

to the throne, or the 2nd Rabi-ul-sání, A.H. 963 (14th February, 1556): "A solar year, for financial and other civil transactions, was then engrafted upon the current lunar year of the Hijra, or subsequently adjusted to the first year of Akbar's reign." Mr. Harington's statements are entirely confirmed by the following extract from a Persian manuscript belonging to a native gentleman at Benares:—

"From the time of Amír Timúr, until the reign of Jalál-ud-dín Muhammad Akbar, there were three eras in use—viz., the Hijra, the Turkí, and the Jalálí. The Turkí era commences with the creation of the world, and is computed in cycles of twelve solar years each. In the month Muhamarram of A.H. 1138, five hundred and sixty-five cycles had elapsed, and the fourth year of the following cycle was in progress. Each year begins with the new moon of the month Jéth of the Hindú calendar, and the months are lunar. At the end of two or three years, as the case may be, an additional month is introduced to balance the computations by solar years and lunar months."

"The Jalálí period is dated from the 5th of the month Shábán in the year 468 Hijra, under the reign of Jalál-ud-dín Toghak Sháh, Ibn-i Alap Arsulan Saljukí. The year begins with the Nauroz, or the day that the sun enters the zodiacal sign *Aries*. There are thirty days allotted to each month, and five supplemental days are added to the twelfth month, to which, at the expiration of every fourth year, a sixth day is superadded."

"As the annual method of computation in the Turkí era accorded with that observed by the Hindus in reckoning the years of the Samvat, it was generally used in the preparation of records and accounts, etc.; but, after the Emperor Akbar had extended his dominions by the conquest of Bengal, and a portion of the Dakhan, there were several modes of computing time prevalent in different parts of the empire: as the Samvat, with its lunar months and solar years; the Bengálí era, in which the year began with the arrival of the sun at the vernal equinoctial point, and the months were regulated by his passage through the twelve signs of the zodiac; and the Dakhaní era, which comprehended lunar months, and a lunar year beginning on the 12th of the light half of the month Bhádon. These differences occasioned a good deal of perplexity to the accountants and other public officers: at length some of them drew the attention of the emperor to the subject, who, after deliberating with his ministers, desired that the three foregoing eras should be made to agree with the year of the Hijra 964 (963 ?), and that appropriate names should be given to them. Accordingly, it was decided that the Samvat in Upper Hindústán should be named Faslí, and should commence with the month Aswína (Kunwar), in which the collection of land-tax for the following seasons is first made. The era introduced into Bengal was denominated *San-i Bengála*, and the year was continued there, in the period of its commencement, on the sun entering *Aries*, as heretofore. This was likewise the case in the Dakhan, where the new era was called Viláyatí, because it was received from the Viláyat of Hindústán, and the annual revolution continued to be dated on the 12th Bhádon. These three eras therefore owe their origin to the fiat of the Emperor Akbar, and they are formed upon the basis of the Muhammadan epoch, but the annual revolutions accord with those of the eras which they superseded."

It appears, therefore, that Akbar's design was to equalize the name or number of the year throughout his vast empire, and at the same time not disturb the modes of subdivision which obtained

in different localities. This explanation will greatly facilitate the understanding of the four harvest years.

FASLI ERA OF THE DECCAN.—The Fasli year of the Deccan is apparently two years in advance of the Bengáli San. It must have branched off from its parent stock, the Hegira, at a later period. The year 1240 of this Fasli begins in the 2nd month of 1247 Hegira (July 1831). If we convert the 7 years' difference into days, and divide by 11, which is the constant acceleration of the lunar year per annum, we have a period of about 230 years back for the epoch sought. The Fasli drops behind only one year in thirty-three, and therefore, in fixing the epoch of its foundation, a latitude to that extent may be allowed. According to Grant Duff's *History of the Maráthas*, this Deccan era owes its origin to the Emperor Sháh Jehán, who, after bringing his wars in Máháráshtra to a close, in 1636, endeavoured to settle the country and introduce the revenue system of Tudor Mull, the celebrated minister of Akbar. The "revenue year" naturally came along with the survey and assessment, and, beginning with the current Hegira year of the time, has diverged from it as above mentioned. To convert this era into Christian years, add 590. The Madras Government has fixed the beginning of the year, which ought to be sidereal, to the 12th July.

ERA OF AKBAR.—This era, the *Tárikh Iláhi*, was established by the Emperor Akbar in the thirtieth year of his reign, A.H. 992, A.C. 1584. Amír Fatteh Ul-láh Shirázi corrected the calendar from the time of Ulugh Beg, making this era to begin with his Majesty's reign. The days and months are both natural solar, without any intercalations. The names of the months and days are the same as those of the ancient Persian. The months have from twenty-nine to thirty days each. There are no weeks, and the thirty days are distinguished by different names. In those months which have thirty-two days the last two are named *roz o shab* (day and night), and are called first and second. The epoch of the Iláhi era falls on Friday, the 5th Rabi-ul-Šáni, A.H. 963, which corresponds with 19th February, 1556, N.S. This number must be added to convert its dates into Christian. It is used on inscriptions, coins, and records of Jehángir's and the following reigns, generally coupled with the Hegira date.

SHAHÚR ERA OF MÁHÁRÁSHTRA.—The Shahúr, or Toor-San, is another era of Mahomedan origin. The name is a corruption of the Arabic word "Shahúr" (plural of "Shahr," month), and literally means the "year of months." Captain Jervis's "Report on the Weights and Measures of the Southern Konkan" contains an account of this era. According to Jervis, it was introduced on the 6th of June, 1342 A.C., in 743 of the Hegira; others place it a year sooner. He states that the computation of its agreement with the Hegira year shows it to have begun when the 745th Hegira (A.C. 1344) corresponded with the 745th Shahúr San. There is reason to believe that this era was adopted on the establishment of one of the Mahomedan kingdoms in the Deccan under the reign of Tughlak Khan.

The years of this era are denominated after the corresponding Arabic numerals. The following examples will explain the system :—

1. Ahadi.	8. Samáni.	60. Sitain.	300. Suls máyat.
2. Isni.	9. Tisa.	70. Saba-in.	450. Khamsin-arba máyat.
3. Salas.	10. Ashar.	80. Samánin.	1000. Alf.
4. Arba.	20. Ishrin.	90. Tisa-in.	1100. Máyat-o-alf.
5. Khams.	30. Salatin.	100. Máyat, or Máya.	1230. Sulasin máyatin-o-alf.
6. Sita.	40. Arbain.	122. Isna-ashrin máyat.	1313. Suls-ashar suls-máyat-
7. Saba.	50. Khamsin.	200. Miatin.	o-alf (A.C. 1834).

JALÚS YEARS.—Another system of recording time, dependent on the Hegira reckoning, is the Jalús-San. During the Moghul dynasty the year of the reigning emperor was inscribed upon all public documents. It was also noted on the metallic currency. The Jalús-San follows the Hegira reckoning ; and, when the date of the accession of each sovereign is known, the same tables will answer for the solution of both. The Jalús-San has been constituted a fixed era in the southern Concan, beginning with the year of Sáliváhana, 1578 (1656 A.C.), and proceeding in the ordinary solar manner, contrary to all precedent in other parts of India. This epoch is two years anterior to the coronation of Aurungzeeb : it corresponds precisely with the accession of Sultan 'Ali 'Adl Sháh II. to the throne of Bíjápoor. It must be borne in mind that the duration of a Mahomedan monarch's reign, as well as of his life, is reckoned by lunar years ; both, consequently, require correction when compared with other dates.

RÁJ-ABHISHEK ERA.—The Maráthas established the Ráj-abhishek era a few years after the establishment of the Jálus-San. It was founded on the rise of their power under the famous Sivaji. According to Grant Duff, Sivaji ascended the throne on the death of his father Sháhji, 1664 A.C. He then first assumed the title of Rajá, and coined money in his own name. To convert the Ráj-abhishek into the Christian era, add 1664. The division of months will probably accord with the Sáka system.

TABLES.—PRELIMINARY OBSERVATIONS.

THE following Tables, which, it will be obvious, on the most cursory view, could not have been prepared without great labour, and which, I confidently state, will be found to have been prepared with great accuracy, furnish simple practical rules for finding, by the shortest methods, the dates, according to the various Hindu and Grecian, the Mahomedan, Parsee, Chinese, and other modes of reckoning, corresponding to any date of the Christian era, and *vice versa*. The process will be found expeditious and accurate.

It may be here observed that the Hindu lunar month invariably consists of thirty *tithees*, or lunar days, and is divided into two equal parts of fifteen *tithees* each—the one called Shoocha- or Shookla-puksha, or Soodee, the light half or wax of the moon; the other, Krishna- or Bahoola-puksha, or Badee, the dark half or wane of the moon. The lunar month begins on the western side of India, and south of the Nurbadda river, on the 1st day of the Shookla-puksha (Soodee-prutipada), or light half of the moon. At Benares, Oojein, and the countries north of the Nurbadda, the lunar month begins on the 1st day of the Krishna-puksha (Badee-prutipada), or dark half of the moon. The first mode of reckoning is designated the Shookladee, and the latter the Krishnadee. The lunar year begins on the 1st day of the Shookla-puksha, or light half of the moon in Chaitra, both north and south of the Nurbadda—that is, in every country in India; but, as the dark half of the moon precedes the other, or Shookla-puksha, at Benares, the half lunar month of Chaitra is taken from the last lunar month of the year preceding, and considered to belong to it. At Benares, Oojein, &c., the Samvat of Vikramáditya begins with Chaitra: on the western side of India, and south of the Nurbadda river, the Samvat begins with Kartick.

Tables No. II. and III., showing the number of days of the solar year according to the Gregorian Calendar, and of the luni-solar year of the Hindus, furnish the means of finding, by the shortest method, and with perfect accuracy, the corresponding dates of each mode of reckoning. I subjoin four examples:—

Example 1.—To find the date in the Gregorian Calendar corresponding to Shookla-puksha (Sood), 15th Shrawan, in the Samvat of Vikramáditya, 1262, and Shaka of Sáliváhana, 1128.

By referring to Table I. it will be seen that the corresponding year in the Christian era is a common year, and that the corresponding date of 1st or Shookla-puksha (Sudi), Kartick 1262, in the Samvat of Vikramáditya, is 15th October, 1205.

In Table No. II. the number opposite 15th October is	229
In Table No. III. from 1st Kartick (Sudi) to 15th Shrawan is	281
The sum of which is	510
Deducting from this sum	365
The remainder is	145
Deduct	1*
	144

In Table No. II. 144 days from the beginning of the year will be seen to be the 22nd July.

Answer.—The Shookla-puksha (Sudi), 15th Shrawan, in the Samvat 1262, and Sháka of Sáliváhana 1128, correspond, therefore, to the 22nd July, 1206, of the Christian era.

Example 2.—To find the Hindu date corresponding to the 15th July, 1781.

By referring to General Table No. I., it will be seen that the 28th October of the Christian year 1781 is the Kartick in the Samvat of Vikramáditya 1837.

In Table No. II. the number opposite the 28th October is	242
Deducting this number from 365, the remainder is	123
In the same Table the number opposite the 15th July is	137
Which, added to the above, is	260
Add	1†
	261

In Table No. III. 261 is the number opposite (Badi) 10th Ashwin, in the year 1837 of the Samvat of Vikramáditya, corresponding to 15th July, 1781.

Example 3.—To find the Hindu date (of Benares) corresponding to the 15th July, 1771.

Note.—At Benares, Oojein, and the countries north of the Nurbadda, the Samvat of Vikramáditya begins with Chaitra; on the western side of India, and south of the Nurbadda river, the Samvat begins with Kartick. I have, therefore, given Table No. IV., of which the marks G., D., C., and B., O., stand respectively for Gujarat, Deccan, Concan, and Benares, Oojein.

It must be remembered that the Hindus have a common and an embolismic year, both of which are mentioned in first (General) Table I. For the common era see Tables III. and IV.; for the intercalary months see Tables V. to XIII.

* Deduct one day from this sum, as a rule; in leap-year deduct two days. This applies to all except the Hindu solar year.

† Add one day to this sum, as a rule; in leap-year add two days. This applies to all except the Hindu solar year.

By referring to Table I. it will be seen that 17th March of the Christian year 1771 is the Chitra in the Sáka of 1693. By the same Table it will be seen that the 7th November of the Christian year 1771 is the Kartick in the Vikramáditya Samvat of 1828: the same Samvat with Chitra begins six months before at Benares, &c.

In Table No. II. the number opposite the 17th March is 17

Deducting this number from 365, the remainder is 348

In the same Table the number opposite the 15th July is 137

Which, added to the above, is 485

Deduct 365

The remainder is 120

1

121

In Table No. VIII., columns B. O., 121 days from the beginning of the year falls on Suklapuks (Sudi), 3rd Adhika, or 2nd Ashadh in the Samvat 1828, corresponding, therefore, with the 15th July, 1771, of Benares, and north of the Nurbadda, Hindu date.

Example 4.—To find the Christian date corresponding with 1st Poush, Sáka, 1688, of Gujerat, and south of the Nurbadda, Hindu date.

By referring to Table No. I. it will be seen that the 11th March of the Christian year 1766 is the Chytr in Sáliváhana Sáka, 1688.

In Table No. II. the number opposite to the 11th March is 11

In Table No. V. the number opposite 1st Poush, column G. D. C., is 296

The sum is 307

Deduct 1

306

In Table No. II. 306 is the number opposite the 31st December in the Christian year 1766, which corresponds, therefore, with 1st Poush, Sáliváhana Sáka, 1688, of Gujerat, &c., Hindu date.

I shall now furnish some rules for the solution of Hindu dates anterior to the Tables. There are two methods which may be adopted for this purpose. The first is to find the time that has expired since the commencement of the Kali-Yug era, the epoch of which was the 18th February, 3102, B.C.; the second is to begin from some more modern epoch, of which the correspondence has been previously established. The second is the more convenient of the two methods. I have, therefore, inserted a Table (No. XXII.) of such epochs, taken from the "Kali Sankalita," in order to facilitate the application of this method.

Hindu Solar Year.—Let it be required to find the Christian date, Julian Style, for the 15th Srávana, 222 Sáka (223 current).

By referring to Table XX. it will be seen that the Sáka 222 began on the 16th March, 300 A.C.

In Table No. II. the number opposite the 16th March is 16

In Table No. XIV. the number opposite 15th Srávana is 109

The sum is 125

In Table No. II. 125 is the number opposite 3rd July, 300 A.C., which corresponds therefore with Hindu date 15 Srávana, 222 Sáka.

As Hindu months vary in length a day or two, this result may require to be verified, which may be done by finding the day of the week of both calendars; thus:—

	D.	G.	P.
Extract from Table XX. the root of the epoch	(6)	37	30
Add from Table XIV. the collective duration to the 1st Srávana	(2)	56	22
Add 15 days to the 15th of the month	(15)	00	00
The sum, rejecting sevens, is (Wednesday)	(3)	33	52

By Dominical Letter, Table XXIV., the Christian year 300, 3rd July will be found to have been on Wednesday, which day agreeing with that just found, the first calculation is verified.

