 51	13. 17	15.44
Th.	22	7	4.7	210.45	216.44	18. 0	20. 5
F.	23	8	4.53	222.49	229. 2	21. 57	23. 34
Sa.	24	9	5.42	235. 22	241.49	24. 56	26. 1
Sun.	25	10	6. 32	248. 22	255. 0	26.49	27.18
M.	26	11	7.24	261.42	268. 26	27.29	27.20
Tu.	27	12	8.16	275.10	281.53	26.5 2	26. 5
W. Th.	28	13	9. 7	288.34	295.11	24.58	23.33
F.	29 30	14 15	9.57 10.46	301. 42 314. 29	308. 8 320.44	21.50 17.37	19.51 15.9
Sa.	31	16	11. 33	326. 55	333. 2	12.29	9.39
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VII.

AUGUST 1822.

Days of the Week.	Days of the Month.	Semidi Noon.	THE N ameter. <i>Midnight</i>		Parallax. Midnight	-	ortional arithm.
Day	Day	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
Th. F. Sa. Sun. M.	2 3	15. 4 15. 12 15. 20 15. 29 15. 37	$\begin{array}{cccc} .15. & 8 \\ 15. & 16 \\ 15. & 25 \\ 15. & 33 \\ 15. & 41 \end{array}$	55. 17 55. 47 56. 17 56. 49 57. 19	55.32 56.2 56.33 57.4 57.34	5127 5088 5049 5908 4970	5107 5068 5028 4989 4951
Tu.	6	$15.45 \\ 15.52 \\ 15.58 \\ 16.4 \\ 16.8$	15. 49	57.48	58. 1	4933	4917
W.	7		15. 55	58.13	58. 25	4902	4887
Th.	8		16. 1	58.36	58. 46	4874	4861
F.	9		16. 6	58.56	59. 5	4849	4838
Sa.	10		16. 10	59.13	59. 19	4828	4821
Sun.	11	16. 11	16. 12	59. 24	59. 28	4815	4810
M.	12	16. 13	16. 13	59. 30	59. 31	4808	4806
Tu.	13	16. 13	16. 12	59. 29	59. 25	4809	4814
W.	14	16. 10	16. 8	59. 19	59. 11	4821	4831
Th.	15	16. 5	16. 1	59. 1	58. 48	4843	4859
F.	16	15. 57	15.52	58. 32	58. 15	4879	4900
Sa.	17	15. 47	15.42	57. 57	57. 37	4922	4947
Sun.	18	15. 36	15.30	57. 17	56. 56	4972	4999
M.	19	15. 24	15.19	56. 35	56. 14	5026	5053
Tu.	20	15. 14	15.9	55. 54	55. 35	5079	5103
W.	21	15. 4	15. 0	55. 18	55. 2	5125	5146
Th.	22	14. 56	14. 53	54. 48	54. 36	5165	5181
F.	23	14. 50	14. 48	54. 27	54. 20	5193	5202
Sa.	24	14. 47	14. 47	54. 16	54. 14	5207	5210
Sun.	25	14. 47	14. 48	54. 15	54. 19	5209	5203
M.	26	14. 50	14. 52	54. 25	54. 33 54. 56 55. 26 56. 2 56. 40 57. 19	5195	5185
Tu.	27	14. 55	14. 58	54. 43		5172	5154
W.	28	15. 2	15. 6	55. 10		5136	5115
Th.	29	15. 11	15. 16	55. 44		5092	5068
F.	30	15. 21	15. 27	56. 21		5044	5019
Sa.	31	15. 82	15. 37	57. 0		4994	4970
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VIN.

DIS	TA	NCES of	Moon's	Centre fro	m Sun, s	DISTANCES of Moon's Centre from SUN, and from STARS EAST of her.	STARS E.	fo LSF	her.
Stars'	<u> </u>	Noon.	111 ^h .	VI ^h .	IX ^h .	Midnight.	XV ^h .	XVIII ^b .	XXI ^b .
Names.	e cura	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
æ Pegasi.	1 2	62. 41. 26 50. 53. 6	61.13.1 49.24.40	59.44.31 47.56.21	58.15.58 46.28.10	56.47.22 45.0.8	55. 18. 46 	53. 50. 10 	52.21.37 -
	61					85.27.39	83. 52. 3	82. 16. 14	80.40.12
	। ल	79. 3.57	77.27.29	75.50.49	74. 13. 56	72.36.50		69. 22. 2	67.44.19
a Arietis.	4		64.28.18	62.50.0	61.11.31	59. 32. 50	57. 53. 58	56. 14. 55	•
	5	56.	51.16.44	49.37.1	47.57.8	46.17.6	44.36.55	42.56.35	41.16.8
	9	39.35.34	37. 54. 53	36.14. 6	34. 33. 13	32. 52. 15	1 1 1	'ı ı ı	• • •
	0	•	,	1 1 1	1 1 1	65. 15. 58	63. 35. 46	61.55.27	60.15. 2
Aldebam	2	58.34.32	56. 53. 58	55.13.19	53. 32. 39	51.51.56	50.11.11	48.30.26	46.49.43
Aluevalall.	æ	45.9.2	43. 28. 22	41.47.49	40. 7.24	38.27.9	36.47.2	35. 7.12	33. 27. 43
	6	31.48.41	30. 10. 10	28. 32. 13	26.54.56	25. 18. 23	1 1 1	1	1
	2	•		121.34.8	119.58. 2	118.21.47	116.45.22	115. 8.49	113.32.6
	œ	111.55.14	110.18.13	108.41. 4	107. 3.46	105.26.19	103.48.43	102.11.0	100.33.7
	6	98.55.8	97.17.0	95.38.44	94. 0.21	92.21.50	90.43.11	89. 4.25	87.25.31
The Sun.	10	85.46.31	84. 7.24	82.28.10	80.48.50	79. 9.24	77. 29. 51	75.50.13	74. 10. 29
	11	72.30.40	70. 50. 45	69. 10. 46	67.30.42	65.50.34	64.10.22	30.	60.49.48
	12	59. 9.27	57.29.4	55.48.38	54. 8.11	52. 27. 43	50.47.14	49. 6.44	47. 20: 15
	13	45.45.46	44. 5.19	42.24.53	40.44.30	39. 4. 9	1 1 1	, ,	1 1 1
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IX.

AUGUST 1822.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Noon.	III ^a .	Vl ^b .	. ⁴ XI	Midnight.	μVλ.	XVIII ^h .	XXI ^{b.}
	Names.	e (p/l		D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		19	69.49.59	68. 12. 50	36. 0	64.59.30		61.47.27	60.11.53	58. 36. 38
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Antonne	20	57. 1.42	55.27.4	52.43	52. 18. 40	-	49.11.26	47.38.13	46. 5.16
2232. 19. 46 <th< td=""><td>Autares.</td><td>21</td><td>44.32.36</td><td>43. 0.12</td><td>28. 1</td><td>39. 56. 5</td><td></td><td>36. 52. 55</td><td>35. 21. 39</td><td>33. 50. 37</td></th<>	Autares.	21	44.32.36	43. 0.12	28. 1	39. 56. 5		36. 52. 55	35. 21. 39	33. 50. 37
22 $87, 42. 2$ $86. 24. 7$ $86. 0.25$ $83. 48. 54$ $82. 31. 36$ $81. 14. 31$ $79. 57. 39$ 23 $77. 24. 38$ $76. 8. 29$ $74. 52. 36$ $77. 21. 35$ $71. 6. 29$ $69. 51. 41$ 24 $67. 23. 1$ $66. 9. 9$ $64. 55. 39$ $63. 42. 30$ $62. 29. 42$ $ -$ 24 $77. 24. 38$ $76. 8. 29$ $74. 52. 36$ $77. 21. 35$ $71. 6. 29$ $69. 51. 41$ 24 $77. 24. 38$ $76. 8. 29$ $75. 28. 57$ $74. 7. 10$ $72. 45. 24$ $71. 23. 41$ 25 $79. 34. 29$ $78. 12. 37$ $76. 56. 8. 11$ $55. 8. 11$ $55. 47. 41$ $55. 245. 26$ $74. 7. 10$ 27 $57. 49. 43$ $56. 28. 52$ $55. 8. 11$ $53. 47. 41$ $52. 27. 22$ $ -$ 27 $57. 49. 43$ $56. 28. 52$ $55. 8. 11$ $53. 47. 41$ $52. 27. 22$ $ -$ 27 $57. 49. 43$ $56. 28. 52$ $55. 8. 11$ $53. 47. 41$ $52. 27. 22$ $ -$ 28 $66. 44. 59$ $65. 17. 1$ $63. 48. 57$ $63. 20. 46$ $60. 52. 28$ $69. 40. 31$ 28 $66. 44. 59$ $65. 17. 1$ $63. 48. 57$ $62. 20. 46$ $69. 24. 3$ $57. 55. 34$ 28 $66. 232$ $66. 30. 16$ $69. 52. 28$ $69. 24. 3$ $57. 55. 34$ 28 $66. 29. 3$ $66. 30. 16$ $69. 50. 39$ $69. 20. 30$ $69. 20. 38$ 30 $43. 9. 52$ $ -$ 30 <td></td> <td>55</td> <td>19.</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>1 1 1</td>		55	19.	•		•	•	•	•	1 1 1
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•	24	67.23.1		64. 55. 39	42.	62. 29. 42	1 1 1	•	1 7 7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		24	1	•	1	•	લં	83.40.16	82.18.19	80. 56. 23
26 $68.40.22$ $67.18.46$ $65.57.14$ $64.35.47$ $63.14.23$ $61.53.3$ $60.31.40$ 27 $57.49.43$ $56.28.52$ $55.8.111$ $53.47.411$ $52.27.22$ $ 27$ $ 72.35.31$ $71.8.5$ $60.31.40$ 31 27 $ 72.35.31$ $71.8.5$ $60.40.31$ 28 $66.44.59$ $65.17.11$ $68.48.57$ $62.20.46$ $60.52.28$ $59.24.3$ $57.65.34$ 29 $54.58.23$ $58.29.42$ $52.1.0$ $50.32.18$ $49.3.39$ $47.35.3$ $46.6.32$ 30 $43.9.52$ $58.20.42$ $52.1.0$ $50.32.28$ $59.24.3$ $57.65.34$ 30 $43.9.52$ $ -$ <td< td=""><td>Famelhant</td><td>25</td><td>79.34.29</td><td>78.12.37</td><td>76. 50. 46</td><td>75. 28. 57</td><td>ŗ</td><td>72.45.24</td><td>71.23.41</td><td>70. 2. 0</td></td<>	Famelhant	25	79.34.29	78.12.37	76. 50. 46	75. 28. 57	ŗ	72.45.24	71.23.41	70. 2. 0
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27 - - - - 72.35.31 71.8.5 69.40.31 68 28 66.44.59 65.17.1 63.48.57 62.20.46 60.52.28 59.24.3 57.55.34 56 29 54.58.23 53.29.42 52.1.0 50.32.18 49.3.39 47.35.3 46.6.32 44.53 30 43.9.52 -		27	4 9.	28.	55. 8.11	53.47.41	52.27.22	1 # 1	•	1 1 1
28 66. 44. 59 65. 17. 1 63. 48. 57 62. 20. 46 60. 52. 28 59. 24. 3 57. 55. 34 56. 29 54. 58. 23 53. 29. 42 52. 1. 0 50. 32. 18 49. 3. 39 47. 35. 3 48. 6. 33 44. 30 43. 9. 52 -<		27	•	•	1 1 1		72.35.31		69.40.31	68. 12. 49
29 54. 58. 23 53. 29. 42 52. 1. 0 60. 32. 18 40. 3. 39 47. 35. 3 46. 6. 32 44. 30 43. 9. 52 - <td>, Dannei</td> <td>28</td> <td>66.44.59</td> <td>65.17. 1</td> <td>63.48.57</td> <td>62.20.46</td> <td>60. 52. 28</td> <td></td> <td>57. 55. 34</td> <td>56.27. 0</td>	, Dannei	28	66.44.59	65.17. 1	63.48.57	62.20.46	60. 52. 28		57. 55. 34	56.27. 0
30 43. 0.52 - </td <td>a 1 cgasi.</td> <td>58</td> <td>54.58.23</td> <td>53. 29. 42</td> <td>52. 1. 0</td> <td>50. 32. 18</td> <td>49. 3. 39</td> <td></td> <td>46. 6.32</td> <td>44.38.8</td>	a 1 cgasi.	58	54.58.23	53. 29. 42	52. 1. 0	50. 32. 18	49. 3. 39		46. 6.32	44.38.8
30 83. 27. 37 81. 51. 7 80. 14. 20 78. 37. 15 76. 59. 52 73. 44. 15 73. 44. 15 73. 44. 15 73. 44. 15 73. 44. 15 73. 44. 15 73. 44. 15 73. 44. 15 73. 45. 15 75. 22. 12 73. 44. 15 73. 45. 15 75. 25. 12 73. 44. 15 73. 15 76. 50. 39 62. 10. 46 60. 30. 38 58. 58		30	c;	•		•			•	1 1
31 70. 27. 29 68. 48. 41 67. 9. 36 65. 30. 16 63. 50. 39 62. 10. 46 60. 30. 38 58 S.1 57. 9. 34 -		80	83. 27. 37	81.51.7	80.14.20	78.37.15	76. 59. 52	75. 22. 12	73. 44. 15	72. 8. 0
67. 9.34 · · · · · · · · · · · · · · · · · · ·	•	31	70. 27. 29	68.48.41	67. 9.36	65.30.16	63. 50. 39	62. 10. 46	60. 30. 38	58.50.14
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DI	STA	DISTANCES of MOON'S Centre from SUN, and from STARS WEST of	Moon's	Centre fro	m Sun, an	d from S ₁	ARS WE.	ST of her.	Ŀ.
	D.	Noon.	- III ^b .	Vl ^h .	IX ^b .	Midnight.	XV ^h .	XVIII ^b .	XXI ^b .
Names.	Lays	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	٦	43.44.64	45. 18: 13	46.51.44		49. 59. 26	51. 33. 36	5 3. 8.	54.42.36
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	5	95.18.21	96. 58. 28	98.38.47	100. 19. 16	101.59.57	8 5 8	1 1 1	•
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a Aquilæ.	9	59.26. 5	60.48.10	62. 10. 58	63. 34. 27	64.58.35	66.23.17	67.48.32	69.14.19
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	-		1		1	51. 2.14	52. 32. 49	54. 4. 4	55. 35. 57
Pomolhant	œ	57. 8.25	58.41.20		61.49.1	63. 23. 30	64. 58. 23	66.33.40	68. 9.19
r omaniaut.	6	69.45.19	71.21.38		74.35.5	76.12.14	77.49.87	79.27.12	81. 4.59
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a Pegasi.	11	73.57.0	75. 39. 26	77.22.1	79. 4.43	80.47.34	82.30.31	84. 13. 33	85.56.39
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a Milculs.	13	59. 7.51	60.55.0	62.42.7	64.29.14	66. 16. 19	1 1 1	1 1 1	, , ,
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Stars' D.		Noon.	III ^b .	vlh.	.''XI	Midnight.	άνλ.	XVIII ^h .	XXI ^b
	Uu)*	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	2	3 8 8	1 1 1	•	1	1	39. 0. 2	40.28.23	41.56.25
61	50	43.24.8	51.33	46.18.41	47.45.31	49.12.4	50.38.20	52. 4.20	53.30.4
67	21	54. 55. 32	20.44	57.45.42	10.	60.34.54	61.59.9	63. 23. 11	64.47.1
64	52	66. 10. 38	34. 4	68.57.19	So.	71.43.18	73. 6. 3	74.28.39	75.51.7
The Sun. 2	33	77. 13. 27	35.39	79.57.45	19.	82.41.38	84. 3.27	85. 25. 13	86.46.54
C1	24	88. 8. 33		51.	02. 13. 15	D3. 34. 46	94.56.18	96.17.50	97.39.23
61	55	99. 0.58	22. 34	101.44.14	ċ.	104.27.43	105.49.35	107.11.32	108.33.34
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64	·	37.31. 5	38. 59. 39	40.28.12	56.	43. 25. 17	44. 53. 50	46. 22. 25	47.51.1
		49. 19. 39	50.48.20	52.17.4	45.	14.	56.43.42	58.12.45	59.41.54
opica ing. 2		61.11.10	62.40.33	64.10.2	65. 39. 41	67. 9.28	68.39.24	70. 9.20	71.39.45
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Antaree 2	6	51. 55. 22	53. 29. 55	55. 4.44	56. 39. 50	58. 15. 13	59. 50. 54	61.26.52	63. 3. 7
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ŝ		77. 42. 42	21.	81. 1.23	41.	84.21.12	86. 1.32	87.42.8	23.
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XI.

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CONFIGURATIONS of the SATELLITES of JUPITER, at III o'Clock in the Morning.

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XII.

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SEPTEMBER 1822.

Q7

Phases of the MOON. Days of the Month. Days of the Week. Sundays, and other D. H. M. O. Full Moon 1. 0.26 remarkable Days. Last Quarter - -7.21.22 New Moon - - - 14: 23: '2) First Quarter - - 22. 22, 50 O Full Moon - - - 30. 11, 27 Statis. ٩· 13th Sun. aft. Trin. Giles М. 2' London burnt 1666, O.S. Other Phenomena. 3 Tu. W. 4 D. H. M. 5 Th. 8. 5.48 D B 8. F. 6 H Stationary. 12. 7 Sa. Enurchus. 12.21.53 D 2. 14.23.37 g & R, 9 301' N. of Run. 14th Sun. aft. Trin. Nat. 8 21. 1. 14) am. of B. V. Mary. M. 9 23. 8. 12 🗿 enters 🕰 Tu. 10 Ŵ. 26. • 2 Stationary. 11 12 Th. F. 13 Sa. 14 Holy Cross. Sun 15th Sund. after Trinity 15 M. 16 Tu. 17 Lambert. W. 18 Th. 19 F. 20 Sa. 21 St. Matthew. Bun 22 · 16th Sun. aft. Tr. K. Geo. M. 23 [III. crowned 1761. Te V 24 25 20 St. Cyprian. Th. **F.**. 27 Sá. 28 Sun. 29 17th af. Tr. Q. of Wirt. b. ÌМ. 30 St. Jerome. [St. Michael.

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SEPTEMBER: 1822.

Days of the Month. Days of the Week. THE SUN's Equation of Time. Diff. Rt. Ascen. Sub. from Declin. Loogitude. in Time. North. app. Time. M. S. S. D. M. S. H. M. S. D. M. S. S. San 1 5. 8.26. 5 10.40.17,3 8. 24. 58 0. 2,5 18.8 M. 2 0. 21, 3 5. 9.24.11 10. 43. 55, 0 8. 3. 9 10.1 Tu. 3 5. 10. 22. 19 10. 47. 32, 4 7.41.12 0.40,4 19,4 W. 4 5.11.20.29 10.51. 9,5 7. 19. 0. 59, 8 8 19, đ Th. 5 5. 12. 18. 41 10. 54. 46, 4 6.56.57 1. 19, 4 19.8 F. 6 5.13.16.55 10. 58. 23, 1 6. 34. 38 1. 39, 2 20, 0 20, 1 Sa. 7 5.14.15.11 11. 1. 59, 6 6. 12. 13 1. 59, 2 Sun. .8 5. 15. 13. 30 11. 5. 35, 9 5.49.42 2. 19, 4 20.1 M. 9 5. 16. 11. 51 5.27.5 11. 9.12,1 2. 39. 7 20. 5 Tu: 10 5.17.10.13 11. 12. 48, 1 5. 4. 22 3. 0, 2 20, d W. H 5.18. 8.38 11. 16. 24. 0 4.41.33 3. 29, 8. 20.7 Th 12 5. 19. 7. 5 11. 19. 59, 8 4.18.40 8.41,5. 20, 8 F. 13 5. 20. 4. 2, 3 5.35 11. 23. 35, 5 3. 55. 42 20, 8 Sa. 4. 23, 1 14 5. 21. 4. 6 11. 27. 11, 1 3. 32. 40 21, (Sun. 15 5.22. 2. 39 3. 9.34 11. 30. 46, 7 4, 44, 1 20, 9 M. 16 5, Q 5.28. 1.14 11.34.22,3 2.46.24 5. 21, 0 Tu. 17 5. 23. 59. 51 11. 87. 57, 8 2. 23. 11 5. 26, 0 21,0 W. 18 5. 24. 58. 30 11.41.33,3 1. 59. 56 5. 47, 0 21.0 Th. 19 5. 25. 57. 10 11.45. 3,8,8 1.36.38 6. 8, 0₁ 20, 9 F. 20 5. 26. 55. 53 11.48.44.3 1.18.17 6. 28, 9 21, 0 Sa. 21 5. 27. 54. 36 0-49.55 6. 49, 9 11. 52. 19, 9 20, 8 Sun. 22 11. 55. 55, 5 5.28.53.22 0.26.32 7.10,7 20. 8 M. 23 5. 29. 52. 0. 3. 11. 59. 31, 2 7. 81, 5 -9 7 20, 7 South. Tu. 24 3. 7,0 6. 0.50.58 12. 0.20.18 7. 52, 2 20, W. 25 6. 1.49.49 12. 6.43,0 0.43.43 8. 12, B 20, Th. 26 6. 2.48.14 12. 10. 19, 0 1. 7. 9 8. 33, 2 20, F. 27 3.47.36 6. 12. 13. 55, 3 1.30.34 8.58,4 20, Sa. 28 6. 4.46.33 12. 17. 81, 8 1.53.59 9.13,4 20, Sun. 29 6. 5.45.30 12, 21. 8, 4 2.17.23 9. 33, 4 19, ·M. 30 6. 6.44.30 12.24.45,3 2.40.45 9. 53, 0

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H.

SEPTEMBER 1822.

IN.

Time of O's Semidiam. passing Merid. THE SUN's meter. Place of the Distance. M. S. Semidia- meter. Hourly Motion. Logar. Distance. Place of the p's Node. M. S. M. S. M. S. S. D.M. 1 1. 4, 2 15.53, 2 2.25, 3 0.00360 10.14.45 7 1. 3, 9 15.54, 7 2.26, 8 0.00294 10.14.26 1. 3, 8 15.56, 2 2.26, 7 0.00154 10.13.48 28 1. 3, 9 15.59, 4 2.27, 2 0.00080 10.14.26 1. 3, 8 15.59, 4 2.27, 2 0.00080 10.13.28 10.13.28 71 ECLIPSES OF THE SATELLITES OF JUPITER. /MEAN TIME. ////////////////////////////////////			B.B		
7 1. 3, 9 15. 54, 7 2. 25, 8 0. 00294 10. 14. 26 18 1. 3, 8 15. 56, 2 2. 26, 2 0. 00154 10. 13. 48 19 1. 3, 8 15. 59, 4 2. 27, 2 0. 00080 10. 13. 28 10. 13. 28 15. 59, 4 2. 27, 2 0. 00080 10. 13. 28 1. 3, 9 15. 59, 4 2. 27, 2 0. 00080 10. 13. 28 The state of the sta	Days passing Meric	Semidia- meter.	Hourly Motion.	Logar.	the)'s Node.
I. Satellite. II. Satellite. III. Satellite. Jays. H. M. S. Days. H. M. S. Days. H. M. S. Days. H. M. S. Days. H. M. S. Days. H. M. S. 1 6. 28. 20 2 23. 49. 32 lm. 4 17. 29. 42 lm. 3 0. 56. 43 3 2. 24. 9 E. 4 19. 36. 57 E. 4 19. 25. 5 <i>Immersions.</i> 11 21. 29. 8 lm. 4 19. 25. 5 <i>Immersions.</i> 11 21. 29. 8 lm. 6 13. 63. 28 °6 18. 7. 31 11 23. 86. 53 E. 8 8. 21. 50 10 2. 26. 42 19 3. 86. 57 E. 11 21. 18. 34 17 5. 3. 52 26 5. 28. 26 Im. 13 15. 44. 42 19 3. 86. 57 E. 20 18. 21. 55 26 7. 37. 10 E. 15 10. 15. 19 24 7. 41. 4 27 20. 59. 6 IV. Satellite. 24 6. 87. 13 1 1V. Satellite.	47 1. 3, 9 1,3 1, 3, 8 19 1. 3, 8 19 1. 3, 8 95 1. 3, 9	0F THE	2. 25, 8 2. 26, 2 2. 26, 7 2. 27, 2 SATELLITI	0.00294 0.00225 0.00154 0.00080	10. 14. 26 10. 14. 7 10. 13. 48 10. 13. 28
Days. H. M. S. Days. H. M. S. Days. H. M. S. 1 6. 28. 20 2 23. 49. 32 lm. 4 17. 29. 42 lm. 3 0. 56. 43 3 2. 24. 9 E. 4 19. 96. 57 E. 4 19. 25. 5 Immersions. 11 21. 29. 8 lm. *6 13. 63. 28 *6 13. 7. 31 11 23. 36. 53 E. 8 8. 21. 50 10 2. 26. 42 19 1. 28. 46 lm. 10 2. 50. 12 *13 15. 44. 42 19 3. 36. 57 E. 11 21. 18. 34 17 5. 3. 52 26 5. 28. 26 lm. *13 15. 46. 57 20 18. 21. 55 26 7. 37. 10 E. *13 15. 46. 57 20 18. 21. 55 26 7. 37. 10 E. *15 10. 15. 19 24 7. 41. 4 17 4. 3. 42 27 20 17. 40. 27 *22 12. 8. 51 14. 5. 37 15. 46. 7. 13 17. 5. 37 26 1. 5. 37 1. 5. 37 11. 5. 34. 0 17. 5. 37 17. 5. 37 <th>I. Satellite.</th> <th>·····</th> <th></th> <th>JII.</th> <th>Satellite.</th>	I. Satellite.	·····		JII.	Satellite.
Days. H. M. S. Days. H. M. S. Days. H. M. S. 1 6. 28. 20 2 23. 49. 32 lm. 4 17. 29. 42 lm. 3 0. 56. 43 3 2. 24. 9 E. 4 19. 96. 57 E. 4 19. 25. 5 Immersions. 11 21. 29. 8 lm. *6 13. 63. 28 *6 13. 7. 31 11 23. 36. 53 E. 8 8. 21. 50 10 2. 26. 42 19 1. 28. 46 lm. 10 2. 50. 12 *13 15. 44. 42 19 3. 36. 57 E. 11 21. 18. 34 17 5. 3. 52 26 5. 28. 26 lm. *13 15. 46. 57 20 18. 21. 55 26 7. 37. 10 E. *13 15. 46. 57 20 18. 21. 55 26 7. 37. 10 E. *15 10. 15. 19 24 7. 41. 4 17 4. 3. 42 27 20 17. 40. 27 *22 12. 8. 51 14. 5. 37 15. 46. 7. 13 17. 5. 37 26 1. 5. 37 1. 5. 37 11. 5. 34. 0 17. 5. 37 17. 5. 37 <th>Immetsions.</th> <th></th> <th></th> <th></th> <th></th>	Immetsions.				
	1 6. 28. 20 3 0. 56. 43 4 19. 25. 5 •6 13. 63. 28 8 8. 21. 50 10 2. 50. 12 11 21. 18. 34 •13 15. 46. 57 •15 10. 15. 19 17 4. 43. 42 18 23. 12. 5 20 17. 40. 27 *22 12. 8. 51 24 6. 87. 13 26 1. 5. 37 27 39. 34. 0	2 2 3 10 *13 1 17 20 1 24	23. 49. 32 Im 2. 24. 9 E. <i>Immersions.</i> 13. 7. 31 2. 26. 42 15. 44. 42 5. 3. 52 18. 21. 55 7. 41. 4	4 4 11 11 19 19 26 26 26	17. 29. 42 lm. 19. 36. 57 E. 21. 29. 8 lm. 23. 86. 53 E. 1. 28. 46 lm. 3. 86. 57 E. 5. 28. 26 lm. 7. 37. 10 E.

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SEPTEMBER, 1822.

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	1	9.				18	S		3.				S	23.		S	18.			. 33	
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IV.

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SEPTEMBER 1822.

