XXVIII. On the Era of the Mahometans, called the Hejerà* (8). By William Marsden, Esq. F. R. S. and A. S.

Read June 12, 1788.

Metan nations, reckon by a year which is purely lunar. It has no reference to the folar revolutions, and is of course unconnected with the vicissitude of seasons. The purpose of its adoption appears to have been chiefly religious, for the regulation of sasts and ceremonies, rather than of the civil concerns of the people. Perhaps a conscious ignorance in matters of science might have determined the institutors to prefer a period whose limits were marked and obvious to the senses, to one whose superior accuracy depended upon astronomical calculation; and it may also be conjectured, that their habits of life rendered the adjustment of the tropical year less interesting to these turbulent and wandering fanatics, than to nations whose attention was directed to agriculture and other peaceful arts.

The era of the Mahometans, called by them the Hejerà, or Departure, is accounted from the year of the flight of Maho-

As this mode of spelling the word differs from that commonly sollowed, it may be proper to observe, that the Arabic letters of which it is composed are H_2, j, r, \hat{a} or ab, and that the supplied vowels are to be pronounced short.

met,

met, their prophet, from Mecca, in Arabia Petræa, to Medina, at that time called Yatreb, which was the thirteenth of his pretended mission, the year of Christ 622, and of the Julian period 5335. This event, but little memorable in itself, and deriving no celebrity from the circumstances immediately attending it, was, eighteen years after, distinguished by the Caliph OMAR, as the crifis of their new religion. and established as an epoch, to which the dates of all the transactions of the faithful should have reference in future (a)*. Previous to this, the people had been accustomed to compute from the commencement of a particular war, the day of a remarkable battle, or other occasional event of importance to their little communities (b). Accordingly, MAHOMET is faid to have been born in the first year of the era of the Elephant, fo called from an attack on the city and temple of Mecca, by a king of Abyffinian race, in which those animals were employed; and twenty years after this, the impious war, in which the animofity of two contending tribes occasioned them to violate the facred or interdicted months, appeared of consequence sufficient to give rise to a new era. The uncertainty and confusion produced by this fluctuation demanded a reform, and more forcibly in proportion as the interests and concerns of the growing empire extended themselves. A difpute between two individuals, respecting the year in which the term of an obligation for money should be understood to expire (the parties being agreed as to the month), pointed out to the Caliph, to whose tribunal it was referred, the immediate necessity of enjoining the observance of a determinate era, in which the strongest prejudices of the people should be made to

^{*} See the authorities at the end, under this and the subsequent letters.

concur with the fovereign authority. The date of the Hejerà was thenceforth expressed in all the public acts and letters.

It must be understood, that although the account of the years, collectively considered, was vague, that of the months was certain, and their succession at all times scrupulously attended to. Omar did not think it expedient to attempt any innovation as to the time of beginning the year, against which the ideas of the people would have revolted; and therefore, although the escape of Mahomet from the indignation of his sellow-citizens was essected, according to their records, on the first day of the third month, or Rabee prior (on the twelsth day of which he reached Medina), yet the Hejerà takes date from a period two months antecedent to this slight, namely, from the first day of Moharram, being the day on which immemorial custom had established the celebration of the session of the new year (c).

The Arabian and Syrian Christians, and the Mahometan astronomers in general, appear to have fixed this day to Thursday the fifteenth of the Syro-Macedonian month Tamooz, answering to our July; but some among the latter, and most of their historical writers, refer it to the next day, Friday the fixteenth, and this latter date has, in modern times, obtained almost universal acceptance (d). A religious preference which Friday claims above the rest of the week, seems to have given effect to the arguments in its favour (e). The difference of opinion on this subject has arisen, in the first place, from the uncertainty unavoidably attending a date, to be afcertained, at a distant period of time, from the phase of the moon, which is retarded or advanced by fo complicated a variety of circumstances (f): and the ambiguity appears, in the fecond place, to have been promoted by the custom of the Arabs Arabs beginning their day at fun-set; conformably with which idea, the time when the moon became visible at Mecca, being the evening of Thursday the fifteenth, according to our mode of computation *, was to them the commencement of Friday; which Friday (beginning a few hours later) we term the fixteenth of July. At that period the cycle of the sun was 15; the cycle of the moon, or golden number, 15; the Roman indiction 10; and the dominical letter C.

The year of the Mahometans confifts of twelve lunar months, and no embolism being employed to adjust it to the solar period (as practised by the Chaldwans and Hebrews, who were in other particulars their guides, and anciently, it is said, by the Arabs themselves), the commencement of each successive lunar year anticipates the completion of the solar, and revolves through all its seasons, the months respectively preserving no correspondence (g).