The answer to the above question, then, is Wednesday, the 3rd July, 300 A.C.

Example 2.—What is the Hindu solar date corresponding with the 15th October, 525 A.C.?

By referring to Table XX. it will be seen that the Sáka 422 began on the 18th March, 500 A.C.

In Table No. II. the number opposite the 18th March is	18
Deducting this from 365, the remainder is	347
In the same Table the number opposite the 15th October is	229
Which, added to the above, is	576
Deduct	365
The remainder is	211

In Table XIV. 211 is the number opposite 24th Kártika, Sáka 447, which corresponds therefore with 15th October, 525 A.C.

The epoch for the expired year Sáka 422 (the nearest in occurrence to the year 525 A.C.) is (6) 21 40 on 18th March.

Add from Table XXI. 20 years (4) 10 30

" " 5 years (6) 17 38

The Sáka 422 began Tuesday (2) 49 48 nearest 18th March.

Solving the Dominical day, Tuesday proves to be the 18th March.

	D.	G.	P.
For the Hindu year we have, as above	(2)	49	48
Add collective duration to 1st Kártika . . .	(4)	54	06
Add 24 days of Kártika	(24)		
			—————
This makes the 24th Kártika fall on	(3)	43	54
			—————

Wednesday, which verifies the operation, and makes the result to be Wednesday, 24th Kártika, 447 Sáka.

Example 3.—What day of the Christian era corresponds with 18th Mágha, 4903 k.y.? Exposition by Kali-Yug epoch.

The proximate Christian year is $4903 - 3101 = 1802$ A.C. Take the contracted Ahargana from Table XXI.; viz. :—

4000 years = (2) 01 33			
900 , , = (5) 52 51			
3 , , = (3) 46 34			—————
	(4) 40 58		
Deduct constant, or <i>Sodhyam</i> (2) 08 51			—————
Year 4904 k.y. begins (astronomically)	(2) 32 07		

counting from Friday, or on Sunday; as the fraction is more than 30 *gharís* (the astronomical year beginning at noon), the civil year will commence on the following day, or Monday. This is called the *suta dina*, and must fall, according to Table No. XX., near the 12th April. The Dominical Table shows that Monday corresponded with the 12th April of that year.

The remainder of the operation may be performed by the collective roots of the months. The answer is = Sunday, 30th January, 1803.

SAMVAT AND FASLI DATES ANTERIOR TO TABLES.—The initial day of the luni-solar year, if not given in the Tables, may be found from the Table of Lunar Ahargana by the following process:—

1. Find the number of years elapsed since Kali-Yug epoch.
2. Extract the number of days corresponding with the elapsed period of Hindu solar years above found from Table XXI.
3. Extract the number of days elapsed in the luni-solar period corresponding from Table XXII.

Subtract the latter from the former, and the remainder is the number of days by which the luni-solar anticipates the solar year: if this remainder exceed one lunation, or 29 d. 31 g. 50 p., that amount must be deducted from it, because it is evident from this that an intercalary would have intervened; the

rule for the luni-solar year being that it shall commence from the last new moon preceding the solar year.

Always expound first the beginning of the Hindu solar year, if a correspondence of the luni-solar with the European date is sought.

Example 1.—With what European day did the first day of Samvat, 1660, correspond?

$$1660 \text{ Samvat} = \begin{cases} 1660 - 57 = 1603 \text{ A.C.} \\ 1660 + 3044 = 4704 \text{ K.Y. (expired).} \end{cases}$$

1st. The number of days elapsed to the end of the Kali-Yug year 4704 will be

	D.	G.	P.
4000	1,461,035	01	33
700	255,681	07	46
4	1461	02	06
	<hr/>		
	1,718,177	11	25
Deduct constant, or <i>Sodhyam</i>	2	08	51
	<hr/>		
Days elapsed, or root of K.Y. 4704	1,718,175	02	34 (Tuesday.)
	<hr/>		

2nd. The number of luni-solar days elapsed, by Table XXII., will be

	D.	G.	P.
4000	1,461,025	50	19
700	255,675	49	49
4	1446	59	56
	<hr/>		
Days elapsed, or root of Samvat 1660	1,718,148	40	04
	<hr/>		

Subtract this from the above, and the remainder, 26, is the number of days by which the luni-solar year precedes the solar, the last conjunction of the sun and moon falling on the $(30 - 26 =)$ 4th of Chytr. One day must always be added to this result, as the luni-solar year begins on the day after the conjunction of the sun and moon.

The 1st Baisákh, solar year 4704 K.Y., occurs on Monday, the 7th April, 1603 A.C.; therefore, deducting 25 days as above found, the year 1660 Samvat began on Wednesday, 12th March, 1603 A.C.

Example 2.—On what day of the Samvat era did 1st January, 1 A.C. (Old Style), fall?

The year 1 A.C. = K.Y. 3102 = Samvat 58; but, as these years begin in March—April, the 1st January will fall in the preceding years respectively—i.e., K.Y. 3101, and Samvat 57.

For the initial day of the solar year we have, epoch of 3101, by Table XX., = 14th March A.C.O.

The solar days expired, omitting fractions, will be . . . 3000 = 1,095,776

100 = 36,526

1 = 365

1,132,667

The luni-solar days (Table XXII.) will be . . . 3000 = 1,095,732

100 = 36,500

1 = 354

Two intercalary months = 59

1,132,645

The Samvat precedes the solar year by 22 days,

and begins, therefore, on the 20th February, A.C.O. It will be a "lound" year, repeating the month Bhadra, or Sravana. The 1st of January, then, will be found to fall on the 5th of Mágha (Phalgun), or Samvat 57, Mágha-badi panchami.

MAHOMEDAN CALENDAR.

Table XV., which shows the number of days of the lunar year of Islam, furnishes the means of finding, by a comparison with Table No. II., expeditiously and accurately, the corresponding dates of the Christian and Mahomedan modes of reckoning. I subjoin an example:—

Example.—To find the dates in the Christian era corresponding to the 20th Rajab, in the year of the Hegira 1171.

In General Table No. I. it will be seen that the 16th September, 1757, corresponds to 1st Moharum, 1171.

In Table No. II. the number opposite 16th September is 200

In Table No. XV. from 1st Moharum to the 20th Rajab is 197

The sum of which is 397

Deducting from this sum 365

The remainder is 32

Deduct 1

31

In Table No. II. 31 days from the beginning of the year will be seen to be the 31st March, 1758.

Answer.—The 20th Rajab, in the year of the Hegira 1171, corresponds with 31st March, 1758, of the Christian era.

PARSEE CALENDAR.

Table XVI., which shows the number of days of the Yezdézerd Calendar, furnishes the means of finding, by a comparison with Table No. II., expeditiously and accurately, the corresponding dates of the Christian and Parsee modes of reckoning. I subjoin an example:—

Example.—To find the Parsee date corresponding to the 25th July, 1619.

By referring to General Table No. I. it will be seen that the 13th October of the Christian year 1618 is the Furvurdeen in the 988th year of Yezdézerd.

In Table No. II. the number opposite the 13th October is	227
Deducting this number from 365, the remainder is	138
In the same Table the number opposite the 25th July is	147
Which, added to the above, is	285
Add	1
	—
	286

In Table XVI. 286 days is the number opposite the 16th day (Meher) of the 10th month (Deh), in the year 988 of Yezdézerd.

Answer.—The 16th day (Meher) of the 10th month (Deh), in the year 988 of Yezdézerd, corresponds with 25th July, 1619.

The reason why I do not give a separate Table of the Zoroaster year is, that the Yezdézerd year begins six days before the Zoroaster year; or, the 1st day of Furvurdeen the Yezdézerd year begins, and the 6th day of Furvurdeen the Zoroaster year begins. I have, therefore, not given a separate Table. I do not give a separate Table of the Jeláli era of Malikshah, because the Jeláli year begins at the 21st March, and the day and month have the same name as the Parsee.—*Vide Yezdézerd Era.*

GRECIAN CALENDAR.

Table XVII., which shows the number of days of the Grecian or the Macedonian Calendar, furnishes the means of finding, by a comparison with Table No. II., expeditiously and accurately, the corresponding dates of the Christian and Grecian modes of reckoning. I subjoin an example:—

Example.—To find the date in the Gregorian Calendar corresponding with the 15th Ab, in the year 1695 of the era of the Seleucidæ.

By referring to Table No. I. it will be seen that the corresponding year in the Christian era

is a common year, and that the corresponding date of 1st Tishrin I. in the Grecian year 1695 is 2nd October, 1383.

In Table No. II. the number opposite 2nd October is	216
In Table XVII. from 1st Tishrin I. to 15th Ab is	319
The sum of which is	535
Deducting from this sum	365
The remainder is	170
Deduct	2*
	168

In Table No. II. 168 days from the beginning of the year will be seen to be the 15th August.

Answer.—The 15th Ab, in the year 1695 of the Seleucidæ, corresponds with 15th August, 1384.

MALABAR CALENDAR.

Table XVIII., which shows the number of days of the Malabar or Parasuráma Calendar, furnishes the means of finding, by a comparison with Table No. II., expeditiously and accurately, the corresponding date of the Christian and Malabar modes of reckoning. I subjoin an example:—

Example.—To find the date in the Gregorian Calendar corresponding to 4th September, 1825.

By referring to Table I. it will be seen that the 14th September of the Christian year 1824 is the Kany in the Parasuráma year 2000.

In the Table II. the number opposite the 14th September is	198
Deducting this number from 365, the remainder is	167
In the same Table the number opposite the 4th September is	188
Which, added to the above, is	355
Add	1
	356

In Table No. XVIII. 356 is the number opposite 21st Chingoin in the year of Parasuráma 2000, corresponding to 4th September, 1825.

CHINESE CALENDAR.

Table No. XIX., which shows the number of days of the lunar year of the Chinese, furnishes the means of finding, by a comparison with Table No. II., expeditiously and accurately, the corresponding dates of the Christian and Chinese modes of reckoning. I subjoin an example:—

To find the date in the Christian era corresponding to the 25th Eighth Intercalary Moon in the Chinese cycle era 4347, or the 27th year of the 73rd Cycle of Sixty.

* In leap-year deduct two days from this sum, as a rule, and in the Grecian leap-year deduct or add two days.

In Table No. I. it will be seen that the 20th January, 1710, corresponds with 1st Moon, 27th year of the 73rd cycle.

In Table No. II. the number opposite 20th January is 326

In Table No. XIX., from 1st Moon to 25th Eighth Moon, the number of days is 231

The sum of which is 557

Deducting from this sum 365

The remainder is 192

Deduct 1

191

This is leap-year of the Chinese; to the 30th day of the moon add 30

221

In Table No. II. 221 is the number opposite the 7th October, 1710.

Answer.—The 25th Eighth Embolismic Moon in the Chinese cycle era 4347, or the 27th year of the 73rd Cycle of Sixty, corresponds with 7th October, 1710.

TABLE II.

Showing the Number of Days, according to the Gregorian Calendar, for Common and Leap Years, from the 1st of March to any Day in the Year.

Days of the Month.	February.												
	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	Common Years.	In Leap Years.
1	1	32	62	93	123	154	185	215	246	276	307	338	
2	2	33	63	94	124	155	186	216	247	277	308	339	
3	3	34	64	95	125	156	187	217	248	278	309	340	
4	4	35	65	96	126	157	188	218	249	279	310	341	
5	5	36	66	97	127	158	189	219	250	280	311	342	
6	6	37	67	98	128	159	190	220	251	281	312	343	
7	7	38	68	99	129	160	191	221	252	282	313	344	
8	8	39	69	100	130	161	192	222	253	283	314	345	
9	9	40	70	101	131	162	193	223	254	284	315	346	
10	10	41	71	102	132	163	194	224	255	285	316	347	
11	11	42	72	103	133	164	195	225	256	286	317	348	
12	12	43	73	104	134	165	196	226	257	287	318	349	
13	13	44	74	105	135	166	197	227	258	288	319	350	
14	14	45	75	106	136	167	198	228	259	289	320	351	
15	15	46	76	107	137	168	199	229	260	290*	321	352	
16	16	47	77	108	138	169	200	230	261	291	322	353	
17	17	48	78	109	139	170	201	231	262	292	323	354	
18	18	49	79	110	140	171	202	232	263	293	324	355	
19	19	50	80	111	141	172	203	233	264	294	325	356	
20	20	51	81	112	142	173	204	234	265	295	326	357	
21	21	52	82	113	143	174	205	235	266	296	327	358	
22	22	53	83	114	144	175	206	236	267	297	328	359	
23	23	54	84	115	145	176	207	237	268	298	329	360	
24	24	55	85	116	146	177	208	238	269	299	330	361	
25	25	56	86	117	147	178	209	239	270	300	331	362	
26	26	57	87	118	148	179	210	240	271	301	332	363	
27	27	58	88	119	149	180	211	241	272	302	333	364	
28	28	59	89	120	150	181	212	242	273	303	334	365	
29	29	60	90	121	151	182	213	243	274	304	335		366
30	30	61	91	122	152	183	214	244	275	305	336		
31	31		92		153	184		245		306*	337		

TABLE III.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the 1st day, or Shookla-puksha (Sudi), of Kartick to any day in the Year.

Days of the Month.	Kártick.	Margashírš.	Póush.	Mágh.	Fágooñ.	Chytr.	Vyshak.	Jyesht.	Ashádх.	Shrawan.	Bhadrapud.	Ashwin.	
1	1	31	60	90	119	149	178	208	237	267	296	326	
2	2	32	61	91	120	150	179	209	238	268	297	327	
3	3	33	62	92	121	151	180	210	239	269	298	328	
4	4	34	63	93	122	152	181	211	240	270	299	329	
5	5	35	64	94	123	153	182	212	241	271	300	330	
6	6	36	65	95	124	154	183	213	242	272	301	331	
7	7	37	66	96	125	155	184	214	243	273	302	332	
8	8	38	67	97	126	156	185	215	244	274	303	333	
9	9	39	68	98	127	157	186	216	245	275	304	334	
10	Shookla Puksha (Shood).	10	40	69	99	128	158	187	217	246	276	305	335
11		11	41	70	100	129	159	188	218	247	277	306	336
12		12	42	71	101	130	160	189	219	248	278	307	337
13		13	43	72	102	131	161	190	220	249	279	308	338
14		14	44	73	103	132	162	191	221	250	280	309	339
15		15	45	74	104	133	163	192	222	251	281	310	340
1	Krishna Puksha (Vudi).	16	46	75	105	134	164	193	223	252	282	311	341
2		17	47	76	106	135	165	194	224	253	283	312	342
3		18	48	77	107	136	166	195	225	254	284	313	343
4		19	49	78	108	137	167	196	226	255	285	314	344
5		20	50	79	109	138	168	197	227	256	286	315	345
6		21	51	80	110	139	169	198	228	257	287	316	346
7		22	52	81	111	140	170	199	229	258	288	317	347
8		23	53	82	112	141	171	200	230	259	289	318	348
9		24	54	83	113	142	172	201	231	260	290	319	349
10		25	55	84	114	143	173	202	232	261	291	320	350
11		26	56	85	115	144	174	203	233	262	292	321	351
12		27	57	86	116	145	175	204	234	263	293	322	352
13		28	58	87	117	146	176	205	235	264	294	323	353
14		29	59	88	118	147	177	206	236	265	295	324	354
30		30		89		148		207		266		325	

TABLE IV.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shooklapuksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr, to any Day in the Year.