Week.	Month.	Тнв MOON's			
the	the .	Longitude.		Latitude.	
Days of	vs of	Noon.	Midnight.	Noon.	Midnight.
Da	Days o	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
Sun. M.	. 1.	11. 8. 12. 20 11. 21. 48. 41	11. 14. 58. 24 11. 28. 42. 50	1. 58. 33 N 3. 3. 40	2. 32. 2 N 3. 32. 54
Fu.	3	0. 5. 40. 27	0. 12. 41. 4	3, 59, 13	4.22.7
W.	- 4	0. 19. 44. 12	0. 26. 49. 29	4. 41. 10	4.56.0
Th.		1. 3, 55, 58	1.11. 3.84	5. 6. 20	5. 14. 59
F.	6	1. 18. 11. 38	1. 25. 19. 45	5. 12. 49	5. 8.49
Sa.	. 7	2. 2. 27. 31	2. 9. 84. 35	5. 0. 8	4.46.40
Sun. M.	8	2. 16. 40. 37	2.23.45.23	4. 28. 55	4. 7. 8
Tu.	9 10	3. 0.48.39 3.14.49.58	3. 7.50.14 3.21.47.41	3. 41. 40	8. 12. 56
·)				2.41.26	2. 7.42
W .	, 11,	3. 28, 43, 15	4. 5. 36. 32	1, 32, 17	0. 55, 43 N
Th.	12	4. 12. 27. 21	4. 19. 15. 34	0, 18. 3 5 N	0. 18. 34 S
F .	, 13	4.26. 1. 0	5. 2. 43. 2 9	0.55.9 S	1.30.40
Sa.	14	5. 9.22.51	5. 15. 58. 58	2. 4.38	2. 36. 3 5
Şun.	15	5, 22. 31. 36	5. 29. 0. 42	3. 6. 9	3. 33, 0
M .	16	6, 5, 26, 11	6. 11. 47. 59	3. 56. 52	· 4. 17, 31
Tu,	17	6.18.6.8	6. 24. 20. 40	4. 34. 48	4.48.36
W .	18	7. 0. 31, 44	7. 6. 39. 32	4.58.53	5. 5, 37
Th.	19	7. 12. 44, 19	7. 18. 46, 25	5. 8.50	5. 8.34
F .	20	· 7. 24. 46<u>.</u> 12	8. 0.44. 7	5, 4.56	4. 57. 59
Sa.	.21	8. 6. 40. 39	8, 12, 36, 20	4. 47. 49	4. 34, 37
Sun.	22	8. 18. 31. 43	8. 24. 27. 24	4. 18. 29	. 3. 59, 33
, M .	23	9. 0.24. 0	9. 6. 22. 9	3.38. 0	8. 18, 58
Tu.	24	9. 12. 22. 31	9, 18. 25. 42	2.47.39	2. 19, 15
W.	25	9. 24. 32. 19	10. 0. 42. 57	1.49.0	1.17.12
Th.	• 26 ₁	10. 6. 58. 12	10. 13. 18. 34	0.44.58	0.10. 0 \$
1.	27	10. 19. 44, 27	10. 26. 16. 10	0. 24. 40 N	0.59.30 N
Sa.	28	11. 2.53.58	11. 9. 37. 56	1.34. 2	2. 7.45
Sug.	29,	11.16.28. 1	11.23.24. 3	2.40.6	8. 10. 31
₩	80	0, 0.25.40	0. 7. 32. 21	8. 28. 26	4. 8.14
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Days of the Week.	Month.			THE	MOON	Vs	
he	hel		Passage .	Right A	scension.	Decli	nation.
l jo si	s of the	Age.	Merid.	Noon.	Midnight	Noon:	Midnight.
Day	Days (Ð.	Н. М.	D. M.	D. M.	D. M.	D. M.
Sún:	1:	17	12. 19	3 89. 7	845. 11	6.40 S	3. 35 🕈 "
M .	2	18	13. 6	351.16	357.24	0.268	2.45 N
Tu.	8	19	13.54	3.37	9.57	5. 55 N 12. 4	9.2 14.57
W.	4	20	14.45	16.24	23. 2	12. 4	20. 6
Th.	- 5	21	15. 40 	29.52	36.54		
F.	6	22 ² 3	16.38	44.10	51.38 67.6	22.16 25.84	24.6 26.38
Sa. Sun.	7	23 24	17.39 18.41	59.18 75.1	67.6 82.59	25. 84	27. 25
э иπ. М.	·8 9.	24 25	18.41	75. 1 90.55	98.45	27. 9	26.27
Tu.	9. 10	26	*20.41	106.26	118.55	25.19	28.48
W.	11	27	21. 35	121.11	128.13	21. 57	19.48
Th.	12	28	22.25	135. 1	141.35	17. 23	14:46
F.	13 ·	29	23. 12	147.57	154. 8	12. 0	91 6
Sa.	14	30	23.57	160.10	166. 5	6.8	3. 8N
Sun.	15	1	6	171.55	177.41	0. 7 N	2. 52 5'
M .	16	2	0.40	183.25	189. 9	5.478	8.37
Tu.	17	3	1. 24	194. 55	200.43	11.20	13.55
W .	18	·4	2.9	206. 36	212. 33	16. 20	18.34
Th.	19	- 5	2.55	218. 37	224 . 47	20. 35	22. 22 ·
F.	20	·6	3.43	231. 4	237. 27	23. 54·	25. 11
Sa.	21	7	4. 33	243. 55	250. 29	20 . 10	26. 52
Sun.	:22	8	5.24	257. 7	263 . 46	27.16	27.21
<u>M</u> .	23	. 9	6.15	270.27	277. 7	27. 6	26.32
Tu.	• 24	10	7.6	283.44	290 . 19	25:40	24.30
W.	25	11	7.56	296.49	303.14	28. 1	21. 16 、
Th.	26	· 12	8.45	309. 34	815. 50	19.16	17. 0
F .	27	13	9. 32	322. 2	328.10	14.31	11.50
Sa.	28	14	10.19	834.17	340.28	8.59	6. 0 S
Sun!	29	15	11. 6	846.31	352.41	2.5 3 S	0.18 N
М.	30	16	11.55	358, 56	· 5.19	3. 31 N	6. 43

VII.

SEPTEMBER 1822.

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	in						
se Week.	Days of the Month.	Semidi	THE M	IOON's	Parallax.	-	rtional
Days of the	oft	Neon.	Midnight		Midnight	Loga	rithm.
Days	Days	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
Sun.		15.42	15.47	57. 38	57.56	4946	. 4923
	, S ·	15. 52	15.56	58.12	- 58. 27	49 03	4885
Tu. W.	8	15.59	16. 2	58.40	58.52	4869	4854
	• 4.	16. 5	16. 7	59. 1	59.9	4848	4833
Th.	.5	16. . 8	16. 9	59.14	59 . 18	4827	4822
F .	6	1 6. 10	16.10	5 9 . 20	59.20	4820	· 4820
Sa.s	7	1 6. 1 0	16. 9	59.19	59.16	4821	4825
Sun.	8	16, 8	16. 7	59.12	59.8	4830	4834
М.,	9	16.5	16. 3	59. 2	58.55	4842	4850
Tu.	10	16. 1	15. 59	58.47	58.38	4860	4871
W.	11	15. 56	15. 58	58. 28	58.18	4884	4896
Th.	12	15, 50	15.46	58.6	57.53	4911	4927
F.	13	15.42	15. 38	57.39	57.24	4945	4964
Sa.	14	15.34	15.30	57.9	56.58	4985	5003
San.	:19	15.26	15.21	56. 37	56.20	5028	504 5
M.;	16	15.16	15.12	56. 3	55.47	5067	5088
Tu.,	17	15.8	15.4	55.31	55.16	5108	5128
W .	18	15. 0	14.56	55. 2	54.49	5146	5164;
Th,	19	14, 53	14.50	54. 37	54.27	5179	5193
F. ,	; 20	14.48	14.47	54.20	54.14	5202	5210
Sa.	21	14.46	14.46	54.11	54.10	5214	5215
Sun,	22	14.46	14.47	54.12	54.16	5213	5207.,
M .	23	14.49	14.52	54.23	54. 32	5198	518 0
Tu,	24	14.55	14.59	54.44	54.59	5170	5150
W. ,	25	15. 4	15. 9	55.16	55.35	5128	;,5103
Th.	26	10.14	15.20	55.55	56. 17	50 7 7	5049
F .	27	15. 27-	15.33	56.41	57. 5	5018	4988
Są.	28	15.40	15.46	57.29	.57.58	4957	4927
Sun:		16.53	15.59	58.17	58.39	4897	4870
M. .	: 30	16. 5	16.10	59.0	59.18	4844	~4822
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SEPTEMBER 1822.

VIIF

4 4 88 8 [] \$ 37.62 24.5 11:57 3.19 59.45 2.68 M. S. 18.43 יי ד XXI^b. 59. 50.] 4 59. 18. 39. , ۰. **.** 8 **9** % 3 8 8 9.8 5 8 5 . 5 8 7 8 5 . à EAST of her. 1 ı, ÷. . 0.4**0** 21.13 0.54 6 998885 11 œ Ś . X VIII^b. 36. ei 50. D. M. 42. 45. 30. 17. 1 47. **6**6. 52. 38. 65. . 51. . 37. . 91. 91. 52. 39. 18. . 31. 31 22. 14 15. 35 24. 23 48. 37 3. 7 M. S. 48.42.52 20 5 4 3 28 18 20 5 4 3 28 1 . r XV^h. STARS ł d. 63. 67. 53. 39. 54. 54. 67. **1**0. 19. 1 1 Midnight. 24.40 45.27 6.31 26.25 45.16 18.**2**9 from M. S. 42 19 8 1- 00 -i 95. 95. 55. and ä 30. 30. 69. 55. **41**. 69. 55. 41. 21. **£** 6. 14 28. 23 9. 11 9. 11 27. 34 57. 37 - -54.26 46.47 vi 349444 Sun. 1 IX^b. 30. 37. 90. 37. 33. D. M. 42.7 110. 52. 38. 2 43. 88.2.5.4 DISTANCES of Moon's Centre from 111.40. 98.26.4 35.15.43 2.8.48 7.33 13.49 - - - -58.40.35 44.32.31 47.35 51.55 21 21 ວ່ ı, M. VI^b. 45.10. 31.37. e. **53.** 28. ı ŝ **42** 51 33. 35 45 21 . III^b. **55. 28.** 41. 53. M. 34. 52. 17. ' 3. 50.446. 50.446. 18. 80. **33.** 80 46. 113. 100. 73. 60. d. 4. 9. 34 36. 23 17.11 36.19 58.25 80.0 4 M. S. 56 14 38 14 Noon. 4. · 83 4 8 8 8 8 8 59. 101. 88. 82. 89. 50. 114 67. 43. 8 8 8 ġ. 88.87 (Days) 0 9 7 0 C 2008400 - 01 61 Ø 10 Aldebaran. * Arietis. The Sun. Stars' Names. Pollux.

IX.

SEPTEMBER 1822.

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l										
·		(Noon.	III ^b .	VI ^h .	IXh.	Midnight.	ΧV ^h .	XVIII ^b .	XXI ^b .
	Names.	Days	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
		18	91.21.9	ાં	88.43.7	87. 24. 24	86. 5.52	84. 47. 33	8	82.11.34
		19	80. 53. 56	79.36.32	78. 19. 23	77. 2.30	75.45.54	74. 29. 35	73. 13. 34	71. 67. 61
	a Aquitae.	20	70.42.28	5	68. 12. 39	58.	65.44.17	64.30.41	17.	62. 4.41
		21	60. 52. 19	1 1 1	•	1 1 1	1 1 1	8 8 1	1 1 1	1 1 1
		21	83.20. 5		80.36.25	79.14.41	77.53. 3	76. 81. 29	75.10. 1	73. 48. 37
	Panalkant	22	72.27.18		69.44.54	68. 23. 51	67. 2.53	65.42. 1	64.21.15	63. 0.36
	r omainaut.	23	61.40. 5		58.59.20	57. 39. 20	56. 19. 26	54. 59. 43	53.40.13	52. 20. 56
		24	51. 1.54	1 1 1	• • •	1 1 1)))	ور ۱ ۱	1 1 1	1 1 1
P		24	70. 55. 44	69.29.13	68. 2.35	66.35.50	65. 8.58	63.41.59	62.14.54	60.47.44
-	a Pegasi.	25	59.20.27	57.53.4	56. 25. 37	54.58. 5	53. 30. 30	52. 2.52	50. 35. 12	490. 7.31
÷		26	47.39.49	•	1 1 1	•	•		•	1 1 1
		26	88. 22. 35	86.47.58	85.13.1	83. 37. 43	લં	26.	4 9.	77. 13. 10
	•	27	75.36.9	58.	72.21. 3	70. 42. 57	4	Ś	66.46.31	64 . 6.59
	~ Ariotie	8	62.27.4	60.46.48	59. 6. 12	57.25.14	55.43.56	54. 2.17	20.	50.38.0
4		53	48. 5522	12.	46.29.10	43.45.38	÷	17.	38. 33. 23	36.48.50
	•,•	8	85. 4. 5	33. 19. 6	31. 33. 59	29.48.46	Ś	1 8	혏	22. 47. 43
		0.1	21. 2.36	1 1 1	•	1 1 1	1 1 1	1 1 1	1 1 1	, , ,
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SEPTEMBER 1822.

X.

DIE	STA	NCES of	Moon's	Centre fro	m Sun, an	DISTANCES of Moon's Centre from SUN, and from STARS WEST of	ARS WE	ST of her.	
Stars'		Noon.	III ^h .	VI ^a .	IX ¹ .	Midnight.	XV ^h .	XVIII ^h .	XXI ^h .
Names.	Days	Ď. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
Antares.	19	B1. 4. 10 104. 42, 18	92. 45. 34 106. 25. 37	94.27.14 108.9.8	96. 9. 8 109.52.51	97 . 51. 18 111. 36. 47	99. 83. 42 		102. 59. 12
& Aquilæ.	9,09,4	67.31.3 70.23.25	68. 56. 36 80. 53. 57	70. 26. 40 82. 24. 48	71. 55. 41 83. 55. 40	61.46.37 73.24.8 85.26.46	63. 11. 47 74. 53. 27 	64. 37. 36 76. 2 3. 8 	66. 4. 2 77. 53. 8
Fomalhaut.	400	 66. 30 . 49 79. 41. 2				60. 15. 20 73. 8. 58 86. 14. 39	61. 30. 55 74. 46. 46 	63. 26. 53 76. 24. 43 -	65. 3. 12 78. 2. 48
a Pegasi.	\$ \$ \$	70. 50. 38 84. 25. 4	72. 82. 20	74.14.4	75. 55. 52	64. 4.46 77.87.42 	65. 46 5 79. 19. 88 	67. 27. 30 81. 1. 24 	69.9.1 82.43.14
a Atietis.	8 8 0	41.29.21 66.31.3 69.29.22	43. 14. 39 57. 16. 5 71. 13. 47	44. 59. 55 59. 1. 3 72. 58. 7	46.45.11 60.45.58 74.42.20	48. 30. 26 62. 30. 48 76. 26. 27	50. 15. 39 64. 15. 34 	52. 0.49 06. 0.15 	53. 45. 58 67. 44. 51
Aldebaran.	10 11 12	51.49.2 65.17.40	53. 30. 16 66. 58. 25	 55. 11. 28 68. 39. 2	56. 52. 39 70. 19. 32	45. 4.21 58.33.48 71.59.54	46. 45. 28 60. 14. 53 	48. 26. 37 61. 55. 53	50. 7.48 63.36.49
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	-	Noon.	IIIÞ.	Υλ.	'ηXI	Midnight.	XV ^h .	XVIII ^h .	XXI ^b .
Names.	<u>,</u>	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	8		 1	- - - - -	40. 3, 29	41.27.10	42. 50. 40		37.
	10	47. 0. 9.	48. 22. 58	45.	51. 8, 11	52.30.34	52,	55. 14. 56	56.36.56
2750-	প্ন	57. 58. 49.	20.	42.	62. 3, 52	63. 25. 22	46.	œ	29.
The Sun	ផ	68.50.44	1	71.33.8	72. 54, 18	74. 15. 27	75.36.36	76. 57. 46	18.
The onn.	<u>a</u>	79.40.8	81. 1, 22	સં	83. 43. 58	85. 5.22	ő	4 8.	10.
يد شور	প্ন	90.31.47	53.	15.	94.37.45	96. 0. 1	ର୍ଶ୍	98.45.1	100. 7.47
	24	101.30,43	53.	17.	105.40.41	107. 4.26	28		17.
	5 6	112.41.47	114. 6.44	115.31.58	116.57.28	118.23.14	119.49.18	121. 15. 40	1 1 1
	53		24.33.	ကံ	27. 32. 44	29. 2.31	30. 32, 27	32. 2.	33. 32. 52
	54		36. 34.	4	39. 35, 58	41. 7.16	42.38.48	44.10.	45.42.36
	25		48.47.	50.20.14	51.53,20	53. 26. 44	55. 0. 26	56.	58. 8.44
Antares.	26		61. 18.	62. 53. 38	64. 29, 16	66. 5.15	67.41,35	60.18.	70. 55. 18
	27		74. 10.	4 8.	77.27.3	79. 5.54	80.45, 8	8	84. 4.44
	8 8	85.45.6		89. 6.56	90.48.24	92.30,15	94. 12. 27	95.	97.37.57
	29		1	1 1	1 -1 1	.) 1 1	1	1 1 1	1 1 1
	29	<u></u> ,	53. 23. 41	54. 44. 35	56. 6, 36	57.29.40	53	80. 18. 47	61.44.42
a Aquilæ.	30	63. 11. 28	64. 38. 59	66. 7.15	67.36,12	69. 5.47	70. 35, 58	72, 6.40	73. 37. 54
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XI. SEPTEMBER 1822. 107

SEPTEMBER 1822. XII.

CONFIGURATIONS of the SATELLITES of JUPITER, at IV o'Clock in the Morning.

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	th.		Phases of the MOON.
🚽 🛛 D'ays of the Week.	Days of the Month.	Sundays, and other remarkable Days.	D. H. M. (Last Quarter 7. 3.44 New Moon 14.13.32) First Quarter - 22.17.48 O Full Moon 29.21.41 Other Phenomena.
Tu W. Th. F. Sa.	1 2 3 4 5	Remigius.	D. H. M. 5. 11. 36) β 8. 10. 8. 49) α Q. 18. 8. 52) α M. 23. 11. 23 \odot enters m. 24 ζ Stationary.
Sun. M. Tu. W. Th. F. Sa.	6 7 8 9 10 11 12	18 <i>th Sunday aft. Trinity.</i> [Faith. St. Denys. Oxf. and Camb. T. beg.	
<i>Sun.</i> M. Tu. W. Th. F. Sa.	13 14 15 16 17 18 19	19thSun.aft.Trin. Trans. [of K. Edw. Conf. Ethelred. St. Luke.	
Sun. M. Tu. W. Th. F. Sa.	20 21 22 23 24 25 26	20th Sund. after Trinity. K.G. III. Acces. Crispin. K. Geo. III. procl. 1760.	
Sun. M. Tu. W. Th.	27 28 29 30 31	21st Sund. after Trinity. St. Simon and St. Jude.	

SEPTEMBER 1822.

CONFIGURATIONS of the SATELLITES of JUPITER, at IV o'Clock in the Morning.

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XII.

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	1		
	th.		Phases of the MOON.
Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	D. H. M. (Last Quarter 7. 3.44 New Moon 14. 13.32) First Quarter - 22. 17.48 C Full Moon 29. 21.41 Other Phenomena.
Tu W. Th. F. Sa.	1 2 3 4 5	Remigius.	D. H. M. 5. 11. 36) β 8. 10. 8. 49) α Ω . 18. 8. 52) α m. 23. 11. 23 \odot enters m. 24 ζ Stationary.
Sun. M. Tu. W. Th. F. Sa.	6 7 8 9 10 11 12	18 <i>th Sunday aft. Trinity.</i> [Faith. St. Denys. Oxf. and Camb. T. beg.	2 4 Ç Guttonary.
Sun. M. Tu. W. Th. F. Sa.	13 14 15 16 17 18 19	19thSun.aft.Trin. Trans. [of K. Edw. Conf. Ethelred. St. Luke.	
Sun. M. Tu. W. Th. F. Sa.	20 21 22 23 24 25 26	20th Sund. after Trinity. K.G.III. Acces. Crispin. K.Geo. III. procl. 1760.	
Sun. M. Tu. W. Th.	27 28 29 30 31	21st Sund. after Trinity. St. Simon and St. Jude.	

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OCTOBER 1822.

Days of the Week.	Days of the Month.	Longitude.	THE SUN's Rt. Ascen. in Time.	Decjin. South.	Equation of Time. Sub. from app. Time.	Diff.
Ð	Da	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
Tu. W. Th. F. Sa.	1 2 3 4 5	6. 7. 43. 31 6. 8. 42. 35 6. 9. 41. 41 6. 10. 40. 50 6. 11. 40. 0	12. 28. 22, 4 12. 31. 59, 8 12. 35. 37, 5 12. 39. 15, 6 12. 42. 54, 1	3. 4. 6 3. 27. 25 3. 50. 42 4. 13. 56 4. 37. 7	10. 12, 3 10. 31, 4 10. 50, 2 11. 8, 6 11. 26, 7	19, 1 18, 8 18, 4 18, 1 17, 7
<i>Sun.</i> M. Tu. W. Th.	6 7 8 9 10	6. 12. 39. 14 6. 13. 38. 29 6. 14. 37. 47 6. 15. 37. 7 6. 16. 36. 30	12. 46. 32, 9 12. 50. 12, 1 12. 53. 51, 8 12. 57. 31, 9 13. 1. 12, 5	5. 0. 15 5. 23. 19 5. 46. 19 6. 9. 15 6. 32. 7	11. 44, 4 12. 1, 6 12. 18, 5 12. 34, 9 12. 50, 8	17, 2 16, 9 16, 4 15, 9
F. Sa. <i>Sun.</i> M. Tu.	11 12 13 14 15	6. 17. 35. 55 6. 18. 35. 23 6. 19. 34. 52 6. 20. 34. 24 6. 21. 33. 58	13. 4. 53, 5 13. 8. 35, 1 13. 12. 17, 1 13. 15. 59, 7 13. 19. 42, 8	6. 54. 53 7. 17. 34 7. 40. 8 8. 2. 37 8. 24. 59	13. 6, 3 13. 21, 2 13. 35, 7 13. 49, 6 14. 3, 0	14, 9 14, 5 13, 9 13, 4 12, 9
W. Th. F. Sa. Sun.	16 17 18 19 20	6. 22. 33. 34 6. 23. 33. 12 6. 24. 32. 52 6. 25. 32. 33 6. 26. 32. 16	13. 23. 26, 5 13. 27. 10, 8 13. 30. 55, 6 13. 34. 41, 1 13. 38. 27, 1	8. 47. 13 9. 9. 20 9. 31. 20 9. 53. 10 10. 14. 52	14. 15, 9 14. 28, 1 14. 39, 8 14. 50. 9 15. 1, 4	12, 2 11, 7 11, 1 10, 5
M. Tu. W. Th. F.	21 22 23 24 25	6. 27. 32. 2 6. 28. 31. 49 3 6. 29. 31. 37 3 7. 0. 31. 27 7. 1. 31. 19	13. 42. 13, 8 13. 46. 1, 1 12. 49. 49, 1 13. 53. 37, 7 13. 57. 27, 0	10. 36. 25 10. 57. 49 11. 19. 2 11. 40. 5 12. 0. 57	15. 11, 2 15. 20, 4 15. 29, 0 15. 38, 9 15. 44, 2	9, 8 9, 2 8, 6 7, 9 7, 3
Sa. Sun. M. Tu. W.	26 27 28 29 30	7. 2. 31. 13 7. 3. 31. 8 7. 4. 31. 5 7. 5. 31. 4 7. 6. 31. 4	14. 1. 17, 0 14. 5. 7, 7 14. 8. 59, 2 14. 12. 51, 4 14. 16. 44, 3	12. 21. 39 12. 42. 8 13. 2. 26 13. 22. 32 13. 42. 24	15. 50, 7 15. 56, 5 16. 1, 6 16. 5, 9 16. 9, 5	6, 5 5, 8 5, 1 4, 3 3, 6 2, 8
Th.	31	7. 7.31. 7	14. 20. 38, 1	14. 2. 4	16. 12, 3	

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Semidiam. Days passing Merid. M. S. 1 1. 4, 1 7 1. 4, 4 13 1. 4, 9 19 1. 5, 4 25 1. 6, 0 ECLIPSES	M. S. 16. 1, 0 16. 2, 7 16. 4, 4 16. 6, 0 16. 7, 6	Hourly Motion. M. S. 2. 27, 7 2. 28, 2 2. 28, 7 2. 29, 3 2. 29, 8	Logar. Distance. 0.00005 9.99930 9.99855 9.99781 9.99710	S. D. M. 10. 13. 9 10. 12. 50 10. 12. 31 10. 12. 12 10. 11. 53
		AN TIME.		.
I. Satellite.	II. S	atellite.	III.	Satellite.
Immersions.	Imm	ersions.		·····
Days. H. M. S.	Days.	H. M. S.	Days.	н. <u>м. ş.</u>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2 *8 1 12 *15 1 19 *22 1 *26	10. 18. 17 23. 36. 22 12. 55. 32 2. 13. 36 15. 32. 46 4. 50. 51 18. 9. 59 7. 28. 8 20. 47. 16	*10 *10 *17 17 24 24	9. 26. 57 In. 11. 36. 17 E. 13. 26. 29 In. 15. 36. 45 E. 17. 26. 35 In. 19. 37. 8 E. 21. 26. 24 In. 23. 37. 30 E. Satellite.

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III.

OCTOBER 1822.

IV.

			Тн	εP	L	NĒ	ETS'		
	Heliocer	ntric	G	eocer	ntri	e	1	Rt. Asc.	Passage
Days	Long.	Lat.	Loi			Lat.		in Time.	
·	S. D. M.	D. M.	S. D.	. M.	D.	M.	D. M.	H. M.	H. M.
	ğ	· 0	M	ERC	UK	Y.		Gr. Elong	z. 13 ^d .
1	8.26.0	4. 30 S	7. 0	. 13	1.	46 S	13.125	13.50	1.22
4	9. 4.26	5.14	7. 4	. 7	2.	6	14. 53	14. 5	1.25
7	9.13.6	5.52	7. 7	. 49	2.	25	16.25	14.18	1.28
10	9.22.7	6. 24	7.11			41	17.46	14.32	1.31
13	10. 1.35	6.46	7.14		1	55	18. 57	14.44	1.32
16	10. 11. 39	6. 59	7.17		3.	4	19. 53	14.55	1.31
19	10. 22. 27	6.58	7.18		3.	8	20. 33	15. 3	1.28
22	11. 4. 8	6.40	7.20		3.	5	20. 52	15. 9	1.23
25	11. 16. 53	6. 2	7.20			51	20.44	15.10	1.13
28 21	0. 0.51	5.0	7.19		1	24 49	20. 4	15. 7 14. 59	0.58
31	0.16.9	3. 31	7.1			42	18.45	14.09	
	<u> </u>	10 1 11		VEI				1 11 15	00 18
17	4. 17. 39	3. 1 N 3.14	5.17			23 N 28	6.23 N	11. 15 11. 42	22.47 22.53
13	4. 27. 24	3.14 3.22	5.24 6.1	ь эт 1. 59		28 30	3. 32 0. 36 N		22.55
19	5. 16. 53	3. 22 3. 23). 28	1	30 30	2.22S	12.10	23. 3
25	5. 26. 37	3. 20 3. 19		5. <u>2</u> 0 5. 58		28	5.19	12.07	23. 8
	ð	0.10	0.10	MA	_		0.10	10. 0	20. 0
1	• 8.16.54	0.535	7 10	9. 53		38 S	18. 20 S	15. 9	2.41
7	8. 20. 15	0.59		1. 6		42	19. 29	15.26	2.36
13	8. 23. 38	1. 4	7.28			45	20. 33	15.44	2.31
19	8.27. 3	1.10	8. 2	2. 40	0.	48	21.30	16. 2	2.27
25	9. 0.30	1. 16	8. 7	7. 1	0.	51	22. 20	16.20	2. 23
	24		J	UP	[T]	ER.			
1	1. 26. 40	0. 53 S	2. (3. 29	1.	0 S	20. 26 N	4.19	15.48
7	1. 27. 12	0. 52		3. 18	1.	0	20. 24	4.18	15.26
13	1.27.44	0.52		3. 0	1.	1	20. 20	4.17	15. 2
19	1. 28. 16	0.51		5. 36	1.	1	20.16	4.15	14.38
25	1. 28. 48	0. 51	2.	5. 5	1.	1	20.10	4.13	14.13
	ħ			AT				8 30	
1	1. 5.38	2. 26 S		3. 52			11. 55 N		13.59
7	1. 5. 51	2.26		3. 27		42	11.47	2.28	13.35
13	1. 6. 4	2.26		3. 1		42	11.38	2.26	13.12
19 25	1. 6.16 1. 6.29	2. 25 2. 25		7.34 7.5		43 43	11. 29 11. 20	2.24 2.23	12.48 12.23
-20		14. 20	,				11.20	2.20	12.23
	<u><u><u><u></u></u><u><u><u></u></u><u><u></u><u><u></u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u>	10 10 0		EOR				1 10 11	
	9. 6.26	0.18 S		3. 31	1	18 S		18.15	5.46
11	9. 6.34	0.19		8.43		18 19	23.43	18.16	5.11
21	9. 6.41	0. 19	8. 4	4. 0	0.	18	23. 43	18.17	4. 35
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Days of the Week.	Days of the Month.		Тне МС) ON's	· .
the	the N	Long	itude.	∬' Lati	tude.
s of	s of t	Noon.	Midnight.	Noon.	Midnight.
Day	Day	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
Tu.	1	0. 14. 43. 27	0. 21. 58. 11	4. 24. 26 N	4. 41. 36 N
W.	2	0. 29. 15. 44	1. 6. 35. 9	4. 54, 17	5. 2. 10
Th.	3	1. 13. 55. 27	1. 21. 15. 45	5. 5. 6	5. 3. 2
F.	4	1. 28. 35. 10	2. 5.52.54	4.56.1	4. 44. 12
Sa.	5	2. 13. 8. 17	2.20.20.47	4.27.51	4. 7. 20
<i>Sun.</i>	6	2. 27. 29. 58	3. 4. 35. 32 3. 18. 35. 19 4. 2. 19. 54 4. 15. 50. 2 4. 29. 6. 56	3. 43. 5	3. 15. 34
M.	7	3. 11. 37. 20		2. 45. 19	2. 12. 51
Tu.	8	3. 25. 29. 29		1. 38. 44	1. 3. 30 N
W.	9	4. 9. 6. 42		0. 27. 41 N	0. 8. 11 S
Tb.	10	4. 22. 30. 4		0. 43. 37 S	1. 18. 8
F.	11	5. 5. 40. 48	5. 12. 11. 47	1. 51. 19 2. 52. 4 3. 43. 4 4. 22. 12 4. 48. 10	2. 22. 45
Sa.	12	5. 18. 39. 58	5. 25. 5. 24		3. 18. 56
Sun.	13	6. 1. 28. 8	6. 7. 48. 11		4. 4. 13
M.	14	6. 14. 5. 34	6. 20. 20. 16		4. 36. 53
Tu.	15	6. 26. 32. 19	7. 2. 41. 45		4. 55. 58
W.	16	7. 8. 48. 38 7. 20. 55. 9 8. 2. 53. 15 8. 14. 45. 9 8. 26. 33. 59	7. 14. 53. 8	5. 0. 18	5. 1. 10
Th.	17		7. 26. 55. 8	4. 58. 39	4. 52. 49
F.	18		8. 8. 49. 48	4. 43. 48	4. 31. 43
Sa.	19		8. 20. 39. 43	4. 16. 44	3. 59. 0
Sun.	20		9. 2. 28. 28	3. 38. 42	3. 16. 2
M.	21	9. 8. 23. 44	9. 14. 20. 23	2. 51. 11	2. 24. 21
Tu.	22	9. 20. 19. 3	9. 26. 20. 26	1. 55. 46	1. 25. 40
W.	23	10. 2. 25. 12	10. 8. 34. 0	0. 54. 19 S	0. 21. 59 S
Th.	24	10. 14. 47. 32	10. 21. 6. 25	0. 11. 1 N	0. 44. 20 N
F.	25	10. 27. 31. 16	11. 4. 2. 34	1. 17. 35	1. 50. 21
Sa.	26	11. 10. 40. 46	11. 17. 26. 9	2. 22. 11	2. 52. 33
<i>Sun</i> .	27	11. 24. 18. 51	0. 1. 18. 51	3. 20. 56	3. 46. 47
M.	28	0. 8. 25. 54	0. 15. 39. 31	4. 9. 31	4. 28. 36
Tu.	29	0. 22. 59. 4	1. 0. 23. 41	4. 43. 32	4. 53. 53
W.	30	1. 7. 52. 18	1. 15. 23. 43	4. 39. 18	4. 59. 34
Tb.	31	1. 22. 56. 38	2. 0. 29. 45	4. 54. 37	4. 44. 31

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/eek.	Days of the Month.			Тне	MOON	l's	
he W	he M		I[Right As	cension.	Declin	ation.
Days of the Week.	s of t	Age.	Passage Merid.	Noon.	Midn.	Noon.	Midnight.
Day	Day	D.	Н. М.	D. M.	D. M.	D. M.	D. M.
Tu, W.	1 2	17 18	12. 46 13. 40	11. 50 25. 24	18.31 32.30	9. 53 N 15. 48	12. 55 N 18. 29
Tb.	3	19	14.39	39.50	47.24	20: 53	22. 58
F .	4	20	15.40	55. 9	63. 4	24.40	25.58
Sa.	5	21	16.44	71. 5	79. 9	26. 50	27.14
Sun.	6	22	17.46	87.12	95. 8	27.10	26. 39
<u>M</u> .	7	23	18.45	102.54	110.28	25.42	24. 22
Tu.	8	24	19.40	117.47	124.52	22.41	20.42
W. Th.	9 10	25 26	20.30	131.41 144.37	138. 15 150. 47	18.27 13.20	15.59
1	10	20	21.17	144. 07	130.47	15.20	10. 34
F.	11	27	22. 2	156.47	162.40	7.43	4.48 N
Sa.	12	28	22.45	168. 27	174.11	1.51 N	1.58
Sun.	13	29	23. 28	179.52	185. 33	3.59 S	6.50
M.	14	1	6	191.15	197. 0	9.35	12.13
Tu.	15	2	0.12	202.49	208.43	14. 43	17. 3
W.	16	3	0.57	214.43	220.50	19.11	21. 7
Th.	17	4	1.45	227.4	233. 23	22.48	24.14
F.	18	5	2.34	239.49	246.20	25. 24	26.16
Sa.	19	6	3.24	252.54	259. 31	2651	27. 7
Sun.	20	7	4.15	266. 9	272.16	27. 4	26. 42 ·
М.	21	8	5.5	279. 20	285. 51	26. 4	25. 5
Tu.	22	9	5.55	292.18	298. 39	23. 50	22.18
W .	23	10	6.43	304.55	311. 6	20.31	18.30
Th.	24	11	7.29	317.12	323.15	16.15	13.47
F.	25	12	8.15	329.16	335.16	11. 8	8.19
Sa.	26	13	9. 1	341.16	347.19	5.22 S	`2. 19 S
Sun.	I	14	9.48	353. 27	359.42	0.49 N	3. 59 N
M.	28	15	10.37	6.5	12.40	7.10	10.18
Tu. W.	29 30	16 17	11.30 12.28	19.28 33.48	26.3 0 41.22	13.20 18.52	16. 13 21. 14
							21.14
Th.	81	18	13. 30	49.11	57.14	23. 16	24. 54
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VII.