In order to form a just and accurate idea of the length of this year, and of its component months, it will be necessary to distinguish two modes of estimating their commencement and duration. These, though their difference is not progressive (never amounting to more than two whole days, and rarely to so much as one), may yet, if misunderstood, occasion, in some instances, uncertainty and error: and more especially as the writers on this subject have inadvertently fallen

^{*} The new moon happened in July 622, on the 14th day, at $5\frac{1}{2}$ hours, A.M. Greenwich time, or about 8 hours Mecca time; and at fun-fet of the same day, the moon was $5\frac{\pi}{4}$ degrees before the sun in longitude, and in 40 minutes south latitude, and therefore about $4\frac{\pi}{4}$ degrees above the horizon. On the 15th, at sun-fet, it was 18 $\frac{\pi}{4}$ before the sun in longitude, in 37' north latitude, and about 15° $\frac{\pi}{4}$ above the horizon, consequently visible with clear weather. The sun fets at Mecca, on the 15th July, at 6 h. 40', and the twilight is there considerably shorter than in the high latitudes.

into contradictions, from neglecting to explain to their readers a distinction of which they must have been themselves sufficiently aware*. These modes may be denominated the vulgar or practical, and the political or chronological reckoning.

The vulgar or practical reckoning is that which estimates the commencement of the year, or first day of the month Moharram, from the appearance of the new moon, on the evening of the first or second day after the conjunction, or from that time at which it might from its age be visible, if not obscured by the circumstances of the weather, which is fcarcely ever fo foon as twenty-four hours, and feldom later than forty-eight hours, after the actual change. This appearance is announced by persons placed on the pinnacles of the mosques or other elevated fituations, to the people below, who welcome it with the found of instruments, firing of guns, and other demonstrations of respect and zeal +. The month thus commenced is computed to last till the new moon again becomes visible; and so of the remaining months, till she has completed her twelfth lunation, and, emerging from the fun's rays, marks the practical commencement of another year (b).

In the political or chronological mode of reckoning, the return of a new year, or the duration of the months which compose it, is not regulated either by the appearance of the moon, or the calculated period of conjunction, but according to a certain division of a cycle of thirty years, adopted for this

^{*} The justice of this remark will appear evident by contrasting the authorities quoted under the letters (h) (i) and (m).

[†] These falutations are more solemn or clamourous at the return of some months than of others, and particularly on the appearance which terminates the month of fasting, or Ramadan.

purpose*. Particular attention is due to the explanation of this mode, both as being more artificial and complex, and because it serves to regulate the dates in matters of historical record, and indeed of all writings where pretension is made to accuracy (k). Upon this the Turkish, Moorish, and every systematic Mahometan calendar are founded.

The lunar month, or mean fynodic revolution, according to the computation of the Arabian astronomers, consists of 29 days, 12 hours, and 792 scruples or parts in 1080; and the year of 354 days, 8 hours, and 864 scruples. But, as the purposes of mankind require that the year should contain an integral number of days, it became expedient to collect and dispose of these fractional exceedings in a consistent and practicable manner; and with this view, a cycle or period of thirty lunar years was chosen, as the lowest number that admitted of their being formed into days, without fensible deficiency or remainder. Their fum being 11 days, it was determined that 19 of those thirty years should be composed of 354 days, and 11 of 355 days each. The justness of this proportion will equally appear, if it be observed, that 8 hours and 864 scruples (or 48 minutes) constitute 11 parts in 30 of twenty-four hours, and consequently in thirty years produce an excess of 11 whole days +. It remained next to be considered

^{**} A passage in Alfraganus (who wrote about the year of Christ 950) would lead us to infer, that, beside the two ways of computing time here distinguished, the Astronomers were accustomed to follow a third, whose periods were marked by the conjunction of the luminaries: but, as this learned Mahometan was a professed student of Ptolemy's works (which in this place he quotes), we may conclude, that, when he speaks of astronomers, he does not mean to confine the expression to those of his own country or religion (i).

[†] The mean fynodic revolution being 29 d. 12 h. 44' and nearly 3", this cycle Vol. LXXVIII. K k k falls

dered in what order and method these additional or intercalary days should be inserted, so as to affect the compensation required with as much equability as possible, and maintain a correspondence, as near as circumstances would admit, with the periods marked by the phases of the moon. The following are the years to which, for reasons that shall be afterwards assigned, it was judged proper to annex an extraordinary day, and which (in contradistinction to those 19 that have only 354 days) are termed years of excess, viz. the 2d, 5th, 7th, 10th, 13th, 16th, 18th, 21st, 24th, 26th, and 29th, of the cycle of thirty years.