Days of the Month.	Chytr.		Vishak.		Jyest.		Ashadh.		Shrawan.		Bhadrapud.		Ashwin.		Kartick.		Margashirs.		Poush.		Magh.		Falgoon.		Chytr.	
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	B. O.									
Krishna-puksha (Badi), Guzerat, Deccan, Concan, and Krishna-puksha (Badi), Benares, Oojein.	1	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	340	
	2	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	341	
	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	342		
	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	343		
	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	344		
	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	345		
	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	346		
	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	347		
	9	39	24	68	53	98	83	127	112	157	142	186	171	210	191	245	230	275	260	304	289	334	319	348		
	10	40	25	69	54	99	84	128	113	158	143	187	172	217	192	246	231	276	261	305	290	335	320	349		
	11	41	26	70	55	100	85	129	114	159	144	188	173	218	193	247	232	277	262	306	291	336	321	350		
	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	351		
	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	352		
	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	353		
	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	354		
	16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326		
	17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327		
	18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328		
	19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329		
	20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330		
	21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331		
	22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332		
	23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333		
	24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334		
	25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335		
	26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336		
	27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337		
	28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338		
	29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339		
	30	15			89	74		148	133		207	192		266	251			325	310							

TABLE V.

THE MONTH CHYTR OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Guzerat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Adhika Chytr.	G. D. C.	B. O.	Second Chytr.	G. D. C.	B. O.	Vyshák.	G. D. C.	Jyest.	G. D. C.	B. O.	Ashádh.	G. D. C.	B. O.	Shráwun.	G. D. C.	B. O.	Bhádurpud.	G. D. C.	B. O.	Ashwin.	G. D. C.	B. O.	Kártick.	G. D. C.	B. O.	Mágh.	G. D. C.	B. O.	Fálgoón.	G. D. C.	B. O.	Chytr.	B. O.
1	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370								
2	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	356	341	371								
3	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372								
4	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373								
5	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374								
6	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375								
7	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376								
8	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377								
9	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378								
10	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379								
11	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380								
12	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381								
13	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382								
14	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383								
15	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384								
16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355									
17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356									
18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357									
19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358									
20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359									
21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360									
22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361									
23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362									
24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363									
25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364									
26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365									
27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366									
28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367									
29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368									
30	15			89	74			148	133			207	192			266	251			325	310			384	369									

TABLE VI.

THE MONTH VYSHAK OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month. Krishna-puksha (Sudi); Guzerat, Deccan, Concan, and Krishna-puksha (Badi), Benares, Oojein.	Chytr.	Adhika Vyshák.	Second Vyshák.	Jyest.	Ashádh.	Shráwan.	Bhadurpud.	Ashwin.	Kártick.	Margashirs.	Póush.	Mágh.	Fálgooán.	Chytr.												
	G. D. C. B. O.																									
1	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370
2	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	356	341	371
3	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372
4	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373
5	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374
6	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375
7	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376
8	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377
9	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378
10	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379
11	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380
12	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381
13	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382
14	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383
15	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384
1	16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355
2	17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356
3	18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357
4	19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358
5	20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359
6	21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360
7	22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361
8	23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362
9	24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363
10	25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364
11	26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365
12	27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366
13	28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367
14	29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368
30	30	15			89	74		148	133		207	192		266	251		325	310		384	369					

TABLE VII.

THE MONTH JYEST OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujerat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Krishna-puksha (Badi), Gujerat, Deccan, Conean, and Sukla-puksha (Sudi), Benares, Oojein, and Sukla-puksha (Badi), Benares, Oojein, and Krishna-puksha (Badi), Benares, Oojein, and Krishna-puksha (Badi), Benares, Oojein.															Chytr.										
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.
1	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370
2	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	356	341	371
3	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372
4	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373
5	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374
6	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375
7	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376
8	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377
9	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378
10	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379
11	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380
12	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381
13	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382
14	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383
15	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384
1	16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355
2	17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356
3	18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357
4	19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358
5	20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359
6	21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360
7	22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361
8	23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362
9	24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363
10	25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364
11	26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365
12	27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366
13	28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367
14	29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368
30	15			89	74			148	133			207	192			266	251			325	310			384	369	

TABLE VIII.

THE MONTH ASHADH OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Chytr.		Vyshák.		Jyest.		Adhika Ashádh.		Second Ashádh.		Shráwun.		Bhadurpud		Ashwin.		Kártick.		Margashirs.		Pónsh.		Mágh.		Fálgoón.		Chytr.	
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.
1	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370		
2	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	356	341	371		
3	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372		
4	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373		
5	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374		
6	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375		
7	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376		
8	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377		
9	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378		
10	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379		
11	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380		
12	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381		
13	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382		
14	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383		
15	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384		
16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355			
2	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356			
3	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357			
4	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358			
5	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359			
6	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360			
7	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361			
8	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362			
9	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363			
10	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364			
11	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365			
12	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366			
13	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367			
14	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368			
15	15			89	74			148	133			207	192			266	251			325	310			384	369			

TABLE IX.

THE MONTH SHRAWUN OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Chytr.															Chytr.				
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	Ashádh.	Adhika Shravun.	Second Shravun.	Bhádurpud.	Ashwin.	Kártick.	Margashira.	Póush.	Mágh.	Fálgoón.				
1	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	G. D. C.		
2	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	B. O.		
3	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	G. D. C.		
4	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	B. O.		
5	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	G. D. C.		
6	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	B. O.		
7	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	G. D. C.		
8	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	B. O.		
9	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	G. D. C.		
10	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	B. O.		
11	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	G. D. C.		
12	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	B. O.		
13	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	G. D. C.		
14	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	B. O.		
15	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	G. D. C.		
1	16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	B. O.	
2	17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	G. D. C.	
3	18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	B. O.	
4	19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	G. D. C.	
5	20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	B. O.	
6	21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	G. D. C.	
7	22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	B. O.	
8	23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	G. D. C.	
9	24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	B. O.	
10	25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	G. D. C.	
11	26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	B. O.	
12	27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	G. D. C.	
13	28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	B. O.	
14	29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	G. D. C.	
15	30	15		89	74			148	133			207	192			266	251		325	B. O.

TABLE X.

THE MONTH BHADURPUD OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Chytr.	Vyshák.	Jyest.	Ashádh.	Shrávun.	Adhika Bhádurpud.	Second Bhádurpud.	Ashwin.	Kártick.	Margashírs.	Póush.	Mágh.	Fálgooón.	Chytr.												
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.												
Krishna-puksha (Badi), Guzerat, Deccan, Concan, and Krishna-puksha (Badi), Benares, Oojein.	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370
	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	356	341	371
	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372
	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373
	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374
	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375
	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376
	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377
	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378
	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379
	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380
	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381
	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382
	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383
	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384
	16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355
	17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356
	18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357
	19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358
	20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359
	21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360
	22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361
	23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362
	24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363
	25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364
	26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365
	27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366
	28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367
	29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368
	30	15			89	74			148	133			207	192			266	251			325	310			384	369

TABLE XI.

THE MONTH ASHWIN OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Chytr.	G. D. C.	B. O.	Vyshák.	G. D. C.	Jyest.	G. D. C.	Ashádh.	B. O.	Shráwan.	G. D. C.	Bhádrapud.	G. D. C.	Adhika Ashwin.	Second Ashwin.	Kártick.	Margashirs.	Póush.	Mágh.	Fálgun.	Chytr.	
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.		
Krishna-puksha (Badi), Gujarat, Deccan, Concan, and Sunkla-puksha (Sudi), Benares, Oojein.	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	370
	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	371
	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	372
	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	373
	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	374
	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	375
	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	376
	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	377
	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	378
	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	379
	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	380
	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	381
	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	382
	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	383
	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	384
	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	385
	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	386
	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	387
	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	388
	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	389
	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	370
	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	371
	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	372
	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	373
	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	374
	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	375
	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	376
	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	377
	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	378
	15	15		89	74			148	133			207	192			266	251			325	310	

TABLE XII.

THE MONTH KARTICK OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Guzerat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Chytr.												B. O.													
	G. D. C.	B. O.																								
Krishna-puksha (Badi), Guzerat, Deccan, Concan, and Sukla-puksha (Sudi), Benares, Oojein.	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370
	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	263	297	282	327	312	356	341	371
	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372
	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373
	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374
	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375
	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376
	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377
	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378
	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379
	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380
	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381
	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382
	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383
	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384
	16	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355
	17	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356
	18	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357
	19	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358
	20	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359
	21	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360
	22	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361
	23	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362
	24	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363
	25	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364
	26	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365
	27	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366
	28	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367
	29	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368
	30	15			89	74			148	133			207	192			266	251			325	310			384	369

TABLE XIII.

THE MONTH FALGOON OF ANY EMBOLISMIC YEAR.

Showing the Number of Days, according to the Hindu Luni-solar Year, from the First Day, or Shookla-puksha (Sudi), for Gujarat, Deccan, Concan, and Krishna-puksha (Badi), for Benares, Oojein, &c., of Chytr to any Day in the Year.

Days of the Month.	Chytr.		Vyshák.	Jyest.	Ashádh.	Shráwun.	Bhadurpud.	Ashwin.	Kártick.	Margashirs.	Póush.	Mágh.	Adhika Falgoón.	Second Falgoón.	Chytr.											
	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	G. D. C.	B. O.	B. O.											
Krishna-puksha (Badi), Gujarat, Deccan, Concan, and Krishna-puksha (Badi), Benares, Oojein.	1	31	16	60	45	90	75	119	104	149	134	178	163	208	193	237	222	267	252	296	281	326	311	355	340	370
	2	32	17	61	46	91	76	120	105	150	135	179	164	209	194	238	223	268	253	297	282	327	312	356	341	371
	3	33	18	62	47	92	77	121	106	151	136	180	165	210	195	239	224	269	254	298	283	328	313	357	342	372
	4	34	19	63	48	93	78	122	107	152	137	181	166	211	196	240	225	270	255	299	284	329	314	358	343	373
	5	35	20	64	49	94	79	123	108	153	138	182	167	212	197	241	226	271	256	300	285	330	315	359	344	374
	6	36	21	65	50	95	80	124	109	154	139	183	168	213	198	242	227	272	257	301	286	331	316	360	345	375
	7	37	22	66	51	96	81	125	110	155	140	184	169	214	199	243	228	273	258	302	287	332	317	361	346	376
	8	38	23	67	52	97	82	126	111	156	141	185	170	215	200	244	229	274	259	303	288	333	318	362	347	377
	9	39	24	68	53	98	83	127	112	157	142	186	171	216	201	245	230	275	260	304	289	334	319	363	348	378
	10	40	25	69	54	99	84	128	113	158	143	187	172	217	202	246	231	276	261	305	290	335	320	364	349	379
	11	41	26	70	55	100	85	129	114	159	144	188	173	218	203	247	232	277	262	306	291	336	321	365	350	380
	12	42	27	71	56	101	86	130	115	160	145	189	174	219	204	248	233	278	263	307	292	337	322	366	351	381
	13	43	28	72	57	102	87	131	116	161	146	190	175	220	205	249	234	279	264	308	293	338	323	367	352	382
	14	44	29	73	58	103	88	132	117	162	147	191	176	221	206	250	235	280	265	309	294	339	324	368	353	383
	15	45	30	74	59	104	89	133	118	163	148	192	177	222	207	251	236	281	266	310	295	340	325	369	354	384
	1	46	31	75	60	105	90	134	119	164	149	193	178	223	208	252	237	282	267	311	296	341	326	370	355	
	2	47	32	76	61	106	91	135	120	165	150	194	179	224	209	253	238	283	268	312	297	342	327	371	356	
	3	48	33	77	62	107	92	136	121	166	151	195	180	225	210	254	239	284	269	313	298	343	328	372	357	
	4	49	34	78	63	108	93	137	122	167	152	196	181	226	211	255	240	285	270	314	299	344	329	373	358	
	5	50	35	79	64	109	94	138	123	168	153	197	182	227	212	256	241	286	271	315	300	345	330	374	359	
	6	51	36	80	65	110	95	139	124	169	154	198	183	228	213	257	242	287	272	316	301	346	331	375	360	
	7	52	37	81	66	111	96	140	125	170	155	199	184	229	214	258	243	288	273	317	302	347	332	376	361	
	8	53	38	82	67	112	97	141	126	171	156	200	185	230	215	259	244	289	274	318	303	348	333	377	362	
	9	54	39	83	68	113	98	142	127	172	157	201	186	231	216	260	245	290	275	319	304	349	334	378	363	
	10	55	40	84	69	114	99	143	128	173	158	202	187	232	217	261	246	291	276	320	305	350	335	379	364	
	11	56	41	85	70	115	100	144	129	174	159	203	188	233	218	262	247	292	277	321	306	351	336	380	365	
	12	57	42	86	71	116	101	145	130	175	160	204	189	234	219	263	248	293	278	322	307	352	337	381	366	
	13	58	43	87	72	117	102	146	131	176	161	205	190	235	220	264	249	294	279	323	308	353	338	382	367	
	14	59	44	88	73	118	103	147	132	177	162	206	191	236	221	265	250	295	280	324	309	354	339	383	368	
	15	15		89	74			148	133			207	192			266	251			325	310			384	369	

TABLE XIV.

Showing the Number of Days of the Hindu Solar Year, from the First Day of Bysákha to any Day in the Year.