OCTOBER 1822.

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Days of the Week.	Days of the Month.	Semidia		AOON's	arallax.		ortional withm.
th th	Ē	OCBIIUI				1.05	
's of	s of	Noon.	Midn.	Noon.	Midn.		
Day	Day	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
Tu.	1	16.14	16. 17	59.34	59.47	4803	4787
<u>W</u> .	2	16.20	16.22	59.57	60. 4	4775	4766
Th.	3	16.23	16.23	60. 7	60. 7	4763	4763
F .	4	16.22	16.20	60. 4	59.58	4766	4774
Sa.	5	16. 18	16. 15	59.49	59. 39	4784	4797
Sun.	6	16. 11	16. 8	59. 27	59. 14 58. 44	4811	4827
M.	7	16. 2	16. 0	58.59	58.44 58.12	4845	4864
Tu.	8	15. 56 15. 48	15. 52 15. 43	58.28 57,56	58. 12 57. 40	4884	4903
W.	9			57, 30 57, 24	57.8	4923	4943
Th.	10	15. 38	15. 34	J1. 24		4964	4984
F .	11	15.30	15.26	56.52	56. 37	5004	5023
Sa.	12	15. 22	15.18	56.22	56. 7	5043	5062
Sun.	13	15.14	15.10	55.53	55. 39	5080	5098
M.	14	15.6	15. 3	55.25	55.12	5116	5133
Tu.	15	15. 0	14. 56	55. 0	54.49	5149	5164
w.	16	14. 53	14. 51	54.38	54. 29	5178	5190
Th.	17	14.49	14.47	54.21	54.14	5201	···5210
F .	18	14.45	14.44	54.8	54.4	5218	5223
Sa.	19	14.44	14.44	54.4	54. 3	5223	5225
Sun.	20	14.45	14.46	54. 6	54.10	5221	5215
М.	21	14. 47	14.50	54.17	54.25	5206	5195
Tu.	22	14.52	14.57	54.38	54. 53	5178	5158
<u>w</u> .	23	15. 2	15. 7	55.10	55. 29	5136	5111
Th.	24	15.13	15.20	55. 51	56.15	5082	5051
F.	25	15. 27	15.34	56.4 0	57. 7	5019	4985
Sa.	26	15.41	15.49	57.85	58. 3	4950	4915
Sun.		15.57	16. 4	58.31	58. 59	4880	4845
M .	28	16.11	16.18	59.25	59.48	4814	4786
Tu.	29	16.23	16.28	60. 9 00. 40	60.27	4760	4739
w .	30	16. 32	16.35	60.40	60.50	4723	4711
Тһ	31	16. 36	16. 36	60. 55	60. 56	4705	4704
Lange and the second se							

OCTOBER 1822.

VIII.

DIS	TAI	NCES of	DISTANCES of Moon's	Centre from SUN, and from STARS EAST of her.	m SUN, a	and from	STARS E	AST of	her.
Stars'	Davs	Noon.	, III,	VI ^h .	IX ^h .	Midnight.	XV ^h .	XVIIIh.	XXI ¹ .
-	,	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
Aldebaran.	361	53. 26. 50 39. 23. 44 25. 38. 16	51. 41. 27 37. 38. 50	49. 55. 58 35. 54. 14	48. 10. 26 34. 10. 3 	46. 24. 54 32. 26. 23	44. 39. 25 30. 43. 17	42. 54. 2 29. 0. 51	41. 8.47 27.19.9
Pollux.	6 4 9	66.28.0 51.55.30 37.30.42	61. 38. 45 50. 6. 50 35. 43. 30	62. 49. 32 48. 18. 18 33. 56. 33	61. 0.21 46.29.56 32.9.53	59.11.13 44.41.42 30.23.29	57.22.9 42.53.38	55.33.10 41.5.47	53. 44. 17 39. 18. 8
Regulus.	100	59. 54. 4 45. 46. 38	 58. 7.24 44. 1.40	56. 20. 56 42. 16. 57	54. 34. 41 40. 32. 26	67. 2.44 52.48.39 38.48.10	65. 15. 16 51. 2. 49	63. 28. 0 49. 17. 12 	61. 40. 56 47. 31. 49
The Sun.	40028001	118.26.3 105.7.18 92.1.1 79.8.34 66.30.28 54.6.38	116.45.37 116.45.37 90.23.42 77.33.1 64.56.42 52.34.39 40.26.58	115. 5. 20 101. 40. 29 88. 46. 35 75. 57. 42 53. 23. 10 51. 2. 54	113. 25. 13 100. 10. 53 87. 9. 41 74. 22. 36 61. 49. 51 49. 31. 22	111.45.16 98.32.29 85.33.1 72.47.44 60.16.46 48.0.4	110. 5. 30 96. 54. 18 83. 56. 34 71. 13. 5. 58. 43. 54 46. 28. 59	108.25.55 93.16.19 82.20.20 69.38.39 57.11.15 44.58.8	120. 6. 38 106. 46. 31 93. 38. 34 80. 44. 20 68. 4. 27 55. 38. 50 43. 27. 30
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IX.

OCTOBER 1822.

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Stars'	Davis	Noon.	.4III	۰ _۴ ۱۸.	IX ¹ .	Midnight.	. XV ^h .	XVIII'	XXI ^b .
1	cay.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	16		1	•	1 1 1	78. 59. 58	77. 42. 35	76. 25. 28	75. 8.38
a Aquilæ.	17	73.52. 3	72.35.46	71. 19. 48	70. 4.10	68: 48: 52	67: 33. 55	66. 19. 21	ġ.
	18	63: 51. 23	• • •	• • •	1	1 • •	• • •	• •	* * *
	18	86. 53. 16	85.31.8	84. 9. 6	82.47.40	81.25.20	80. 3. 87	78. 420	77. 20. 31
Fomalhant	19	75.59.9	37.	73. 16. 46	55.	70.34.55	69.14.11	67. 53. 36	ŝ
romannant.	5 0	65.12.53	63. 52. 45 .	62. 32. 48	61.13.2	69. 53. 27	58.34. 5	57. 14. 56	55.58.1
	21	54.37.20	•	1	1 7 1		•		•
	21	74.39.10	73. 13. 53	71.48.33	70: 23. 10	68. 57. 44	67. 32. 14	66. 6.41	64.41. 5
a Pegasi.	ន	63. 15. 26	49.	60. 23. 56	58. 58. 6	57.32.14	56. 6.18	54.40:21	53. 14. 24
)	53	51.48.25	50. 22. 27	48.56.30	47.30.35	46. 4.42	1	1	
	23	", •	1	•		86.44.30	85.11.34	88. 38. 20	82. 4.47
	24	80.30.56	78.56.44	77. 22. 12	75.47.19	12.	88.	71. 0.32	69. 24. 12
a Arietis.	25	67.47.30	66.10.24	32.	55	16.		57. 59. 2	56. 19. 33
,	26	30.		51.18.41	49.37.35	47.56.6	46.14.13	44.31.56	42.49.16
•	53	41. 6. 13		1 1 1	1 1 1	1 1 1	•	1	
	27	73. 26. 59	71. 44. 25	70. 1.25	68.18.3	66.34.18	64.50.12	ē.	61.20.58
Aldohaman	28	59. 35. 53	57. 50. 29	56. 4.49	54. 18. 54		50.46.20	59.	47.13.1
Alucuarau	29	45.26.11	43. 39. 13	41. 52. 13	40. 5.16	38. 18. 24	36.31.41	34.45.8	32. 58. 51
	30	31. 12. 53	1 1 1	' ı ı ı	, , , ,	1	1 1 8	1 1 1	
	80	72.28.58	70. 37. 12	68.45.17	66. 53. 15	65. 1. 7	63. 8.54	61. 16. 38	59. 24. 19
Pollux.	31	57.31.59	55. 39. 39	53.47.20	51.55.8	50. 2.51	48. 10. 44	46. 18. 44	44. 26. 51
	l.	42.35.8	1. 1	1 1. 1	1 1, 1	1 1	1 1 1	ı. 1 1	1
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OCTOBER 1822.

LSIC	AN	CES of 1	Moon's C	DISTANCES of Moon's Centre from SUN, and from STARS WEST of her.	n SUN, al	nd from	STARS W	EST of	her.
· Stars'	a construction of the second se	Noon.	111 ^h .	VI ^h .	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ¹ .
Names.	Cey.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-	49.33.33	51. 7.28	52. 42. 9	64. 17. 35	55. 53. 44	57.30.31	59. 7. 52	60.45.45
Fomalhaut.	S 33	02.24.8 75.43.6	64. 2.55 77.23.56	65. 42. 6 79. 4. 52	67. 21. 37 80. 45. 53	69. 1.28 82.26.56	70.41.33	72. 21. 53	74. 2.24
	3) 8 1	1	1	8	60. 17. 15	62. 1. 2	63. 44. 54	66. 28. 52
æ Pegasi.	4 0	67. 12. 55 81. 5. 17	68.57. 1 82.49. 3	70.41.8 84.32.40	72. 25. 15 86. 16. 8	74. 9.23 87.59.28	75. 53. 28	77. 37. 28	79.21.25
	0	1	•		1	45. 9.11	46.55.56	48.42.31	50.28.57
a Arietis.	9	52.15.13	54. 1.19	55.47.15	57.33.0	59. 18. 34	61. 3.56	62.49.7	64.34.6
	2	6 6. 18. 5 4	68, 3.29	,69.47.52	71.32.2	73, 15, 59	• • •	• • •,	•
	2	1	1	•	1 1 1	41. 55. 58	43. 36. 35	45.17.10	46. 57. 43
Aldebaran	x	48.38.14	50. 18. 41	51.59.4	53. 39. 21	55. 19. 33	56. 59. 37	58.39.33	60. 19. 22
Aluevalau.	G	61.59. 3	63. 38. 35	65. 17. 58	66. 57. 11	68.36.16	70. 15. 11	71. 53. 55	78. 32. 29
	30	75.10.52	•		1 1 1	1 1 1	•	•	1 1 1
	9	32. 30. 56	34. 9.45	35.48.26	37.26.59	39. 5. 25	40.48.42	42.21.50	43.59.50
Pollux.	1	45.37.40	47.15.20	48.52.51	50.30.11	52. 7. 22	53.44.23	55.21.13	56.57.52
	12	58.34.22	1 1 1	• •	1 1 1	1 1 1	۲ ۲ ۲	۲ ۱ ۱	1 1
		-		-	_				

X.

Stars'		Noon.	'YIII	VI ^b .	IX ^h .	Midnight.	Υν.	XVIII'N.	XXI ^b .
Names.	cdays	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	18	•	39.56.0	41. 16. 48	42. 37. 34	80	45. 18. 58	39.	0
	19	49.20.52	50.41.27	52. 2. 3	58. 22. 38	4 3.	5 6. 3 . 48		\$.
	20	60. 5.44	26.	62.47.11	64. 8. 0	8	66.49.49	0.	
The Sun	21	70.53.11	72. 14. 30	73. 35. 50	74. 57. 30	76. 19. 12	77.41.2	79. 3. 2	80. 25. 12 01 80 80
	87 8 87 8	81.47.31 00 53 34	83. 10. 1 04 17 50	84. 32. 44 05 49 97	85. 55. 39		88.42. 0 00.57.53	53°.	8 G
	3 2	104.16. 5		6	108.37.12	4	111.33.1	i ri	s S
	25	115.59.31	29.	118.59.4	120. 29. 26	, ,	1 1	1 1 1	1 1 1
	22		•	•	 1 1	49. 4. 33	50.35.42	1	88
	23	55. 10. 35	42.	58.15.7	47.	61.20.46	62.54.2	64. 27. 38	66. 1.32
Antares,	24	67.35.46	69.10.19	70.45.13	72.20.20	56.	75.32.4	œ́	4 6.
	25	80. 22. 19		83. 37. 46	16.	2	88.34.0	13.	53.
_	26	98.34. 2	95.14.54	96.56.12	98.37.57	100.20.8	1 1	•	1 1 1
	26	- - -		1	1 1 4	52.44.4	54. 3.49	24.	56.46.50
a Aquilæ.	27	58.10. 1	59.34.15	60. 59. 28	62. 25.	63. 52, 43	65.20.38	66.49.22	68. 1852
•	88	69.49.6	71.20.1	72. 51. 84	74. 23. 44	75.56.27	•	1) 1 1
	88	1	1	•	•	50.23.0	51.57.50	33.	10.
Fomalhaut.	58	56.47.39	58.25.51	60. 4.45	4	63. 24. 29	65. 5.11	06.46.23	68. 22. 8
	8	70.10.8	71. 52. 36	73. 36. 23	75. 18. 28	77. 1.48	1	1 1 1	•
	8		1			₩.	34.		60. 7.52
a Pegasi.	31	61.54.51	63. 42. 8	65. 29. 27	67. 16. 59	69. 4. 39	70. 52. 24	72.40.11	74. 27. 59
	I.Z.	76. 15. 46	• • •	: ; ;	• •	8 9 9	•	: :	1 1 1
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XI.

CONFIGURATIONS OF THE SATELLITES OF JUPITER, at X o'Clock in the Evening. . . 3 1 1. · O 2 · . . 4. 2 0.1 4.8. 2 . 3 3. 46 С .20 1. 4 162 Ο 3.4. 4:3 5 С • 1.2. .3 .2 6 , Ο 4. 1. .3 . 2 7 • 1 O . . 8 8 01.2. .4 9 \cap .10 **2**• · •4. 1020 С 3. • 1 • 4 Ĉ 11 • **2** • • 4 12 Ο 3. 1. 5. · 2 • 3 13 .4 . С 1. •1 • 2 14 1.30 Ο .4. 15 .3 . C • • 1.8. 16 1.10 \cap ٥. **3** • . د .2 17 1. • Ο 31 4. . I 18 • 2 0 **1**• 3. 19 <u>1.</u> 2. Č 4. 20 .3 .2 . 1 **4•**O ٠ 21 1.30 • 1 . 8 Ο 4. 22 • 3 Ó 4. 1.5. • 1 23 0 4. و. 3. ... 24 \cap 1. 4. 3. •4 • 2 25 O'1 ... s• ' .4 26 0 2.6 8° 1. 27 •1 0 , .1.3.40 28 • 2 1.264.3 29 ٠ ŧO 30 •1 3:4 Ο 3 . 2 .4 31 .0 1. **x**•

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XII.

NOVEMBER 1822.

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		,	
Days of the Week.	Days of the Month.	Sundays, and other remarkable Days.	D. H. M. D. H. M. Last Quarter - 5. 12. 36 New Moon 13. 6. 36 First Quarter - 21. 11. 24 Full Moon 28. 7. 42
F. Sa.	1 2	All Saints. All Souls. D. of Kent b.	Other Phenomena.
Sun. M. Tu. W. Th. F. Sa.	3 4 5 6 7 8 9	22d Sun. af. T. Prs. Soph. [b. On mor. of All Souls 1 r. Powder Plot, 1605. Mich. T. beg. Leonard. Prs. Augusta Sophia b.	D. H. M. 1. 19. 22 $y \beta$ 8. 3 $\xi \alpha \Delta, \xi 52'$ S. of *. 4 Tran. of $\xi, \beta 14^{h}$. 18 ^m . 9 $\xi \varphi, \xi 10\frac{1}{2}'$ N. of φ . 14 ξ Stationary. 14 $\varphi \alpha \Delta, \varphi 40\frac{1}{2}'$ N. of *. 14. 15. 36 $p \alpha$ m.
Sun. M. Tu. W. Th. F. Sa.	10 11 12 13 14 15 16	23 <i>d Sunday aft. Trinity.</i> St. Martin. On mor. of St. M. 2 ret. Britius. [Camb. T. div. m. Machutus.	22. 7.49 ⊙ enters f . 29. 5.41)β 8.
Sun. M. Tu. W. Th. F. Sa.		Ep. of Lin. 24 <i>th Sun. aft. Tr.</i> Hugh In 8 days of St. Mart. 3 ret. Edm. K. and Martyr. Cecilia. St. Clement.	
Sun. M. Tu. W. Th. F. Sa.	24 25 26 27 28 29 30	25th Sund. aft. Trinity. In 15d. of St. Mart. 4 ret. [Catharine. Mich. Term ends, St. Andrew.	

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NOVEMBER 1822.

IV

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. Week.	Month.	T	HE SUN'S		Equation of Time.	i Diff.
Days of the Week.	Days of the Month.	Longitude.	Rt. Ascen. in Time.	Declin. South.	Sub. from app. Time.	
Day	Day	S. D. M. S.	Н. М. S.	D. M. S.	M. S.	[:] S.
F. Sa. Sun. M. Tu.	1 2 3 4 5	7. 8. 31. 11 7. 9. 31. 18 7. 10. 31. 26 7. 11. 31. 37 7. 12. 31. 50	14. 24. 32, 6 14. 28. 28, 0 14. 32. 24, 1 14. 36. 21, 2 14. 40. 19, 0	14. 21. 30 14. 40. 42 14. 59. 41 15. 18. 24 15. 36. 53	16. 14, 3 16. 15, 5 16. 15, 9 16. 15, 5 16. 14, 2	$ \begin{array}{r} 1, 2 \\ 0, 4 \\ \hline 0, 4 \\ 1, 3 \end{array} $
W. Th. F, Sa. Sun.	6 7 8 9 10	7. 13. 32. 5 7. 14. 32. 23 7. 15. 32. 42 7. 16. 33. 3 7. 17. 33. 27	14. 44. 17, 7 14. 48. 17, 3 14. 52. 17, 7 14. 56. 19, 0 15. 0. 21, 1	15.55.7 16.13.4 16.30.45 16.48.10 17.5.18	16. 12, 0 16. 9, 0 16. 5, 2 16. 0, 5 15. 54, 8	2, 2 3, 0 3, 8 4, 7 5, 7
M. Tu. W. Th. F.	11 12 13 14 15	7. 18. 33. 52 7. 19. 34. 19 7. 20. 34. 48 7. 21. 35. 19 7. 22. 35. 51	15. 4. 24, 2 15. 8. 28, 0 15. 12. 32, 8 15. 16. 38, 4 15. 20. 44, 8	17. 22. 8 17. 38. 40 17. 54. 54 18. 10. 49 18. 26. 25	15. 48, 4 15. 41, 1 15. 32, 9 15. 23, 9 15. 14, 1	6, 4 7, 3 8, 2 9, 0 9, 8 10, 7
Sa. <i>Sun</i> . M. Tu. W.	16 17 18 19 20	7. 23. 36. 24 7. 24. 36. 59 7. 25. 37. 36 7. 26. 38. 13 7. 27. 38. 52	15. 24. 52, 1 15. 29. 0, 2 15. 33. 9, 1 15. 37. 18, 9 15. 41. 29, 5	18. 41. 41 18. 56. 37 19. 11. 13 19. 25. 29 19. 39. 23	15. 3, 4 14. 51, 9 14. 39, 5 14. 26, 3 14. 12, 4	11, 5 12, 4 13, 2 13, 9 14, 8
Th. F. Sa. <i>Sun.</i> M.	21 22 23 24 25	7. 28. 39. 32 7. 29. 40. 13 8. 0. 40. 55 8. 1. 41. 39 8. 2. 42. 23	$\begin{array}{c} 15.\ 45.\ 40,\ 8\\ 15.\ 49.\ 53,\ 0\\ 15.\ 54.\ 5,\ 8\\ 15.\ 58.\ 19,\ 5\\ 16.\ 2.\ 34,\ 0\end{array}$	19. 52. 56 20. 6. 6 20. 18. 55 20. 31. 21 20. 43. 24	13. 57, 6 13. 42, 1 13. 25, 8 13. 8, 7 12. 50, 9	15, 5 16, 3 17, 1 17, 8 18, 6
Tu. W. Th. F. Sa.	26 27 28 29 30	8. 3. 43. 8 8. 4. 43. 55 8. 5. 44. 42 8. 6. 45. 31 8. 7. 46. 21	16. 6. 49, 1 16. 11. 5, 0 16. 15. 21, 6 16. 19. 38, 9 16. 23. 57, 0	20. 55. 4 21. 6. 20 21. 17. 13 21. 27. 41 21. 37. 45	12. 32, 3 12. 13. 0 11. 53, 0 11. 32, 3 11. 10, 9	19, 3 20, 0 20, 7 21, 4
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NOVEMBER 1822.

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Davs	Fime of ⊙'s Semidiam. assing Merid. M: S.	Semid meter M. S.	ia- r.	THE SUN Hourly Motion. M. S.	'S Log Dista		· Place of the)'s Node. S. D. M.
1 7 13 19 25 ECI	1. 6, 7 1. 7, 4 1. 8, 2 1. 8, 8 1. 9, 5 LIPSES (, 8 , 2 , 4 , 5 E	2. 30, 3 2. 30, 7 2. 31, 2 2. 31, 6 2. 31, 9 ATELLITI	9.98 9.98 9.99 9.99	9505 9450 9401	10. 11. 31 10. 11. 12 10. 10. 53 10. 10: 34 10. 10. 15 PITER,
	Satellite.			atellite.	1		atellite.
·	nersions.		mm	ersions.	- [
Days.	H. M. S.	Days.		H. M. S.	- Days	s. H	. M. S.
2 3 *5 *7 *9 11 12 *14 *16 18 19 *21 *28 *25 27 28 *30	$\begin{array}{c} 5. & 2.45\\ 23.31.17\\ 17.59.47\\ 12,28.20\\ 6.56.50\\ 1.25.24\\ 19.53.55\\ 14.22.31\\ 8.51.3\\ 3.19.39\\ 21.48.12\\ 16.16.49\\ 10.45.24\\ \hline \textit{Emersions.}\\ 7.21.45\\ 1.50.23\\ 20.19.5\\ 14.47.43\\ \end{array}$	*2 5 *9 13 *16 20 *23 *27 30	2 1 1 <i>E</i>	0. 5. 27 3. 24. 31 2. 42. 43 2. 1. 45 5. 19. 59 4. 39. 1 7. 57. 15 <i>nersions.</i> 9. 51. 12 3. 9. 30	1 1 8 *15 *15 *22 *22 *29 29	8 5 9 11 13 15 17 19	. 26. 49 Im. . 38. 31 E. . 27. 7 Im. . 39. 32 E. . 27. 14 Im. . 40. 23 E. . 27. 1 Im. . 40. 52 E. . 26. 56 Im. . 41. 31 E.

III.

NOVEMBER 1822.

17.

	×				DERON		
F				PLAN			
Days	Helioc		Geoce	ntric		Rt. Asc.	-
	Long.	Lat.	Long.	Lat.	Declin.	in Time.	Merid.
	S. D. M .	D. M.	S. D. M.	D.M.	D. M.	H. M.	H. M.
	ğ Gr.	Elong. 22	2 ^d . M	ERCUR	Y .	Inf. 6 4 ^d	14 ^h 1/3.
1	0. 21. 33		7. 16. 37		18.11 5	14.55	0.30
4	1. 8.37		7.12.54	0.26 S		14.41	0. 5
7 10	1.26.48 2.15.38		7. 9. 4	0.35 N		14.27	23. 32
13	3. 4.30		7. 6.11 7. 4.55	1.27 2.3	12.14 11.15	14.17 14.13	23.12 22.58
16	3. 22. 45		7. 5.21	2. 21	11. 15	14.15	22.49
19	4. 9. 53		7. 7.10	2.26	11. 37	14.23	22.45
22	4. 25. 38		7.10. 1	2. 20	12.37	14.33	22.44
25	5. 9.58		7.13.31		13. 53	14.47	22. 45
28 30	5. 22. 57		7. 17. 28		15.17	15. 2	22.48
30	6. 0.58	4. 59	7. 20. 14		16.15	15.13	22.50
	\$			ENUS.			
1		3. 8 N		1.22 N			23.14
7 13	6. 17. 37 6. 27. 17		7. 3.14	1.14 1.5	11.27	14. 6	23.18
19	7. 6.55		7. 10. 40	0.54	14. 3 16.26	14.35 15.4	23. 23 23. 28
25	7. 16. 31		7. 25. 52	-	18.34	15. 35	23. 33
	8	<u> </u>	М	ARS.			
1	9. 4.34	11.20 5	8.12. 9		23. 10 5	16.42	2.18
7	98. 5		8. 16. 35	0.56	23.43	17. 1	2.10
13	9. 11. 39	1. 29	8.21.4	0.58	24. 8	17.21	2.8
19	9. 15. 14		8. 25. 35	1. 0	24. 24	17.41	2. 3
25	9. 18. 51	1. 37	9. 0. 8	1. 2	24. 30	18. 1	1.58
	¥		JUF	PITER.		8 23 d	18 ^h].
1	1. 29. 26		2. 4.22		20. 2 N	4.10	13.43
7	1. 29. 58		2. 3.40	1. 1	19.55	4. 7	13.17
13 19	2. 0.30 2. 1. 2		2. 2.54	1. 0	19.46	4. 4	12.49
25	2. 1. 2		2. 2. 6 2. 1.17	1. 0 0. 59	19. 37 19. 28	4. 1 3. 57	12.21
					10.20	0.07	11.52
	<u>þ</u> 1. 6.44	2. 25 S		TURN.	11. 9.N	1 2 2 2	
7		2.25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.435 2.42	11. 9,N 11. 0	2.20 2.19	11.54
18		2.25	1. 5.34	2.42	10.51	2.19	11.28 11.2
19		2. 25	1. 5. 8		10.43	2.17	10.36
25	1. 7.36	2. 24	1. 4.43		10. 36	2.13	10. 9
1	ĥ		GEOI	RGIAN.			
ī		0.19S	9. 4.23		23.42 5	18.19	3. 54
11		0. 19	9. 4.49	0. 18	23.41	18.21	3.16
21	9. 7. 2	0. 19	9. 5.18	0.18	23. 40	18.23	2. 37
	· ·		1	1	1	1 I	

NOVEMBER 1822. 125

Veek.	Days of the Month.		THE MC)ON's	
Days of the Week.	the N	Loug	itude.	Lati	tade.
ys of	ys of	Noon.	Midnight.	Noon.	Midnight.
Da	Da	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
F. Sa.	1 2	2. 8. 1.48 2.22.58. 6	2. 15. 31. 36 3. 0. 20. 29	4. 29. 28 N 3. 46. 2	4. 9.59 N 3.18.38
Sun.	3	3. 7.38. 3	8. 14. 50. 18	2. 48. 15	2. 15. 30
М. 'Ги.	4 5	3. 21. 56. 58 4. 5. 53. 8	3. 28. 57. 54 4. 12. 42. 52	1.41. 1 0.29.19 N	1. 5.25 N 0. 6.45 S
W. Th.	6 7	4. 19. 27. 18 5. 2. 41. 35	4.26.6.46 5.9.12.8	0. 42. 15 S 1. 49. 45	1. 16. 48 2. 20, 58
F.	8	5. 15. 38. 47	5. 22. 1. 52	2.50.2	3. 16. 39
Sa.	9	5. 28. 21. 45	6. 4. 38. 42	3. 40. 35	4. 1.37
Sun.	10	6. 10. 52. 59	6. 17. 4. 50	4. 19. 33	4. 34. 17
<u>M</u> .	11	6. 23. 14. 27	6. 29. 21. 57	4. 45. 43	4. 53. 46
Tu. W.	12	7. 5.27.30	7. 11. 31. 13	4. 58. 23	4. 59. 36
W. Th.	13 14	7. 17. 33. 13 7. 29. 32. 26	7. 23. 33. 34 8. 5. 29. 56	4. 57. 25	4.51.55
F.	14	8. 11. 26. 15	8. 17. 21. 35	4. 43. 13 4. 16. 41	4. 81. 25 3. 59. 11
Sa.	16	8. 23. 16. 11	8. 29. 10. 22	3. 39. 7	3. 16. 40
Sun.	17	9. 5. 4.26	9. 10. 58. 47	2.52.5	2. 25. 34
M.	18	9. 16. 53. 55	9. 22. 50. 17	1. 57. 23	1. 27. 47
Tu, W.	19 20	9. 28. 48. 26 10. 10. 52. 29	10. 4.48.58 10.16.59.38	0.57.3 S 0.6.45 N	0. 25. 26 - S 0. 39. 1 <u>2 N</u>
Th.	21	10.23.11.5	10. 29. 27. 30	1.11.85	1. 43. 33
F. Sa.	22 23	11. 5. 49. 30 11. 18. 52. 40	11. 12. 17. 43 11. 25. 34. 47	2. 14. 42 3. 12. 51	2.44.37 3.38.58
Sun.	23 24	11. 18. 52. 40 0. 2. 24. 25	11. 25. 34. 47 0. 9. 21. 44	3. 12. 31 4. 2. 26	3. 38. 58 4. 22. 48
M.	25	0. 16. 26. 43	0. 23. 39. 10	4. 39. 28	4. 52. 2
Tu.	26	1. 0.58.38	1. 8.24.25	5. 0. 2 ·	5. 3. 7
W .	27	1. 15. 55. 36	1.23.31. 2	5. 1. 1	4. 53. 38
Th.	28	2. 1. 9.24	2. 8.49.19	4. 40. 58	4. 23. 12
F. Sa.	29 30	2. 16. 29. 18 3. 1. 43. 52	2.24. 7.56	4. 0.39	3. 83. 49
		3. 1.43.52	3. 9. 15. 49	3. 3.17	2. 29. 46

Days of the Week.	Days of the Month.			Тне	MOON	N's	
the V	the N	Age.	Passage	Right A	scension.	Decli	nation.
s of	s of	Age.	Merid.	Noon.	Midnight	Noon.	Midnight.
Day	Day	D.	Н. М.	D. M.	D. 'M.	D. M.	D. M.
F.	1	19	14. 35	65.27	73. 47	26. 6 N	26. 49 N
Sa.	2	20	15.40	82. 7	90.23	27. 2	26.46
Sun.	3	21	16.42	98.30	106.23	26. 3	24.53
M .	4	22	17.39	114. 1	121.21	23.20	21.27
Tu.	5	23	18.31	128.23	135. 9	19. 17	16.54
W .	6	24	19.19	141.39	147.55	14. 20	11. 37
Th.	7	25	20. 3	153. 59	159.54	8. 49	5.57
F.	8	26	20.46	165.41	171. 23	3. 3 N	0. 9 N
Sa.	9	27	21.29	177. 2	182. 39	2. 43 S	5. 32 S
Sun.	10	28	22.11	188. 17	193. 57	8.17	10.56
М.	11	29	22. 55	199.41	205. 30	13. 27	15.50
Tu.	12	80	23.41	211.25	217.26	18. 2	20. 3
W.	18	1	6	.223.35	229.51	21. 50	23. 23
Th.	14	2	0. 29	236. 13	242.41	24.41	25.42
F.	15	3	1. 19	249.14	255.50	26. 26	26. 50
Sa.	16	4	2.9	262. 28	269.5	26. 55	26.43
Sun.	17	5	2.59	275.39	282.10	26. 13	25. 25
М.	18	6	3.48	288.36	294.56	2 4 . 2 0	22.58
Tu.	19	7	4. 36	301. 9	307.16	21.21	19.30
w.	20	8	5. 21	313 . 18	319. 15	17.25	15. 8
Th.	21	9	6. 6	[•] 325. 8	330. 58	12.40	10. 3
F .	22	10	6.49	336.48	342. 38	7.18	4.25 S
Sa.	23	11	7. 34	348. 31	354. 30~	1.278	1.35 N
Sun.		12	8.20	0.36	6.52	4.40 N	7.44
M.	25	13	9. 10	13.20	20. 2	10.46	13. 43
Tu.	26	14	10. 4	27. 1	34.18	16. 31	19. 6
W.	27	15	11. 4	41.54	49.48	21. 25	23.24
Th.	28	16	12.8	57.58	66. 21	25. 0	26. 8
F.	29	17	18.15	74.52	83.26	26.46 26.31	26.54 25.38
'Sa.	80	18	14.21	91.56	100.17	20. 31	20, 30
1		1					
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VII.