Their months, conformably with those of the Hebrew calendar, it was determined should consist alternately of 30 and 29 days; and therefore, in an ordinary or simple year of 354 days, the twelfth and last month, Dulhajee, would have only 29; but, in the years of excess, the intercalary day is added to this month, which is then made to consist of 30 days, and the year, consequently, of 355 days (m). Thus, for example, in the year of Christ 622, the Hejerà commenced on the 16th of July, with the Arabian month

	Days.			Days.
Moharram, which had	30	Moharram, in the	e 2d year, h	ad 30
Safar	29	Safar - ·	• •	29
Rabee prior	30	Rabee prior	:	30
Carried over	89	Carrie	d over	89

falls short of thirty complete lunar years, by something more than 17, and confequently advances one day in about 2500 years. The Chaldwans, who made the time of the revolution to consist of one scruple, or 1080th part of an hour, more than the Arabs thought sit to allow, were wonderfully near to the truth (l).

If, instead of thirty years, a cycle of nineteen had been chosen, and seven days intercalated, there would have been an excess of a thirtieth part of a day, which would have caused the reckoning to retrograde one day in 570 years.

Rabee

D	Days.	Days.
Brought over	89	Brought over 89
Rabee posterior -	29	Rabee posterior 29
Joomad prior	30	Joomad prior 30
Joomad posterior -	29	Joomad posterior - 29
Rajab	30	Rajab 30
Saban	29	Saban 29
Ramadan	30	Ramadan 30
Sawal	29	Sawal 29
Dulkaidat	30	Dulkaidat 30
Dulhajee	29	Dulhajee 30
Days 2	354	Days 355
Ended 5 July 623.	l	Ended 25 June 624.

It may not be uninteresting to examine the rule by which the Arabians appear to have been guided, in placing the intercalary day at the end of those particular years which have been specified. It was observed, that the annual excess is calculated to be 11 parts in 30 of a day. At the commencement of the sirst year of their first cycle, they appear to have assumed the fact (somewhat capriciously) that there was then an excess of 11 parts, belonging to the preceding year, to be accounted for, or brought on. At the end of the first year there would consequently be 22 such parts; and at the end of the second year 33 parts. Here then the first intercalary day was applied; that second year was made to consist of 355 days, and there remained 3 parts, over and above, to be carried on to the next.

At the expiration of the third year, the parts amounted to 14; of the fourth year, to 25; and of the fifth, to 36; when the intercalation was again applied, and a balance of 6 parts carried on. From this it will be understood in what manner the fractional exceedings of each year were combined and disposed of through the fucceeding years of the cycle; and it will be necessary only further to remark, that, when the aggregate of the fractions falls short no more than 2 or 3 parts of the number of 30, they still add the intercalary day, and deduct the deficiency from the excess of the following year, which, in the course of one cycle, takes place only three times. the end of the 29th year, the accumulated fractions, amounting exactly to 30, are commensurate with the intercalation then applied; and the excess of the 30th, or last year, is accounted for in the first intercalation of the succeeding period. The operation would doubtless have appeared more methodical, if the first intercalary day were not to have been added till the end of the third year, and the eleventh, or last, till the end of the 30th year or termination of the cycle. From this confideration fome commentators have been led to diffent from the more general idea, as above given, and to fuggest, that the embolism is in fact applied so soon after the commencement of the cycle, as the yearly accumulation of the fractional parts exceeds the fum of half a day, or twelve hours, and that it accordingly is made to take place at the end of the second year, because the fractions then amount to 17 h. 36', or 22 parts in 30; at the end of the fifth year, because they then amount to 25; and at the end of the seventh year, to 17 parts; keeping thus as near as possible to the mean divifion of time, by applying the compensation before it is fully wanted. The effect, however, is in both cases the same, and it is of but little moment to determine which theory is right *.

This cycle of thirty Mahometan years, contains 10,631 days, and is equal to 29 years and 39 days of our computation. The annual mean difference is 10 days and 21 hours nearly; which in common calculations, for short periods of time, may be reckoned at 11 days, by which number the lunar year anticipates the solar.