Days of the Month.	Bysákha.	Jyeshta.	Asárha.	Srávana.	Bhádra.	Asvina.	Kártika.	Agrahana.	Pausha.	Mágha.	Phálguna.	Chaitra.
	D. G. P. 1 15 31	D. G. P. 2 55 32	D. G. P. 6 19 44	D. G. P. 2 56 22	D. G. P. 6 24 34	D. G. P. 2 26 44	D. G. P. 4 54 06	D. G. P. 6 48 13	D. G. P. 1 18 37	D. G. P. 2 39 30	D. G. P. 4 06 46	D. G. P. 5 55 10
1	1	32	63	95	126	157	188	218	247	277	306	336
2	2	33	64	96	127	158	189	219	248	278	307	337
3	3	34	65	97	128	159	190	220	249	279	308	338
4	4	35	66	98	129	160	191	221	250	280	309	339
5	5	36	67	99	130	161	192	222	251	281	310	340
6	6	37	68	100	131	162	193	223	252	282	311	341
7	7	38	89	101	132	163	194	224	253	283	312	342
8	8	39	70	102	133	164	195	225	254	284	313	343
9	9	40	71	103	134	165	196	226	255	285	314	344
10	10	41	72	104	135	166	197	227	256	286	315	345
11	11	42	73	105	136	167	198	228	257	287	316	346
12	12	43	74	106	137	168	199	229	258	288	317	347
13	13	44	75	107	138	169	200	230	259	289	318	348
14	14	45	76	108	139	170	201	231	260	290	319	349
15	15	46	77	109	140	171	202	232	261	291	320	350
16	16	47	78	110	141	172	203	233	262	292	321	351
17	17	48	79	111	142	173	204	234	263	293	322	352
18	18	49	80	112	143	174	205	235	264	294	323	353
19	19	50	81	113	144	175	206	236	265	295	324	354
20	20	51	82	114	145	176	207	237	266	296	325	355
21	21	52	83	115	146	177	208	238	267	297	326	356
22	22	53	84	116	147	178	209	239	268	298	327	357
23	23	54	85	117	148	179	210	240	269	299	328	358
24	24	55	86	118	149	180	211	241	270	300	329	359
25	25	56	87	119	150	181	212	242	271	301	330	360
26	26	57	88	120	151	182	213	243	272	302	331	361
27	27	58	89	121	152	183	214	244	273	303	332	362
28	28	59	90	122	153	184	215	245	274	304	333	363
29	29	60	91	123	154	185	216	246	275	305	334	364
30	30	61	92	124	155	186	217		276		335	365
31	31	62	93	125	156	187						
32			94									

TABLE XV.

Showing the Number of Days, according to the Hegira, for the Lunar Year of the Mahomedans, from the First of Moharem to any Day in the Year.

Days of the Month.	Moharem.	Saphar,	Rabin-i-wwal.	Rabin-akhir.	Jomadhi-i-wwal.	Jomadhi-akhir.	Rajab.	Shaban.	Ramzan.	Shawal.	Dhul Kadaah.	Dhul hajjah.	
												In Common Years.	In Embolismic Years.
1	1	31	60	90	119	149	178	208	237	267	296	326	
2	2	32	61	91	120	150	179	209	238	268	297	327	
3	3	33	62	92	121	151	180	210	239	269	298	328	
4	4	34	63	93	122	152	181	211	240	270	299	329	
5	5	35	64	94	123	153	182	212	241	271	300	330	
6	6	36	65	95	124	154	183	213	242	272	301	331	
7	7	37	66	96	125	155	184	214	243	273	302	332	
8	8	38	67	97	126	156	185	215	244	274	303	333	
9	9	39	68	98	127	157	186	216	245	275	304	334	
10	10	40	69	99	128	158	187	217	246	276	305	335	
11	11	41	70	100	129	159	188	218	247	277	306	336	
12	12	42	71	101	130	160	189	219	248	278	307	337	
13	13	43	72	102	131	161	190	220	249	279	308	338	
14	14	44	73	103	132	162	191	221	250	280	309	339	
15	15	45	74	104	133	163	192	222	251	281	310	340	
16	16	46	75	105	134	164	193	223	252	282	311	341	
17	17	47	76	106	135	165	194	224	253	283	312	342	
18	18	48	77	107	136	166	195	225	254	284	313	343	
19	19	49	78	108	137	167	196	226	255	285	314	344	
20	20	50	79	109	138	168	197	227	256	286	315	345	
21	21	51	80	110	139	169	198	228	257	287	316	346	
22	22	52	81	111	140	170	199	229	258	288	317	347	
23	23	53	82	112	141	171	200	230	259	289	318	348	
24	24	54	83	113	142	172	201	231	260	290	319	349	
25	25	55	84	114	143	173	202	232	261	291	320	350	
26	26	56	85	115	144	174	203	233	262	292	321	351	
27	27	57	86	116	145	175	204	234	263	293	322	352	
28	28	58	87	117	146	176	205	235	264	294	323	353	
29	29	59	88	118	147	177	206	236	265	295	324	354	
30	30		89		148		207		266		325		355

TABLE XVI.

Showing the Number of Days, according to the Yezdézerd Calendar of the Common Year of the Parsees, from the First Day of Furvurdeen to any Day in the Year.

Days of the Month.	Furvurdeen.	Ardibheest.	Khurdad.	Tir.	Amerdad.	Sherevur.	Maher.	Aban.	Adur.	Deh.	Behman.	Aspendadmad.	Gatha, or Five Additional Days.
1	1	31	61	91	121	151	181	211	241	271	301	331	361
2	2	32	62	92	122	152	182	212	242	272	302	332	362
3	3	33	63	93	123	153	183	213	243	273	303	333	363
4	4	34	64	94	124	154	184	214	244	274	304	334	364
5	5	35	65	95	125	155	185	215	245	275	305	335	365
6	6	36	66	96	126	156	186	216	246	276	306	336	
7	7	37	67	97	127	157	187	217	247	277	307	337	
8	8	38	68	98	128	158	188	218	248	278	308	338	
9	9	39	69	99	129	159	189	219	249	279	309	339	
10	10	40	70	100	130	160	190	220	250	280	310	340	
11	11	41	71	101	131	161	191	221	251	281	311	341	
12	12	42	72	102	132	162	192	222	252	282	312	342	
13	13	43	73	103	133	163	193	223	253	283	313	343	
14	14	44	74	104	134	164	194	224	254	284	314	344	
15	15	45	75	105	135	165	195	225	255	285	315	345	
16	16	46	76	106	136	166	196	226	256	286	316	346	
17	17	47	77	107	137	167	197	227	257	287	317	347	
18	18	48	78	108	138	168	198	228	258	288	318	348	
19	19	49	79	109	139	169	199	229	259	289	319	349	
20	20	50	80	110	140	170	200	230	260	290	320	350	
21	21	51	81	111	141	171	201	231	261	291	321	351	
22	22	52	82	112	142	172	202	232	262	292	322	352	
23	23	53	83	113	143	173	203	233	263	293	323	353	
24	24	54	84	114	144	174	204	234	264	294	324	354	
25	25	55	85	115	145	175	205	235	265	295	325	355	
26	26	56	86	116	146	176	206	236	266	296	326	356	
27	27	57	87	117	147	177	207	237	267	297	327	357	
28	28	58	88	118	148	178	208	238	268	298	328	358	
29	29	59	89	119	149	179	209	239	269	299	329	359	
30	30	60	90	120	150	180	210	240	270	300	330	360	

TABLE XVII.

Showing the Number of Days, according to the Grecian Calendar of the Common Year, from the First Day of Tishrinul-uwal to any Day in the Year.

Days of the Month.	Tishrinul-uwal.	Tishrinul-akhir.	Cainun-uwal.	Cainun-akhir.	Shabat.	Adar.	Nisan.	Ayar.	Haziran.	Tamus.	Ab.	Ehul.
1	1	32	62	93	124	152	183	213	244	274	305	336
2	2	33	63	94	125	153	184	214	245	275	306	337
3	3	34	64	95	126	154	185	215	246	276	307	338
4	4	35	65	96	127	155	186	216	247	277	308	339
5	5	36	66	97	128	156	187	217	248	278	309	340
6	6	37	67	98	129	157	188	218	249	279	310	341
7	7	38	68	99	130	158	189	219	250	280	311	342
8	8	39	69	100	131	159	190	220	251	281	312	343
9	9	40	70	101	132	160	191	221	252	282	313	344
10	10	41	71	102	133	161	192	222	253	283	314	345
11	11	42	72	103	134	162	193	223	254	284	315	346
12	12	43	73	104	135	163	194	224	255	285	316	347
13	13	44	74	105	136	164	195	225	256	286	317	348
14	14	45	75	106	137	165	196	226	257	287	318	349
15	15	46	76	107	138	166	197	227	258	288	319	350
16	16	47	77	108	139	167	198	228	259	289	320	351
17	17	48	78	109	140	168	199	229	260	290	321	352
18	18	49	79	110	141	169	200	230	261	291	322	353
19	19	50	80	111	142	170	201	231	262	292	323	354
20	20	51	81	112	143	171	202	232	263	293	324	355
21	21	52	82	113	144	172	203	233	264	294	325	356
22	22	53	83	114	145	173	204	234	265	295	326	357
23	23	54	84	115	146	174	205	235	266	296	327	358
24	24	55	85	116	147	175	206	236	267	297	328	359
25	25	56	86	117	148	176	207	237	268	298	329	360
26	26	57	87	118	149	177	208	238	269	299	330	361
27	27	58	88	119	150	178	209	239	270	300	331	362
28	28	59	89	120	151*	179	210	240	271	301	332	363
29	29	60	90	121		180	211	241	272	302	333	364
30	30	61	91	122		181	212	242	273	303	334	365
31	31		92	123		182		243		304	335	

* Add one day every intercalary year.

TABLE XVIII.

Showing the Number of Days, according to the Malabar Calendar of the Common Year, from the First Day of Kany to any Day in the Year.

Days of the Month.	Kany.	Zoolam.	Virchigam.	Dhanu.	Magaram.	Kumbham.	Meenam.	Meedam.	Edavam.	Mithoonam.	Karkatsgam.	Chingom.
1	1	32	62	91	120	150	180	210	241	272	304	336
2	2	33	63	92	121	151	181	211	242	273	305	337
3	3	34	64	93	122	152	182	212	243	274	306	338
4	4	35	65	94	123	153	183	213	244	275	307	339
5	5	36	66	95	124	154	184	214	245	276	308	340
6	6	37	67	96	125	155	185	215	246	277	309	341
7	7	38	68	97	126	156	186	216	247	278	310	342
8	8	39	69	98	127	157	187	217	248	279	311	343
9	9	40	70	99	128	158	188	218	249	280	312	344
10	10	41	71	100	129	159	189	219	250	281	313	345
11	11	42	72	101	130	160	190	220	251	282	314	346
12	12	43	73	102	131	161	191	221	252	283	315	347
13	13	44	74	103	132	162	192	222	253	284	316	348
14	14	45	75	104	133	163	193	223	254	285	317	349
15	15	46	76	105	134	164	194	224	255	286	318	350
16	16	47	77	106	135	165	195	225	256	287	319	351
17	17	48	78	107	136	166	196	226	257	288	320	352
18	18	49	79	108	137	167	197	227	258	289	321	353
19	19	50	80	109	138	168	198	228	259	290	322	354
20	20	51	81	110	139	169	199	229	260	291	323	355
21	21	52	82	111	140	170	200	230	261	292	324	356
22	22	53	83	112	141	171	201	231	262	293	325	357
23	23	54	84	113	142	172	202	232	263	294	326	358
24	24	55	85	114	143	173	203	233	264	295	327	359
25	25	56	86	115	144	174	204	234	265	296	328	360
26	26	57	87	116	145	175	205	235	266	297	329	361
27	27	58	88	117	146	176	206	236	267	298	330	362
28	28	59	89	118	147	177	207	237	268	299	331	363
29	29	60	90	119	148	178	208	238	269	300	332	364
30	30	61			149	179	209	239	270	301	333	365
31	31							240	271	302	334	
32										303	335	

TABLE XIX.

Showing the Number of Days, according to the Chinese Calendar of the Luni-solar Year, from the First Day of First Moon to any Day in the Year.

Days of the Month.	First Moon.	Second Moon.	Third Moon.	Fourth Moon.	Fifth Moon.	Sixth Moon.	Seventh Moon.	Eighth Moon.	Ninth Moon.	Tenth Moon.	Eleventh Moon.	Twelfth Moon.
1	1	30	60	89	119	148	178	207	237	266	296	325
2	2	31	61	90	120	149	179	208	238	267	297	326
3	3	32	62	91	121	150	180	209	239	268	298	327
4	4	33	63	92	122	151	181	210	240	269	299	328
5	5	34	64	93	123	152	182	211	241	270	300	329
6	6	35	65	94	124	153	183	212	242	271	301	330
7	7	36	66	95	125	154	184	213	243	272	302	331
8	8	37	67	96	126	155	185	214	244	273	303	332
9	9	38	68	97	127	156	186	215	245	274	304	333
10	10	39	69	98	128	157	187	216	246	275	305	334
11	11	40	70	99	129	158	188	217	247	276	306	335
12	12	41	71	100	130	159	189	218	248	277	307	336
13	13	42	72	101	131	160	190	219	249	278	308	337
14	14	43	73	102	132	161	191	220	250	279	309	338
15	15	44	74	103	133	162	192	221	251	280	310	339
16	16	45	75	104	134	163	193	222	252	281	311	340
17	17	46	76	105	135	164	194	223	253	282	312	341
18	18	47	77	106	136	165	195	224	254	283	313	342
19	19	48	78	107	137	166	196	225	255	284	314	343
20	20	49	79	108	138	167	197	226	256	285	315	344
21	21	50	80	109	139	168	198	227	257	286	316	345
22	22	51	81	110	140	169	199	228	258	287	317	346
23	23	52	82	111	141	170	200	229	259	288	318	347
24	24	53	83	112	142	171	201	230	260	289	319	348
25	25	54	84	113	143	172	202	231	261	290	320	349
26	26	55	85	114	144	173	203	232	262	291	321	350
27	27	56	86	115	145	174	204	233	263	292	322	351
28	28	57	87	116	146	175	205	234	264	293	323	352
29	29	58	88	117	147	176	206	235	265	294	324	353
30		59		118		177		236		295		354

TABLE XX.

EPOCHS OF HINDU SOLAR YEARS OCCURRING IN CENTURIES BEFORE OR AFTER CHRIST.

To be used for finding the Beginning of any Year, without Reference to the beginning of the Kali-Yug.

European Year before Christ.	Anno Kali-Yug.	Sáka Year.	Epochs.	Date in March.	European Year after Christ.	Anno Kali-Yug.	Sáka Year.	Epochs.	Date in March, O. S., and in April, N. S.
1000	2101		D. G. P. (1) 20 25	5	600	3701	522	D. G. P. (6) 13 45	19
900	2201		(1) 12 30	6	700	3801	622	(6) 05 50	20
800	2301		(1) 04 35	7	800	3901	722	(5) 57 55	20
700	2401		(0) 56 40	7	900	4001	822	(5) 50 00	21
600	2501		(0) 48 45	8	1000	4101	922	(5) 42 05	22
500	2601		(0) 40 50	9	1100	4201	1022	(5) 34 10	23
400	2701		(0) 32 55	10	1200	4301	1122	(5) 26 15	24
300	2801		(0) 25 00	11	1300	4401	1222	(5) 18 20	25
200	2901		(0) 17 05	12	1400	4501	1322	(5) 10 25	26
100	3001		(0) 09 10	13	1500	4601	1422	(5) 02 30	27
A.C. 0	3101		(0) 01 15	14	1600	4701	1522	(4) 54 35	27
100	3201	22	(6) 53 20	14	1700	4801	1622	(4) 46 40	28 O. S.
200	3301	122	(6) 45 25	15	*1800	4901	1722	(4) 38 45	10 Apr. N.S.
300	3401	222	(6) 37 30	16	1900	5001	1822	(4) 30 50	12 ,,
400	3501	322	(6) 29 35	17	2000	5101	1922	(4) 22 55	13 ,,
500	3601	422	(6) 21 40	18					

In using this Table, count the days of the week from Sunday.