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Duys of the Week.	of the Month.	e:E	THE M		Parallax.	-	rtional
Libe	Lie Lie		ł			Loga	rithm.
y# 0	y 0	Noon.	Midnight'	Noon.	Midnight		
DH	ā	М. S.	M. S.	M. S.	M.S.	Noon.	Midn.
F .			16. 33	60. 52	, ,		4717
Sa.	2	16 . 29		60. 34	•	4730	4748
Sun.	-					4770	4794
М.	4	16.10	16. 4	59. 20		4820	4848
Ta.	5	15. 5 8	15.51	58. 34	58.11	4876	4905
w .	6	15. 45		57.48	57. 25	4933	4962
Tb.		15. 33		57. 3	56.43	4990	5016
F .	8	15. 22	15.17	56. 24	56.6	5040	5063
Sa.	9	15.12		5 5. 49	55. 33	5085	5106
Sun.	10	15. 4	15. 1	55.19	55.6	5124	5141
М.	11	14. 58	14.54	54. 54	54.43	5157	5173
Tu.	12	14.51	14.49	54. 33	54.24	5185	5197
W.	13	14.47	14.46	54.16	54.10	5907	5215
Tb.	14	14.45	14.43	54.4	54.0	5223	5229
F.	15	14.42	14.42	53. 57	53. 55	5233	5235
Sa.	16	14.42	14.42	53. 55	53. 57	5235	5283
Sun.	17	14. 43	14.44	54. 0	54. 5	5229	5222
M .	18	14.46	14.49	54.12	54.91	5213	5201
Tu.	19	14. 52	14.55	54. 32	54.46	5186	5168
W.	20	14. 59	15. 5	55. 2	55. 20	5146	51 23
Th.	21	15. 11	15.16	55.40	56. 3	5097	5067
F.	22	15.22	15.30	56.28	56.55	5035	5000
Sa.	23	15.38	15.46	57.23	57.52	4965	4928
Sun.	24	15.54	16. 2	58.21	58.51	4892	4855
М.	25	16. 10	16. 17	59. 20	59.47	4820	4787
Tu.	26	16.24	16.31	60.12	60. 34	4757	4730
W.	27	16.36	16.40	60. 53	61.8	4708	4690
Th.	28	16.42	16.44	61.18	61.23	4678	4672
F.	29	16.44	16.43	61.24	61. 19	4671	4677
Sa.	30	16. 39	16.36	61. 9	60. 55	4689	4705
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NOVEMBER 1822.

VĮII.

DISTA				C	•			
•	DISTANCES of	Moon's	Centre from	m SUN, and	nd from	from STARS EAST	AST of her.	ner.
L' Stars' Dave	Noon.	III ^b .	VI ^h .	IX ^h .	Midnight.	XV ^h .	XVIII ^h .	XXI ^b .
Names, Ua	J° D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	79.20.	77. 27. 38	75, 35. 23	73. 43. 17	1	69. 59. 35	68. 8. 2	66. 16. 41
	2 64.25.33	62.34.39	60.43.59	58. 53. 36	57. 3.27	55.13.36	53.24.2	51.34.46
veguius.	49.45.	47.57.9	46.8.50	44. 20. 50	42.33.10	40.45.50	38.58.51	87. 12. 13
	4 35.25.55	33. 39. 59	31. 54. 25	30. 9.13	28.24.24	1 1 1	1 1 1	•
,	• •	1		1	82.26.49	80.42.13	78. 57. 59	77. 14. 5
Spica m.	5 75.30.32	73. 47. 19	72. 4.27	70.21.55	30.	66.57.53	65. 16. 21	
		1 1 1	1 1 1	8 ,8 8	1 1 1	1 1 1	1 1 1	•
	8	121.10. 3	119.29.42	117.49.39	116. 9.54	114.30.28	112.51.21	111. 12. 34
· · ·	4 109.34. 7	107.56.0	106.18.13	104.40.46	103. 3.40	101.26.55	99.50.30	98.14.25
	88	95. 3.17	28.	91. 53. 29	19.	88.45.2	87.11.18	37.
The Sun.	84.	82.32. 3		79. 27. 28	77. 55. 39	76.24.8	52.	55 75
	71.51.	70.21.2	68. 50. 58	67.21, 12	51 .	64. 22. 28	62. 53. 30	24.
	59.56.	58.28.10	57. 0.13	55. 32. 32	54. 5. 5	52.37.52	51.10.53	4
	9 48.17.37	46.51.20	45.25.16	43. 59. 26	42.33.50	41. 8.27	39.43.16	1 1 1
11	-	•	•	1	73. 39. 24	72. 18. 25	70. 57. 35	49. 38. 54
Exmalhant 16	3 68. 16. 22	66.56.0	33.	64. 15. 52	62.56. 5	61.36.30	60.17.10	58.58.4
	57.39.	56.20.40		53.44.29	52. 26. 54	51. 9.39	49.52.49	48. 36. 26
11	47.20.	46. 5.11	44.50.24	43. 36. 13	42.22.40	1	1 1, 1	! !
	'	, 1 1 1	, 8: 1	1	60.45.21	50.20.24	57. 55. 27	56. 30. 32
a Pegasi. 11	19 55. 5.37	53.40.44	52. 15. 16	50.51.12	49.26.32	48. 1.58	46, 37, 31	45.13.12
(7	- 43	-	1	1	1	1	•	

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IX.

NOVEMBER 1822.

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Stars'	Č	Noon.	111 ¹	۸I ^۴ .	IX ^h .	Midnight. XV ^b .	· XVb.	XVIII ^h .	XXI ^I .
	* f = 1	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	20	84. 23. 11	82. 51. 45	81.20.5	79.48.10	78.16.0	76. 43. 35	75. 10. 53	73. 37. 54
	7	72. 4.39	70.31. 6	68. 57. 14	67. 23. 4	65.48.35	64. 13. 47	62. 38. 38	61. 3. 9
a Arietis.		59. 27. 20	57.51. 9	56. 14. 36	54.37.41	53. 0. 24	51.22.44	49.44.42	Q
	2 Z	46. 27. 29 33. 3. 21	44. 48. 17 31. 21. 15	43. 8.42 29.38.48	41. 28. 45 27. 56. 5	39. 48. 25 26. 13. 3	38. 7.40	36. 26. 35 	34.46.8
	24			1		58.43. 6	57. 0. 2	55. 16. 34	53. 32. 45
Aldebaran.	25	51.48.36	50. 4. 8	48. 19. 24	46. 34. 24	44: 49. 11	43. 3.43	41.18. 5	39. 32. 22
	26	37.46.36	36. 0.50	34. 15. 8	32. 29. 33	30.44.6	1 1 1	1 1 1	•
	26	•	· · ·	1 1	•	71. 56. 58	70. 5.33	68. 13. 51	66.21.51
D.11	27	64. 29. 33	62.37.0	60.44.15	58. 51. 17	56.58. 6	55. 4.45	53.11.16	51.17.41
r ollus.	28	49.23.58	47.30.11	45.36.21	43. 42. 31	41.48.42	39. 54. 56	38. 1.14	36. 7. 39
	29	34. 14. 13	•	1	•	, , ,	1 1 1	1 1 1	1 1 1
	29	70. 58. 54	68. 59. 14	67. 4.40	65. 10. 12	63. 15. 50	61.21.37	59.27.34	57. 33. 43
Regulus.	8	55.40.3	53. 46. 37	51. 53. 26	50. 0.31	48. 7. 52	46. 15. 30	44. 23. 27	42.31.44
	D.1	40.40.21	1 1 1	1 1 1	1 1 1	•		1 1 1	1 1 1
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NOVEMBER 1822.

X.

56. 55 34.13 M. S. 5. 19 20.40 8.51 59.34 58. 54 48. 24 50.00 -6-64-40.38 **38.-26** 41. 2 43.25.86 42.11.15 41 XXI^h. đ . , 67. 60. 2 8 8 ä \$. **4**1. 3 80 9 11. 8 2 8 119. . DISTANCES of Moon's Centre from SUN, and from SFARS WEST of her. 48.86.0 59.26.29 70.26.37 81.40.29 68.12.37 **39.25.51** 52.23.24 23. 36 50. 5 6 45.25 42..25 65. 6.34 တ် 6.21 117.28.7 XVIII^h. ı X. 40.38. . ; , 1. 68. 105. Ċ. 8 55. 44. ı t **468.** 4. 44 (39. 3. 26 (80.15.20) တ် 8 3 41.39 67.10.14 63. 31. 54 H03.-30. 36 21 38 **01.44.57** 87.47.87 50.47. 1 47. 15. 11 . , . ł XV^b. 56. 56. 4 D. M. 42.15. 9 4 . . 53. 8 30. 115. 1 , **38. 15. 4**8 51. 59. 28 Midnight. 5 3 **67. 40. 28** -78. **50. 90** -00. 17. 38 24.48 5 6. 18 တ် 49.10.24 88 114.20.00 33. 51 45. 54. 29 Ċ . 4 M. 80. 6 37.31. **01. 57.** \$ i 49.54 . **6** 8 99 102. ä 80.52 ä 44.33.62 65.31.38 96.17.42 77.25.53 86.60.39 86.60.39 100.36.24 35.57.19 33. 51 17. 25 46. 32 17. 2 40.39 80.80 33.33 21.59 တ် 1 • IX^b. 33. M. 112.47. ı • 63. 50. -17 ġ. 38. ä \$ 80. 42. 51 27. 36 58. 55 - - -48.34.25 62.8.58 32. 51. 38 45. 56. 28 0. 16 55. 6 1. 33 23. 59 6. 63 ó 9 25 8 14.18 , 33 VI^b. X **4**6. 13. 4 1 38. 65. 58. 8 à 89 2 **8 7 6** 87. Ż Ш. 1 51.47 37.35 10.50 **62. 30.** 2 **63. 22. 42 74. 37. 27 85. 67. 38 07. 37. 45** Ś 44. 19. 10 57.11.12 46.51.38 31. 12. 33 45.17.13 32.49.17 41.52.52 109, 41. 55 III^b. M. 60.28. 1 . **49**. à 2. 2 ı ı 0.40 47.21 22.45 **4**6.48 8.56 **33.16** 41.38 35.30 15.18 Ś 8.41 0 32.30 17.55 10.28 10.28 31.37 81.37 **9**. 6 **9**. 58 37. 42 44.19 Noon. M. 15. 41. ä 45. 38 ä 62. 58. 72. 80.55 31. **4**3. 80. \$0. 61. 84. 108. å 120. Days 3 3 4 0,0 0.000 6,0 28982882 Aldebaran. æ Arietis. Stars' Names. Regulus. The Sun. Pollux.

XI.

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•~ ·		Noon.	IHI ' .	∕'ųI∧	IX ^A .	Midnight.	Х ν ^ь .	XVIII ^b .	XXI ^k .
Names.	ria) 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.
	21		1	•	•	82. 20. 17	83, 55, 30	86.31. 5	87. 7. 1
Antares.	22	88 43, 19	90. 19. 59	91.57. 2	93. 34. 29	95.12.19	96, 50, 33	98. 29. 12	100. 8.15
	23	101.47.44	•	• •	1	• • •	1 1	, ,	•
	23	53. 43, 22	55. 2. 1	56.21.45	57: 42. 33	59. 4.21	60. 27. 8	61. 50. 52	63. 15. 30
a Aquilæ.	24	64.41. 0	66. 7.19	67.34.27	69. 2.21	70.31.0	72. 0.21	78.30.23	75. 1. 5
	25	76. 32. 23	1 1 1	1 1 1	1 1 1	•	1 1 2	1 1 1	1 1 1
	25	51. 8.42	52.41.49	54. 15. 54	55. 50. 55	57.26.49	59. 3. 34	60.41.7	62. 19. 26
Fomalhaut.	26	63, 58, 28	65.38.10	67. 18. 30	68, 59, 25	70.40.55	72. 22. 56	74. 5.26	75.48.22
<u> </u>	27	77.31.43	1 1 1	ı ı ţ	1 1 1	!	4 1 1	1 1 1	• • •
	27	55. 18. I	57. 4.48	58.51.53	60, 39. 31	62.27.35	64, 16. 1	66. 4.48	67. 53. 53
a regasi.	28	69.43.15	71. 32.61	73. 22. 38	75, 12, 35	77. 2.41	1	•	, , ,
	28	•	1	1	•	33.48.18	35.41.51	37.35.30	
- Aristic	29	41.23.1	43: 16. 49	45.10.37	47. 4.23	48, 58, 5	50.51.41	52.45.9	
a nincus.	30	56.31.38	58. 24. 35	60.17.19	62. 9.49	64. 2. 6	65.54. 6	67.45.49	69.37.13
	D.1	71. 28. 19	T 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1	• • •
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XII.

	.10 8. 0 . 8	•
2	3. 1.02. 4	•
3	•\$ •\$ 0 •1 4•	•
4	1:3 0.2 4.	
5	. <u>C</u> 4· 1· ² 63	_
6	10-04-0	
7	$4 \cdot g \cdot \bigcirc 1 \cdot 3 \cdot 1 \bigcirc 3 \cdot 1] 0 0 \circ 1 \cap 1] 0] 0] 0] 0] 0] 0] 0] 0] 0]$	-
8 9	4	_
10	4. 3. 1.0 g.	-
11	3 1 1 1 1 1 1 1 1 1 1	5
12	1 $163 $ at	4
13	•••1	-
14	•• 0 ••	
15	3.	
16	1.● <u>s</u> • O <u>s</u> • · · ·	_
17	•8 2• 0 •1 •4	
18	.2) • 3 1. 0 4.	
19	<u> </u>	_
20	· · · · · · · · · · · · · · · · · · ·	<i>.</i>
21	$\begin{array}{c c} \cdot \mathbf{g} & 0 & 1 \cdot 4 \cdot 3 \cdot 3 \\ \hline 1 & 0 & 1 \cdot \mathbf{g} & 4 \cdot 3 \cdot 3 \\ \end{array}$	
22		
23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+
24 25		<u>.</u>
28	• • • • • • • • • •	
20		-
28		
29	•4 •1 〕 263	.7
30	14.0	:

DECEMBER 1822.

13**3**

Veek.	Days of the Month.		Phases of the MOON. D. 11. M. Last Quarter 5. 0.42
le V	he I	Sundays, and other	New Moon 13. 1.30
of t	oft	remarkable Days.) First Quarter 21. 2. 16 Full Moon 27. 18. 4
Days of the Week.	Days		Other Phenomena.
Sun. M.	1 2	Advent Sunday.	D. H. M. 2 궁 뷰, 중 45월' S. of 분.
M. Tu.	3		7 ğβm, ğ 17‡'S. of ¥.
W.	4		11.21.37) αm. 15.3.15) δ
Th. F.	5 6	Nicholas.	21. 20. 20 💿 enters vg.
Sa.	7		26.17. 4) β 8.
Sưn. M.	8 9	2d S. in Advent. Concept. [of B. V. Mary.	30 艾 垠, 艾 81′ S. of ሁ.
Tu.	10	[]	
W. Th.	11 12		
F.	13	Lucy.	
Sa.	14		
Sun.	15	3d Sunday in Advent.	•
M. Tu.	. 16 17	Cam. Term ends. O. Sap. Oxford Term ends.	
W.	18	CARRY TELM CLUB.	
Th.	19		
F. Sa.	20 21	St. Thomas.	· · ·
Sun.	22	4th Sunday in Advent.	· · · · ·
<u>М</u> .	23		-
Tu, W.	24 25	Christmas Day.	-
Th.	26	St. Stephen.	
F. Sa.	27 28	St. John. Innocents.	
	20		
Sun.		1st Sun. after Christmas.	• ••••
M. Tu	30 31	Silvester.	
1		1	
ŧ			
L			II

DECEMBER 1822.

HereHereTHE SUN'sHereHereRt. Asten.HereDeteliHereInternational SouthHereInternational South <th>). app. Time. S. M. S. S.</th>). app. Time. S. M. S. S.
Longitude. in Time. South). app. Time. S. M. S. S.
C S. D. M. S. H. M. S. D. M.	
Sun. 1 8. 8. 47. 12 16. 28. 15, 7 21. 47. M. 2 8. 9. 48. 5 16. 32. 35, 0 21. 56.	38 10.26.2 22,7
Tu. 3 8. 10. 48. 59 16. 36. 55, 0 22. 5.	98 10 28 23,4
W. 4 8.11.49.54 16.41.15,6 22.13.	50 0 99 7 24,1
Th. 5 8. 12. 50. 51 16. 45. 36, 9 22. 21.	1 24 K
	25, 2
F. 6 8. 13. 51. 49 16. 49. 58, 7 22. 29.	19 8.48,9 95.7
Sa. 7 8. 14. 52. 49 16. 54. 21, 0 22. 36.	24 0.25, 2 96.2
Sun. 8 8. 15. 53. 49 16. 58. 43, 9 22. 43.	2 1.01,0 0.0
M. 9 8. 16. 54. 41 17. 3. 7, 3 22. 49.	14 1. 30, 2 97. 2
Tu. 10 8. 17. 55. 54 17. 7. 31, 2 22. 54.	38 1. 3, 0
	16 6. 35, 3 28, 0
Th. 12 8. 19. 58. 3 17. 16. 20, 2 23. 5.	0 0. 1, 0 98 1
	29 0.00, 9 00 7
Sa. 14 8.22. 0.15 17.25.10,5 23.13.	23 0. 10, 2 99, 1
Sun. 15 8.23. 1.22 17.29.36,2 29.16.	$51 4. 41, 1 29, 2 \\ 29, 2 \\ 29, 2 \\ 29, 2 \\ 29, 2 \\ \\ \\ \\ \\$
M. 16 8.24. 2.30 17.34. 2,1 23.19.	60 4 11 0 1
Tu. 17 8.25. 3.38 17.38.28,2 23.22.	91 3 49 A 28,0
W. 18 8. 26. 4. 46 17. 42. 54, 6 23. 24.	24 3, 12, 7 29, 7
Th. 19 8. 27. 5. 55 17. 47. 21, 0 23. 25.	58 2. 42, 9 29, 0
F. 20 8.28. 7. 4 17.51.47,5 23.27.	5 2. 13, 0 29, 9
Sa. 21 8.29. 8.12 17.56.14, 2 23.27.	1 1 1 1 1 1 1
Sun. 22 9. 0. 9. 21 18. 0. 40, 8 23. 27.	59 1 19 A 30, V
M. 23 9. 1. 10. 30 18. 5. 7, 4 23. 27.	34 0.43 6 30,0
Tu. 24 9. 2. 11. 39 18. 9. 34, 0 28. 26.	47 6 13 1 29,9
W. 25 9. 3. 12. 47 18. 14. 0, 5 23. 25.	
Th. 26 9. 4. 13. 56 18. 18. 26, 9 23. 23.	49 0.46,6 00 6
F. 27 9. 5.15. 5 18.22.53, 2 23.21.	3/ 1.10, 2 90.5
Sa. 28 9. 6. 16. 14 18. 27. 19, 4 23. 18.	30 1.40, / 99.3
Sun. 29 9. 7. 17. 23 18. 31. 45, 3 23. 15.	50 2.15,0 an 1
<u>M.</u> <u>30</u> <u>9.</u> <u>8.</u> <u>18.</u> <u>32</u> <u>18.</u> <u>36.</u> <u>11.</u> <u>0</u> <u>23.</u> <u>12.</u>	14 2. 44, 1 29, 1 28, 9
Tu. 31 9. 9. 19. 42 18. 40. 36, 6 23. 8.	11 3. 13, 0

II.

IH.

DECEMBER 1899.

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Time of ⊙'s Semidiam. Days passing Merid. M. S.	Semi-	THE SUN Hourly Motion. M. S.	's Loger. Distance	Place of the)'s Node.
1 1. 10, 0	16, 15, 5	2. 32, 2	9. 9935	
7 1.10,5	16, 16, 3	2. 32, 4	9.9932	· 16 ()
13 1.10,8	16, 16, 9	2.32, 4 2.32, 6	9, 9929	·
19 1.10,9	16, 17, 4	2. 32, 8	9.9927	
25 1.11,0	16, 17, 7	2. 32, 9	9. 9925	
	1 10, 4, 1, 1	4.044,05	. 0.0020	p 1 40. 0. 001
ECLIPSES		SATELLITI AN BIME.	es of J	UP ȚTER .
I. Satellite.	II. S	atellite.	IŲ	, Satellite,
Emersions.	Eme	rsions,		. 1.5 . 1 .1 . 31 .4 .4 .8
Days. H. M. S.	Days.	H. M. S.	Days.	H. M. S.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 *11 1 15 18 1 *22	2, 28, 24, 1, 16, 45, 5, 5, 34, 4, 23, 55, 7, 42, 42, 7, 1, 2, 0, 19, 48, 9, 38, 8	6 6 14 14 *21 *28 23	21. 27. 31 Im. 28. 42. 46 F. 1. 28. N. Im. 3. 44. 7. E. 5. 29. 41 Im. 7. 46: 29 E; 9. 30. 28 Im. 11, 48. 6 Er.

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DECEMBER 1802.

			THE P	LANE	ETS'		
	Helioce	ntric	Geocet	tric		Rt. Ase	la sa e
Days	Long.	Lat.	Long.	· Lat.	Declin.	in The	
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.	Ham
- and a	ğ		MERC	URY.	······································	; ;	3
1	6. 4.48	4. 39 N	7. 21. 40	1. 31 N	16.445	15. 19	22.59
4	6 . 15. 40	3. 34	7.26. 3	1. 10	18. 9	15.86	22 ~ 5
7	6. 25. 46	2.27	8. 0. 32	0.48	19. 30	15.54	28: -5
10	7. 5.14	1. 20	8. 5. 4	0.26	20.44	16.13	28527
18 16	7.14.14 7.22.53	0. 15 N 0. 49 S	8. 9.39 8.14.16	0.5N 0.16S	21. 51 22. 48	16.82 16.52	23.13
19	8. 1.18	1.50	8. 18. 54	0. 10 0	23. 36	17.12	23720
22	8. 9.35	2.47	8. 23. 35	0. 55	24.13	17.82	23 84
25	8. 17. 49	3.41	8. 28. 17	1.12	24. 39	17.52	2 0 . 41
28	8.26.7	4.30	9. 3. 1	1. 28	24. 53	18.13	23, 48
31	9. 4.33	5.14	9. 7.49	l. 40	24.54	18.34	23. 56
	<u></u>			NUS.		Sup. 623	d. 647.
1	7.26.5	1. 6 N	8. 3.25	0.28 N	n	16. 6	23, 89
7 13	8. 5.38 8.15.10	0. 33 N 0. 0	8. 10. 58 8. 18. 3 1	0. 14 N 0. 0	21.53 22.58	16.38 17.10	23.44 23.50
19	8. 24. 41	0. 34 S	8.26.4	0.145	22. 38 23. 39	17.10	23. 57
25	9. 4.11	1. 7	9. 3. 38	0.28	23. 53	18.16	0. 2
	ð		MA	RS.			1.6
1	9. 22. 29	1.40 S	9. 4.42	1. 35	24.268	18.21	1.52
7	9.26.9	1.43	9. 9. 19	1. 5	24.13	18.41	1.40
13	9. 29. 51	1.45	9. 13. 57	1. 6	23.49	19. 1	1.40
19	10. 3.34	1.47	9. 18. 36	1. 6 1. 7	23.16	19.21	1.84
25	10. 7.18	1. 49	9. 23. 17		22. 33	19.41	1.27
<u> </u>	<u>24</u> 1 2. 2. 6	10.475			110 10 N		
1 7	2. 2. 6 2. 2. 38	0.475	2. 0.28 1.29.41	0.58 S 0.57	19. 19 N 19. 1 0	3.54 3.51	11.23 10 <u>.</u> 54
13	2. 3.10	0.40	1. 28. 57	0.56	19. 2	3.48	10.25
19	2. 3.42	0.45	1. 28. 18	0.55	18.55	3.45	9.56
25	2. 4.13	0. 45	1. 27. 43	0. 53	18. 48	3.43	9, 27
	þ		SATO	RN.			. #
1	1. 7.49	2. 24 S	1. 4.20		10. 29 N		9.42
7	1. 8. 2	2.24	1. 4. 1	2.37	10.24	2.11	9.15
13	1. 8.15 1. 8.28	2.24 2.24	1. 3.44 1. 3.31	2.36 2.34	10. 20 10. 17	2.10 2.9	8.47
19 25	1. 8.28	2.24 2.24	1. 3. 31	2. 34 2. 33	10.17	2. 9 2. 8	8.20 7.53
	<u>н о. 41</u> Ц	1	GEOR	. <u></u>	11.0.10	6 29 ^d .	4h1,
-	<u></u>	[0. 19 S	9. 5.50	0. 18 S	23. 38 S	118.25	1.67
111	9. 7.16	0. 19	9. 6.24	0. 18	23. 37	18. 28	1. 16
21	9. 7.23	0. 19	9. 6.59	0. 18	23. 35	18. 30	0. 34
81	9. 7.30	0.19	9. 7.35	0.18	23. 33	18. 33	23. 48

DECEMBER 1822.

V.