Annexed hereto is a table exhibiting the correspondence of the years of the Hejerà, from the establishment of that epoch, with those of the Christian era, to the year of our Lord 2000. Until the beginning of the present century, it appears sufficient to distinguish every tenth year; the intervals between which may be calculated with ease and precision, by attending to what has been said respecting the cycle. From the year 1700 to the conclusion of the twentieth century, for the convenience of historians yet unborn, the commencement of each year of the Hejerà is ascertained. These tables are founded upon those of Gravius (J. Greaves), in his Epochæ celebriores Ulug Beigi, published in 1650; but as he, in conformity with the principles of this celebrated Tartarian astronomer; has fixed the epoch of the Hejerà to the 15th July,

^{*} The former hypothesis is supported by Christmannus (Commentarius ad caput primum Alfragani, 1590), who quotes many ancient authorities. Peta-vius (Peteau) (de Dostrinà Temporum, 1627) is inclined to give the preference to the latter, on the authority of Paulus Forosempronius, and the probability of the matter (n). It does not appear at what time the use of this cycle was introduced, but probably subsequent to the establishment of the era by Omar, though he is said to have been affisted on that occasion by a learned Persian.

^{*} Ulug Beig was the grandson of Timur the Great (Tamerlane), to whose empire he succeeded on the death of his father Shah Rukh. He was born in 1393, and died in 1449.

instead of the 16th, or historical period, it was judged requifite to add one day, throughout, to his calculations. The propriety of this alteration is strengthened by the authority of other chronologists *, and by the practice of the modern almanacs +. It is also to be observed, that the tables of GRAvius, having been composed in the seventeenth century, are calculated both for past and future time, according to the old style; and as the change took place, in England, in September of the year 1752, it was necessary to adjust all the succeeding years to the new calendar. In order that a judgment may be formed of the correspondence of the annual periods shewn by these tables, founded on the cycle of thirty years, which is adjusted to the mean motion of the moon, with those marked by the appearance of that planet, a short table is subjoined, containing a comparison of the results of the two modes of reckoning, during one cycle, commencing with the year of the Hejera 1171 (p).

^{*} See Tables of the Hejera in Riccioli, Chronologia Reformata, 1659. Ephemerides Mat. Fred. Beckli, 1695 (a).

[†] According to the original tables of Greaves, the first day of Moharram, in the year of Christ 1783, falls on the 14th November, O.S., or 25th November, N.S.; and in 1784, on the 2d November, O.S., or 13th November, N.S.; whereas, by two almanacs, printed at Calcutta in Bengal, it appears, that the days should be the 26th and 14th November. Of these almanacs, the one was compiled in the "Office of the Mission;" and the other by an ingenious astronomer from England; and both founded on the usage of the Mahometans of Andia.

AUTHORITIES.

- (a) "Epochæ verò hujus usum introduxit OMAR, qui primus titulo hoc literas et diplomata signari jussit; et quidem anno ejusdem epochæ demum 18, mense Gjumada posteriore; ut ex Historia Sarac Ibn Amidi, et aliunde liquet." Golius, notæ in Alferganum, 1669.
- (b) "Antè illud tempus similis quoque Arabibus mos fuerat putare suos annos à Bellorum initiis, et celebrioribus pugnis." Golius ut suprà.
- (c) "Arabes annos Higræ seu migrationis Muhammedicænumerant à neomenia Muharram; licet Muhammed Mecca excesserit die primo Rabiæ prioris, diebus 59 post epochæ ipsius diem." Golius ut suprà.
- (d) "Initium hujus epochæ est principium Mcharram, illius anni in quo Propheta noster Mohammade à Mccâ ad Medinam migrabat; et illud secundum medium calculum, est feria quinta (dies Jovis), sed secundum phasim Lunæ, dies Veneris." Ulug Beig, 1449, per Gravium. 1650.
- "Æra Arabum ducitur à principio ejus anni, quo Muhammed, relictà Meccà, commigravit Medinam: eratque istius anni initium feria quinta." ALFERGANUS, 950, per Go-LIUM, 1669.
- "Sequimur autem Saracenum, cum facimus initium annorum Hegiræ à ferià sextà: is enim ita scribit: 'Quidam incipiunt computationem mensium à nocte quintæ feriæ, et ponunt ibi Almuharam anni repulsionis: et quidam ponunt ipsum à nocte diei Veneris, et secundum illud sixus est iste noster liber: quoniam iste dies suit initium anni veri, et est magis conveniens ortui novæ lunæ.' Ex quibus verbis perspicere licet,

nos Hegiram incipere à phasi lunari, quæ incidit in principium feriæ sextæ, et minimum integro die post conjunctionem mediam solis et lunæ in oculos incurrit." Christmannus, 1590.