Example.—On what does the year 4250 K. Y. begin?

Nearest epoch, 4201, gives (Table XXI.) (5) 34 10

Add for 40 years (1) 21 01

, , 9 , (4) 19 44

Counting from Sunday, it begins on the (4) 14 55, fourth, or Thursday falling nearest the 23rd March, 1149 A.C.

* New Style begins 14th September, 1752.

TABLE XXI.

SOLAR AHARGANA, OR DAYS, GHARIS, AND PALS ELAPSED FROM THE BEGINNING OF THE KALI-YUG
FOR ANY PERIOD OF YEARS,

With the Days of the Week within Brackets, obtained by dividing the collective Days by 7.

Years.	Time corresponding.	Years.	Time corresponding.	Years.	Time corresponding.
	D. G. P.		D. G. P.		D. G. P.
1	(1) 365 15 31	20	(4) 3,705 10 30	300	(6) 109,577 37 37
2	(2) 730 31 03	30	(2) 10,957 45 46	400	(3) 146,103 30 09
3	(3) 1095 46 34	40	(1) 14,610 21 01	500	(6) 182,629 22 42
4	(5) 1461 02 06	50	(6) 18,262 56 16	600	(6) 219,155 15 14
5	(6) 1826 17 38	60	(5) 21,915 31 31	700	(6) 255,681 07 46
6	(0) 2191 33 09	70	(4) 25,568 06 47	800	(6) 292,207 00 19
7	(1) 2556 48 41	80	(3) 29,220 42 02	900	(5) 328,732 52 51
8	(3) 2922 04 12	90	(1) 32,873 17 17	1000	(5) 365,258 45 23
9	(4) 3287 19 44	100	(6) 36,525 52 32	2000	(4) 730,517 30 47
10	(5) 3652 35 15	200	(6) 73,051 45 04	4000	(2) 1,461,035 01 33

From any period found by this Table the constant quantity, 2 days, 8 gh., 51 pl., is to be subtracted, because the epoch of the Kali-Yug occurred that time after the zero of the Table. The days of the week are to be counted from Friday.

The solar Ahargana are required at length to find the beginning of the luni-solar year, as explained in Table XXII., and in the text at Example 3.

To find the beginning of the solar year, however, it is sufficient to take out the figures between brackets (with the gharis and pals, where accuracy is required), for the odd years of the century, and add them to the epoch of the nearest century in Table XX.

TABLE XXII.

Ahargana Chandramana, or Luni-solar Periods, reckoned from the beginning of the Kali-Yug, according to the Surya Siddhanta, to find the root or beginning of any Luni-solar Year.

The days in this account are reckoned from Thursday.

Years.	Luni-solar Periods.			Years.	Luni-solar Periods.			Years.	Luni-solar Periods.					
1	(4)	354	22	01	20	(0)	7,294	03	19	300	(1)	109,558	28	53
2	(1)	708	44	03	30	(0)	10,955	50	53	400	(4)	146,087	49	07
3	(0)	1092	37	54	40	(0)	14,588	06	37	500	(1)	182,617	09	21
4	(4)	1446	59	56	50	(0)	18,249	54	11	600	(4)	219,146	29	35
5	(2)	1801	21	57	60	(1)	21,911	41	46	700	(0)	255,675	49	49
6	(1)	2185	15	48	70	(0)	25,543	37	31	800	(4)	292,205	10	04
7	(5)	2539	37	50	80	(1)	29,205	45	06	900	(5)	328,704	58	27
8	(2)	2893	59	51	90	(2)	32,867	32	40	1000	(2)	365,234	18	42
9	(1)	3277	53	43	100	(1)	36,499	48	24	2000	(6)	730,498	09	13
10	(6)	3632	15	44	200	(5)	73,029	08	38	4000	(6)	1,461,025	50	19

To find on what day of the solar month Chaitra the beginning of any luni-solar year falls.

- From Table XXI. of solar Ahargana extract the number of solar days elapsed for the period of the Kali-Yug.
- From the present Table extract in a similar way the number of days elapsed in the same luni-solar period.
- Subtract the latter from the former, and if the remainder exceed $29\frac{1}{2}$ days, then subtract that amount, so that the remainder shall always be less than $29\frac{1}{2}$.
- This remainder is then the number of days by which the lunar year precedes the solar, and, counted back from the 30th of the solar month Chaitra, shows the date in that month with which it commences.

TABLE XXIII.

JEWISH CALENDAR.—The Jews, it will be remembered, have a common and an embolismic year. The former has a *mean* length of 354 days, and a *deficient* or *redundant* length of 353 or 355 days, as the lengths of Marchesvan and Chislev are varied; in the same manner the latter has a *deficient*, *mean*, or *redundant* length of 383, 384, or 385 days. Both of these are given in First (General) Table.

The Table of the beginning of the solar years of the Gregorian calendars, and of the luni-solar years of the Jews, will enable any one to ascertain, expeditiously and accurately, the corresponding days of the week, and respective dates of each mode of reckoning. I subjoin an example:—

Example.—To find the Gregorian calendar date and the day of the week corresponding with the 15th Sivan, 5601 Jewish year.

By reference to Table I. it will be seen that the 28th September of the Christian year 1840 is the Tisri of Jewish year 5601. By the same Table will be seen the Jewish era, opposite number 2; and by this Table 2 it will be seen that the common deficient year contains 353 days.

Tisri begins Monday, 28th September, and has 30 days.

Marchesvan, or Bul, begins Wednesday, 28th October, and has 29 days.

Chislev begins Thursday, 26th November, and has 29 days.

Thebet begins Friday, 25th December, and has 29 days.

Sabat begins Saturday, 23rd January, and has 30 days.

Adar begins Monday, 22nd February, and has 29 days.

Nisan begins Tuesday, 23rd March, and has 30 days.

Jyar begins Thursday, 22nd April, and has 29 days.

Sivan begins Friday, 21st May, and has 30 days.

Thammuz begins Sunday, 20th June, and has 29 days.

Therefore Friday, 15th Sivan of Jewish year 5601, corresponds with Christian date 4th June, 1841. The Dominical Letter, Table XXIV., shows that the 4th June of that year was Friday.

N.B.—I give in Tables I. to XIV. the Jewish common and embolismic years, and the deficient, mean, and redundant of each sort, of both of which the Jewish months and corresponding days of the week and respective dates are given.

No. 1.

The Common Redundant Year contains 355 days:—

Tisri, first day, Monday, has 30 days.

Marchesvan, first day, Wednesday, has 30 days.

Chislev, first day, Friday, has 30 days.

Thebet, first day, Sunday, has 29 days.

Sabat, first day, Monday, has 30 days.

Adar, first day, Wednesday, has 29 days.

Nisan, first day, Thursday, has 30 days.

Jyar, first day, Saturday, has 29 days.

Sivan, first day, Sunday, has 30 days.

Thammuz, first day, Tuesday, has 29 days.

Ab, first day, Wednesday, has 30 days.

Elul, first day, Friday, has 29 days.

No. 2.

The Common Deficient Year contains 353 days:—

Tisri, first day, Monday, has 30 days.

Marchesvan, first day, Wednesday, has 29 days.

Chislev, first day, Thursday, has 29 days.

Thebet, first day, Friday, has 29 days.

Sabat, first day, Saturday, has 30 days.

Adar, first day, Monday, has 29 days.

Nisan, first day, Tuesday, has 30 days.

Jyar, first day, Thursday, has 29 days.

Sivan, first day, Friday, has 30 days.

Thammuz, first day, Sunday, has 29 days.

Ab, first day, Monday, has 30 days.

Elul, first day, Wednesday, has 29 days.

No. 3.

The Common Mean Year contains 354 days :—

- Tisri, first day, Tuesday, has 30 days.
- Marchesvan, first day, Thursday, has 29 days.
- Chisleu, first day, Friday, has 30 days.
- Thebet, first day, Sunday, has 29 days.
- Sabat, first day, Monday, has 30 days.
- Adar, first day, Wednesday, has 29 days.
- Nisan, first day, Thursday, has 30 days.
- Jyar, first day, Saturday, has 29 days.
- Sivan, first day, Sunday, has 30 days.
- Thammuz, first day, Tuesday, has 29 days.
- Ab, first day, Wednesday, has 30 days.
- Elul, first day, Friday, has 29 days.

No. 4.

The Common Redundant Year contains 355 days :—

- Tisri, first day, Thursday, has 30 days.
- Marchesvan, first day, Saturday, has 30 days.
- Chisleu, first day, Monday, has 30 days.
- Thebet, first day, Wednesday, has 29 days.
- Sabat, first day, Thursday, has 30 days.
- Adar, first day, Saturday, has 29 days.
- Nisan, first day, Sunday, has 30 days.
- Jyar, first day, Tuesday, has 29 days.
- Sivan, first day, Wednesday, has 30 days.
- Thammuz, first day, Friday, has 29 days.
- Ab, first day, Saturday, has 30 days.
- Elul, first day, Monday, has 29 days.

No. 5.

The Common Mean Year contains 354 days :—

- Tisri, first day, Thursday, has 30 days.
- Marchesvan, first day, Saturday, has 29 days.
- Chisleu, first day, Sunday, has 30 days.
- Thebet, first day, Tuesday, has 29 days.
- Sabat, first day, Wednesday, has 30 days.
- Adar, first day, Friday, has 29 days.
- Nisan, first day, Saturday, has 30 days.
- Jyar, first day, Monday, has 29 days.
- Sivan, first day, Tuesday, has 30 days.
- Thammuz, first day, Thursday, has 29 days.
- Ab, first day, Friday, has 30 days.
- Elul, first day, Sunday, has 29 days.

No. 6.

The Common Redundant Year contains 355 days :—

- Tisri, first day, Saturday, has 30 days.
- Marchesvan, first day, Monday, has 30 days.
- Chisleu, first day, Wednesday, has 30 days.
- Thebet, first day, Friday, has 29 days.
- Sabat, first day, Saturday, has 30 days.
- Adar, first day, Monday, has 29 days.
- Nisan, first day, Tuesday, has 30 days.
- Jyar, first day, Thursday, has 29 days.
- Sivan, first day, Friday, has 30 days.
- Thammuz, first day, Sunday, has 29 days.
- Ab, first day, Monday, has 30 days.
- Elul, first day, Wednesday, has 29 days.

No. 7.

The Common Deficient Year contains 353 days :—

- Tisri, first day, Saturday, has 30 days.
- Marchesvan, first day, Monday, has 29 days.
- Chisleu, first day, Tuesday, has 29 days.
- Thebet, first day, Wednesday, has 29 days.
- Sabat, first day, Thursday, has 30 days.
- Adar, first day, Saturday, has 29 days.
- Nisan, first day, Sunday, has 30 days.
- Jyar, first day, Tuesday, has 29 days.
- Sivan, first day, Wednesday, has 30 days.
- Thammuz, first day, Friday, has 29 days.
- Ab, first day, Saturday, has 30 days.
- Elul, first day, Monday, has 29 days.

No. 8.

The Embolismic Redundant Year contains 385 days :—

- Tisri, first day, Monday, has 30 days.
- Marchesvan, first day, Wednesday, has 30 days.
- Chisleu, first day, Friday, has 30 days.
- Thebet, first day, Sunday, has 29 days.
- Sabat, first day, Monday, has 30 days.
- Adar, first day, Wednesday, has 30 days.
- Ve Adar, first day, Friday, has 29 days.
- Nisan, first day, Saturday, has 30 days.
- Jyar, first day, Monday, has 29 days.
- Sivan, first day, Tuesday, has 30 days.
- Thammuz, first day, Thursday, has 29 days.
- Ab, first day, Friday, has 30 days.
- Elul, first day, Sunday, has 29 days.

No. 9.

The Embolismic Deficient Year contains 383 days :—
 Tisri, first day, Monday, has 30 days.
 Marchesvan, first day, Wednesday, has 29 days.
 Chisleu, first day, Thursday, has 29 days.
 Thebet, first day, Friday, has 29 days.
 Sabat, first day, Saturday, has 30 days.
 Adar, first day, Monday, has 30 days.
 Ve Adar, first day, Wednesday, has 29 days.
 Nisan, first day, Thursday, has 30 days.
 Jyar, first day, Saturday, has 29 days.
 Sivan, first day, Sunday, has 30 days.
 Thammuz, first day, Tuesday, has 29 days.
 Ab, first day, Wednesday, has 30 days.
 Elul, first day, Friday, has 29 days.

No. 10.

The Embolismic Mean Year contains 384 days :—
 Tisri, first day, Tuesday, has 30 days.
 Marchesvan, first day, Thursday, has 29 days.
 Chisleu, first day, Friday, has 30 days.
 Thebet, first day, Sunday, has 29 days.
 Sabat, first day, Monday, has 30 days.
 Adar, first day, Wednesday, has 30 days.
 Ve Adar, first day, Friday, has 29 days.
 Nisan, first day, Saturday, has 30 days.
 Jyar, first day, Monday, has 29 days.
 Sivan, first day, Tuesday, has 30 days.
 Thammuz, first day, Thursday, has 29 days.
 Ab, first day, Friday, has 30 days.
 Elul, first day, Sunday, has 29 days.

No. 11.

The Embolismic Redundant Year contains 385 days :—
 Tisri, first day, Thursday, has 30 days.
 Marchesvan, first day, Saturday, has 30 days.
 Chisleu, first day, Monday, has 30 days.
 Thebet, first day, Wednesday, has 29 days.
 Sabat, first day, Thursday, has 30 days.
 Adar, first day, Saturday, has 30 days.
 Ve Adar, first day, Monday, has 29 days.
 Nisan, first day, Tuesday, has 30 days.
 Jyar, first day, Thursday, has 29 days.
 Sivan, first day, Friday, has 30 days.
 Thammuz, first day, Sunday, has 29 days.
 Ab, first day, Monday, has 30 days.
 Elul, first day, Wednesday, has 29 days.

No. 12.

The Embolismic Deficient Year contains 383 days :—
 Tisri, first day, Thursday, has 30 days.
 Marchesvan, first day, Saturday, has 29 days.
 Chisleu, first day, Sunday, has 29 days.
 Thebet, first day, Monday, has 29 days.
 Sabat, first day, Tuesday, has 30 days.
 Adar, first day, Thursday, has 30 days.
 Ve Adar, first day, Saturday, has 29 days.
 Nisan, first day, Sunday, has 30 days.
 Jyar, first day, Tuesday, has 29 days.
 Sivan, first day, Wednesday, has 30 days.
 Thammuz, first day, Friday, has 29 days.
 Ab, first day, Saturday, has 30 days.
 Elul, first day, Monday, has 29 days.

No. 13.