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X cet	Days of the Month.		THE MC	OON's ·	
e	2	Long	itude.	li Lati	tude.
Days of the Week	ofth	Noon.	Midnight.	Noon.	Midnight.
Dey.	Days	S. D. M. S.	S. D. M. S.	D. M. S,	D. M. 8.
Sun M. Tu. W. Th.	1 2 3 4 5	3. 16. 42. 51 4. 1. 19. 13 4. 15. 29. 7 4. 29. 12. 0 5. 12. 29. 34	3. 24. 4. 12 4. 8. 27. 34 4. 22. 23. 52 5. 5. 53. 46 5. 18. 59. 47	1. 54. 1 N 0. 38. 39 N 0. 37. 3 S 1. 48. 18 2. 51. 29	1. 16. 42 N 0. 0. 31 N 1. 13. 29 S 2. 21. 5 3. 19. 12
F. Sa. Sun. M. Tu.	6 7 8 9 10	5. 25. 24. 55 6. 8. 1. 48 6. 20. 24. 2 7. 2. 35. 5 7. 14. 37. 53	6. 1. 45. 25 6. 14. 14. 32 6. 26. 30. 45 7. 8. 37. 20 7. 20. 36. 59	3. 44. 1 4. 24. 18 4. 51. 18 5. 4. 37 5. 4. 12	4. 5. 46 4. 39. 30 4. 59. 41 5. 6. 6 4. 58. 57
W. Th. F. Sa. Sun	13 14	7. 26. 34. 53 8. 8. 27. 59 8. 20. 18. 48 9. 2. 8. 52 9. 13. 59. 53	8. 2. 31. 49 8. 14. 23. 35 8. 26. 13. 50 9. 8. 4. 8 9. 19. 56. 21	4. 50. 27 4. 24. 6 3. 46. 24 2. 58. 51 2. 3. 22	4, 38, 47 4, 6, 35 3, 23, 45 2, 31, 58 1, 33, 18
M. Tu. W. Th. F.	16 17 18 19 20	9. 25. 53. 52 10. 7. 53. 29 10. 20. 1. 51 11. 2. 22. 46 11. 15. 0. 26	10. 1.52.47 10.13.56.20 10.26.10.29 11. 8.39.15 11.21.26.51	1. 2. 5 8 0. 2. 34 N 1 8. 2 2. 11. 34 3. 10. 12	0. 39. 2 S 0. 35. 22 N 1. 40. 13 2. 41. 41 3. 36. 48
5a. Sun M. Tu. W.	23	11. 27. 59. 0 0. 11. 22. 12 0. 25. 12. 34 1. 9. 30. 34 1. 24. 13. 53	0. 4. 37. 20 0. 18. 13. 54 1. 2. 18. 11 1. 16. 49. 20 2. 1. 43. 26	4. 0.49 4.40.5 5.4.39 5.11.27 4.58.17	4. 22. 5 4. 54. 24 5. 10. 28 5. 7. 27 4. 43. 57
Th, F. Sa, Sun. M.	27	2. 9. 17. 1 2. 24. 31. 30 3. 9. 46. 59 3. 24. 53. 2 4. 9. 40. 46	2. 16. 53. 27 3. 2. 9. 47 3. 17. 21. 48 4. 2. 19. 39 4. 16. 55. 42	4. 24. 32 3. 31. 43 2. 23. 42 1. 6. 7 N 0. 14. 32 S	4. 0. 19 2. 59. 17 1. 45. 42 0. 25. 47 N 0. 54. 6 S
Ty,	31	4.24.4.0	5. 1. 5.22	1. 32. 15	2. 8.22

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DECEMBER 1822.

:VI.

Days of the Week.	Days of the Month.			The	MOON	N's	
the	the l	· 	Passage	Right As	cension.	Decli	nation.
's of	s of	Age.	Merid.	Noon.	Mid n .	Noon.	Mid night .
Day	Day	D.	H. M.	D. M.	D. M.	D. M.	D. M.~
Sun. M.	1 2	19	15.22	108.23	116.12	24. 18 N	22. 35 N
Tu.		20	16.18	123.42	130.53	20:31	18.11
	3	21	17:8	137.45	144.21	15.37	12.54
W.	4	22	17.54	150.41	156.49	10. 4	7.10
Th.	5	23	18.38	162.46	168.35	4. 14 [·] N	1.18N
F. Sa.	6	24	19.20	174.19	179. 59	1.36 S	4.27 8
Sa. Sun.	7	25	20. 2	185.37	191.16	7.14	9.55
Sun. M.	8	26	20.46	196.58	202.43	12.28	14.53
Tu.	·9	27	21.30	208.33	214.30	17. 9	19.13
	10	28	22.17	220. 34	226.44	21. 5	22. 43
W .	11	29	23. 6	233. 2	239. 27	24. 6 [·]	25.14
Th.	12	30	23.56	245.57	252.32	26.5	26.38
F.	13	1	. 6	259. 9	265.47	26.52	26.48
Sa.	14	2	0.46	272.23	278.57	26.26	25.45
Sun.	15	3	1.35	285.26	291.50	24.46	23. 31
M .	16	4	2.23	298. 6	304.15	22. 0	20.15
Tu.	17	5	3.8	310.18	316.14	18.16	10. 5
W.	18	6	3.52	322. 5	327.51	13.44	11.14
Th.	19	7	4.35	333. 34	339.16	8.35	5.50
F.	20	8	5.17	344. 58	350.43	2.59 S	0.48
Sa.	21	9	6. 1	356. 33	2.30	2. 53 N	5.51 N
Sun.		10	6.47	8.36	14. 54	8.48	11.41
M .	23	11	7.37	21.26	28.14	14. 29	17.8
Tu.	24	12	8.32	35.21	42.47	19.35	21.47
W.	25	13	9. 32	50. 32	58.34	23. 40	25. 10
Th.	26	14	10.37	66. 51	75. 19	26.13	26.48
F.	27	15	11. 44	83. 52	92. 24	26. 53	26. 26
Sa.	· 2 8	16	12.49	100.50	109. 4	25. 29	24. 5
Sun.		17	13.49	117. 2	124.42	22.16	20.5
M.	30	18	14.44	132. 3	139. 6	17. 37	14. 55
Tu.	31	19	15.34	145. 52	152. 22	12. 4	9. 6
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VII,

DECEMBER 1892.

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/eek	ont		THE N	400N's		D	
he W	ne M	Semidia	ameter.	Hor. P	arallax.	•	ortional arithm.
of t	of tl	Noon.	Midn.	Noon,	Midn.		
Days of the Week.	Days of the Month.	M. S.	M. S.	M. S.	M. S.	Noon.	Midn.
Sun.	1	16. 31	16. 25	60. 37	60. 15	4500	
M.	1 2	16. 31	16. 25	59.50	59.24	4728	4753
Tu	2	16.18	15. 57	59.50 58.57	59.24 58.29	4783	4815
w.	3 4	15.49	15. 57	50.57 57.1	50.29 57.33	4848	4882
Th:	-					4993	4952
116	5	15.34	15.27	57.6	56.41	4986	5018
F .	6	15.20	15.14	56.18	55. 56	5048	5076
Sa.	7	15. 9	15. 4	55.36	55.18	5102	5125
Sun.	8	15. 0	14.56	55. 2	54.47	5146	5166
M.	9	14.53	14.50	54. 35	54.25	5182	5195
Tu.	10	14. 47	14.45	54.16	54. 8	5207	5218
<u>w</u> .	11	14. 43	14.42	54. 2	53. 58	5226	5 231
Th.	12	14.42	14.42	53.56	53. 55	5234	5235
F .	13	14.41	14.41	53.54	53. 54	5237	523 7
Sa.	14	14. 42	14.43	53.56	54. 0	5234	5 229
Sun.	15	14. 44	14.46	54. 5	54. 11	5222	5214
М.	16	14.48	14. 50	54.18	54.27	5205	5198
Tu.	17	14. 53	14. 57	54.38	54.51	5178	5161
W :	18	15. 1	15. 5	55.5	55.21	5143	5122
Th.	19	15.10	15.15	55.39	55.58	5098	5078
P.	20	15. 21	15.27	56. 1 9	56.42	5046	5017
Sa.	21	15.84	15. 41	57. 7	57. 33	4985	4952
Sun.	22	15.48	15. 55	58. 0	58. 28	4918	4884
М.	23	16. 3	16. 11	58.56	59. 23	4849	4816
Tu.	24	16.18	16.24	59.49	60.12	4784	4757
W.	25	16. 30	16.35	60.34	60.52	4730	4709
ŢЬ	26	16. 39	16. 42	61. 6	61. 16	4692	4680
F.	27	16.43	16.43	61.21	61.21	4675	4675
Sa.	28	16.42	16.39	61.16	61. 6	4680	4692
Sun.		16.35	16.30	60. 51	60. 33	4710	4732
M. ⁻	30	16.24	16. 17	60.11	59.46	4758	4788
Tu.	31	16.10	16. 2	59. 19	58. 50	4821	4856
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DECEMBER 1822.

VIXI

	AINC	ES. of	DISTANCES of Moon's	Centre from			SUN, and Irolli STAKS LADI UL HEF.		HOLY
Stars' Da	Days	Noon.	III ^b .	VI ^b .	IX ^b .	Midnight.	ΥΛ ^ν .	XVIIIb.	XXI ^A .
	Ģ	M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
Regulus.	1 40.	4	38.49.19	36. 58. 39	35. 8.21	33. 18. 27	31. 28. 57	29. 39. 53	27.51.14
	29 27	83 83	24. 15. 19	22. 28. 4	20.41.18	18.55. 3	1	1	1 1 1
		1	1 1 1	1 3 8	1 1	72. 55. 18	71. 8.59	69. 23. 7	67.37.41
Soica m.		. 52. 41	64. 8. 7	62.24.0	60.40.18	58.57. 3	57. 14. 13	55. 31. 50	53.49.51
<u> </u>	6 - 52. 38.	52. 8.19 38.50.54	50. 27. 12 37. 13. 1	48. 46. 31 35. 35. 32	47. 6. 14 33. 58. 25	45. 26. 22 32. 21. 42	43.46.54	42. 7.50	40. 29. 10
	÷	·					120. 12. 32	118.34.31	116.56.58
••••	8 115.	15. 19. 46	113.43.1	112. 6.42	110.30.47	108.55.18	107.20.14	105.45.35	104.11.21
.	4 102.	02.37.31	101. 4. 6		97.58.29	96.26.16	94.54.27		91.51.56
The Sun 6	5 🕴 90.	. 21. 15	88. 50. 56	87.20.59	51.	ä	82. 53. 12	81.24.36	79.56.26
	82	. 28. 23	77. 0.45	75. 33. 26	6.	72.39.39	71. 13. 11	69.46.58	08.21. 2
••••••••••••••••••••••••••••••••••••••	8	. 55. 21	65. 29. 55	64. 4.43	62. 39. 45	61.15.2	59. 50. 32	58.26.14	57. 2. 8
	8 55.	38.15	14.	52.51. 3	27.	4	48.41.34	47. 18. 44	45.56. 8
	4	33.33	43.11.11	41.48.57	40.26.52	39. 4. 55	•	-	•
			8	8	1	63. 27. 31	62. 2.16	60.37. 3	58 M 28
a Pegasi. 16	- i	4 0	56.21.42		53. 31. 51	52. 7. 3	50. 42. 20	49. 17. 47	é.
		46. 23. 8	40. 0. 0	43.41.17	42. 17. 44	40. 04. 20	•	1 1 1	5 T
3	· · ·	•	•				•		
2 		5.	<u>`</u> 2	· · · · ·				X.m.Y	YZIU

and an and a sum	· And the barrents on the second second	
	TREFE DED 1-000	
IXI.IV	DECEMBER 1892:	
	and the second se	

SR 1833:

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Contraction of the second s

							The second s		
Stars'	, U	Neon.	III ^b .	VI ^b .	IXP.	Midnight.	-XVh.	XVIII ^h .	- 'tXX
Names.		D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
н ^т и	17	•	. 1	.'	ł	1	79: 45. 50	78. 14. 41	76. 43. 12
	18	11.	73. 39. 43	Ŀ.	35	6 9. 3. 3	67.30.2 6	86. 57. 84	GM. 24.34
a Arielis.	19	51.	17.	\$ 3.	â	ģ	-	ġ	51. 5J. 16
	85	50. 15. 56	48.40.19 25.45 5	47. 4.26 24 6.50	45.28.15	43. 51. 48 20 40 36	15.	40. 37. 59	30. 0.38
				5				.]	r
	5	• !	, ! , !	• 2	· · ·	63. 23. 19	4	ෂ	Ŕ
Aldebaran.		56.47.29	55. 7.43	53. 27. 39	51.47.18	50. 6.40	48. 25. 44	46.44.33	45. 3. 3
	53	2].	41.39.37	57.	38. 15. 29	36. 33. 22	34.51.4	œ	8
	24	29.45.9	28. 3.50	26.23.1	24. 42. 48	23. 3.17	1 1 1	1 3] 1	5) 4 4
	24	1	1	•	•	63. 35. 51	46.	59.56.16	6
Dollar	\$	56.15.21	54. 24. 26	52. 33. 15	50.41.48	50.	46.58.10	¢	43, 13, 42
T VIIUZ.	58	41.21.15	39.28.39	37.35.57	35.43.13	33. 50. 28	31. 57. 40	30. 4.58	12.
	27	26.20.8	24.28.8	22. 36. 30	20.45.19	54.	1 1 1	1 1 1	1
	27	1	1	1		55. 14. 18	53. 19. 48	51.25.23	3.
Dominie	3 8	ä.	45. 42. 43	48.48.47	41.55.2	40. 1.28	38, 8, 7	36.15.2	34. 22. 13
troparna.	5 9	32. 29. 40	30. 37. 26	28.45.31	26. 53. 58	25. 2.49	23. 12. 4	21.21.46	31.
	8	ද			1	1 1 1	1 1 1)) 1	1. 4 18 1
	30	71.41.50	69. 52. 13	.0 80	66. 14. 18	25.	62. 37. 53	00. 50. 23	
Spica mg.	31	57. 16. 42	55. 30. 34	53.44.53	51.59.40	50. 14. 55	48.30.38	46.46.49	45. 3.29
-	J. J.	43.20.37	• • •	, , ,	•	• • •	1 1 1	1 1 1	; 1 ' 1 1
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DECEMBER 1892.

X.

LSIC	NN.	CES of]	Moon's (DISTANCES of Moon's Centre from	l Sun, au	SUN, and from STARS WEST of	STARS W	EST of	her.
		Noon.	IIIb.	VI ^b .	IX ^h .	Midnight.	ΧV ^h .	XVIII' ^a .	XXI ^h .
Names.	Lays	D. M. S.	D. M. 8.	D. M. 8.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
	-	-i;	¥1.49.6	48. 36. 20	•••	47. HO. 21	5	50. 43. 87	52. 29. 54
Aldebaran.	0 10	04. 10. 00 08. 12. 18	90° T. 38	01.41. 0	00.02.0	ee .01 .10	AT	64.40.20	66. 2296
	8	26.42.38 20 18 20	27. 26. 14	29. 7. 40 40 28 51	30. 49. 50 44 18 34	32. 81. 46 46 55 51	34. 13. 25	35. 64. 45	87.26.47
Pollux.	r •0	52. 29. 40	54. 7. 15	44.30	57.21.26	58.58.2	60.84.19	- 6	00. JJ. 44
	8	65. 21. 18	06.56.21		70. 5.36	71.39.48	1 1 1	•	
	8	۱ ۱ ۱	- 1 1	1 1 1	•	80.	13.	37.47.88	30.21.12
•	-	40. 54. 37		44. 0.45	39. 99.	ġ.	ŝ	50. 10. 22 ⁺	61.42.16
Regulus.	æ	53. 13. 58	54.45.29	56. 16. 51		59.19.4	60.49.56	62.20.40	68. 51. 15
	0		66. 52. 0	68. 22. 12	69. 52. 16	71. 22. 14	72. 62. 5	74.21.51	75. 61. 81
	2	77.21.6	• •	•	•	•	•		• • •
	8	1 1 1	1	•	•		- 1 1	40. 4.35	41.
	5	42.40.51	र्थ ।	46.36.45	58. Ú	ર્સ (45.50	51. 9.33	52. 89 .
	29	08.07.84	00. Z1. 01	00.40.22	00.11. #	09600	UL. I. 9	62. 20. 82 70 50 44	63.52. B
The Sun.	8	76. 54. 35	i	79. 51. 41	81. 20. 43	20.	19.47	86. 49. 40	87, 20,
	21	88. 50. 58	સં	63. 35	25.	67.	30.20	98. 3.21	99. 36.
	53		4	19.28	54.	80.	63	110.42.11	12. 18.
	53	113. 56. 3	115.33:36	_	118.50: 0	120. 28. 50	•	3 9 1	
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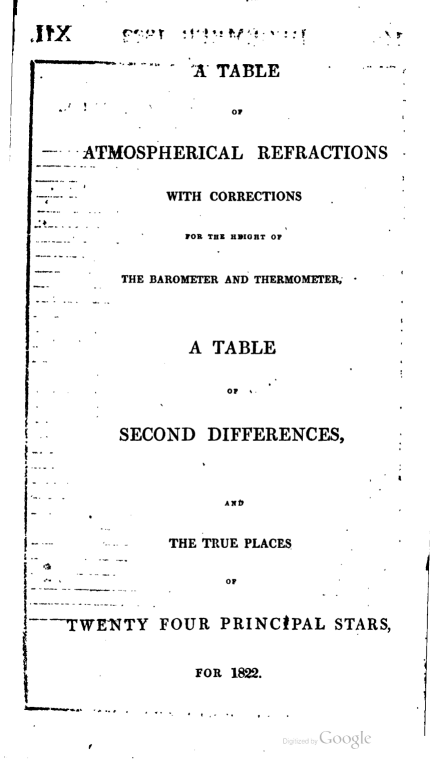
VI	
W	•

DECEMBER 1822.

Names. D. M. S. a Aquilæ. 21 60.55.3 22 72.7.6 22 72.7.6 22 72.7.6 23 58.54.36 24 71.44.27 24 71.44.27 25 63.6.25 a Pegasi. 25 26 77.28.27				Midnight.	XV ^A .	XVIII ^h .	ΥΧΙ ^ϧ .
21 00.55. 22 72.7.7. 22 72.7.1. 23 58.54. 24 71.44. 25 63.6. 26 77.28.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
22 23 23 23 23 23 23 23 23 23 23 23 23 2	3 62.16.32 6 73 34 7	63. 38. 45 75 1 49	65. 1.44 76 90 59	66. 25. 27 77, 58, 36	67. 49. 52	69. 14. 57	70. 40. 42
23 58. 24 71. 26 63. 26 77.				69 47 33		65 40 93	67.21.36
24 71. 25 63. 26 77.	60.28.24	62. 2.57	63. 38. 14	05. 14. 12		68. 28. 6	70. 5.59
24 25 63. 26 77.	73. 23. 28	75. 3. 1	76.43.4	78. 23. 36	•	•	1
25 63. 26 77.	•	•	1	56. 6. 9	57. 50. 23	59.35.12	61.20.33
26	64. 52. 46	66.30.34	68. 26. 48	70. 14. 26	72. 2.26	73. 50. 48	76.39.29
		1	1	•	• •	•	1
26 34.15.10	36, 7.40	38. 0.28	39. 53. 31	41.46.48	_	45. 33. 56	47.27.43
a Arietis. 27 49.21.38		58. 9.40	55. 3.44		58. 51. 56	60.45.58	62. 39. 56
	66: 27. 39	68.21.18	70. 14. 48	72. 8. 8	•	•	1 1 1
28				40.38.27	42.28.6	44. 17. 46	46. 7.25
Aldebaran. 29 47.57.	2 49.46.33	51.35.58	53. 25. 13	56. 14. 17	57. 3. 7	58. 51. 41	80. 39. 59
30 62.28.1	64. 15. 44	66. 3. 6	67.50.7	69. 36. 46	•	•	1 1 1
<u> </u>		•	•	27.10.14	28.56.24	30.42.18	32.27.56
	35.58.18	37. 42. 58	39. 27. 18	41.11.17	42.54.58	44.38.4	46.20.50
J. 1 48. 3.12	, ,	, ,	1 1 1	1 1 1	1 1		•
				•			
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DECEMBER 1822. 144 XII. CONFIGURATIONS OF THE SATELLITES OF JUPITER. at VIII o'Clock in the Evening. •4 1 0 <u>ę.</u> 8. 2 • 3 •4 1,0 Ô 3 .30 0.1 . 8 • 4 . 3 4 1. 02. •4 . 2 •1 5 O 3. 4. •1 0.8 6 8. 4. 7 0 3. 1. 8. 4. 8 •1 <u>8</u>. 0 ٠. 3* . 3 • 2 9 4. OIL • 2 10 0 .10 4. .3 11 0 τ۰ ٤. 4. • 1 12 4. <u>ç</u>. Ο **3*** 13 . 4 õ .20 **j**• 3. •4 14 0 **z** • 1. 8. 162 15 • 4 Õ 3* 16 . . 4 • 9 Ο 1. .3 . 2 17 1.10 Ō .40 364 18 1.0 2٠ •1 19 .8 0 4: 2. -4 .20. 20 \bigcirc 1. 3. • 1 21 •4 \cap 3. ŝ. 22 • 1 · 0 3. 4. .3 • 2 23 Ο 1. .10 •3 .2. 24 4. O 4. .:3 25 1. 0.1 . 8 26 ۰ و 4. 1. . 5 27 O 4. 3. Ō •1 . 8 28 3. 4. 29 .1 2.0 Ó 4. 3. . 3 • ¥ 30 1.4 0 1 .3 •4 •1 31 0



(146)

TABLE OF REFRACTIONS.

			· · · · · · · · · · · · · · · · · · ·	·····				·	
App.	Refr.	Diff.	Diff.	Diff.	Арр.	Refr.	Diff.	Diff.	Diff.
Altitude.	B. 30	for	for	for	Altitude.	B. 30	for	for	for
11101000	Th. 509	1' Alt.	+1 B.	— 1º Fa.	million.	Th. 50°	1'Alt.	+ 1₿.	- 1º Fa.
D. M.	M. S.	S.	S.	S.	D. M.	M. S.	S.	<u>S</u> .	<u>S.</u>
0. 0	33.51	11,7	74	8,1	4. 0	11.52	2,2	24,1	1,70
5	32.53	11,3	71	7,6	10	11.30	2,1	23,4	1,64 1,58
10 15	31.58 31.5	10,9 10,5	69 67	-7,3	20 30	11.10 10.50	2,0 1,9	22,7 22,0	1,58
20	31. 5 30.13	10,5	67 65	7,0 6,7	30 40	10.50	1,9 1,8	22,0 21,3	1,55
25	29.24	9,7	63	6, 4	50	10.52	1,7	20,7	1,43
30	28.37	9,4	61	6,1	5. 0	9.58	16	20,1	1,38
35	27.51	9,0	59	5,9	10	9.42	1,5	19,6	1,34
40 45	27.6	8,7	58	5,6	20 20	9.27	1,5	19,1	1,30
45 50	26.24 95.43	8,4 8.0	56	5,4 5 1	30 40	9.11 9.58	1,4	18,6 18 1	1,26
50 55	25.43 25.3	8,0 7,7	55 53	5,1 4,9	40 50	8.58 8.45	1,3 1,S	18,1 17,6	1,22 1,19
1.0 5	24.25 93.48	7,4	52 50	4,7	6. 0 10	8.32 8.90	1,2	17,2	1,15 1,11
5 10	23.48 23.13	7,1 6,9	50 49	4,6 4,5	10 20	8.20 8.9	1,2 1,1	16,8 16,4	1,11 1,09
10	23.13 22.40	6,9 6,6	49 48	4,5 4,4	20 30	8. 9 7.58	1,1 1,1	16,0	1,09
20	22. 2 0 22. 8	6,3	40 46	4,4	- 30 - 40	7.47	1,1	15,7	1,03
25	21.37	6,1	45	4,0	· 50	7.37	1,0	15,3	1,00
30	21. 7	5,9	44	3,9	7.0	7.27	1,0	15,0	,98
35	20.38	5,7	43	3,8	10	7.17	,9	14,6	,95
40	20.10	5,5	42	3,6	20	7.8	,9	14,5	,93
45	19.43	5,3	40	3,5	30	6.59	,8	14,1	,91
50	19.17	5,1	39	3,4	40	6.51	,8	13,8	,89
55	18.5%	4,9	39	3,3	50	6.43	,8	13,5	<u>,87</u>
2. 0	18.29	4,8	38	3,2	8.0.	6.35	,7	13,3	,85
5	18.5	4,6	37	3,1	10	6.28	,7	13,1	,83
10 15	17.43	4,4	36	3,0	20 80	6.21	,7	12,8	,82
15 20	17.21 17.0	4,3	36 25	2,9	30 ' 40	6.14 6. 7	,7	12,6	,80 79
20 25	17. 0 16.40	4,1 4,0	35 34	2,8 2,8	40 50	6. 7 6. 0	,7 ,6	12,3 12,1	,79 ,77
30	16.21	3,9		2,7	9. Ö	5.54	,6	11,9	,76
30 35	16. 2	3,9	33	2,7	9. 0 10	5.54	,0 ,6	11,9	,70
40	15.43	3,6	32	2,6	20	5.41	,6	11,5	,73
45	15.25	3,5	32	2,5	30	5.36	,6	11,3	,71
50	15.8	3,4	31	2,4	40	5.30	,5	11,1	,71
55	14.51	3,3	50	2,3	50	5.25	,5	11,0	,70
3. 0	14.35	3,2	30	2,3	10. 0	5.20	,5	10,8	,69
5	14.19	3,1	29.	2,2	10	5.15	,5	10,6	,67
10 15	14.4	3,0	29	2,2	20	5.10	,5	10,4	,65
15	13.50	2,9 9 9	28	2, 1	3 0	5.5	,5	10,2	,64 63
20 25	13.35 13.21	2,8 2,7	28 27	2, L 2,0	40 50	5.0 4.56	,5 ,4	10,1 9,9	,63 ,62
			<u> </u>					<u> </u>	
.30	13.7	2,7	27	2,0	11. 0	4.51	,4	9,8	,60
	2.53 .41	2,6	26 26	2,0 1.9	· 10	4.47	,4	9,6	,59 58
	.41	2,5 2,4	26 25	1,9 1,9	20 30	4.43 4.39	,4 .4	9,5 9,4	,58 ,57
	.16	2,4	25	1,9		4.39 4.35	,4 ,4	9,4 9,2	,57 ,56
	. 3	2,3	25	1,8	-40 50	4.35	gitized by	9,2	50, 55ر⊖]Σ
	1002					D	yillzed by	200	SIC.
		10000	1	I	<u>ن</u>	J 1		1	

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TABLE OF REFRACTIONS.

Арр.	Refr.	Diff.	Diff.	Diff.	Арр.	Refr.	Diff.	Diff.	Diff.
Altitude	B. 30	for	for	for		B. 30	for	for	for
Aintude	Th. 50°	1'Alt.	+ 1 B.		Altitude.	Th. 50°	1' Alt.	+1 B.	-1º Fa.
D. M.	M. S.	<u> </u>	<u> </u>	<u>S.</u>	D.	M. S.	<u> </u>	<u>s.</u>	<u> </u>
12. 0	4.28,1								
10	4.24,4	,38 ,37	9,00 8,86	,556 ,548	42 45	1. 4,6 1. 2,4	,038 ,036	2,16 2,09	,130 ,125
20	4.20,8	,36	8,74	,540	40 44	1. 2,4	,034	2,09	,123
· 50	4.17,3	,35	8,63	,533			-		-
40	4.13,9	,33	8,51	,524	45	58,1	,034	1,94	,117
50	4.10,7	,32	8,41	,517	4 6	56,1	,033	1,88	,118
					47	54,2	,032	1,81	,108
13. 0	4. 7,5	,31	8,30	,509	48	52,3	,031	1,75	,104
10	4. 4,4	,31	8,20	,503	49	50,5	,030	1,69	,101
20	4. 1,4	,30	8,10	,496		40.0	,029	1 00	,097
30	3.58,4	,50	8,00	,490	50	48,8		1,63	,097
40	3.55,5	,29	7,89	,482	51 52	47,1 45,4	,028 ,027	1,58 1,52	,094
50	S.52,6	,29	7,79	,476	52 53	43,8	,026	1,52	,090
					55 54	43,8 42,2	,026	1,47	,088 ,085
14. 0	3.49,9	,28	7,70	,469				•	
10	3.47,1	,28	7,61	,464	55	40,8	,0 2 ŏ	1,36	,082
20	3.44,4	,27	7,52	,458	56	39,3	,025	1,31	,079
30	3.41,8	,26	7,43	,453	57	37,8	,025	1,26	,076 、
40	3.38,2	,26	7,84	,448	58	36,4	,024	1,22	,073
	3.36,7	,25	7,26	, 444	59	35,0	,024	1,17	,07 0
15.0	3.34,3	,24	7,18	,439	60	33,6	,023	1,12	,067
30	3.27,5	,22	6,95	,424	61	32,3	,022	1,08	,065
16. 0	3.20,6	,21	6,73	,411	62	31,0	,022	1,04	,062
30	3.14,4	,20	6,51	,399	63	29,7	,021	,99	,060
17. 0	3. 8,5	,19	6,51	,386	64	28,4	,021	,95	,057
30	3. 2,9	,18	6,12	,374	65	27,2	,020	,91	,055
18. 0	2.57,6	,17	5,98	,362	66	25,9	,020	,87	,052
19. 0	2.47,7	,16	5,61	,340	67	24,7	,020	,83	,050
20	2.38,7	15	5.04	,322	68	23,5	,020	,79	,047
20 21	2.30,7	,15 ,13	5,31	,322 ,305	69	\$2,4	,020	,75	,045
22	2.23,2	,12	5,04 4,79	,305					
23	2.16,5	,12	4,57	,290	70	21,2	,020	,71	,043
24	2.10,1	,10	4,35	,264	71	19,9	,020	,67	,040
25					72	18,8	,019	,63	,038
25	2. 4,2 1.58,8	,09	4,16	,252 ,241	73	17,7	,018	,59	,036
20	1.53,8	,09 ,08	3,97 5,81	,241 ,230	74	16,6	,018	,56	,033
28	1.49,1	,08	3,65	,230	75	15,5	,018	,52	,031
29	1.44,7	,07	3,50	,209	76	14,4	,018	,48	,029
					77	13,4	,017	,45	,027
30	1.40,5	,07	3,36	,201	78	12,3	,017	,41	,025
31	1.36,6	,06	3,23	,193	79	11,2	,017	,38	,023
32	1.53,0	.06	3,11	,186					
3 3	1.29,5	,06	2,99	,179	80 91	10,2	,017	,34	,021
34	1.26,1	,05	2,88	,173	81	9,2	,017	,31	,018
35	1.23,0	,05	2,78	,167	82 83	8, 2 7,1	,017 ,017	,27 ,24	,016 ,014
36	1.20,0	,05	2,68	,161	83 84	• 6,1	,017	,24 ,20	,014
37	1.17,1	,05	2,58	,155	07	0,1	1		,012
38	1.14,4	,05	2.49	,149	85	5,1	,017	,17	,010
3 9	1.11,8	,04	2,40	,144	8 6	4,1	,017	,14	,008
					87	3,1	,017	1 ' '	
40	1, 9,3	,04	2,32	,139	88	2,0	,017	r	
41	1, 6,9	,04	2,24	,134	89 [°]	1,0	,017	ale	
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Explanation of the Table of Refractions.

THIS Table is computed upon principles explained by Dr. YOUNG in the Philosophical Transactions for 1819; and it appears to agree more perfectly with the latest observations than any other table that has been published. The formula employed is

 $.0002825 = v \frac{r}{s} + (2.47 + .5 v^2) \frac{r^2}{s^2} + 3600 v \frac{r^3}{s^3} + 5600 (1.235 + .25 v^2) \frac{r^4}{s^4}; r$

being the refraction, v the sine of the altitude, and s the cosine.