- (e) "At fextus peculiariter dies Conventûs dicitur; quia eo, utpote fibi facra, in templum cathedrale convenire folent." Golius ut suprà.
- "Commodum igitur tunc evenit, ut in eundem diem feria fexta, quæ Veneri confecrata fuit, et neomenia popularis, ac luna corniculata, &c." Petavius de Doctrina Temporum.
- (f) "Causæ autem primam Lunæ visionem vel retardantes vel promoventes, tres potissimum in astronomia redduntur. Prima est obliquitas spheræ, longos vel breves occasus adducens: in signis namque longarum descensionum, nempe in Piscibus, Ariete, et Tauro, sieri potest, ut prima phasis Lunæ paulò post conjunctionem conspiciatur. Altera causa est tempus conjunctionis Lunæ cum sole circa limitem Boreum. Tertia denique, si luna sit motu velox, qualis est circa Perigæum." Hevelii Selenographia, 1647.
- (g) "Ita fit, ut primus illorum mensis, qui est Muharram, nullam certam in anno Juliano sedem habeat; sed quotannis antevertat; ac totum anni nostri contextum peragret." Peta-vius, Rationarium Temporum, 1702.
- (b) "Mahomedani menses hujus epochæ à phasi novilunii ad phasim sequentis novilunii numerant. E duodecim mensibus annum constituunt. Anni, itaque, et menses, secundum eorum usum, sunt lunares veri." Ulug Beig.
- "Voluerant autem Arabes à vesperâ diem auspicari; quoniam à phasi lunari incipiunt numerare dies mensium." AL-FRAGANUS, per CHRISTMANNUM.

- "Omnes illæ gentes, quæ anno lunari funt ufæ, non folum hanc primam Lunæ apparitionem diligenter attenderunt, fed etiam numerum principiumque cujuslibet mensis ab eâ inie-tunt." Hevelius.
- (i) "Menses, secundum Ptolemæum, computantur ab una media solis et lunæ conjunctione, usque ad alteram: verus autem mensis incipit post digressum luminarium, elapso uno die naturali." Alfraganus, per Christmannum.
- (k) "Neque enim tempus quod à phasi petitur, certò designari potest, hominibus præsertim longiùs dissitis, aut post venturis; quod res civiles ac politicæ requirunt: astronomicæ verò et chronologicæ consistere absque eo neutiquam possunt. Sacræ, autem, quia juxta phasin primùm institutæ suerant, juxta eandem quoque observari debuerunt." Golius ut supra.
- (1) "Satis intelligitur, voluisse Arabes de industrià recedere à calendario Judaico, commodioremque annorum suorum periodem et rationem intercalandi observare." Christmannus.
- (m) "Astronomis, Moharram (mensis primus) triginta est dierum, et Sasar (secundus) undetriginta, et similiter mensium unus triginta dierum, et alius undetriginta usque ad sinem anni. Singulis autem annis tricenis, mensem Dulheggiah (postremum) undecies constituunt triginta dierum; atque hoc sit anno secundo, et quinto, &c." Ulug Beig.
- "Sunt autem menses quidam 30, nonnulli 29 dierum; ut annus simplex constet 354 diebus. Menses Arabum in phasi lunari variant pro luminis additione vel diminutione: ideo rectè constitutum est, ut menses alternatim sint pleni et cavi. Spacio triginta annorum accrescunt undecim dies intercalares: ratione veræ anni quantitatis, quæ ponitur 354 dierum et \frac{1}{3}\frac{1}{9} diei. Annus, in quo fractiones colliguntur, habet 7 menses plenos et 5 cavos. Mensis cui adhibetur intercalatio semper est dierum 30; unde annus intercalaris nuncupatur, qui mensi Vol. LXXVIII.

Dhilhaga (Dulhajee) diem adjicit, ut notum est omnibus."
ALFRAGANUS, per CHRISTMANNUM.

- (n) "Sed civili ratione tum dies unus intercalatur, cum horariæ appendices dimidiatum diem superant, ut Paulus existimat. Alii ut Christmannus, &c." Petavius, Doctrina Temporum.
- (0) "G. Kirchius in calendario Christ'-Jud'-Turc', præfati anni 1687 uno die seriùs dictum annum Turcarum recenfet." MAT. FRID. BECKIUS, Eph. 1695.
- (p) "Non enim semper contingit, initium mensis, ratione, et calculi et primæ phaseos, incidere in eundem diem: neque hoc sit, nisi tractu temporis ambo inter se æquentur." ALFER-GANUS, per GOLIUM.

Table exhibiting the correspondence of the years of the Hejerà with those of the Christian era.