The Embolismic Redundant Year contains 385 days :—
 Tisri, first day, Saturday, has 30 days.
 Marchesvan, first day, Monday, has 30 days.
 Chisleu, first day, Wednesday, has 30 days.
 Thebet, first day, Friday, has 29 days.
 Sabat, first day, Saturday, has 30 days.
 Adar, first day, Monday, has 30 days.
 Ve Adar, first day, Wednesday, has 29 days.
 Nisan, first day, Thursday, has 30 days.
 Jyar, first day, Saturday, has 29 days.
 Sivan, first day, Sunday, has 30 days.
 Thammuz, first day, Tuesday, has 29 days.
 Ab, first day, Wednesday, has 30 days.
 Elul, first day, Friday, has 29 days.

No. 14.

The Embolismic Deficient Year contains 383 days :—
 Tisri, first day, Saturday, has 30 days.
 Marchesvan, first day, Monday, has 29 days.
 Chisleu, first day, Tuesday, has 29 days.
 Thebet, first day, Wednesday, has 29 days.
 Sabat, first day, Thursday, has 30 days.
 Adar, first day, Saturday, has 30 days.
 Ve Adar, first day, Monday, has 29 days.
 Nisan, first day, Tuesday, has 30 days.
 Jyar, first day, Thursday, has 29 days.
 Sivan, first day, Friday, has 30 days.
 Thammuz, first day, Sunday, has 29 days.
 Ab, first day, Monday, has 30 days.
 Elul, first day, Wednesday, has 29 days.

TABLE XXIV.

A perpetual Calendar for 5000 Years B.C. (Old Style) and for 5000 Years A.C., and from 1500 to 2000 A.C. (New Style).

No. 1.

No. 2,

January. October.		February. March. November.			April. July.			May.			June.			August.			September. December.			Dominical Letter.												
																		A	B	C	D	E	F	G								
1	8	15	22	29	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	6	13	20	27	3	10	17	24	31		
2	9	16	23	30	6	13	20	27	3	10	17	24	31	8	15	22	29	5	12	19	26	7	14	21	28	4	11	18	25			
3	10	17	24	31	7	14	21	28	4	11	18	25		9	16	23	30	6	13	20	27	8	15	22	29	5	12	19	26			
4	11	18	25		1	8	15	22	5	12	19	26		3	10	17	24	31	7	14	21	28	2	9	16	23	30	6	13	20	27	
5	12	19	26		2	9	16	23	30	6	13	20	27		4	11	18	25	1	8	15	22	3	10	17	24	31	7	14	21	28	
6	13	20	27		3	10	17	24	31	7	14	21	28		5	12	19	26	2	9	16	23	30	4	11	18	25	1	8	15	22	29
7	14	21	28		4	11	18	25	1	8	15	22	29		6	13	20	27	3	10	17	24	5	12	19	26	2	9	16	23	30	

Example—Required the Dominical Letter for the year 1850 n.c., Old Style. Subtract 1, and seek 1800 at the top and 49 on the left of the Table I, and where the lines intersect each other.

RULE FOR YEARS AFTER CHRIST.—Find the Dominical Letter for the year in the first number, and note that in leap-year there are two Dominical Letters, the first for January and

RULE FOR YEARS AFTER CHRIST.—Find the Dominical Letter for the year in the first number, and note that in leap-year there are two Dominical Letters, the first for January and February, the second for the other months; then in second number the days of the week under the Dominical Letter will be those for the required year.

N.B.—New Style commenced in Roman Catholic countries generally in 1582, but was not adopted in England till 1752. Old Style is still used in Russia.

The following Tables, selected from Hales's Chronology, will be found useful in such chronological calculations as depend on Astronomy.

TABLE I.

Showing the Number of Days and Hours in Julian Years, from 1 to 10,000.

Years.	Days.	Hours.	Years.	Days.	Hours.	Years.	Days.	Hours.
1	365	6	20	7305		300	109,575	
2	730	12	30	1,0957	12	400	146,100	
3	1095	18	40	14,610		500	182,625	
4	1461		50	18,262	12	600	219,150	
5	1826	6	60	21,915		700	255,675	
6	2191	12	70	25,567	12	800	292,200	
7	2556	18	80	29,220		900	328,725	
8	2922		90	32,872	12	1000	365,250	
9	3287	6	100	36,525		5000	1,826,250	
10	3652	12	200	73,050		10,000	3,652,500	

TABLE II.

Showing the Number of Days, Hours, Minutes, Seconds, and Thirds in Lunar Months or Lunations (Mayer), from 1 to 10,000.

Lunation.	Days.	Hours.	Minutes.	Seconds.	Thirds.	Lunation.	Days.	Hours.	Minutes.	Seconds.	Thirds.
1	29	12	44	2	53	60	1771	20	2	53	0
2	58	1	28	5	46	70	2067	3	23	21	50
3	88	14	12	8	39	80	2362	10	43	50	40
4	118	2	59	11	32	90	2657	18	4	19	30
5	147	15	40	14	25	100	2953	1	24	48	20
6	177	4	24	17	18	200	5906	2	49	36	40
7	206	17	8	20	11	300	8859	4	14	25	0
8	236	5	52	23	4	400	11,812	5	39	13	20
9	265	18	36	25	57	500	14,765	7	4	1	40
10	295	7	20	28	50	600	17,718	8	28	50	0
11	324	20	4	31	43	700	20,671	9	53	38	20
12	354	8	48	34	36	800	23,624	11	18	26	40
20	590	14	40	57	40	900	26,577	12	43	15	0
30	885	22	1	26	30	1000	29,530	14	8	3	20
40	1181	5	21	55	20	5000	147,652	22	40	16	40
50	1476	12	42	24	10	10,000	295,305	21	20	33	20

TABLE III.

Showing the Number of Days, Hours, Minutes, and Seconds in Solar Years (Newton), from 1 to 10,000.

Years.	Days.	Hours.	Minutes.	Seconds.	Years.	Days.	Hours.	Minutes.	Seconds.
1	365	5	48	57	60	21,914	12	57	
2	730	11	37	54	70	25,556	23	6	30
3	1095	17	26	51	80	29,219	9	16	
4	1460	23	15	48	90	32,871	19	25	30
5	1826	5	4	45	100	36,524	5	35	
6	2191	10	53	49	200	73,048	11	10	
7	2556	16	42	39	300	109,572	16	45	
8	2921	22	31	36	400	146,096	22	20	
9	3287	4	20	33	500	182,621	3	55	
10	3652	10	9	30	600	219,145	9	30	
11	4017	15	58	27	700	255,669	15	5	
12	4382	21	47	38	800	292,193	20	40	
20	7304	20	19		900	328,718	2	15	
30	10,957	6	28	30	1000	365,242	7	50	
40	14,609	16	38		5000	1,826,211	15	10	
50	18,262	2	47	30	10,000	3,652,423	6	20	

TABLE IV.

Showing the Number of Days, Hours, Minutes, Seconds, and Thirds in Sidereal Years (Fergusson), from 1 to 10,000.

Years.	Days.	Hours.	Minutes.	Seconds.	Thirds.	Years.	Days.	Hours.	Minutes.	Seconds.	Thirds.
1	365	6	9	14	30	60	21,915	9	14	13	
2	730	12	18	29		70	25,567	22	46	55	
3	1095	18	27	43	30	80	29,220	12	19	20	
4	1461	0	36	58		90	32,873	1	51	45	
5	1826	6	46	12	30	100	36,525	15	24	10	
6	2191	12	55	27		200	73,051	6	48	20	
7	2556	19	5	41	30	300	109,576	22	12	30	
8	2922	1	13	56		400	146,102	13	36	40	
9	3287	7	23	10	30	500	182,628	5	0	50	
10	3652	13	32	25		600	219,153	20	25	0	
11	4017	19	41	39	30	700	255,679	11	49	10	
12	4383	1	50	54		800	292,205	3	13	20	
20	7305	3	4	50		900	328,730	18	37	30	
30	10,957	16	37	15		1000	365,256	10	1	40	
40	14,610	6	9	40		5000	1,826,282	2	8	20	
50	18,262	19	42	5		10,000	3,652,594	4	16	40	

TABLE V.

Showing Dates of Vernal Equinoxes from 3500 B.C. to 325 A.C.

B.C. 3500	April 20	B.C. 2300	April 10	B.C. 1105	April 1	B.C. 715	March 29	B.C. 325	March 26	A.C. 65	March 23
„ 3100	„ 17	„ 1900	„ 7	„ 975	Mar. 31	„ 585	„ 28	„ 195	„ 25	„ 195	„ 22
„ 2700	„ 13	„ 1500	„ 4	„ 845	„ 30	„ 455	„ 27	„ 65	„ 24	„ 325	„ 21*

* NOTE.—The Vernal Equinoxes in 325 A.C. fell before March 21; or, more accurately, March 20, 8h. 21m., according to Kennedy (*Astron.* p. 360). *Vide* a very ingenious method of finding the dates of the Equinoxes and Solstices, arithmetically, in “*Beverege de Equinoctiis et Solsticiis*,” lib. ii., cap. 2, pp. 145—154, third edit.

GENERAL TABLE I.

their Correspondence with the Christian Eras,

No. of Distinction.*	ERA OF ZOROASTER.				JEWISH ERA.				ERA OF SELEUCIDES, OR GRECIAN ERA.				ERA OF PARASURÁM.				SUMVUTSUR.				SAKÁ ERA OF SÁLIVÁHANA.				SUMVUT OF VIKRAMÁDITYA.				THE YEAR IN WHICH THE INTER- CALARY MONTH OCCURS, ACCORDING TO THE VIKRAMÁ- DITYA RECKONING.				Kali Yuga.	Buddhist Era of India, Ceylon, Ava, Siam, &c.	Burmeese Vulgar Era, used also in Arracan, &c.	Bengali San.	Fusul San, correspond- ing with Soor San.
	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.									
1	390	26	Nov.	3762	5	Sept.	9	313	2	Oct.	177	14	Aug.	58	4	Oct.	3102	544							
2	391	26	Nov.	3763	23	Sept.	6	314	2	Oct.	178	15	Aug.	59	24	Sept.	Shráwun	3103	545											
3	392	26	Nov.	3764	13	Sept.	4	315	2	Oct.	179	15	Aug.	60	12	Oct.	3104	546										
4	393	25	Nov.	3765	2	Sept.	10	316	1	Oct.	180	14	Aug.	61	2	Oct.	3105	547										
5	394	25	Nov.	3766	21	Sept.	1	317	2	Oct.	181	15	Aug.	62	21	Sept.	Ashádh	3106	548											
6	395	25	Nov.	3767	11	Sept.	7	318	2	Oct.	182	15	Aug.	63	9	Oct.	3107	549										
7	396	25	Nov.	3768	30	Aug.	10	319	2	Oct.	183	15	Aug.	64	29	Sept.	3108	550										
8	397	24	Nov.	3769	17	Sept.	1	320	1	Oct.	184	14	Aug.	65	18	Sept.	Vyshák	3109	551											
9	398	24	Nov.	3770	7	Sept.	13	321	2	Oct.	185	15	Aug.	66	6	Oct.	3110	552										
10	399	24	Nov.	3771	27	Sept.	6	322	2	Oct.	186	15	Aug.	67	26	Sept.	Shráwun	3111	553											
11	400	24	Nov.	3772	17	Sept.	5	323	2	Oct.	187	15	Aug.	68	14	Oct.	3112	554										
12	401	23	Nov.	3773	5	Sept.	9	324	1	Oct.	188	14	Aug.	69	3	Oct.	3113	555										
13	402	23	Nov.	3774	23	Sept.	6	325	2	Oct.	189	15	Aug.	70	23	Sept.	Ashádh	3114	556											
14	403	23	Nov.	3775	13	Sept.	5	326	2	Oct.	190	15	Aug.	71	11	Oct.	3115	557										
15	404	23	Nov.	3776	2	Sept.	8	327	2	Oct.	191	15	Aug.	72	1	Oct.	3116	558										
16	405	22	Nov.	3777	21	Sept.	2	328	1	Oct.	192	14	Aug.	73	20	Sept.	Jyesht	3117	559											
17	406	22	Nov.	3778	9	Sept.	5	329	2	Oct.	193	15	Aug.	74	8	Oct.	3118	560										
18	407	22	Nov.	3779	29	Aug.	9	330	2	Oct.	194	15	Aug.	75	27	Sept.	{ †Kártick & Fálgoón }	3119	561											
19	408	22	Nov.	3780	16	Sept.	6	331	2	Oct.	195	15	Aug.	76	15	Oct.	3120	562										
20	409	21	Nov.	3781	5	Sept.	11	332	1	Oct.	196	14	Aug.	77	4	Oct.	3121	563										
21	410	21	Nov.	3782	25	Sept.	5	333	2	Oct.	197	15	Aug.	78	24	Sept.	Shráwun	3122	564											
22	411	21	Nov.	3783	14	Sept.	2	334	2	Oct.	198	15	Aug.	79	12	Oct.	3123	565										
23	412	21	Nov.	3784	2	Sept.	11	335	2	Oct.	199	15	Aug.	80	2	Oct.	3124	566										
24	413	20	Nov.	3785	21	Sept.	4	336	1	Oct.	200	14	Aug.	81	21	Sept.	Ashádh	3125	567											
25	414	20	Nov.	3786	11	Sept.	3	337	2	Oct.	201	15	Aug.	82	9	Oct.	3126	568										
26	415	20	Nov.	3787	31	Aug.	14	338	2	Oct.	202	15	Aug.	83	29	Sept.	3127	569										
27	416	20	Nov.	3788	18	Sept.	4	339	2	Oct.	203	15	Aug.	84	18	Sept.	Vyshák	3128	570											
28	417	19	Nov.	3789	7	Sept.	10	340	1	Oct.	204	15	Aug.	85	6	Oct.	3129	571										
29	418	19	Nov.	3790	26	Sept.	1	341	2	Oct.	205	16	Aug.	86	26	Sept.	Shráwun	3130	572											
30	419	19	Nov.	3791	16	Sept.	7	342	2	Oct.	206	16	Aug.	87	14	Oct.	3131	573										
31	420	19	Nov.	3792	4	Sept.	10	343	2	Oct.	207	16	Aug.	88	3	Oct.	3132	574										
32	421	18	Nov.	3793	22	Sept.	1	344	1	Oct.	208	15	Aug.	89	23	Sept.	Ashádh	3133	575											
33	422	18	Nov.	3794	12	Sept.	6	345	2	Oct.	209	16	Aug.	90	11	Oct.	3134	576										
34	423	18	Nov.	3795	2	Sept.	12	346	2	Oct.	210	16	Aug.	91	1	Oct.	3135	577										
35	424	18	Nov.	3796	20	Sept.	3	347	2	Oct.	211	16	Aug.	92	20	Sept.	Jyesht	3136	578											
36	425	17	Nov.	3797	8	Sept.	6	348	1	Oct.	212	15	Aug.	93	8	Oct.	3137	579										
37	426	17	Nov.	3798	29	Aug.	12	349	2	Oct.	213	16	Aug.	94	27	Sept.	{ †Ashwin & Fálgoón }	3138	580											
38	427	17	Nov.	3799	350	2	Oct.	214	16	Aug.	95	15	Oct.	3139	581										
39	428	17	Nov.	3800	351	2	Oct.	215	16	Aug.	96	4	Oct.	3140	582										
40	429	16	Nov.	3801	352	1	Oct.	216	15	Aug.	97	24	Sept.	Shráwun	3141	583											