The apparent altitude being found in the first column, the second shows the refraction when the barometer stands at 30 in hes, which is its mean height on the level of the sea, and the thermometer at 50° of Fahrenheit. The third column contains the difference to be subtracted or added for every minute of altitude, reckoned from the nearest number in the first column. The fourth shows the number of seconds to be added for every inch that the height of the barometer exceeds 30, or to be subtracted for each inch that it wants of 30: and the last contains the number of seconds to be subtracted for each degree that the thermometer stands above 50°, or to be added for each degree that its height wants of 50°.

If great accuracy be required, we must also deduct from the observed height of the barometer .003 i. for each degree that the thermometer near it is above 50° , and add an equal quantity for an equal depression. In fact, however, the table, as it now stands, is found to require the temperature to be estimated from the height of the thermometer within; and if we employed the height of the thermometer without, which would be more consistent with the theory, it would probably be necessary to suppose the standard temperature of the table 48° only, instead of 50° .

EXAMPLES.

At 7°. 18'. 13" Bar. 29.87 Ther. 66°, the Refr. is 6'. 52", 26, from 22 obs. of Bradley.
 At 19°. 18'. 19" Bar. 30.045 Ther. 34°, the Refr. is 2'. 51", 5, from 3 obs. of Bradley.
 At 13°. 43'. Bar. 29.85 Ther. 45°, the Refr. is 3'. 55", 85, from 156 obs. of Mr. Pond-

1. Alt. 7º. 20"	R. 7'. 8" + 1,62	Diff. Alt. ",9		h. ″,9 3 −16
	7. 9,62 16,74	+ 1, 62	1,86	14,88 1,86
	6 .52,88 6 .52,26	·		16,74
Error	0,62			
2. Alt. 19º R.	2′. 47′′,7 — 2,93	Diff. Alt. ",16 B. 18'. 19" = 18. 3		', <u>34</u> - 16
·	2. 44,77 ,25 5,44	- 2,93	,252	5,44
Error 1",0	2. 50,46			
3. Alt. 13. 40'	R. 3'. 55",5 + ,36	Diff. Alt. ",29 	B. 7",89 .15	Th. ",482 5
	3.55,8 6 3.55,85	-,87	- 1,18 ,87	+ 2,41 2,05
۲۲	,01		2.05	+ .36

A TABLE OF THE

EQUATION OF SECOND DIFFERENCES.

		S	econ	d di	ffere	nces t	aken fo	or int	terval	s of 1	2 ho	urs.
Hours af	ter Noon	0 Minute					T	1 Minute				
or Mic	lnight.	10″	20″		40"	50 ″	0"	10"	20″	30″	40″	50″
H.M.	Н. М.	"	"	"	"	H	"	"	"	"	U	' #
0. 0	12. 0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
0.10	11.50	0,1	0,1	0,2	0,3	0,3	0,4	0,5	0,5	0,6	0,7	0,8
0.20	11.40	0,1	0,3	0,4	0,5	0,7	0,8	0,9	1,1	1,2	1,4	1,5
0.30	11.30	0,2	0,4	0,6	0,8	1,0	1,2	1,4	1,6	1,8	2,0	2,2
0.40	11.20	0,3	0,5	0,8	1,0	1,3	1,6	1,8	2,1	2,4	2,6	2,9
0.50	11.10	0,3	0,6	1,0	1,3	1,6	1,9	2,3	2,6	2,9	3,2	3,6
1. 0	11. 0	0,4	0,8	1,1	1,5	1,9	2,3	2,7	3,1	3,4	3,8	4,2
1.10	10.50	0,4	0,9	1,3	1,8	2,2	2,6	3,1	3,5	3,9	4,4	4,8
1.20	10.40	0,5	1,0	1,5	2,0	2,5	3,0	3,5	4,0	4,4	4,9	5,4
1.30	10.30	0,5	1,1	1,6	2,2	2,7	5,3	3,8	4,4	4,9	5,5	6,0
1.40	10.20	0,6	1,2	્ 1,8	2,4	3,0	3,6	4,2	4,8		6,0	6,6
1.50	10.10	0,6	1,3	1,9	2,6	3,2	3,9	4,5	5,2	5,8	6,5	7,1
2. 0	10. 0	0,7	1,4	2,1	2,8	3,5	4,2	4,9	5,6	6,3	6,9	7,6
2.10	9.50	0,7	1,5	2,2	3,0	3,7	4,4	5,2	5,9	6,7	7,4	8,1
2.20	9.40	0,8	1,6	2,3	3,1	3,9	4,7	5,5	6,3	7,0	7,8	8,6
2.30	9.30	0,8	1,6	2,5	3,3	4,1	4,9	5,8	6,6	7,4	8,2	9,1
2.40	9.20	0,9	-1,7	2,6	3,5	4,3	5,2	6,0	6,9	7,8	8,6	9,5
2.50	9.10	0,9	1,8	2,7	3,6	4,5	5,4	6,3	7,2	8,1	9,0	9,9
3. 0	9. 0	0,9	1,9	2,8	3,8	4,7	5,6	6,6	7,5	8,4	9,4	10,3
3. 10	8.50	1,0	1,9	2 ,9	3,9	4,9	5,8	6,8	7,8	8,7	9,7	10,7
3.20	8.40	1,0	2,0	3,0	4,0	5,0	6,0	7,0		9,0	10,0	11,0
3.30	8.30 ·	1,0	2,1	3,1	4,1	5,2	6,2	7,2	8,3	9,3	10,3	11,4
3.40	8.20	1,1	2,1	3,2	4,2	5,3	6,4	7,4	8,5	9,5	10,6	11,7
3.50	8.10	1,1	2,2	3,3	4,3	5,4	6,5	7,6	8,7	9,8	10,9	12,0
4. 0	8.0	1,1	2,2	3,3	4,4	5,6	6,7	7,8	8,9	10,0	11,1	12,2
4.10	7.50	1,1	2,3	3,4	4,5	5,7	6,8	7,9	9,1	10,2	11,3	12,5
4.20	7.40	1,2	2,3	3,5	4,6	5,8	6,9	8,1	9,2	10,4	11,5	12,7
4.30	7.30	1,2	2,3	3,5	4,7	5,9	7,0	8,2	9,4	10,5	11,7	12,9
4.40	7.20	1,2	2,4	3,6	4,8	5,9	7,1	8,3	9,5	10,7	11,9	13,1
4.50	7.10	1,2	2,4	3,6	4,8	6,0	7,8	8,4	9,6	10,8	12,0	13,2
5. 0	7.0	1,2	2,4	3 ,6	4,9	6,1	7,3	8,5	9,7	10,9	12,2	13,4
5.10	6.50	1,2	2,5	3,7	4,9	6,1	7,4	8,6	9,8	11,0	12,3	13,5
5.20	6.40	1,2	2,5	3,7	4,9	6,2	7,4	8,6	9,9	11,1	12,3	13,6
5.30	6.30	1,2	2,5	3,7	5,0	6,2	7,4	8,7	9,9	11,2	12,4	13,7
5. 4 0	6.20	1,2	2,5	3,7	5,0	6,2	7,5	8,7	10,0	11,2	12,5	13,7
5.30	6.10	1,2	2,5	3,7	5,0	6,2	7,5	8,7	10,0	11,2	12,5	13,7
6.0	6. 0	1,3	2,5	S, 8	5,0	6 , 8	7,5	8,8	10,0	11,3	12,5	13,8
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When the second differences are positive, the correction is negative, and the

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TABLE OF THE

EQUATION OF SECOND DIFFERENCES.

	1												
Hours	s after	Second differences taken for intervals									2 hou	ırs.	
	u or				• • • • • •			<u> </u>					
				2 Mi	nutes			l		3 Mi	utes		
Midu	ugnt.	0″	10″	20″	30″	40 ″	50″	0"	10″	20″	30″	40″	50″
H.M.	H.M.	"	"	"	"	"	"	"	"	"	"	"	"
0. 0	12. 0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
	11.50	0,8	0,9	1,0	1,0	1,1	1,2	1,2	1,3	1,4	1,4	1,5	1,6
	11.40	1,6	1,8	1,9	2,0	2,2	2,3	2,4	2,6	2,7	2,8	3,0	3,1
0.30	11.30	2,4	2,6	2,8	3,0	3,2	3,4	3,6	3,8	4,0	4,2	4,4	4,6
	11.20	3,1	3,4	3,7	3,9	4,2	4,5	4,7	5,0	5,2	5,5	5,8	6,0
	11.10	3,9	4,2	4,5	4,8	5,2	5,5	5,8	6,1	6,5	6,8	7,1	7,4
	11. 0	4,6	5,0	5,3	5,7	6,1	6,5	6,9	7,3	7,6	8,0	8,4	8,8
1.10	10.50	5,3	5,7	6,1	6,6	7,0	7,5	7,9	8,3	8,8	· 9,2	9,7	10,1
1.10	10.30	5,9	6,4	6,9	7,4	7,9	8,4	8,9	0,3 9,4	9,9	9,2 10,4	10,9	11,4
	10.30	6,6	7,1	7,7	8,2	8,8	9,3	9,8	10,4	10,9	11,5	12,0	12,6
1.30	10.20	7,2	7,8	8,4	9,0	9,6	10,2	10,8	11,4	12,0	12,6	15.2	13,8
	10.10	7,8	8,4	9,1	9,7	10,4	11,0	11,6	12,3	12,9	13,6	14,2	14,9
	10. 0	8,3	9,0	9,7	10,4	1,1,1	11,8	12,5	13,2	13,9	14,6	15,3	16,0
2.10	9.50	8,9	9,6	10,4	11,1	11.8	12,6	، 13,3	14,1	14.8	15,5	16,3	17,6
2.10 2.20	9.50	9 ,4	9,0 10,2	11,0	11,7	12,5	13,3	13,3	14,1 14,9	14,0 15,7	15,5	10,3	17,6 18,0
2.30	9.30	9,9	10,2	11,5	12,4	13,2	14,0	14,1	15,7	16,5	17,3	18,1	19,0
2.30	9.20	10,4	11,2	12,1	13,0	13,8	14,7	15,6	16,4	17,3	18,1	19,0	19,0
2.50	9.10	10,8	11,7	12,6	13,5	14,4	15,3	16,2	17,1	18.0	18,9	19,8	20,7
3.0	9.0	11,3	12,2	13,1	14,1	15,0	15,9	16,9	17,8	18,8	19,7	20,6	20,7
	0 50	11 7	10 6	19.0	14.6	15 5	16 1						
3.10	8.50	11,7	12,6 18.0	13,6 14.0	14,6	15,5	16,5 17 1	17,5	18,5	19,4	20,4	21,4	22,3
3.20	8.40	12,0 12,4	13,0 13,4	14,0	15,0	16,0	17,1	18,1	19,1	20,1	21,1	22,1	23,1
3.30	8.30 8.20	12,4	13,9	14,5 14,9	15,5 15,9	16,5 17,0	17,6 18,0	18,6 19,1	19,6 90.9	20,7 91 9	21,7	22,7 93 3	23,8
3.40	8.20	12,7	13,0	14,9	15,9 16,3	17,0	18,5	19,1	20,2 20,7	21,2 21,7	22,3 99 8	23,3 48 0	24,4
3.50 4.0	8.0	13,5	14,4	15,5	16,5	17,4	18,9	19,0 2 0,0	20,7	z1,7 22,2	22 ,8 23,3	23,9 24,4	25,0
- x , U									£رد به	~~,0	ت رن <i>ه</i>	~ ~,4	25,6
4.10	7.50	13,6	14,7	15, 9	17,0	18,1	19,3	20,4	21,5	9£, 7	23,8	24,9	26,1
4.20	7.40	13,8	15,0	16,1	17,3	18,5	19,6	20,8	21,9	23,1	24,2	25,4	26,5
4.30	7.30	14,1	15,2	16,4	17,6	18,8	19,9	21,1	22,3	23,4	24,6	25,8	27,0
4.40	7.20	14,3	15,4	16,6	17,8	19,0	20,2	21,4	22,6	23,8	25,0	26,1	27,3
4.50	7.10	14,4	15,6	16,8	18,0	19,2	20,4	21,6	22,9	24,1	25,3	26,5	27,7
5. Q	7.0	14,6	15,8	17,0	18,2	19,4	20,7	21,9	23,1	24,3	25,5	26,7	28,0
5.10	6.50	14,7	15,9	17,2	18,4	19,6	20,8	22,1	23.3	24,5	25,7	27,0	28,2
5.20	6.40	14,8	16,0	17,3	18,5	19,8	21,0	22,2	23,5	24,7	25,9	27,2	28,4
5.30	6.30	14,9	16,1	17,4	18,6	19,9	21,1	22,3	23,6	24,8	26,1	27,3	28,6
5.40	6.20	15,0	16,2	17,4	18,7	19,9	21,2	22,4	22,7	24,9	26,2	27,4	28,7
5.50	6.10	15,0	16,2	17,5	18,7	20,0	21,2	22,5	23,7	25,0	26,2	27,5	28,7
6. 0	6. 0	15,Q	16,3	17,5	18,8	20,0	21,3	22,5	23,8	25,0	26,3	27,5	28,8
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ond differences are negative, the correction is positive, and the reverse.

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TABLE OF THE

EQUATION OF SECOND DIFFERENCES.

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Hours		Second differences taken for intervals of 12 hours.											
Noo				4 Mi	nutes					5 M	inutes		•
Midn	ight.	0*	10″	20 ″	30 ″	40″	50″	0''	10″	2011	30''	4 0 <i>"</i>	50//
H.M .	н. м.	"	"	"	"	"	"	"	"	"	"	"	"
0. 0	12. 0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
	11.50	1,6	1,7	1,8	1,8	1,9	2,0		2,1	2,2	2,3	2,3	2,4
	11.40	3,2	3,4	3,5	3,6	3,8	5,9		4,2	4,3	4,5	4,6	4,7
	11.30	4,8	5,0	5,2	5,4	5,6	5,8		6,2	6,4	6,6	6,8	7,0
	11.20	6,3	6,6	6,8	7,1	7,3	7,6	7,9	8,1	8,4	8,7	8,9	9,2
	11.10	7,8	8,1	8,4	8,7	9,0	9,4	9,7	10,0	10,3	10,7	11,0	11,3
1. 0	11. 0	9,2	9,5	9,9	10,3	10,7	11,1	11,5	11,8	12,2	12,6	13,0	13,4
1.10	10.50	10,5	11,0	11,4	11,8	12,3	12,7	13,2	13,6	14,0	14,5	14,9	15,4
1.20	10.40	11,9	12,3	12,8	13,3	13,8	14,3	14,8	15,3	15,8	16,3	16,8	17,3
		13,1	13,7	14,2	14,8	15,3	15,9	16,4	17,0	17,5	18,0	18,6	19,1
	10.20		14,9	15,5	16,1	16,7	17,3		18,5	19,1	19,7	20,3	2 0,9
1.50	10.10		16,2	16,8	17,5	18,1	18,8		20,1	20,7	21,4	22,0	22,7
2. 0	10. 0	16,7	17,4	18,1	18,8	19,4	20,1	20,8	21,5	22,2	22,9	23, 6	24,3
2.10		17,8	18,5	19 ,2	20,0	20,7	21,5		22,9	` 23, 6	24,4	25,2	25,9
2.20		18,8	19,6	20,4	21,1	21,9	22,7	23,5	24,3	25,1	25,8	26,6	27,4
2.30		19,8	20,6	21,4	22,3	23,1	23,9		25,6	26,4	27,2	28,0	28,9
2.40		20,7	21,6	22,5	23,3	24,2	25,1	25,9	26,8	27,7	28,5	29,4	30,2
2.50		21,6	22,5	23,4	24,3	2 5,3	26,2		28,0	28,9	29,8.	30,7	\$1,6
3. 0	9.0	22,5	23,4	24,4	25,3	26,3	27,2	28,1	29,1	30,0	30,9	31,9	32,8
3.10	8.50	23,3	24,3	25,3	26,2	27,2	28,2	29,1	50,1	31,1	S2,1	33,0	34,0
3.20	8.40	24,1	25,1	26,1	27,1	28,1	29,1	30,1	31,1	32,1	33,1	34,1	35,1
5.30		24,8	25,8	2 6,9	27,9	28,9	30,0		32,0	33,1	\$4,1	\$5,1	36,2
3.40		25,5	26,5	27,6	28,6	29,7	30,8	-	32,9	34,0	35,0	36,1	37,1
3.50	8.10	26,1	27,2	28,3	29,3	30,4	31,5	32,6	\$3,7	34,8	35,9	37,0	38,0
4.0	8.0	26,7	27,8	28,9	30,0	31,1	32,2	33,3	34,4	35,6	36,7	37,8	38,9
4.10	7.50	27,2	28,3	29,5	30,6	31,7	32,9		35,1	36,3	37,4	38,5	39,7
4.20	7.40	27,7	28, 8	30,0	31,1	32,3	33,5		35,8	36,9	38,1	S9,2	40,4
4.30	7.30	28,1	29,3	30,5	31,6	32,8	34,0	35,2	36,3	37,5	38,7	39,8	41,0
4.40	7.20	28,5	29,7 80 1	30,9	3 2,1	33,3 ***	34,5		36,8	38,0	39,2	40,4	41,6
4,50 5.0	7.10	28,9 29,2	30,1 30,4	31, 3 31,6	32,5 32,8	35,7 34,0	34,9 35,2	36,1 36,5	37,3 37,7	38,5 38,9	39,7 40,1	40,9 41,5	42,1 42,5
5.10		29,4	30,6	\$1,9	33,1	34,3	35,6		38,0	39,2	40,5	41,7	42,9
5.20 5.30	6.40 6.30	29,6	30,9	32,1	33,5 89 5	34,6 54.9	35,8		58,3	39,5	40,7	42,0	43,2
5.40		29,8 29,9	51,0 31,2	32,3 32,4	33,5 33,6	54,8 54,9	36,0 36,1	37,2 37,4	38,5 38,6	39,7 39,9	41,0 41,1	42,2 42,4	43, 4 45,6
5.50		29,9 30,0	31,2	32,4 32,5	33,0 33,7	34,9 35,0	36,2	37,4	30,0 38,7	39,9 40,0	41,2	42,4 42,5	43,7
6.0	6. 0		31,3	32,5	33,8	35,0	36,3	37,5	38,8	40,0	41,3	42,5	43,8
	0.0		51,5										100

When the second differences are negative, the correction is positive, and the

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TABLE OF THE

EQUATION OF SECOND DIFFERENCES.

Hour	s after		Second differences taken for intervals of 12 hours.										
No	on or			c).r					37	м	3.6	3.6	м
Mid	night.	0″	10 #	6 Mi 20"	nutes. 30‴	40″	50″	M 7	M 8	М 9	M 10	M 11	12
н.м.	H.M.	"	11	"	"	"	"	"	"	"	"	ų	"
	12. 0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
	11.50	2,5	2,5	2,6	2,7	2,7	2,8	2,9	3,3	3,7	4,1	4,5	4,9
	11.40	4,9	5,0	5,1	5,3	5,4	5,5	5,7	6,5	7,3	8,1	8,9	9,7
0.30	11.30	7,2	7,4	7,6	7,8	8,0	8,2	8,4	9,6	10,8	12,0	13,2	14,4
	11.20	9,4	9,7	10,0	10,2	10,5	10,8	11,0	12,6	14,2	15,7	17,3	18,9
		11,6	12,0	12,3	12,6	12,9	13,2	13,6	15,5	17,4	19,4	21,3	23,3
1.0	11. 0	13,8	14,1	14,5	14,9	15,3	15,7	16,0	18,3	20,6	22,9	25,2	27,5
1.10	10.50	15,8	16,2	16,7	17,1	17,6	18,0	18,4	21,1	23,7	26,3	2 9,0	31,6
	10.40	17,8	18,3	18,8	19,3	19,8	20,2	20,7	23,7	26,7	29,6	32,6	35,6
	10.30		20,2	20,8	21,3	\$1,9	22,4	23,0	26,3	2 9,5	32,8	36,1	39,4
1.40		21,5	22,1	22,7	23,3	13,9	24,5	25,1	28,7	32,3	35,9	3 9,5	49,1
1.50		23,3	23,9	24,6	25, 2	\$5,9	26,5	27,2	31,1	34,9	38,8	42,7	46,6
2.0	10. 0	25,0	25,7	26,4	27,1	27,8	28,5	29,2	33,3	37,5	41,7	45,8	50,0
2.10	9.50	26,6	27,4	28,1	28,9	£9,6	30,3	31,1	35,5	39,9	44,4	48,8	53,3
2.20		28, 2	2 9,0	29,8	30,5	31,3	32,1	32,9	37,6	42,3	47,0	51,7	56,4
2.30	9.30	29,7	30,5	31,3	32,2	£3,0	33,8	34,6	39,6	44,5	49,5	54,4	59,4
2.40		31,1	32,0	52,8	33,7	£ 4,6	35,4	·36,3	41,5	46,7	51,9	57,0	6 2,2
2.50	9.10	32,5	33,4	34,3	35,2	56,1	37,0	37,9	43,3	48,7	54,1	59,5	64,9
3.0	9. 0	3 3,8	34,7	35,6	36,6	37,5	38,4	39,4	45,0	50,6	56,3	61,9	67,5
3.10	8.50	35,0	35,9	·36,9	37,9	58,9	39,8	40,8	46,6	52,4	58,3	64,1	69,9
3.20		36,1	37,1	38,1	39,1	40,1	41,1	4 2 ,1	48,1	54,2	60,2	66,2	72,2
3.30		37,2	38,2	39,3	40,3	41,3	42,4	43,4	49,6	55,8	62,0	68, 2	74,4
3.40		38, 2	39,3	40,3	41,4	42,4	43,5	44,6	50,9	57,3	63,7	70,0	76,4
3.50		39,1	40,2	41,3	42,4	48,5	44,6	45,7	52,2	58,7	65, 2	71,7	78,3
4.0	8.0	40,0	41,1	42,2	43,3	44,4	45, 6	46,7	5 3 ,3	60,0	66,7	73, 3	80,0
4.10		40,8	41,9	43,1	44,2	45,3	46,5	47,6	54,4	61, 2	68,0	74,8	81,6
4.20		41,5	42,7	43,8	45,0	46,1	47,3	48,4	55,4	62,3	69,2	76,1	83,1
4.30		42,2	43,4	44,5	45,7	46,9	48,0	49,2	56,3	63,3	70,3	77,3	84,4
4.40		42,8	44,0	45,2	46,3	47,5	48,7	49,9	57,0	64,2	71,3	78,4	85,6
4.50		43,3	44,5	45,7	46,9	48,1	49,3	50,5	57,7	64 ,9	72,2	79,4	86,6
5.0	7.0	43,8	45,0	46,2	47,4	48,6	49,8	51,0	58,3	65,6	72,9	80, 2	87,5
5.10		44,1	45,4	46,6	47,8	49,0	50,3	51,5	58,8	66,2	73,6	80,9	88,5
5.20		44,4	45,7	46,9	48,1	49,4	50,6	51, 9	59,3	66,7	74,1	81,5	88,9
5. 3 0		44,7	45,9	47,2	48,4	49,7	50,9	52,1	59,6	67,0	74,5	81,9	89,4
5.40		44,9	46,1	47,4	48,6	49,8	51,1	52,3	59,8	67,3	74,8	82,2	89,7
5.50		45,0	46,2	47,5	48,7	50,0	51,2	52,5	60,0	67,4	74,9	82,4	89,9
6.0	6, 0	45,0	46,3	47,5	48,8	50,0	51,3	52,5	60,0	67,5	75,0	82,5	90,0
<u>'</u>	1							·····					مششنعد

e second differences are negative, the correction is positive, and the reverse.

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TRUE APP CORRECT	`		•	RINCIPA		•
	1. P	olaris.	2. a 1	Ari etis.	3: Ald	ebaran.
18 22.	A.R. in Time.	N. P. D.	A.R. in Time.	N. P. D.	A.R. in Time.	N. P. D.
	H.M.S.	01.11	H.M.S.	• • "	H.M.S.	0 1 #
January 0 N. 10		1.38. 0,9	1.57.10,3	67.22.46,7	4.25.44,6	73.51.13,4
20	13,3 6,3	0, 4 0,5	10,2 10,1	47.,0 47,5	44 ,6 44 ,5	13,7
30	56.59,7	1,2	10,0	48,1	44,4	
February 9	53,6	2,3	9,8	48,9	44,3	14,6
19	48,2	4,1	9,7	49,7	44,2	14,9
March 1	43,8	6,7	9,6	50,6	44,0	15,2
11	40,4	9,3	9,5	5 1,5	43,9	15,5
2 1	38,3	12,2	9,5	52,4	43,7	15,8
	37,4	15,3	9,4	53,2	43,6	16,1
April 10	\$7,9	18,3	> 9,5	53,8	43,5	16,3
2 0	3 9,7	21,2	9,5	54,2	43,4	16,3
	42,7	23,9	9,6	54,4	43,4	16,3
May 10	46,9	26,2	9,8	54,3	43,4	16,2
2 0	52,1	28, 1	10,0	54,0	45,5	16,0
· 3 0	58,3	\$9, 6	10,2	53,4	43,6	15,6
June 9	57. 4,8	30,6	10,5	52,5	43,7	15,0
19	11,9	30,9	10,8	51,4	43,9	14,4
<u> </u>	19,6	30,4	11,1	50,1	44,1	13,6 .
July 9	27,5	30,1	11,4	48,6	44,4	12,7
19 29	35,4	2 8,9	11,8	46,9	44,7	11,8
45	43,0	27,2	12,1	45,1	45,0	10,8
August. 8	\$0,1	24,9	12,4	43.3	45,3	9,9
18 2 8	56,7 58. 2,4	22,2 19,2	12,8 13,0	41,4 39,6	45,6 45,9	8,9 8,0
		1336.				
Septemb. 7	7,3	15,9	13,3	37,9	46,2	7,3
17 27	11,2 13,8	12,3 8,6	13,5	36,3 34,7	46,5 46,8	6,6 6,1
Detober 7	15,1	4,7	13,9	33,4	47,1	5,8
17 27	15,2 14,0	0,9 37.57,1	14,0 14,1	32,1 31,1	47,4	5,5 5,4
Novemb. 6 16	11,7	53,5	14,2	30,2	47,8	5,4
26	8,1 3,5	50,1 47,1	14,2 14,2	29,5 29,0	48,0 48,2	5,6 5,8
Decemb. 6 16	57.58,1 51,8	44,5 42,4	14,2 14,1	28,7 28,6	48, 2 48,3	- 6,0 6,2
2 6	45,1	40,8	14,1	28,7	48,4	6,5
31 ·	41,4	40,3	14,0	28,8	48,4	67
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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

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	4. Ca	spella.	5. 1	Rigel.	6. β Tauri.			
18 22 .	A.R. in Iime.	N. P. D.	A.R. in Time.	N. P. D.	A.R. in Time.	N. P. D.		
	H.M.S.	o / //	H.M.S.	0 / 11	H.M.S.	o / //		
January O N.	5. 3.35,5	44.11.26,3	5. 6. 0,9	98.24.45,6	5.15. 4,7	61.52.58,8		
• 10	35,5	24,9	0,9	45,2	4,8	58,5		
20	35,5	23,8	0,8	46,6	4,7	58,1		
. 30	. 35,4	22,8	0,7	47,7	4,7	57,9		
February 9	35,2	22,1	0,6	48.8	4,6	57,7		
19	\$5,0	21,7	0,5	49,5	4,4	57,6		
March. 1	34,8	21,6	0,5	50,0	4,3	57,6		
11	34,6	21,7	0,1	50,2	4,1	57,7		
\$ 1	34,4	22,1	5.59,9	50,1	3,9	57,9		
. 31	34,2	22,8	59.8	49,8	3,8	58,3		
April 10	\$4,0	23,8	59,7	49,2	3,6	58,7		
20	33,9	24,9	59,6	48,4	3,5	59,2		
3 0	33,8	26,2	59,5	47,4	3,4	59,8		
May 10	\$3,7	27,5	59,5	46,1	3,4	38. 0,2		
\$ 0	33,7	28,9	59,5	44,6	3,4	0,7		
3 0	33,8	30,3	59,5	43,0	3,4	1,2		
Jane ' 9	33,9	31,6	59,6	41,3	3,6	1,5		
19	34,2	32,8	59,7	39,4	3,7	1,6		
2 9	34,4	33,9	59,9	37,5	3,9	1,9		
July 9	34,7	34,8	6. 0,1	\$5,7	. 4,2	1,9		
19	35,0	35,5	0,3	33,8	4,4	1,9		
2 9	\$5,4	\$6,0	0,6	32,1	4,7	1,8		
August 8	35,8	36,3	· 0,9	30,5	5,0	1,5		
18	36,2	36,4	1,1	29,2	5,4	1,3		
28	36,6	36,3	1,4	28,2	5,7	0,9		
Septemb. 7	\$7,0	\$6,0	1,7	27,6	6,1	0,6		
17	37,5	\$5,5	2,0	27,2	6,4	0,3		
27	37,9	34,9	2,3	27,3	6,7	32.59,9		
October. 7	38,3	\$4,1	2,6	27,6	7,1	59,5		
17	38,7	\$3,2	2,8	28,4	7,4	59,3		
27	\$9,1	32,2	3,1	29,4	7,7	58,9		
Novemb. 6	39,4	31,0	3,3	30,8	8,0	58,6		
16	39,7	29,7	3 ,5	32,3	8,2	58,3		
26 >	39,9	28,3	3,7	34,0	8,5	58,0		
Decemb. 6	40,1	26,9	S, 8	35,8	8,6	57,7		
16	40,5	25,4	3,9	37,7	8,8	57,3		
2 6	40,3	24,0	4,0	39,4.	8,8	56,9		
3 1	40,4	23,4	4,0	40,3	8,9	56,7		
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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