An.	An.	l Å	An.	An.		Day.	An.	An.	Day.
Hej.	D.	Da	Hej.	D.		Dŝ	Hej.	. D.	Ä
-	·			-	-			***************************************	
1	622	16 July F	181	7 97	5 Mar.		361	971	24 Oct. Tu
11	632	29 Mar. Su	191	806	17 Nov.		371	981	7 July Th
21	641	10 Dec. M	201	816	30 July	W	381	991	20 Mar. F
3.1	651	24 Aug. W	211	826	13 Apr.	F	391	1000	1 Dec. Su
41	661	7 May F	322I	835	26 Dec.		401	1010	15 Aug. Tu
51	67 I	18 Jan. Sa	231	845	7 Sept.	M	411	1020	27 Apr. W
61	680	ı Oa. M	241	855	22 May	W	421	1030	9 Jan. F
71	690	15 June W	251	865	2 Feb.	F	431	1039	23 Sept. Su
Ŕι	700	26 Feb. Th	261	874	16 Oft.	Sa	44 I	1049	5 June MI
91	709	9 Nov. Sa-	271	884	29-June	M	451	1059	17 Feb. W
101	719	24 July M	28 i	894	13Mar.	W	46 I	1068	31 Oct. F
III	729	5 Apr. Tu	291	903	24 Nov.	Th	471	1078	14 July Sa
12 I	738	18 Dec. Th		913	7 Aug.	Sa	481	1088	27 Mar. M
x 3 I	748	31 Aug. Sa	311	923	21 Apr.		491	1097	9 Dec. W
241	758	14 May Su		933	I Jan.			1107	22 Aug. Th
151	768	26 Jan. Tu		942	15 Sept.	Th		1117	5 May Sa
161	777	9 Oct. Th		952	29 May		521	1127	17 Jan. M
171	787	22 June F	351	962	9 Feb.	Su		1136	29Sept. Tu
*	• •			•	-				An,