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing
and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.		HIJRA.		YEZDÉZERD.		The Jelali Era of Malik-shah, beginning every year on the 21st March.	CHINESE YEAR OF THE CYCLE OF 60.			Names of Chinese Years or Cycles.	Year in which Inter-lunar Months are introduced.	Names of Japanese Years or Cycles.			Japanese Era: the era beginning with the same date as the Chinese Era, but sometimes differing by a day.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.		Year.	Date.	Month in which it commences.			Years.	Month.										
1	Sin-yú .	58	10	Feb.	.	Kanno-to-torri .	661	1	Jan.	2	22	10	B	4	4714			
2	Jin-siuh .	59	31	Jan.	.	Midsno-je-in .	662	2	Jan.	3	3	11	A	5	4715			
3	Kwei-hai .	60	20	Jan.	*	Midsno-to-y .	663	3	Jan.	4	14	12	G	6	4716			
4	Kiáh-tse .	1	7	Feb.	.	Kino-je-ne .	664	4	Jan.	5	25	13	F E	7	4717			
5	Yih-chau .	2	28	Jan.	.	Kino-to-oos .	665	5	Jan.	6	8	14	D	8	4718			
6	Ping-yin .	3	17	Jan.	*	Fino-je-torra .	666	6	Jan.	7	17	15	C	9	4719			
7	Ting-mau .	4	4	Feb.	.	Fino-to-ov .	667	7	Jan.	8	28	16	B	10	4720			
8	Wú-shin .	5	25	Jan.	.	Tsutsno-je-tats .	668	8	Jan.	9	9	17	A G	11	4721			
9	Kí-se .	6	14	Jan.	*	Tsutsno-to-mi .	669	9	Jan.	10	20	18	F	12	4722			
10	Kang-wú .	7	2	Feb.	.	Kanno-je-ooma .	670	10	Jan.	11	1	19	E	13	4723			
11	Sin-wí .	8	22	Jan.	*	Kanno-to-tsitsuse .	671	11	Jan.	12	12	20	D	14	4724			
12	Jin-shin .	9	9	Feb.	.	Midsno-je-sar .	672	12	Jan.	13	23	21	C B	15	4725			
13	Kwei-yú .	10	30	Jan.	.	Midsno-to-torri .	673	13	Jan.	14	4	22	A	1	4726			
14	Kiah-siuh .	11	19	Jan.	*	Kino-je-in .	674	14	Jan.	15	15	23	G	2	4727			
15	Yih-hai .	12	6	Feb.	.	Kino-to-y .	675	15	Jan.	16	26	24	F	3	4728			
16	Ping-tse .	13	27	Jan.	.	Fino-je-ne .	676	16	Jan.	17	7	25	E D	4	4729			
17	Ting-chau .	14	16	Jan.	*	Fino-to-oos .	677	17	Jan.	18	18	26	C	5	4730			
18	Wú-yin .	15	3	Feb.	.	Tsutsno-je-torra .	678	18	Jan.	19	9	27	B	6	4731			
19	Ki-mau .	16	23	Jan.	.	Tsutsno-to-ov .	679	19	Jan.	1	11	28	A	7	4732			
20	Kang-shin .	17	10	Feb.	*	Kanno-je-tats .	680	20	Jan.	2	22	1	G F	8	4733			
21	Sin-se .	18	31	Jan.	.	Kanno-to-mi .	681	21	Jan.	3	3	2	E	9	4734			
22	Jin-wú .	19	20	Jan.	*	Midsno-je-ooma .	682	22	Jan.	4	14	3	D	10	4735			
23	Kwei-wi .	20	7	Feb.	.	Midsno-to-tsitsuse .	683	23	Jan.	5	25	4	C	11	4736			
24	Kiáh-shin .	21	28	Jan.	.	Kino-je-sar .	684	24	Jan.	6	6	5	B A	12	4737			
25	Yih-yú .	22	17	Jan.	*	Kino-to-torri .	685	25	Jan.	7	17	6	G	13	4738			
26	Ping-siuh .	23	4	Feb.	.	Fino-je-in .	686	26	Jan.	8	28	7	F	14	4739			
27	Ting-hai .	24	25	Jan.	.	Fino-to-y .	687	27	Jan.	9	9	8	E	15	4740			
28	Wú-tse .	25	14	Jan.	*	Tsutsno-je-ne .	688	28	Jan.	10	20	9	D C	1	4741			
29	Ki-chau .	26	2	Feb.	.	Tsutsno-to-oos .	689	29	Jan.	11	1	10	B	2	4742			
30	Kang-yin .	27	22	Jan.	*	Kanno-je-torra .	690	30	Jan.	12	12	11	A	3	4743			
31	Sin-mau .	28	9	Feb.	.	Kanno-to-ov .	691	31	Jan.	13	23	12	G	4	4744			
32	Jin-shin .	29	30	Jan.	*	Midsno-je-tats .	692	32	Jan.	14	4	13	F E	5	4745			
33	Kwei-se .	30	19	Jan.	.	Midsno-to-mi .	693	33	Jan.	15	15	14	D	6	4746			
34	Kiah-wú .	31	6	Feb.	.	Kino-je-ooma .	694	34	Jan.	16	26	15	C	7	4747			
35	Yih-wí .	32	27	Jan.	.	Kino-to-tsitsuse .	695	35	Jan.	17	7	16	B	8	4748			
36	Ping-shin .	33	16	Jan.	*	Fino-je-sar .	696	36	Jan.	18	18	17	A G	9	4749			
37	Ting-yú .	34	3	Feb.	.	Fino-to-torri .	697	37	Jan.	19	9	18	F	10	4750			
38	Wú-siuh .	35	23	Jan.	*	Tsutsno-je-in .	698	38	Jan.	1	11	19	E	11	4751			
39	Ki-hai .	36	10	Feb.	.	Tsutsno-to-y .	699	39	Jan.	2	22	20	D	12	4752			
40	Kang-tse .	37	31	Jan.	.	Kanno-je-ne .	700	40	Jan.	3	3	21	C B	13	4753			

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians, their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELUCIDES, OR GREECAN ERA.			ERA OF PARASURÁM.			SUMVUTSUR.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÁDITYA.			THE YEAR IN WHICH THE INTER-CALARY MONTH OCCURS, ACCORDING TO THE VIKRAMÁDITYA RECKONING.			Kali Yuga.	Buddhist Era of India, Ceylon, Ava, Siam, &c.	Burmanese Vulgar Era, used also in Arracan, &c.	Bengali San.	Fushé San, corresponding with Sook San.
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.			
1	430	16 Nov.	Nov.	3802	14 Sept.	Sept.	5	353	2 Oct.	Oct.	217	16 Aug.	Aug.	98	12 Oct.	Oct.	3142	584		
2	431	16 Nov.	Nov.	3803	3 Sept.	Sept.	9	354	2 Oct.	Oct.	218	16 Aug.	Aug.	99	2 Oct.	Oct.	3143	585		
3	432	16 Nov.	Nov.	3804	21 Sept.	Sept.	6	355	2 Oct.	Oct.	219	16 Aug.	Aug.	100	21 Sept.	Sept.	Ashádh	...	3144	586		
4	433	15 Nov.	Nov.	3805	10 Sept.	Sept.	5	356	1 Oct.	Oct.	220	15 Aug.	Aug.	101	9 Oct.	Oct.	3145	587		
5	434	15 Nov.	Nov.	3806	30 Aug.	Aug.	8	357	2 Oct.	Oct.	221	16 Aug.	Aug.	102	29 Sept.	Sept.	3146	588		
6	435	15 Nov.	Nov.	3807	19 Sept.	Sept.	2	358	2 Oct.	Oct.	222	16 Aug.	Aug.	103	18 Sept.	Sept.	Vyshák	...	3147	589		
7	436	15 Nov.	Nov.	3808	7 Sept.	Sept.	11	359	2 Oct.	Oct.	223	16 Aug.	Aug.	104	6 Oct.	Oct.	3148	590		
8	437	14 Nov.	Nov.	3809	26 Sept.	Sept.	5	360	1 Oct.	Oct.	224	15 Aug.	Aug.	105	26 Sept.	Sept.	Shráwun	...	3149	591		
9	438	14 Nov.	Nov.	3810	15 Sept.	Sept.	1	361	2 Oct.	Oct.	225	16 Aug.	Aug.	106	14 Oct.	Oct.	3150	592		
10	439	14 Nov.	Nov.	3811	5 Sept.	Sept.	14	362	2 Oct.	Oct.	226	16 Aug.	Aug.	107	3 Oct.	Oct.	3151	593		
11	440	14 Nov.	Nov.	3812	23 Sept.	Sept.	4	363	2 Oct.	Oct.	227	16 Aug.	Aug.	108	23 Sept.	Sept.	Ashádh	...	3152	594		
12	441	13 Nov.	Nov.	3813	12 Sept.	Sept.	3	364	1 Oct.	Oct.	228	15 Aug.	Aug.	109	11 Oct.	Oct.	3153	595		
13	442	13 Nov.	Nov.	3814	1 Sept.	Sept.	13	365	2 Oct.	Oct.	229	16 Aug.	Aug.	110	1 Oct.	Oct.	3154	596		
14	443	13 Nov.	Nov.	3815	19 Sept.	Sept.	4	366	2 Oct.	Oct.	230	16 Aug.	Aug.	111	20 Sept.	Sept.	3155	597		
15	444	13 Nov.	Nov.	3816	9 Sept.	Sept.	3	367	2 Oct.	Oct.	231	16 Aug.	Aug.	112	8 Oct.	Oct.	3156	598		
16	445	12 Nov.	Nov.	3817	28 Aug.	Aug.	13	368	1 Oct.	Oct.	232	15 Aug.	Aug.	113	27 Sept.	Sept.	{ Bhádurpud } & Fálgooón*	3157	599			
17	446	12 Nov.	Nov.	3818	17 Sept.	Sept.	7	369	2 Oct.	Oct.	233	16 Aug.	Aug.	114	15 Oct.	Oct.	3158	600		
18	447	12 Nov.	Nov.	3819	5 Sept.	Sept.	10	370	2 Oct.	Oct.	234	16 Aug.	Aug.	115	4 Oct.	Oct.	3159	601		
19	448	12 Nov.	Nov.	3820	24 Sept.	Sept.	1	371	2 Oct.	Oct.	235	16 Aug.	Aug.	116	24 Sept.	Sept.	Shráwun	...	3160	602		
20	449	11 Nov.	Nov.	3821	13 Sept.	Sept.	7	372	1 Oct.	Oct.	236	15 Aug.	Aug.	117	12 Oct.	Oct.	3161	603		
21	450	11 Nov.	Nov.	3822	3 Sept.	Sept.	12	373	2 Oct.	Oct.	237	16 Aug.	Aug.	118	2 Oct.	Oct.	3162	604		
22	451	11 Nov.	Nov.	3823	21 Sept.	Sept.	3	374	2 Oct.	Oct.	238	16 Aug.	Aug.	119	21 Sept.	Sept.	Ashádh	...	3163	605		
23	452	11 Nov.	Nov.	3824	10 Sept.	Sept.	6	375	2 Oct.	Oct.	239	16 Aug.	Aug.	120	9 Oct.	Oct.	3164	606		
24	453	10 Nov.	Nov.	3825	30 Aug.	Aug.	11	376	1 Oct.	Oct.	240	15 Aug.	Aug.	121	29 Sept.	Sept.	3165	607		
25	454	10 Nov.	Nov.	3826	19 Sept.	Sept.	3	377	2 Oct.	Oct.	241	16 Aug.	Aug.	122	18 Sept.	Sept.	Chytr.	...	3166	608		
26	455	10 Nov.	Nov.	3827	8 Sept.	Sept.	9	378	2 Oct.	Oct.	242	16 Aug.	Aug.	123	6 Oct.	Oct.	3167	609		
27	456	10 Nov.	Nov.	3828	26 Sept.	Sept.	6	379	2 Oct.	Oct.	243	16 Aug.	Aug.	124	26 Sept.	Sept.	Shráwun	...	3168	610		
28	457	9 Nov.	Nov.	3829	15 Sept.	Sept.	4	380	1 Oct.	Oct.	244	15 Aug.	Aug.	125	14 Oct.	Oct.	3169	611		
29	458	9 Nov.	Nov.	3830	5 Sept.	Sept.	10	381	2 Oct.	Oct.	245	16 Aug.	Aug.	126	3 Oct.	Oct.	3170	612		
30	459	9 Nov.	Nov.	3831	24 Sept.	Sept.	2	382	2 Oct.	Oct.	246	16 Aug.	Aug.	127	23 Sept.	Sept.	Ashádh	...	3171	613		
31	460	9 Nov.	Nov.	3832	12 Sept.	Sept.	4	383	2 Oct.	Oct.	247	16 Aug.	Aug.	128	11 Oct.	Oct.	3172	614		
32	461	8 Nov.	Nov.	3833	1 Sept.	Sept.	10	384	1 Oct.	Oct.	248	15 Aug.	Aug.	129	1 Oct.	Oct.	3173	615		
33	462	8 Nov.	Nov.	3834	20 Sept.	Sept.	1	385	2 Oct.	Oct.	249	16 Aug.	Aug.	130	20 Sept.	Sept.	Vyshák	...	3174	616		
34	463	8 Nov.	Nov.	3835	10 Sept.	Sept.	7	386	2 Oct.	Oct.	250	16 Aug.	Aug.	131	8 Oct.	Oct.	3175	617		
35	464	8 Nov.	Nov.	3836	29 Aug.	Aug.	10	387	2 Oct.	Oct.	251	16 Aug.	Aug.	132	27 Sept.	Sept.	Bhádurpud	3176	618			
36	465	7 Nov.	Nov.	3837	16 Sept.	Sept.	1	388	1 Oct.	Oct.	252	15 Aug.	Aug.	133	15 Oct.	Oct.	3177	619		
37	466	7 Nov.	Nov.	3838	6 Sept.	Sept.	14	389	2 Oct.	Oct.	253	16 Aug.	Aug.	134	4 Oct.	Oct.	3178	620		
38	467	7 Nov.	Nov.	3839	24 Sept.	Sept.	4	390	2 Oct.	Oct.	254	16 Aug.	Aug.	135	24 Sept.	Sept.	3179	621		
39	468	7 Nov.	Nov.	3840	14 Sept.	Sept.	3	391	2 Oct.	Oct.	255	16 Aug.	Aug.	Prumathi	1	18 Feb.	Feb.	136	12 Oct.	Oct.	+ Shráwun	...	3180	622	
40	469	6 Nov.	Nov.	3841	2 Sept.	Sept.	13	392	1 Oct.	Oct.	256	15 Aug.	Aug.	Vikrama	2	9 Mar.	Mar.	137	2 Oct.	Oct.	3181	623	
41	470	6 Nov.	Nov.	3842	22 Sept.	Sept.	7	393	2 Oct.	Oct.	257	16 Aug.	Aug.	Brisya	3	26 Feb.	Feb.	138	21 Sept.	Sept.	3182	624	
42	471	6 Nov.	Nov.	3843	10 Sept.	Sept.	3	394	2 Oct.	Oct.	258	16 Aug.	Aug.	Chitrabhánu	4	15 Feb.	Feb.	139	9 Oct.	Oct.	Jyesht	...	3183	625	
43	472	6 Nov.	Nov.	3844	30 Aug.	Aug.	13	395	2 Oct.	Oct.	259	16 Aug.	Aug.	Subhánu	5	6 Mar.	Mar.	140	29 Sept.	Sept.	3184	626	