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	7. a (Drionis.	8. S	dirius.	9. C	astor.
18 2 2.	A.R. in Time.	N. P. D.	A. R. in Time.	N. P. D.	A.R. in Time.	N. P. D.
	H.M.S.	0 / //	H.M.S.	0 / //	H.M.S.	0 / //
Junuary 0 N.	5.45.34,1	82.37.56,2	6.37.19,8	106.28.34,0	7.23.15,9	57.48.47,9
· 10	\$4,1	57,1	19,8	36,4	16,1	47,6
20 30	34,1	57,9	19,9	\$8,6	16,2	47,1
	34,1	58,6	19,9	40,6	16,2	46,5
February 9	34,0	59,2	19,8	42,3	16,2	45,8
19	33,9	59,6	19,7	43,8	16,1	45,1
March 1	\$3,8	59,9	19,5	44,9	16,0	44,2
11	33,6	38. 0,1	19,4	45,6	15,9	43,6
21	33,4	0,2	19,2	46,2	15,7	45,2
31	33,3	0,2	19,0	46,5	15,6	42,8
April 10	33,1	0,1	18,8	46,1	15,4 .	42,6
20	33,0	37.59,9	18,7	45,6	15,2	42,5
30	32,9	59,5	18,5	44,8	15,1	42,6
May 10	32,9	59,0	18,4	43,8	15,0	49,8
20	32,9	58,5	18,3	42,5	14,9	43,2
30	32,9	57,7	18,3	40,9	14,8	43,7
June 9	32,9	57,0	18,3	39,1	14,8	44,4
19	. 33,1	56,1	18,4	37,3	14,8	45,0
29	33,2	55,2	18,4	<u>.</u>	14,9	45,8
July 9	33,4	54,2	18,6	33,3	15,0	46,6
19	33,6	55,2	18,7	31,4	15,1	47,4
29	33,8	52,3	18,9	· ±9, 5	15,3	48,2
August. 8	34,1	51,4	19,1	27,8	15,5	49,1
18	\$4,4	50,6	19,3	26,3	15,8	49,9
	34,6	50,0	. 19,6	25,1	16,1	50,7
Septemb. 7	34,9	49,6	19,9	24,3	16,4	51,6
11 17	35,2	49,4	20,1	23,8	16,7	52,5
<u> </u>	35,5	49,3	2 0,3	23,8	17,0	53,4
October. 7	35,8	49,5	20,7	24,1	17,4	54,3
17 3 27	36,1	49,9	21 ,0	25,0	17,7	55,1
2 7	36,4	50,6	21,3	26,2	18,1	55,8
Novemb. 6	36,7	51,4	21,6	27,8	18,5	56,5
16	36,9	52,3	21,8	29,6	18,8	57,0
26	37,1	53,3	22,1	32,0	19,2	57,4
Dēčemb. 6	37,9	54,3	12,3	34,4	19,5	57,7
GM 16	37,5	55,3	22,5	36,9	19,7	57,8
P.) 26 /	37,6	56,4	29 ,6	39,5 40,7	20,0 20,1	57,7 57.6
31	37,6	56,9	22,7	40,7	20,1	57.Ŋ
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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

•	10. P	rocyon.	11. F	Pollux.	12. R	egalus.
18 22 .	A.R. in Time.	N. P. D.	∆ . R. in Time.	N. P. D.	A.R. in Time.	N. P. D.
•	H.M.S.	0 / //	H.M.S.	0 / //	H.M.S.	• / //
Janúary O N.	7.30. 0,6	84.19.27,4	7.34.26,9	61.33. 6,7	9.58 54,5	77.10. 3,0
10	0,8	28,7	27,0	6,6	54,7	4,4
20	0,9	29,9	27,1	6,4	54,9	5,8
· 3 0	0,9	30,9	· 27 ,2	5,9	55,1	. 6,7
February 9	0,9	31,8	27,2	5,4	55,2	7,3
19	0,8	32,4	27,2	4,9	55,3	7,6
March 1	0,7	32,9	27,1	4,4	55,3	7,91
11	0,6	33,2	27,0	3,8	55,3	7,9
21	0,5	33,4 33,4	26,8 26,6	3,3 2,9	55,3 55,4	7,7
S1	0,4	334	20,0	2,5		7,7
April 10	0,2	33,3	26,5	2,7	55,3	. 6,9
20	0,1	33,2	26,3	2,5	55,2	6,4
50	29.59 , 9	32,8	26,2	2,5	55,1	5,9
May 10	59,8	32,5	26,1	2,6	55,0	5,8'
20	59,7	31,9	26,0	2,8	54,8	4,9
30	59,7	31,4	25,9	3,1	54,7	4,4
June 9	59,7	30,9	25.9.	3,5	54,6	4,0
19 ·	59,7	30,2	25,9	4,0	54,5	3,7
29	59,7	29,5	25,9	4,5	54,4	3,4
July 9	59,8	28,8	26,0	5,1	54,4	3,8
19	59,9	28,1	26,1	5,7	54,4	3,2
29	30. 0,1	27,5	26,3	6,4	54,4	3,2
August 8	0,2	26,9	26,5	7,1	54,4	3,4
18	0,4	26,5	26,7	7,9	54,5	3,8
28	0,7	26,3	27,0	8,6	54,6	4,3
Septemb. 7	0,9	26,2	27,3	9,4	54,7	4,9
17	1,2	26,3	27,6	10,3	54,8	5,7
27	1,4	26,6	27,9	11,2	55,0	6,8
October 7	1,7	27,2	28,2	12,1	55,3	870
17	2,0	28,0	28,6	13,0	55,5	9,5
27	2,3	29,1	28,9	13,9	55,8	11,1
Novemb. 6	2,6	30,3	29,3	14,7	56,1	12,8
16	3,0	31,7	29,6	15,5	56,5	14,7
26	3,3	33,1	29,9	16,2	56,8	16,6
Decemb. 6	3,5	34,7	30,2	16,8	57,1	18;5
16	3,7	36,3	30,5	17,1	57,5	20,3
26	3,9	37,9	30,8	17,3	57,8	22,1
1		38,6.		17,4	58,0	

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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

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		13. S _F	pica ny.	14. Aı	rcturus.	15. B Urs	æ Minoris.
1822.		A. R. in Time.	N. P. D.	A. R. in Time.	N. P. D.	A. R. in Time.	N. P. D.
l	- '	H.M.S.	''O I W	H.M.S.	0 / //	H.M.S.	0 1 #
January	0 N. 10	13.15.49,8 50,2	100.13.45,6	14. 7.32,8 33,1	69.5 3.25 ,0 27,5	14.51.17,9	15. 7.25,8 28,1
	10 20	50,2	47,5 49,7	. 33,4	27,5	18,7	30,0
	30 30	50,5	49,7 51,8	33,7	31,0	19,5 20,3	31,2
February	9 19	51,1 51,4	5 3,6 55,3	.34,1 . 34,4	32,2 53,0	21,1 22,0	31,7 31,5
March	1	51,6	56,8	34,6	33,4	22,9	30,7
	11	51,8	58,2	34,8	33,4	23,6	29,3
	21	51,0	59, 2	35,0	32,9	23,0	23,5
	31	52,1	14. 0,1	35,2	32,1	24,7	24,9
April		52,2	0,8	35,3	31,0	25,1	22,1
	20 30	52,3 52,3	1,2 1,4	35,4 35,5	29,8 28,2	25,4 25,5	19,1 16,0
May		. 52,3	1,5	35,5	26,6 25.0	25,5	1 8,9 9,9
	20 30	52,3 52,2	1,5 1,S	35,6 35,5	25,0 2 3 ,5	25,4 25,2	9,9 7,0
June	9	52,2	1,0	35,5	22,1	24,7	. 4.5
	19 29	52,1 52,0	0,6 0,2	35,4 35,4	20,8 19,7	24,1 25,5	2,3 0,6
				35,3	18,8	23,3	
July	9 [.] 19 [.]	51,9	13,59,7 59,1	35,3	18,8 18,1	22,8 22,0	6,59,3 58,5
ſ	19 [:] 29 [:]	51,9 51,8	58,5	35,0	18,1	22,0 21,2	58,5 58,2
August	8.	51,7	57,8	34,9	17,6	20,4	58,5
	18 28	51,6 51,5	57,2 56,7	34,7 34,6	17,8 18,3	19,6 18,7	59,3 7.0,6
Septemb.		51,3	56,2	34,5	19,0	17,9	2,4
	17	51,5	55,8	34,4	20,1	17,9	4,6
·	27	51,4	55,6	34,5	21,5	16,6	7,3
October .		51,4	55,6	34,2	23,1	16,1	10,4
	17 27	51,5 51,6	55,8 56,3	34,3 34,3	24,9 27,3	· 15,7 15,4	- 13,7 17,4
Novemb.	· · · · · · · · · · · · · · · · · · ·	51,8	57,0	34,4	29,7	15,3	21,1
}	16	51,8	58,0	34,5	32,2	15,5	25,0
	26	52,2	59,3	34,7	34,9	15,5	28,8
Decemb.		52,5	14. 0,8	34,9	37,6	15,8	.32,4
р., <u>,</u> ,	16	59,8	2,6	35,2	40,4	16,2	\$5,8 \$0.4
4 .	26 31, -	53,1 53,3	4,5 5,5	35,5	43,0 44,4	16,8	. 39,2
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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

1 inte. M.S. 0 8.29,6 30,0 30,3 30,6 31,0 31,7 32,0 32,3 32,7 33,0 33,3 33,7 33,7 33,7 33,7 33,7 33,7 34,1 34,2 34,2	P. D. / " 1.38,2 38,7 39,4 40,1 40,9 41,8 42,7 43,6 44,4 45,8 46,5 47,1 47,6 48,1 48,6 49,0 49,3 49,5	A. R. in Time. H.M.S. 17.52.26,5 26,7 26,9 27,1 27,5 27,8 28,1 28,6 29,0 29,4 29,8 30,2 30,5 30,8 31,0 31,3 31,4 31,5 31,5	N. P. D. • / # 58.29.21,4 24,7 28,0 30,9 33,4 35,4 36,9 37,7 37,8 37,7 37,8 37,4 36,3 34,6 52,5 30,0 27,1 23,9 20,6 17,3	A. R. in Time. H.M.S. 18.30.53,3 53,4 53,6 53,8 54,9 54,3 54,6 54,9 55,3 55,6 55,9 55,9 55,9 56,3 56,6 55,9 55,7,1 57,5 57,7	N. P. D • / # 51.22.41,8 44,8 47,8 50,6 53,0 55,1 56,7 57,7 58,1 58,0 54,2 52,0 49,5 46,7 43,7 40,6
8.29,6 116. 30,0 30,3 30,6 31,0 31,7 32,0 32,7 33,0 33,3 32,7 33,0 33,3 33,7 33,9 34,1 34,2 34,2 34,2	1.38,2 38,7 39,4 40,1 40,9 41,8 42,7 45,6 44,4 45,1 45,8 46,5 47,1 45,8 46,5 47,1 47,6 48,1 48,6 49,0 49,3	17.52.26,5 26,7 26,9 27,1 27,5 27,8 28,1 28,6 29,0 29,4 29,4 29,8 30,2 30,5 30,8 31,0 31,3 31,4 31,5	S8.29.21,4 24,7 28,0 30,9 33,4 35,4 36,9 37,7 37,8 37,4 36,3 34,6 32,5 30,0 27,1 23,9 20,6	18.30.53,3 53,4 53,6 53,8 54,0 54,3 54,6 54,9 55,3 55,6 55,9 55,9 56,3 56,6 56,9 57,1 57,4 57,5	51.22.41, 44,8 47,8 50,6 53,0 55,1 56,7 57,7 58,1 58,0 54,2 52,0 49,5 46,7 43,7 43,7
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32,3 32,7 33,0 33,3 33,5 33,7 33,7 33,7 33,7 33,9 34,0 34,1 34,2	44,4 45,1 45,8 46,5 47,1 47,6 48,1 48,6 49,0 49,3	29,0 29,4 29,8 30,2 30,5 30,5 31,0 31,3 31,4 31,5	37,8 37,4 36,3 34,6 32,5 30,0 27,1 23,9 20,6	55,3 55,6 55,9 56,3 56,6 57,1 57,1 57,4 57,5	58,1 58,0 56,0 54,2 52,0 49,5 46,7 43,7
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33,5 33,7 35,9 34,0 34,1 34,2	47,1 47,6 48,1 48,6 49,0 49,3	30,5 30,8 31,0 31,3 31,4 31,5	32,5 30,0 27,1 23,9 20,6	56,6 56,9 57,1 57,4 57,5	54,2 52,0 49,5 46,7 43,7
35,9 34,0 34,1 34,2 34,2 34,2 34,2	48,1 48,6 49,0 49,3	31,0 31,3 31,4 31,5	27,1 23,9 20,6	57,1 57,4 57,5	49,5 46,7
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34,0 34,1 34,2 34,2 34,2 34,2	48,6 49,0 49,3	31,3 31,4 31,5	23,9 	57,4 57,5	46,7
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34,2	50,1	31,4	. 8,0	57,8	31,4
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34,0	49,9	31,0	3,0	57,7	26,3
33,9	49,8	50,8 50,5	1,1 28.59,6	57,5	24,2 22,4
33,7	.49,5	30,5		57,4	
33,5	49,1	30,2	58,6	57,2	21,1
33,4 33,2	48,7 48,2	29,9 29, 5	58,1 58,1	56,9 56,7	20,2 19,7
33,1	47,6	29,2	58,6	56,4	19,7
33,0	47,0	28,9	59,6	56,2	20,2
33,0	46,5	28,o	29. 1,1	56,0	21,1
33,0	46,0	28,3	\$,1	55,8	22,5
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		97.9			29,0
	45,2	27,9	14,7	55,4	31,9
33,6	45,5	27,9	18,2	55,4	34,8
33,7	45.7	60 A I	400	55.5	36,3
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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

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	· 19. a	Aquilæ.	20. a	Cygni.	21. B	Cephei.
1822.	A.R. in Time.	N. P. D.	A.R. in Time.	N. P. D.	A. R. in Time.	N. P. D
	H.M.S.	0 / //	H.M.S.	0 / //	H.M.S.	0 / //
January. 0 N.		81.35.42,9	20.35.20,3	45.21. 0,6	21.26,15,4	20.12.58,4
10	5,0	44,5	20,2	3,3	15,1	13. 0,9
20 30	5,1 5 ,3	46,0 47,4	20,2 20,3	6,1 9,0	14,8 14,7	3,7 6,7
Pebruary 9	5,5	48,7	20,4	11,8	14,7	9,9
19	5,7	49,8	20,6	.14,4	14,8	13,0
March 1	5,9	50,6	20,8	16,7	15,0	16,0
11	. 6,1	51,1	21,0	18,7	15,3	. 18,8
21	6,4	51,2	21,3	20,2	15,7	21,5
31	6,7	51,0	21,6	21,1	16,2	23,9
April 10	7,0	50,4	22,0	21,5	16,7	24,6
20	7,3	49,5	22,3	\$1,3	17,3	25,4
· 30	7,6	48,2	22,7	20,5	18,0	25,6
May 10	7,9	46,7	23,1	19,1	18,6	25,9
20	8,2	44,9	23,4	17,3	19,3	\$4,9
	8,4	43,0	23,8	15,0	20, 0	22,6
June 9	8,7	40,9	24,1	12,3	20,6	20,5
19	8,9	38,8	24,4	9,3	21,1	17,9
29	9,1	36,7	24,6	6,1	21,6	14,9
July 9	9,2	34,6	24 ,8	2,7	22,0	11,6
19	9,3	32,6	25,0	2 0.59, 2	22,3	8,1
· 2 9	9,4	30,8	2 5,1	55,9 ·	22,6	4,4
August 8	9,4	29,1	25,1	52,6	22,8	0,6
18	9,4	27,7	25,1	49,5	22,8	12.56,9
28	9,5	26,5	25,0	46,6	22 ,6	53,5
Septemb. 7	9,2	25,5	24,9	44,0	22 ,5	49,7
17 27	9,1 9,0	24,7	24,7	41,7	22, 2	46,4
	9,0	24,2	24,5	39,8	21,8	43,4
October. 7	8,8	24 ,0	24,3	38,3	21,3	40,8
17	8,6	24,0	24,1	37,3	20,8	38,7
27	8,4	24,2	23,8	36,8	20,2	37,0
Novemb. 6	8, 3	24,7	23,5	36,8	19,6	35,9
•• 16	8,2	25,5	23,3	37,3	19,0	35,4
26	8,1	26,5	23,1	38,3	18,4	35,3
Decemb. 6	8,0	27,6	22,9	39,7	17,8	35,9
16	8, 0	28,9	22,7	41,6	17,3	37,1 39.0
26 31	8,0 8,1	30,3 31.1	22,6 22,6	43,9 45,2	16,8 1	. 4 NU
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TRUE PLACES OF THE PRINCIPAL FIXED STARS.

	22. Fomalhaut.		28. a Pegasi.		24. a Andromedæ.	
18 22.	A.R. in Time.	N. P. D.	A.R. in Time.	N. P. D.	A.R. in Time.	N. P. D.
۰.	H.M.S.	• 1 //	H.M.S.	0 / //	H.M.S.	0 / //
January 0 N	23.47.47,6	120.33.56,5		75.44.51,9	23.59.12,2	61.53.18,1
. 10	47,5	56,1	53,7	52,9	12,1	19,0
2 0 30	47,4	55,3 54,3	53,6 53,6	54,1 55,3	12,0 11,9	20,1 21,5
February 9	47,4	53,1	53,6	56,5	11,8	23,0
19	47,4	51,6	55,6	57,5	11,8 ,	24,5
March 1	47,5	49,9	53,6	58,5	11,7	26,1
11	47,6	48,0	53,7	59,3 59,9	11,7 11,8	27,5 28,8
. 21 31	47,7 47,9	45,9 43,7	53,9 54,0	45. 0,2	11,0	28,8 29,9
April 10	48,1	41,4		44.59,9	12,0	30,8
20	48,4	39,1	54,4	59,5	12,2	31,3
30	48,7	36,8	54,7	58,7	12,4	31,3
May 10	49,0	34,5	55,0	57,5	12,7	31,9
20	49,3	32,3	55,3	56,1	13,0	30,4
	49,7	30,2	55,6	54,4	13,3	
June 9	50,0	28,4	55,9	52,4	13,6	27,9
19 :	50,4	26,8	56,2	50,3	14,0	26,1
	50,7	25,4	56,5	48,0	14,3	
July 9	51,0	24,4	56,8	45,6	14,7	21,9
- 19 29	51,4	23,7	57,1	43,2 40,9	15,0	19,5
	51,6	23,3	-57,3		15,3	17,0
August 8	51,8	23,3	57,5	3 8,7	15,6	14,4
· 18 28	52,0 52,1	23,6 24,3		36,5 34,6	15,8 16,0	11,9 9,4
Septemb. 7	52,2	25,1	57,9	38,9	16,2	6,9
17	52,2	26,2	57,9	31,3	16,3	4,7
27	5¢2,2	27,4	57,9	30,0	16,3	2,6
October 7	52,1	28,8	57,9	. 29,0	16,4	0,7
17	52,1	30,1	57,8	28,2	16,4	52.59,1
`27	52,0	31,4	57,8	27,7	16,3	57,7
Novemb. 6	52,0	32,5	57,7	27,5	16,3	56,7
16	51,7	\$3,6	57,6	27,5	16,2	55,9
26	51,6	34,3	57,4	27,7	16,1	55,4
Decemb. 6	51,4	34,9 35,2	57,3 57,2	28,1 28,8	15,9 15.8	55,3
. 16	51,3	35,2	57,2	28,8	15,8 15,7	55,4 55,9
719	51,2	\$5,1	57,1	30,1	15,6	56,3

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EXPLANATION AND USE

OF THE

ARTICLES

CONTAINED IN THE

ASTRONOMICAL AND NAUTICAL EPHEMERIS.

BY THE LATE DR. MASKELYNE.

I may be proper first to premise, that all the Calculations of the *Ephemeris*, except of the eclipses of Jupiter's Satellites, are made according to the apparent 'lime by the Meridian of the *Royal Observatory* at *Greenwich*: And the Sun's, Planets', and Moon's Places, with the Particulars depending on them in the IId, IVth, Vth, VIth, and VIIth 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 bis observed Rising or Setting. This Time is different from that shown 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 same 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, XV Hours, belong to January 11 at Three in the Morning by civil Reckoning.

There are XII Pages for every Month. The first Column of the first Page of each Month contains the Day of the Week expressed con-

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cisely by the initial Letter or Letters: the second the Day of the Month: the third Column exhibits the Sundays and Festivals of the Church of England, and other remarkable Days: The last Column shows 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 Phenomena, 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 *Greenwick* 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 Phenomena.

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 before. The Case is the same with respect to the Occultation of a Star or Planet by the Moon, only this is further distinguished 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 8^4 . 16^h . $22' \ 9 \ \%$, signifies that the Moon will be in Conjunction with the Star $9 \ \%$ on the Eighth Day at 16^h . 22', exclusive of Parallax: And 10^d . 9^h . 14' Im. of $\epsilon \pi$; 10^d . 10^h . 23' Fm. signifies that the Moon will eclipse $\epsilon \pi$ on the 10th Day, the Immersion being at 9^h . 14'and the Emersion at 10^h . 23', apparent Time at Greenwick.

The Occultations set down are only those visible at Greenwich; the Circumstances of which 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.

An Eclipse of the Sun, or Occultation of a fixed Star by the Moon, if observed in a Place whose Latitude and Longitude are well determined, may be applied to the Correction of the Lunar Tables; but if made in a Place 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 settling the Longitudes of Places, though a very accurate one, less convenient in Use for Persons not much versed in astronomical Calculations. 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; since the necessary Calculations may be made at any Time afterwards by themselves, at Leisure, 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 the Eclipse has been observed, 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 XIV. page 38 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 single Observation of the Beginning or End nearer than a Degree. 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 Week and Month, as before; next follow the Sun's Longitude, right Ascension in Time, Declination, and the Equation of Time with its 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 and Latitude, to find the Distance of the Moon from the Sun at any Time, independent of the Distances contained in the VIIIth, IXth, Xth, and XIth Pages of the Month. To find the Sun's Longitude at any Time different from Noon, Proportion must be made according to its daily Increase: Saying, as 24^h. 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 subtracting 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 Table XIV. Page 38, of the Requisite 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 4^h. 35' being in 21°. 15' Longitude East of Greenwich. The Difference of Longitude turned into Time is 1^h. 25', which subtracted from 4^h. 35', because the Place is East of Greenwich, leaves 3^h. 10' for the Time reduced to the Meridian of Greenwich. The Sun's Longitude the pro-

ing Noon is 9°. 29°. 18'. 2", and the following Noon it is 10°. 0°. 19'.4' the Difference is 1°. 1'. 2", or 61'. 2", the daily Variation. Then say, as 24^b, is to 3b. 10', so is 61'. 2", to 8'. 3", which added to 9^a. 29^o. 18'. 2" the Sun's Longitude on the preceding Noon, gives 9°. 29°. 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 Ilelp of the Ephemeris.

The San'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 It is also useful to him for converting apparent into sidereal Time. 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 Clock: For this Purpose the Sun's right Ascension at the preceding Noon, together with the increase of right Ascension from Noon, must be ailded to the apparent Time of the Phenomenon set down in the Ephemeris.

The Sun's right Ascension in Time serves also to compute the apparent Time of a known Star passing the Meridian: Thus, subtract the Sun's right Ascension 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 Ascension for this apparent Time from Noon being subtracted, 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 in Page 7, 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 Meridian, as will be shown , 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 useful 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 Rising; which, though a less accurate Method than the former of obtaining the Time, may yet be useful when that mont be had. For any of these Purposes the Sun's Declination must

und to the time given nearly, reduced to the Meridian of Green-

wich, making Proportion according to the Daily Increase or Decrease, in like Manner as was shown with respect to the Sun's Longitude.

The Equation of Time is a Correction, which added to, or subtracted from the apparent Time (according to its Title at the Top of the Column) gives equated or mean Time, or that which should be shown by a good Clock or Watch. Apparent Time is that which takes its. Beginning from the Passage 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 But his apparent Motion in the Ecliptic continually of Time. varying, and his Motion in right Ascension 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 come too slow or too soon 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 II. 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, it may be corrected.

If it be 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. subtracting instead of adding, and adding instead of subtracting.

The Equation of Time being set down in the *Ephemeris* for 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 astronomical Tables, and the Time given be apparent Time; 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 0^{h} . increased, or 24 Hours of the preceding Day diminished, by the Equation of Time: And the Moon's places set down for Midnight were computed to 12^{h} . increased or diminished by the Equation of Time.

What has been shown 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 when Time-keepers are used 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 shown 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 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 subtractive as the Sun's true right Ascension is greater or less than his mean Longitude so corrected.

The Time of the Sun's Semidiameter passing the Meridian, page III. 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 Semidumeter in the ratio of the Co-sine of his Declination. to the Radius, to find 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 found by adding the Log. Co-sine of his Declination to the logistic Logarithm of his Semidiameter, the Sum is the logistic Logarithm of his Semidiameter in right Ascension, which divided by 15 gives the Time of his Semidiameter passing the Me-If the Clock by which the Observation is made be regulated ridian. according to the sidereal Time, this quantity must be increased in the Ratio of 365 to 366, if great precision is required. From the Time of the Sun's Semidiameter passing the Meridian may also be 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 Semidiameter of the Sun 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, when the Distance of the Cusps or the Versed Sine of the uneclipsed Part has been measured with the Micrometer.

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. 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 signifies its mean Longitude, and is necessary for finding the Equation of the equinoctial Points both in Longitude and right Ascension, the Equation of the Obliquity of the Ecliptic, and the Deviations of the fixed Stars in right Ascension and Declination.

The Eclipses of Jupiter's Satellites are set down on the lower part of Page III, and to mean time. They are well known to afford the readiest, and for general Practice the best Method of settling the Longitudes of Blaces at Land; and it is by their Means principally that Geography has been so much reformed since the Invention of Telescopes, and the Construction of Tables for calculating the Time of their happening; and the Position of the most distant Places determined with equal Accuracy to 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 ascertaining the Longitude of a Ship from time to time. In my Voyage to Barbadoes, under the Directions of the COMMISSIONERS OF LONGITUDE, in 1763. I made a full Trial of the late Mr. Irwin's Marine Chair proposed for this Purpose, but could not 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 2 Feet focal Length, and Telescopes of Mr. Dollond's Construction with two Object Glasses from 5 to 10 Feet; or, which are still more convenient, those of 46 Inches focal Length, and 3²/₅ Inches aperture, constructed with Three Object Glasses, which are as manageable as reflecting 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 Astronomers at Land, as well in order to provide Materials for improving the Theories and Tables of their Motions, as for the sake 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 ascertained. It is indeed to be lamented that Persons, who visit 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 is retarded. But it is to be hoped that an Emulation will spring 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

perpose. 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 Greenwick, milst turn his difference of Longitude into Time: See Requisite Tables, page 38, and add it to or subtract 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 mean Time at which the Eclipse will happen at his Meridian nearly. He must further take cure to regulate his Watch or Clock by mean Time, or at least to know the Diff ference, as well in order to apprise him of the Time to look out for the Eclipse, as for ascertaining the apparent Time exactly at which he shall observe it. Equal Altitudes of the Sun or Stars taken with an Astronomical 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 the 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 off Purpose. 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 Meridian, the Time will be determined with rather more certainty. The Manner of computing the apparent Time from the Altitude of the Sun or a Star is shown by Problems VIII, and IX. pages 25 and 26 of the Explanation and Use of the Requisite Tables.

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 or Emersion of the three first Satellites; and Ten Minutes before that of the fourth Satellite; but if the Longitude of the Place is very uncertain, he must begin to look out for the Eclipse proportionably 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 several Months; which will advertise him very nearly of the Time of expecting the Eclipses of the same Satellite, 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 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 Appearance 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; but both the Phenomena of the same Eclipse are frequently observable in the two outer Satellites. The Immersions and Emersions, marked with an Asterisc in the Ephemerie, are those visible at Greenwich.

To know if an Eclipse will be visible in any place, find whether Jupiter be 8º 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 semidiurnal Arcs contained in the popular Book called The Mariner's Compass Rectified, and many other Books; the Time of Jupiter's Rising and Setting may also be found from the Time of his passing the Meridian and Declination set down in the Ephemeris, with the Help of the same Table of semidiurnal Arcs; adding or subtracting the semidiurnal 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 scinidiurnal Arc will be more than six Hours, and if they are of contrary Denominations, will be less than six Hours. But it may be more easily found whether the Eclipse will be visible at Greenwich, or whether it should be properly marked with an Asterisc, by the Tables, Page 28-31, 'annexed to the Nautical Almanac of 1772. For this purpose the mean time, at which the eclipse is expected to happen, found according to 1.7, p. 152, must be turned into apparent time, by applying the equation of time to it with a contrary sign.

The Immersion or Emersion of any Satellite being carefully observed in any Place according to mean 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 *Requisite Tables*, Page 39: 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, April 16, 1805, at 13^h. 25'. 35", mean Time: The Time by the Ephemeris being 12^h. 12'. 2", the Difference is 1^h. 13'. 33", whence the Longitude of the Cape should be 18°. 23'. 15" East of Greenuich, 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 Eclipse 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 whose Longitude is required; but if no Corresponding Observation can be obtained, as is frequently, the Case, it will be best 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 Eclipse in the Ephemeris, renders it almost equivalent to an actual Observation.

The Longitudes and Latitudes of the Planets, Page IV. serve to show where to look for them in the Heavens, to enable persons less skilled to distinguish them from the fixed Stars. They also show when they are in the most important Points of their Orbits, where it is most material to observe them. Their Declinations and the apparent Times of their passing the Meridian are particularly useful to Astronomera, who are furnished with Quadrants and Transit Instruments well fixed in the Meridian, in setting their Instruments for observing their right Ascensions and Declinations, and also to those who are only furnished with a Telescope fitted with a Micrometer.

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, subtract 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 \odot and Planet's daily Variations in right Ascension in Time, if the Planet is progressive in right Ascension, or the Sun, if it is retrograde, which call X; then say by the Rule of proportion;

As 24h = 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 shan 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 \odot and Planet's daily Motion in right Ascension, answering to the Time of the Planet's passing 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 Sum of all these proportional Parts added to the Time of the Planet's passing the Meridian, found nearly, if the Planet's progreative Motion in right Ascension is greater than that of the Sun, otherwise subtracted, 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, 40', 25", and

.1

July 2d, is 61. 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 159°. 2', answering to 101. 36'. 8" of Time, and July 2d is 169°. 39', answering to 11h. 18'. 36". The Difference 28" of Time, from which 4'. 8" being subtracted, leaves is 42'. 38'. 20". Subtract 6h. 40'. 25" the Sun's right Ascension July 1st at Noon, from 10h. 36'. 8" the Moon's right Ascension the same 'Noon, the remainder 3". 55'. 43" is the approximate Time of the Moon's passing the Meridian. The proportional Part of 38'. 20", answering 10 this, is 6'. 17", and the proportional Part of 6'. 17" is 9"; therefore 6'. 17" and 9", or 6'. 26" added to 3b. 55'. 43" give 4b. 2'. 9", the apparent Time of the Moon's passing the Meridian. In the Ephemeris it is 4b. 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 Ascension 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 Vth, Vlth, Vllth, Vll1th, IXth, Xth, Xlth Pages of each Month contain the Moon's Place, and all the Circumstances relating to her Motion and her Distances from the Sun and proper Stars, from which her Distance should be observed for finding the Longitude at Sea. The Longitude, Latitude, and Declination of the Moon, and Time of her passing the Meridian, afford the like Uses with the same Circumsstances of the Planetary Motions, and many more besides. For the sake of greater Precision, the Moon's Longitude, Latitude, right Ascension, Declination, Semidiameter, Horizontal Parallax, with its 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 16^h. 22'. 16".