An.	An.	À An.	An.	An.	An.	1.
Hej.	D.	Αn. Ω Hej.	D.	An.	D.	Day,
arc).	ν.		D.	III.		
-	6	To In- The one	~ # 6 ~ ~ * A > > 0	Sa 2750	T 70 0 6	18 Aug. Th
54 ^I	1146	13 June Th 971	1563 21 Aug.		1,726	
551	1156	25 Feb. Sa 981		Su 1140	1727	8 Aug. Tu
56 I	1165	7 Nov. Su 991	1583 15 Jan.	Tu 1141	1728	27 July Sa
57 I	1175	22 July Tu 1001	1592 28 Sept.	Th 1142	1729	16 July W
581	1185	4 Apr. Th 1011	1602 11 June		1730	6 July M
591	1194	16 Dec. F 1021	1612 23 Feb.	Su 1144	1731	25 June F
60 r	1204	20 Aug. Su 1031	1621 6 Nov.	Tu 1145	1732	13 June Tu
611	1214	13 May Tu 1041	1631 20 July		1733	3 June Su
621	1224	24 Jan. W 1051	1641 2 Apr.	1 . K .	1734	23 May Th
631	1233	7 Oa. F 1061	1650 15 Dec.	Su 1148	1735	13 May Tu
641	1243	21 June Su 1071	1660 27 Aug.	M 1149	1736	I May Sa
		3 Mar. M 1081	1670 11 May			20 Apr. W
651	1253	15 Nov. W 1001			1737	10 Apr. M
66 I	1262		1680 23 Jan	F 1151	1738	
67.1	1272	29 July F 1101	1689 5 Oct.	Sa 1152	1739	3
681	1282	11 Apr. Sa 1111	1699 19 June		1740	18 Mar. Tu
69 1	1291	24 Dec. M		1154	1741	8 Mar. Su
701	1301	6Sept. W 1112	1700 7 June		1742	25 Feb. Th
711	1311	20 May Th 1113	1701 28 May	W 1156	1743	15 Feb. Tu
721	1321	31 Jan. Sa 1114	1702 17 May	Su 1157	1744	4 Feb. Sa
731	1330	15 Oct. M 1115	1703 6 May		1745	23 Jan. W
741	1340	27 June Tu 1116	1704 25 Apr.		1746	13 Jan. M
751	1350	11 Mar. Th 1117	1705 14 Apr.		1747	2 Jan. F
76 i	1359	23 Nov. Sa 1118	1706 4 Apr.		1747	22 Dec. Tu
771	1369	5 Aug. Su 1119	1707 24 Mar.		1748	II Dec. Su
781	1379	10 Apr. Tu 1120	1708 12 Mar.	1 1 /	1749	30 Nov. Th
•	1388	31 Dec. Th 1121	1700 12 Mar.		1750	19 Nov. M
791 801			· · · · · · · · · · · · · · · · · · ·			· 1
801	1398		1710 19 Feb.		1751	9 Nov. Sa
811	1408	27 May Su 1123	1711 8 Feb.	Th 1166	1752	8 Nov. W
821	1418	8 Feb. Tu 1124	1712 29 Jan.		1753	29 Oct. M
831	1427	22 Oct. W 1125	1713 17 Jan.		1754	18 Oct. F
841	1437	5 July F 1126	1714 7 Jan.		1755	7 Oct. Tu
851	1447	19 Mar. Su 1127	1714 27 Dec.		1756	26Sept. Su
86 I	1456	3 Nov. M 1128	1715 16 Dec.	F 1171	1757	15Sept. Th
871	1466	13Aug. W 1129	1716 5 Dec.	W 1172	1758	4Sept. M
88 I	1476	26 Apr. F 1130	1717 24 Nov.		1759	25 Aug. Sa
891	1486	7 Jan. Sa 1131	1718 13 Nov.	Th 1174	1760	13Aug. W
901	1495	21 Sept. M 1132	1719 3 Nov.		1761	2 Aug. Su
911	1505	4 June W 1133	1720 22 Oct.		1762	23 July F
	1515	15 Feb. Th 1134	1721 11 Oct.		1763	12 July Tu
921		29 Oct. Sa 1135		M	1764	I July Su
931	1524	79 July M 177-56	•	M 1178		
941	1534	13 July M 1136	1723 20Sept.	F 1179	1765	20 June Th
951	I 544	25 Mar. Tu 1137	1724 9Sept.		1766	9 June M
901	1553	7 Dec. Th 1138	•	Su 1181	1767	30 May Sa
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An.	An.	1	An. Hej.	An.		Day.	An.	An.	1 %	
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1182			V 11225	1810	5 Feb.		1268	1851	26 Oct. M	
1183			u 1226	1811	25 Jan.		1269	1852	14 Oct. F	
1184		4	1227	1812	15 Jan.		1270	1853	3 Oct. Tu	
1185			`u 1228	1813	3 Jan.		1271	1854	23Sept. Su	
1186	1772		u 1229	1813	23 Dec.	F	1272	1855	12Sept. Th	
1187	1773		h 1230	1814	13 Dec.		1273	1856	31 Aug. M	
1188	1774		1 1231	1815	2 Dec	Su	1274	1857	21 Aug. Sa	
1189	1775		a 1232	1816	20 Nov.		1275	1858	10 Aug. W	
1190	1776		V 1233	1817	10 Nov.	1 1	1276	1859	31 July M	
1191	1777		1 1234	1818	30 Oct.		1277	1860	19 July F	
1192	1778		1235	1819	19 Oct. 8 Oct.	W	1278	1861	8 July Tu	
1193	1779	19 Jan. T	u 1236	1820			1279	1862	28 June Su	
1194	1780	· 1	a 1237	1821	27 Sept.	F	1280	1863	17 June Th	
1195	1780 1781		h 1238	1822	17 Sept.		1281	1864	5 June M	
1196		17 Dec. N 7 Dec. S		1823	6 Sept.		1282	1865	26 May Sa	
1197	1782	26 Nov. V	a 1240	1824	25 Aug.		1283	1866	15 May W	
1198	1783	14 Nov. St		1825	15 Aug.		1284	1867	4 May Su	
1199	1784 1785			1826	4Aug.		1285	1868	23 Apr. F	