First to find the Longitude.

The Moon's Longitude, July 16, at 12^h. is 0^o. 6^o. 40^o. 25^s, and July 17, at Noon, 0^o. 13^o. 47^o. 48^s, the Difference 7^o. 7^o. 23^s is the Moon's Motion in 12 Hours; say then by the Rule of Proportion:

As 12^b is to 4^b. 22'. 16" (the excess of 16^b. 22'. 16" above 12^b) so is 7^c. 7'. 23" to 2°. 35'. 41"; but this must be corrected on account of the Moon's unequal Motion in 12 Hours, by the Table of Equation of second Difference, page 148. For this Purpose take out of the *Ephemeris* the two Longitudes of the Moon next preceding the given Time, and the Lon[172]

gipderimmediately following it, and set them down in Order operator, another, as follows :--

)'s Long. by the Ephemeris.	1st Diff.	2d Diff.	Mean of 2d Diff.
1767,	s o / #	o ' //	, ,,	-01. ////////////////////////////////////
17, Noon	. 11. 29. 29. 34 0. 6. 40. 25 . 0. 13. 47. 48 0. 20. 51. 27	7.10.51 7.7.23 7.3.39	3. 28 3. 44	3.36

Take their Differences 7°. 10'. 51", 7°. 7'. 23", 7°. 3'. 39"; trike the Differences of these Differences, or the second Differences 3'. 28", 3'. 44"; and take their Mean which is 3'. 36". Now look for the Equation of second Difference, answering to 4^h. 22' after Midnigh? found on the Side, and 3'. 36" at the Top, which will be found ± 24 ", and which, according to the Remark at the Bottom of the Table? must be added to 2°. 35'. 41", the first proportional Part, because the Motion in 12 Hours or first Differences are decreasing, the Sum 2°. 36'. 5" added to 0^s. 6°. 40'. 25", the Moon's Longitude at Midnight, gives 0°. 9°. 16'. 30", the Moon's true Longitude, and is as correct as the Longitudes from which it is deduced.

N. B. If the first Differences of the Four Longitudes of the Moontaken 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 out the Equation of second Difference, and add or subtract 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 set them down in Order, and take their first and second Differences, and the Mean of the Two second Differences; find the proportional Part of the Middle first Difference answer ing to the Hours and Minutes, &c. of the given Time after Noon or Midnight; which correct in the following Manner: Entering Table of Equation of second Difference, 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 subtracted from the proportional Part found above, according as the Motion in 12 Hours or first Difference is 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 subtracted 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.

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Examples-The Moon's Latitude is required, July 16, 1767, at 10⁶, 22', 16".

)'s Lat. by the <i>Ephemeris</i> .	1st Diff.	2d Diff.	Mean of 2d Diff.
1767,	.0///	1 11		
17,	Noon 4. 31. 10 N. Midnight 4. 49. 36 Noon 5. 3. 26 Midnight 5. 12. 32	18. 26 13. 50 .9- 6	4. 36 4. 41	4.40

As 12^{h} is to 4^{h} . 22', 16'', so is 13'. 50'' to 5'. 2'': but this must be corrected by adding 32'', the Equation of second Difference, answerring to the Hour 4^{h} . 22', and the Mean second Difference, 4'. 49'', 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'' + 32'' = 5'. 34'', which added to 4° . 49'. 36'', gives 4° . 55'. 10'' N. the Moon's Latitude correct.

Remarks on some Circumstances necessary to be attended to, in order to obtain and apply the Correction of second Differences rightly in cumputing 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 *rice 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 simple proportional Part first found; and to the Latitude so corrected, add always in this Case the Equation of second Difference answering to the Mean second Difference. 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 fewer Rules, by those who are well acquainted with algebraic Subtraction and Addition, and the Manner of applying the Signs in those Operations. Subtract each Latitude from the following for the first Differences, to which prefix the Sign if the Latitudes decrease, and subtract each first Difference, thus found, from the following one of the same Order for the second Dif. ferences. Half the Sum of the Two second Difference

each Side of the Interval to be interpolated, is to be actually the Mean second Difference; the Equation corresponding the it $\frac{1}{2}$ the Table, is to be applied always with the contrary Sign. $\frac{1}{2}$ ($\frac{1}{2}$)

These Operations are to be performed, and the Signs to be applied as in algebraic Subtraction 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 same Manner as her Latitude; but as the Correction arising from second Differences will never exceed $2^{\prime}\frac{1}{2}$, this may be neglected on must Occasions: but if any one is desirous to obtain the Declination true to a Minute, the Correction is easily applied, as shown above.

The other Articles of Page VI. and VII. viz. the Moon's Right Ascension, her Semidiameter, horizontal Parallax, with its proportional 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, Page 39-55 of the Requisite Tables.

The Morn's Longitude and Latitude are used in computing the Distances from the Sun and Stars contained in the four last Pages of the Month, as well as the Appulses to Stars pointed out in Page I, and, jointly with her Parallax and Semidiameter, are necessary for the month, as well as the Appulses to Stars pointed out in Page I, and, jointly with her Parallax and Semidiameter, are necessary for the month of 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 observed Eclipse of the San, or Occultation of a Star or Planet by the Moon: Or, if the Meridian be well known, the Parallax and Semidiameter serve to deduce the Moon's true Place in the Heavens from the Observation, which compared with that given by the *Ephemeris* shows the Error, of the Tables at the 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 Ascension 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 therein not being required for the Calculations of Refraction and Parallar, See British Mariner's Guide, Page 57, and Requisite Tables, Page 24. The Moon's Declination, with her Semidiameter and Parallax, seem for finding the Latitude by the Meridian Altitude of her upper and lower Limb observed at Sea. See British Mariner's Guide, Page 93; and Requisite Tables; Page 15. The Moon's right Ascension and Declination serve also to compute the Time from her Altitude observed

the Observation of her Distance from a Star; whence the Longitude

In The Distances of the Moon from Sun and fixed Stars, contained in the VIIIth, IXth, Xth, and XIth Pages of the Month, are set down to every Three Hours of apparent Time by the Meridian of Greenwick, and are designed to relieve the Mariner from the Necessity of a Calculation, which he might think prolix and troublesome, and to enable him, when compared with the Distance observed carefully at Sea, to infor his Longitude readily and with little Danger of Mistake to a Degree of Exactness that may be thought sufficient for most nautical Purposes. But merful and valuable as the Practice of this Method May be at present, it is not a Remark unworthy our Notice, that every furging Improvement of the Lunger Tables, as well as the Instruments, will bring it nearer and nearer to 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 contrary 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"Stur on the contrary Side to the Sun; when the Moon is above 999 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 Sun from 90° to 120°. Though the Distance of the Moon from the San or Star, well observed with a good Instrument, is sufficient to determine the Longitude, with the help of the Ephemeris, always within a degree; and generally much nearer, yet it will conduce to still greater Accoracy, if the Observer takes the Distance of the Moon from Two Stars, or the Sun and a Star, or, when the Moon is between 90° and 1920⁹ distant from the Sun, from the Sun and Two Stars, if be cas be so lucky as to obtain these several Observations.

"The Longitude being computed from the Observations made with catch Star respectively, the Mean of the Results is to be taken as probably approaching nearest to the true Longitude. In particular the Muon's Distance should be taken from Two Stars, or the Sun and a Star on each Side of her, as often as Opportunity permits; since the Muon's Distance should be taken from Two Stars, or the Sun and a Star on each Side of her, as often as Opportunity permits; since the Muon's Distance should be taken from Two Stars, or the Sun and a Star on each Side of her, as often as Opportunity permits; since the Muon's Distance should be taken from any Imperfection of the Instrustrately. I mean as far as depends on any Imperfection of the Instrunticats, and unavoidable small Errors arising in the Use of them; For these kinds having a natural Tendency to correct each other; for that small Error which arises from the imperfection of the Lemer TBBLES will affect the Result from either Star equally. Bits the Error (3727) and the star star and the star equally.

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of Mayer's last Lunar Tables, as corrected from a Series of Dr. Bindicy's Observations of 9 Years, by Mr. Charles Mason in 1978, and by Mr. Delaplace's further corrections, being those used for the Natural Almanacs of 1805, and following years, probably never exceeding 30", the Uncertainty hence arising, in the Determination of the Longitude, can scarcely ever exceed 17 Miles of Longitude, and generally will be much less.

The Distances, set down in the Ephemeris, afford the Observer 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 set 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 VIIIth and IXth. or Xth. and XIth 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 Requisite Tables, Page 38, and adding it to or subtracting 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 pincipal Use of the Distances of the Moon from the Sun and fixed Stars, namely, in determining the Longitude by compar-. ison with the corresponding Distances observed at Sca, is shown in Problem XI. Page 37 of Requisite Tables.

The Distances contained in the Ephemeris were computed strictly to Noon and Midnight, and thence interpolated for every Three Hours. according to the Method shown for computing the Moon's Latitude, Page 157-158; except that the Correction of second Differences, at, the middle of the Interval to be interpolated, was taken $\frac{1}{4}$ of the Mean of the Two second Differences, and at the First and Third. Quarter of the Interval was taken $\frac{2}{3}$ of the Correction just found at the . Middle of the Interval; instead of consulting the Table, which would But, at the first 12 Hours, when however have given the same Result. 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 Method fails in these Cases, and therefore the following is to be substigated tared in its stead, being derived from Sir Isaac Newton's Solution of. the Broblem of drawing a Curve through the Extremities of any Numere ber of given Ordinates. •) 🖻

. I.

From Four Distances at Noon and Midnight computed strictly, to interpolate Three Distances at the IIId, VIth, and IXth Hour of the first or last Interval.

Subtract each Distance from the following; for the first Difference, and prefix the Sign -, if the Distances decrease. Subtract each first Difference thus found from the following One of the same Order, for the second Difference: And in like manner subtract the First second Difference from the following for the third Difference; applying the Signs as in algebraic Subtraction. Denote the first or last first Difference by b; the first or last second Difference by c, accordingly as the Interpolation to be made is for the first or last 12 Hours; denote also the third Difference by d, and, a being put to signify the Distance at the Beginning of the Interval, the interpolated Distances will be as follows:—

At IIId Hour of first Interval $a + \frac{1}{2}b - \frac{3}{32}c + \frac{4}{128}d_3$ At VIth Hour of first Interval $a + \frac{1}{2}b - \frac{1}{8}c + \frac{1}{16}d_3$ At IXth Hour of first Interval $a + \frac{3}{4}b - \frac{3}{32}c + \frac{5}{128}d_3$ Or,

At IIId Hour of last Interval $a + \frac{1}{4}b - \frac{3}{52}c - \frac{5}{128}d$, At VIth Hour of last Interval $a + \frac{1}{2}b - \frac{1}{8}c - \frac{1}{16}d$, At IXth Hour of last Interval $a + \frac{3}{4}b - \frac{3}{82}c - \frac{1}{128}d$.

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 contrary 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, the Interpolation at the Middle of the Interval or VIth Hour will be had true, the same as if the above Formulæ had been used. 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 XIIth 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

2 A

the first Satellite, 2 the second Satellite, &c. When the Satellite is approaching towards Jupiter, the Figure is put between Jupiter and -Point ; and when the Satellite is receding from Jupiter, the Figure is nut on the other Side of the Point. The Satellites are in the superior Parts of their Orbits, or furthest 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 inferior Parts of 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 Cipher 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 eclipsed by his body.

A Catalogue of Longitudes of Nine Principal fixed Stars to the beginning of 1815, and of their Latitudes to the middle of the Year : from the latest Observations.

	Longitude beg. of 1815.	Latitude middle of 1815.	incr. of	Ann. var. of Latitude.
α Arietis. Aldebaran. Pollux. Regulus. Spica Virg. Antares. α Aquifæ. Fomalhaut. α Pegasi.	4. 27. 15. 24, 3 6. 21. 15. 33, 5 8. 7. 10. 43, 6	2. 2. 19,7 S. 4. 32. 38,6 S. 29. 18. 44, 2 N. 21. 6. 38,6 S.	50,275 50,208 49,500 49,944 50,083 50,118 50,793 50,593 50,110	$+ \overset{"}{0}, 161 \\- 0, 335 \\+ 0, 255 \\+ 0, 220 \\+ 0, 171 \\+ 0, 424 \\+ 0, 080 \\+ 0, 212 \\+ 0, 098 \end{bmatrix}$

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A Catalogue of 45 Principal Fixed Stars. 1 JANUARY, 1819.

No.	Names of Stars	· A. R.	Annual Variation.	Diff. of Maskelyne's Catal.	Bessel. +0",2	N. P. D.	Annual Variation.
		H. M. S.	, //	"		0 1 //	- 29,20
1	y Pegasi.	0 3.55,45		- Ö,01	+ 0,08	75.49.19,80	
2	a Cassiop.	0.30.17,87	3,31			\$4.27.25,88	-19,80
3	Polaris.	0.56.46,94	14,26	0.00	1000	1.39.25,05	-19,45
	a Arietis.	1.56.59,36	3,35	-0,09	+0,05	67.25.52,11	- 17,40
5	a Ceti.	2.52.49,42	3,12	-0,02	+0,19	86.37.42,25	- 14,75
	a Persei.	3.11.26.74	4,20	10.09	0.04	40.47.31,37	-13,50
7	Aldebaran.	4.25.32,56	3,43	+0,03	-0,04	73 51.47,56	- 7,95 - 4,57
8	Capella,	5. 3.19,86	4,41	+0,05	-0,03	44.11.53,04	- 4,92
	Rigel. 8 Tauri.	5. 5.50,37	2,88 3,78	+0,07 -0,02	-0,02	98.25. 4,26 61.33.20.69	- 3,83
11	a Orionis.	5 14.51,32 5.45.22,36	3,25	+0,02	-0,12	82 38. 7,43	-1,37
12	- Sirius	6 37. 9,95		+0,00 +0,13	-0,02	106.28.26.56	+ 4,36
13	Castor.	7.23. 1,95	3,85	- 0,02	-0,31	37.43.29,10	+ 7,06
14	Procyon.	7.29.49,22	3,15	-0.04	-0,11	84.19. 5.50	
15	Poltus.	7.54.13,47	5,69	-0,03	-0,14	61.32.44,42	+ 8,54
	a Hydræ.	9.18.41,35	2,95	+0,01	-0,16	97.52.41,96	+15,19
17	Regulus.	9.38 43,23	3,21	- 0,03	-0,13	77. 9. 6,60	+17,33
18	a Urs. Maj.	10.52.27.85	3,33	-,	•,••	27.16.27.30	+19,30
	& Leonis.	11.59.49,07	3,07	+0,03	-0,02	74 24.57,89	+20,04
20	y Urs. Maj.	11.44.15.62	3,20			35.17.55.25	+20,00
21	Spica Virginis.		3,14	+0,68	+0,03	100.12.44,70	+18,95
	n Urs. Maj.	13.40.23,74	2,38		•	39.46.47,01	-18,20
23	Arcturus.	14. 7.24,40	2,73	0,01	-0,04	69.52.12,94	+18,99
24	17	14,40.41,43	3,29	+0,02		105.14. 9,94	+15,20
25	a Libræ.	14.40.52,87	+ 3,29	-0,10	-0,03	105.16.53,84	-15,201
26	& Urs. Minor.	14.51.20,37	- 0,52		-	15. 6.17,18	+14,70
27	a Cor. Bor.	15.27. 1,50	+ 2,53	- 0,05	+0,01	62 40.10,39	+12,49
28	a Serpentis.	15.35.21,42	2,94	0,07	+0,02	82.59.49,61	-11,73
29	Antares.	16.18 19,26	3,66	+0,09	+0,22	116. 1. 7,54	+ 8,62
30	a Herculis.	17. 6.23,79	2,75	0,00	-, 0,03	75.23.40,80	+ 4,48
St	a Ophinchi.	17.26.32,07	2,77	- 0,15	0,09	77.17.57,48	+ 3,10
32	y Draconis.	17.52.24,20	1,38			38.29. 7,75	+ 0,70
33	z Lyræ.	18 30.48,55	2,03	+0,03	-0,04	51.22.42,48	- 3,00
34	7)	19.37.59,14	2,85	-0,05	-0,03	79.49.10,32	- 8,38
	a Aquilæ.	19,41.56,90	2,95	+0,01	+0,02	81.36. 4,44	- 9,0ã
	β)	19 46.25,14	2 95	+0,04	+0,05	84. 2.20,68	- 8,57
37	1 a Capricorni	20. 7.36,25	5,33	0,00	+0,10	103. 4.30,50	-10,80
38	r, , ,	20. 8. 0,13	3,35	- 0,05	+0,03	103. 5 47,50	-10,80
	a Cygni.	20 35 15,69	2,04	- 0,08	0,00	45.21.41,20	-12,63
40	a Cephei.	21.14.14,98	1,42			28.10.43,15	-14,90 -15,70
		21.26.16,84	0,81	10.05	10.09	20.13.56,34	-15,70 -17,37
42	a Aquarii.	31.56.28.87	3,09	+0,05	+0,08	90.11.37,40	-17,57 -19,10
43	Fomalhaut.	22.47.37,26	3,34	+0,19	+0,31	120.34.44,90	-19,43
	a Pegasj.	22.55.44.97	2, 98	-0,07	0,04	61.54.30,22	-19,99
4 5	a Andromedæ.	23.59. 2,98	3,08	-0,04	-0,03	01.34.30,22	-10,00
	•	I					

The right Ascen. in the above Catalogue are deduced from three years Observations made with the new Transit Instrument erected at the Royal Observatory in the summer of the year 1816. They are still perhaps subject to a very small error, common to every star, and which cannot be determined exactly till several equinoxes have been observed. The differences from Bessel's catalogue are reduced by a common correction of 0",20.

Showing the Logarithms of the Corrections in Seconds, to be applied with the proper Signs of the respective Since. A SECOND TABLE for finding the Apparent Places of TWENTY-FOUR STARS

L. sin. (82's long. + .9435 9486 9559 9786 1865 9668 9568 9217 8578 9186 9833 8555 8820 9170 956 N. P. D. in space, 8556 B639 9249 9325 9197 8681 9001 The Corrections of the Aberration and Lunar Nutation are taken from ZACS's Tubles : the Method of computing the Solar Nutation is original ; but if a considerable number of Places of different Stars were computed together, it might be more convenient to take out the sines and cosines of the separate aco, than to add the area together in each case, and take out the sines angly, stoording to the Directions of the Table. 11.29. 2)+ 3.26.15 2.10.57 2. 9.45 LUNAR NUTATION. 2. 5 39 B. D. M. 11.21.34 0.8.42 6. 5.52 0. 4.16 6. 7.15 1. 0.34 3.24.53 2.23.14 2. 5.13 8.25.11 7.19. 2 1.28.28 4.11.41 11.39 3.10. 7 3. 6.15 1.20. (.. .. L. sin. (87's long. + 9.9920 i0165 .0246 0126 0477 .0262 2628 0527 .1667 .0456 .0768 .0771 9.9690 .0237 .0972 .9221 :0794 7440 2032 0952 9.9979 0794 A. R. in Time, 1771 0482 6.818)+ 7.8.8 6. 1.23 6. 3.37 4.18.55 8. D. M. 4.21.57 6. 6.26 6. 6.27 11.10.29 6. 2.10 5.26.16 5.26.14 B. 0.22 5.29.22 5.29. 0 4.20.44 5.17.10 5 27.42 6.18.21 6. 5.22 5.28.47 6. 1.34 5.20.51 5.27.24 L.sin. (2 3's long. + N. P. D. in space, 9.600 9.618 9.637 9.617 9.604 9.600 9.600 9.607 9.617 9.616 9.614 9.625 9.628 9.636 9.637 9.637 9.630 9.628 9.627 9.617 9.631 9.611 9.601 9.621 1.28.57)+ 7.17.13 0.17 2. 7.24 2. 5.20 1.21.56 0.14.21 0. 9.43 8.24. 0 6.18.19 6. 4.18 5. 2.58 £. 5.53 5.29.11 3.12.20 3. 7.45 2.23.8 0.11 1.13.54 8. D. M. 6. 5.31 4.17.24 4.17.21 4. 3.51 SOLAR NUTATION శ L. sin. (2 🔿 's long. 🕂 8.339 8.969 8.795 8 879 8.757 8.820 8.820 8.710 8.768 8.841 8.736 8.736 8.736 9.585 8.755 8.755 8 748 8.748 87268.788 8.790 8.939 8.794 3.894 A. R. in Time, 6. 6.48)+ S.D.M. 7. 2.14 6.1.9 6.15. 0 5.27.95 6. 2.58 4.24.47 4.27.24 4 26.31 6. 5.14 6. 5.14 6. 3.38 6. 3.39 5.29.39 5.22.35 5.19.35 5.27.57 5.25.39 5.28. 9 5.29. 1 6. 2.10 6. 1.22 7.19.28 1.20.34 L.sin. (O's long. + N. P.-D. in space, 8676 9929 ..2562 .7922 .7908 .1754 .6269 6918 3568 1.27.41)+ .9646 .2232 0569 .4068 .2355 .9588 1.2287 .9980 7860. .0773 .2805 .0239 9904 2995. 6903 2.23.25 11. 4.26 4. 6.46 1. 4.36 3. 5.36 3. 3.13 0.10.58 5.18.37 1.18.52 3.22.46 3.29.32 2.48 8. D. M. S.10. 7 2.17.47 6.4.0 4.22.11 1.19. 4 3.830 2.20.21 2.13.9 2.24.34 3.29.17 1 18. (**ABEBRATION** sin. (O's long. 4 .4570 ..1246 .1246 .1213 .1402 .3520 .1317 .1258 1319 .1065 1443 .1132 .2977 .1681 .1457 .1425 1:423 4305 .1087 3394 1120 2983 3311 A.R. in Time, 8.29.12)+ 5.24. 3 4.13. 5 7.10.23 3. 5.46 3. 4.38 5. D. M. 7.14.56 3.18.39 1.17.37 L. 6. 0 8.22.17 2. 3.24 10. 3.18 l. 4. 4 0.29.22 **L1. 7.33** 11. 0.53 1.17.31 0.12.31 0. 7.51 11.21.38 11. 5.32 11. 0.28 10.14. 9 ې Pegasi Cassiopeiæ.. Ceti Hydræ.... Ursæ maj. .. Leonis..... Ursæ maj. .. Urse maj... a Libra Coronæ bor. Serpentis . . . Scorpii Herculis Ophiuchi.... Aquilæ.... Aquilæ..... a Capricorni.. 2 a Capricorni. · Cephei.... Aquarii... **TARS OF STARS.** Persei.... 2 a Libræ.... Ursæ min. .. Geminorum. 13 5 2 H 1 15 36 18 **5**E 3

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ERRATA. 1820.

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FIRST EDITION.

Page_	D. H. M.
1-133, Phenomena, 1	β 8, read Jan. 25. 16. 2
	Feb. 21.21.53
	Mar. 20. 5. 20
	Apr. 16. 14. 23
1	May 13.23.49
	June 10. 8.16
	July 7.15. 5
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	Dec. 18. 14. 35
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	Ĩ	Phenomena,	for	19. 8. 2)	b read	19. 8. 7
	2	O's AR 25th	_	20. 17. 25, 8	·	20. 27. 25, 8
•		Decl.	·	North		South
-		Decl. 29th		18. 8. 5		18. 8.15
:.		31st		13.35.48		17.35.48
۲,	4	y's Helioc. Long. 4th	-	5.18.17		5. 8.17
		b's Pass. Mer. 19th		4.47		3.47
••	6	»'s AR 19th, M.		358.29		358.59
*	7)'s Hor. Par. 10th, N.	~ `	56.35		56. 55
		Antares, 6th, XXI h.		65. 5. 59		65.51.59
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12 Configurations of the Satellites of Jupiter for January, at half past V o'Clock in the Evening, read

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13	Phenomena,		for	15. 21. b	5. D . S. T.	HH 216. 40	31
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14	O's Long.	9th		10.19.4	3.45 Di	519. 39 .494	35
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10	8's Helioc.			10.13.5		-, 10. 13.	
40	♀'s AR	1st		22.55	1.		
18	D's Decl.	12th, N.	· _	25.47		- 24.4	
		M.				- 22.3	
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19	Prop. Log.	27th, M.			, -	- ···· · • • 5	
20		6th, XX	Fh. —	5261	· ~	- 5234	
~ •	Aldebaran,					- 99,6.	48
26	⊙'s Decl.	18th, XX 19th	.	27.52.1	× -	7. 97. 51.	12
27	D's Node,	25th ·		0.29.5		- 8, 27.	
30)'s AR	12th, M.	_			- Ŭ. I.	. 3 9
	0	161b, M.		26.52			20
31)'s Hor. Pa			54.55		- 100 20)4) ()
	Ō	10th, IX		51.27.5	6 -	- 51 S7.	×6
	Pollux,	19th, III		44. 39. 5	7 -	- 44.38.	50
. •		VI		43. 1.5		- 43. 0.	
- 34	\odot	18th, VI		56. 16. 4		- 56.14.	
-	• •	10th, IX		69.20.		- 70. 2.	õ
38	O's Decl.	11th		8. 23. 2	•	- 8.23.	
4 0*	His Helioc.	Long. 11th	h	8.25.		- 8.26.	
_). ∆1	N's Lat	10th, M.		0.42.1	6 -	- 0.49	-
42	b's AR	10th, M.		354.57	· _	- 354.5 - 25.4	
(). 5,05	DCCI.	6th, M.		25. 4		- 25.4	
-		25th, N.		0.46	-	- 0.46	ʹS
43 11.11	Prop. Log.	4th, M.		5008	-	- 4939	2
		30th, M.	. —	5045)
- 44	A	4th, IX		108. 17. 9		- 108. 8.	
्रम्प्	Phenomena,					- 15. 18.	18
CAT	IV Satell.		Color-			- 23.24	20
12	IV Saten.			14.18.3		-14, 18, 38,	
`+ ····				14. 23.		-14.23. 1.	
S	• •			•		-31. 12. 59.	
55	Prop. Log.	9th, N.			,	-31, 17. 19.	25
56	0	8th, XX		4805	6	- 4810	
60	Čonf.					- 39.884	10
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-68	HV Satell.		·	17. 7.	636 -	- 23.20 -17. 7. 6.	21
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65	♪ 's Long.	30th, N.		10. 5. 3		-17. 71. 201 -11. 5.32.	-51
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f 3 1 Page 10 07)'s Hors Par. 15th, M. 8273 54. 59 in for 55.59 rend 22 .S. Prop. Log. S. f3th, M. 5072 in Co \$150 45 28 75 Plenomena, 3 ¥ 21. 5.47 Dam 21. 5.45 2.3 28.12. 0) 1 28 12 4 74 O's Long. Declin. 18th - 3. 25. 40. 49 3. 24. 40. 49 6th 22. 22. 18 22. 42. 18 -75 IV Satell. 4. 1.20.58 - 4. 1. 10. 53 74.47 4. 5.29.11 - 4. 5.29. 7 98.25 20. 19. 35. 53 -20. 19. 35. 48 44 32 20. 29. 38. 21 -20. 23. 38. 16 0080 Aldebaran, 1st, N. 77. 2.11 77. 22. 11 72. 6. 7 6234 IX h. 70. 6. 7 84.0 Ò 3d, IX h. 79.29.47 78.29.47 SF a Pegast, 24th, M. 67.31.51 61.31.51 57 ैं 🧿 31st, IX h. 91.41.14 94.41.14 Q3.. M. 99. 5.17 93. 5. 17 82 Regulus, 19th, VI h. 74.92. 2 74. 9.22 + 84 Conf. 17th 8, 1, 1, 4 3, 2, 1, 4 ⁹ 85 Phenomena, 24. 5. 32) 24 24. 17. 54 Oc 87 IV Satell. - 6. 13. 52. 3 6.13.52. 9 **7** 8 6. 17. 48. 29 - 6. 17. 48. 23 л. 5**С** -23. 8. 8. 41 23. 8. 8. 49 ، بندرا 23.11.58.29 -23, 11. 58. 21 🚊 88 g's Pais. Mer. 25th 21.38 21.41 56 E b's Pass. Mer. 19th 15.55 14. 55 89)'s Lat. 12th, M. 0. 2.28 1. 8,28 🗝 91 D's Hor. Par. 22d, M. 60.28 60.58 2.2 Prop. Log. 19th, M. 4876 4870 22d. M. 4737 4702 3 95 Margin, last line Antares a Arietis -97 Phenomena, 20. 13. 31) 2 20. 23. 31 98 O's Decl. South North Q8. 74 Equat. of Time Add Subtract 2 99 IV Satell. 25. 0. 20. 18 -26. 0. 20. 18 C100 8's Decl. 7th 6.40 7.40 +-104 Fomalhaut; 15th, XXI h. 5.39.35 58.39.35 -111 HI Satell. 23. 21. 40. 49 -23. 21. 50. 49 116 a Pegasi, 14th, XVIII h. 60.25.21 ----60. 26. 21 119 Fomalhaut, 22d, XV h. 86.36.34 80. 36. 34 \$24 - 8 's Pass. Mer. 30th 1.55 0.55 CI 128 Fomalhaut, 9th, XV h. 54.42.42 55. 42. 42 130 Regulus, 2d, XXI h. 44. 27. 26 44. 7.26 49 a Aquilæ, 16th, VI h. 71.25.37 71.15.37 + 134 @'s Decl. 4th 22. 27. 47 22. 17. 47 12.5 5th 22.15.32 22. 25. 32 ⁰ 135 IV Satell. 2.22.11. 3 - 1. 22. 11. 3 52.51 2. 1. 8.28 1. 1. 8.28 336 g's Helioc. Long. 31st 6.17.17 -6. 18. 17 🏷 小坂なる 2d 8h1 20ª 8h3 437 D's Long. 18th, N. 2.11.43.45 - 2.11.42.45 19th, N. - 2. 0* 06 10 5.25.26.50

138 3's Pass. M	er. 21st	for	14. ⁷ 1 9	read	14. 9
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139 D's Semid.	19th, M.	~~	14.40		15.40
142 . a. Pegasi,	17th, III h.		68.10. 4	-	68. 10. 5+
143 Aldebaran,	20th, XV h.		41. 0.99	-	41. 0.29
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46	0	21st, XXI h.	read	112.33.14
51	II Satell.			24. 6. 29. 54
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