1200	1786	4 Nov. F	, , ,	1827	24 July		1286	1869	12 Apr. Tu	
1201	1787		u 1.244	1828	13 July		1287	1870	2 Apr. Su	
1202	1788	٠ ،	1 1245	1829	2 July		1288	1871	22 Mar. Th	
1203	1789	2 Oct. T	h 1246	1830	22 June		1289	1872	10 Mar. M	
1204		1 1	1 1247	1831	II June		1290	1873	28 Feb. Sa	
1205 1206	1790	IOSept. I		1832	30 May		1291	1874	7 Feb. W	
	1791		11249	1833	20 May		1292	1875	6 Feb. Su	
1207	1792	19 Aug. Si		1834	9 May	Sa	1293	1876	27 Jan. F	
	1793	9 Aug. F		1835	28 Apr.		1294	1877	15 Jan. Tu	
1209	1794		u 1252	1836	17 Apr.	- 1	1295	1878	4 Jan. Sa	
1211	1795		1 1253 h 1254	1837 1838	6 Apr.		1296	1878	25 Dec. Th	(c)
1212	1796			1030	26 Mar.		1297	1879	14 Dec. M	
1213	1797 1798	26 June M	1255	1839 1840	16 Mar.		1298	1880	3 Dec. Sa	
1214	1790			1841	4 Mar.		1299	1881	22 Nov. W	
1214	1800				22 Feb		1300	1882	II Nov. Su	
1216	1801-	14 May F	1258	1842	11 Feb.		1301	1883	I Nov. F	
1217	1802		1259	1843	31 Jan.		302	1884	20 Oct. Tu	, I.
1218	1803		1261	1844	21 Jan.		303	1885	9 Oct. Sa	
	1804	4 1	1262	1845	9 Jan		304	1886	29 Sept. Th	3.
1219	1805	31 Mar. M	š .	1845 1846			305	1887	18 Sept. M	
1221	1806	20Mar. F		1847			306	1888 1889	7 Sept. Sa 27 Aug. W	
1222	1807		1265	1848		Th		1890	, 0	
1223	1808		1266	1849		M I		1891	6 Aug. F	
1224	1800	15 Feb. Th		1850	5 Nov.	Sa I	309	1892		
-3, en #1 org.,	9	*3 * anil * r	1.40%	1030	2 2 40 4.1	AA ET	310	1092	25 July Tu	
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1311	1893	14. July Sa		1929	7 June		1385	1965	30 Apr.	Su. F
1312	1894		1349	1930	27 May		1386	1966	20 Apr.	
1313	1895	23 June M	1350	1931	17 May	20	1387	1967	9 Apr. 29 Mar.	
1314	1896		1351	1932	5 May		1388	1958		!
1315	1897	I June W	1352	1933	24 Apr		1389	1969	18 Mar.	Th
1316	1898		1353	1934	14 Apr.		1390	1970		M
1317	1899	II May F	¹ 354	1935	3 Apr.	F	1391	1971	25 Feb.	Sa
1318	1900	29 Apr. Tu		1936	22 Mar.	Lu	I 392	1972	14 Feb.	W
1319	1901	18 Apr. Sa	1356	1937	12 Mar.		1.393	1973	2 Feb.	Su
1:320	1902		¹ 357	1938	ı Mar.	TI	¹ 394	1974	23 Jan.	F
1.321	1903		1358	1939	19 Feb.		¹ 395	1975	12 Jan.	Tu
1.322	1904	16Mar. F	1359	1940	8 Feb.	Sa	1396	1976	2 Jan.	Su
1323	1905	6Mar. W	1360	1941	27 Jan.	W	¹ 397	1976	21 Dec.	Th
1324	1906		1361	1942	1.7 Jan.		1398	1977	10 Dec.	M
1325	1907		1362	1943	6 Jan.	F	1399	1978	30 Nov.	Sa
1326	1908		1363	1943	26 Dec.	1 u	1400	1979	19 Nov.	W
1327	1909		1364	1944	15 Dec.	Su	1401	1980	7 Nov.	Su
1 328	1910		1365	1945	4 Dec.		1402	1861	28 Oct.	F
1329	1910		1366	1946	24 Nov.		1403	1982	17 Oct.	Tu
1330	1911		1367	1947	13 Nov.	Sa	1404	1983	6 oa.	Sa
1331	1912		1368	1948	I Nov.	W	1405	1984	25Sept.	Th
1332	1913		1-369.	1949	22 Oct.		1406	1985	14Sept.	M
1333	1914		1370	1950	II Oct.	F	1407	1986	4Sept.	Sa
1334	1915	7 Nov. Tu	137 I	1951	30 Sept.		1408	1987	24 Aug.	W
1335	1916	26 Oct. Sa	1372	1952	19 Sept.		1409	1988	12 Aug.	Su
1336	1917	16 Oct. Th	1:373	1953	8 Sept.	Th	1410	1989	2 Aug.	\mathbf{F}
I 337	1918	5 Oct. M	1374	1954	28 Aug.		1411	1990	22 July	Tu
1338	1919		1375	1955	18 Aug.	Sa	1412	1991	11 July	Sa
1339	1920	13Sept. W	1376	1956	6 Aug.		1413	1992	30 June	Th
1340	1921		1377	1957	27 July		1414	1993	19 June	\mathbf{M}
1341	1922	22 Aug. Th	1378	1958	16 July	F	1415.	1994	8 June	\mathbf{F}
1342	1923	12Aug. Tu	1379	1959	5 July	Tu	1416	1995	29 May	W
1343	1924		1380	1960	24 June	Su	1417	1996	17 May	Su
344	1925	20 July W	1381	1961	13 June	Th	1418	1997	7 May	\mathbf{F}
1345	1926	10 July M	1382	1962			1419	1998	26 Apr.	Tu
1346	1927	29 June F	1383	1963	23 May			1999	15 Apr.	Sa
1347	1928	18 June W		1964	11 May			2000	4 Apr.	Th

Comparison of the commencement of thirty successive years, according to the division of the cycle, and the appearance of the new moon.

The years marked thus – are the intercalated and biffextile years in the Mahometan and Roman calendars.