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 60th Century, showing
and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.		HIJRA.		YEZDEZERD.		The Jelali Era of Malik-shah, beginning every year on the 21st March.	NAMES OF CHINESE YEARS OR CYCLES.	CHINESE YEAR OF THE CYCLE OF 60.			Year in which Inter-lary Months are introduced.	NAMES OF JAPANESE ERAS OR CYCLES.	CHRISTIAN ERA.		Golden Number.	Exact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.	
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.			Year.	Date.	Month in which it commences.			Years.	Month.							
1	Sin-chau	38	20	Jan.	*	Kanno-to-oos	701	41	Jan.	4	14	22	A	14	4754
2	Jin-yin	39	7	Feb.	.	Midsno-je-torra	702	42	Jan.	5	25	23	G	15	4755
3	Kwei-mau	40	28	Jan.	.	Midsno-to-ov	703	43	Jan.	6	6	24	F	1	4756
4	Kiáh-shin	41	17	Jan.	*	Kino-je-tats	704	44	Jan.	7	17	25	E D	2	4757
5	Yih-se	42	4	Feb.	.	Kino-to-mi	705	45	Jan.	8	28	26	C	3	4758
6	Ping-wú	43	25	Jan.	.	Fino-je-ooma	706	46	Jan.	9	9	27	B	4	4759
7	Ting-wí	44	14	Jan.	*	Fino-to-tsitsuse	707	47	Jan.	10	20	28	A	5	4760
8	Wú-shin	45	2	Feb.	.	Tsutsno-je-sar	708	48	Jan.	11	1	1	G F	6	4761
9	Ki-yú	46	22	Jan.	*	Tsutsno-to-torri	709	49	Jan.	12	12	2	E	7	4762
10	Káng-siuh	47	9	Feb.	.	Kanno-je-in	710	50	Jan.	13	23	3	D	8	4763
11	Sin-hai	48	30	Jan.	.	Kanno-to-y	711	51	Jan.	14	4	4	C	9	4764
12	Jin-tse	49	19	Jan.	*	Midsno-je-ne	712	52	Jan.	15	15	5	B A	10	4765
13	Kwei-chau	50	6	Feb.	.	Midsno-to-oos	713	53	Jan.	16	26	6	G	11	4766
14	Kiah-yin	51	27	Jan.	.	Kino-je-torra	714	54	Jan.	17	7	7	F	12	4767
15	Yih-man	52	16	Jan.	*	Kino-to-ov	715	55	Jan.	18	18	8	E	13	4768
16	Ping-shin	53	3	Feb.	.	Fino-je-tats	716	56	Jan.	19	9	9	D C	14	4769
17	Ting-wú	54	23	Jan.	*	Fino-to-mi	717	57	Jan.	1	11	10	B	15	4770
18	Wú-wú	55	10	Feb.	.	Tsutsno-je-ooma	718	58	Jan.	2	22	11	A	1	4771
19	Ki-wí	56	31	Jan.	.	Tsutsno-to-tsitsuse	719	59	Jan.	3	3	12	G	2	4772
20	Kang-shin	57	20	Jan.	*	Kanno-je-sar	720	60	Jan.	4	14	13	F E	3	4773
21	Sin-yú	58	7	Feb.	.	Kanno-to-torri	721	61	Jan.	5	25	14	D	4	4774
22	Jin-siuh	59	28	Jan.	.	Midsno-je-in	722	62	Jan.	6	6	15	C	5	4775
23	Kwei-hai	60	17	Jan.	*	Midsno-to-y	723	63	Jan.	7	17	16	B	6	4776
24	Kiáh-tse	1	4	Feb.	.	Kino-je-ne	724	64	Jan.	8	28	17	A G	7	4777
25	Yih-chau	2	25	Jan.	.	Kino-to-oos	725	65	Jan.	9	9	18	F	8	4778
26	Ping-yín	3	14	Jan.	*	Fino-je-torra	726	66	Jan.	10	20	19	E	9	4779
27	Ting-mau	4	2	Feb.	.	Fino-to-ov	727	67	Jan.	11	1	20	D	10	4780
28	Wú-shin	5	22	Jan.	*	Tsutsno-je-tats	728	68	Jan.	12	12	21	C B	11	4781
29	Ki-se	6	9	Feb.	.	Tsutsno-to-mi	729	69	Jan.	13	23	22	A	12	4782
30	Kang-wu	7	30	Jan.	.	Kanno-je-ooma	730	70	Jan.	14	4	23	G	13	4783
31	Sin-wí	8	19	Jan.	*	Kanno-to-tsitsuse	731	71	Jan.	15	15	24	F	14	4784
32	Jin-shin	9	6	Feb.	.	Midsno-je-sar	732	72	Jan.	16	26	25	E D	15	4785
33	Kwei-yu	10	27	Jan.	*	Midsno-to-torri	733	73	Jan.	17	7	26	C	1	4786
34	Kiah-siuh	11	16	Jan.	.	Kino-je-in	734	74	Jan.	18	18	27	B	2	4787
35	Yih-hai	12	3	Feb.	.	Kino-to-y	735	75	Jan.	19	9	28	A	3	4788
36	Ping-tse	13	23	Jan.	*	Fino-je-ne	736	76	Jan.	1	11	1	G F	4	4789
37	Ting-chau	14	10	Feb.	.	Fino-to-oos	737	77	Jan.	2	22	2	E	5	4790
38	Wú-yín	15	31	Jan.	*	Tsutsno-je-torra	738	78	Jan.	3	3	3	D	6	4791
39	Ki-mau	16	20	Jan.	.	Tsutsno-to-ov	739	79	Jan.	4	14	4	C	7	4792
40	Kang-shin	17	7	Feb.	.	Kanno-je-tats	740	80	Jan.	5	25	5	B A	8	4793
41	Sin-se	18	28	Jan.	.	Kanno-to-mi	741	81	Jan.	6	6	6	G	9	4794
42	Jin-wú	19	17	Jan.	*	Midsno-je-ooma	742	82	Jan.	7	17	7	F	10	4795
43	Kwei-wí	20	4	Feb.	.	Midsno-to-tsitsuse	743	83	Jan.	8	28	8	E	11	4796

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians, their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELUCIDES, OR GREECAN ERA.			ERA OF PARASURÁM.			SUMYUTSÚR.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÍTYA.			THE YEAR IN WHICH THE INTER-CALARY MONTH OCCURS, ACCORDING TO THE SÁLIVÁHANA RECKONING.			Kali Yuga.			Buddhist Era of India, Ceylon, Ava, Siam, &c.			Burmane Vulgar Era, used also in Arracan, &c.			Bengali San.			Fusid San, corresponding with Soor San.																																																																																																																																																																		
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.																																																																																																																																																																				
1	473	5 Nov.	3845	18 Sept.	6	396	1 Oct.	260	15 Aug.	Tárana . . .	6	23 Feb.	141	18 Sept.	3185	627	3186	628	3187	629	3188	630	3189	631	3190	632	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672
2	474	5 Nov.	3846	8 Sept.	12	397	2 Oct.	261	16 Aug.	Parthiva . . .	7	12 Feb.	142	6 Oct.	Chytr . . .	3186	628	3187	629	3188	630	3189	631	3190	632	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672				
3	475	5 Nov.	3847	26 Sept.	3	398	2 Oct.	262	16 Aug.	Vyaya . . .	8	3 Mar.	143	26 Sept.	3187	629	3188	630	3189	631	3190	632	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672								
4	476	5 Nov.	3848	15 Sept.	6	399	2 Oct.	263	16 Aug.	Sarvajit . . .	9	20 Feb.	144	14 Oct.	Shráwun . . .	3188	630	3189	631	3190	632	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672												
5	477	4 Nov.	3849	4 Sept.	11	400	1 Oct.	264	16 Aug.	Sarvadári . . .	10	11 Mar.	145	3 Oct.	3187	629	3188	630	3189	631	3190	632	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672								
6	478	4 Nov.	3850	24 Sept.	5	401	2 Oct.	265	17 Aug.	Virodhi . . .	11	28 Feb.	146	23 Sept.	Shráwun . . .	3188	630	3189	631	3190	632	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672												
7	479	4 Nov.	3851	13 Sept.	2	402	2 Oct.	266	17 Aug.	Vikrita . . .	12	17 Feb.	147	11 Oct.	Ashádh . . .	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210	652	3211	653	3212	654	3213	655	3214	656	3215	657	3216	658	3217	659	3218	660	3219	661	3220	662	3221	663	3222	664	3223	665	3224	666	3225	667	3226	668	3227	669	3228	670	3229	671	3230	672																								
8	480	4 Nov.	3852	1 Sept.	11	403	2 Oct.	267	17 Aug.	Khára . . .	13	8 Mar.	148	1 Oct.	3191	633	3192	634	3193	635	3194	636	3195	637	3196	638	3197	639	3198	640	3199	641	3200	642	3201	643	3202	644	3203	645	3204	646	3205	647	3206	648	3207	649	3208	650	3209	651	3210																																																																																																											

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing
and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.		HIJRA.		YEZDÉZRD.		The Jeláli Era of Malik-shah, beginning every year on the 21st March.	NAMES OF CHINESE YEARS OR CYCLES.	CHINESE YEAR OF THE CYCLE OF 60.			Year in which Inter-lary Months are introduced.	NAMES OF JAPANESE YEARS OR CYCLES.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.			Year.	Date.	Month in which it commences.			Years.	Month.						
1		Kiáh-shin .	21	15	Jan.	.	Kino-je-sar . . .	744	84	Jan.	9	9	9	D C	12	4797
2		Yih-yú .	22	25	Jan.	*	Kino-to-torri . . .	745	85	Jan.	10	20	10	B	13	4798
3		Ping-siuh .	23	14	Jan.	.	Fino-je-in . . .	746	86	Jan.	11	1	11	A	14	4799
4		Ting-hai .	24	2	Feb.	*	Fino-to-y . . .	747	87	Jan.	12	12	12	G	15	4800
5		Wú-tse .	25	22	Jan.	.	Tsutsno-je-ne . . .	748	88	Jan.	13	23	13	F E	1	4801
6		Ki-chau .	26	9	Feb.	.	Tsutsno-to-oos . . .	749	89	Jan.	14	4	14	D	2	4802
7		Káng-yin .	27	30	Jan.	*	Kanno-je-torra . . .	750	90	Jan.	15	15	15	C	3	4803
8		Sin-mau .	28	19	Jan.	.	Kannó-to-ov . . .	751	91	Jan.	16	26	16	B	4	4804
9		Jin-shin .	29	6	Feb.	.	Midsno-je-tats . . .	752	92	Jan.	17	7	17	À G	5	4805
10		Kwei-se .	30	27	Jan.	*	Midsno-to-mi . . .	753	93	Jan.	18	18	18	F	6	4806
11		Kiah-wú .	31	16	Jan.	.	Kino-je-ooma . . .	754	94	Jan.	19	9	19	E	7	4807
12		Yih-wí .	32	3	Feb.	*	Kino-to-tsitsuse . . .	755	95	Jan.	1	11	20	D	8	4808
13		Ping-shin .	33	23	Jan.	.	Fino-je-sar . . .	756	96	Jan.	2	22	21	C B	9	4809
14		Ting-yú .	34	10	Feb.	.	Fino-to-torri . . .	757	97	Jan.	3	3	22	A	10	4810
15		Wú-siuh .	35	31	Jan.	*	Tsutsno-je-in . . .	758	98	Jan.	4	14	23	G	11	4811
16		Ki-hai .	36	20	Jan.	.	Tsutsno-to-y . . .	759	99	Jan.	5	25	24	F	12	4812
17		Káng-tse .	37	7	Feb.	.	Kanno-je-ne . . .	760	100	Jan.	6	6	25	E D	13	4813
18		Sin-chau .	38	28	Jan.	*	Kanno-to-oos . . .	761	101	Jan.	7	17	26	C	14	4814
19		Jin-yin .	39	17	Jan.	.	Midsno-je-torra . . .	762	102	Jan.	8	28	27	B	15	4815
20		Kwei-mau .	40	4	Feb.	.	Midsno-to-ov . . .	763	103	Jan.	9	9	28	A	1	4816
21		Kiáh-shin .	41	25	Jan.	*	Kino-je-tats . . .	764	104	Jan.	10	20	1	G F	2	4817
22		Yih-se .	42	14	Jan.	.	Kino-to-mi . . .	765	105	Jan.	11	1	2	E	3	4818
23		Ping-wú .	43	2	Feb.	*	Fino-je-ooma . . .	766	106	Jan.	12	12	3	D	4	4819
24		Ting-wí .	44	22	Jan.	.	Fino-to-tsitsuse . . .	767	107	Jan.	13	23	4	C	5	4820
25		Wú-shin .	45	9	Feb.	.	Tsutsno-je-sar . . .	768	108	Jan.	14	4	5	B A	6	4821
26		Ki-yú .	46	30	Jan.	*	Tsutsno-to-torri . . .	769	109	Jan.	15	15	6	G	7	4822
27		Kang-siuh .	47	19	Jan.	.	Kanno-je-in . . .	770	110	Jan.	16	26	7	F	8	4823
28		Sin-hai .	48	6	Feb.	.	Kanno-to-y . . .	771	111	Jan.	17	7	8	E	9	4824
29		Jin-tse .	49	27	Jan.	*	Midsno-je-ne . . .	772	112	Jan.	18	18	9	D C	10	4825
30		Kwei-chau .	50	16	Jan.	.	Midsno-to-oos . . .	773	113	Jan.	19	9	10	B	11	4826
31		Kiáh-yin .	51	3	Feb.	*	Kino-je-torra . . .	774	114	Jan.	1	11	11	A	12	4827
32		Yin-mau .	52	23	Jan.	.	Kino-to-ov . . .	775	115	Jan.	2	22	12	G	13	4828
33		Ping-shin .	53	10	Feb.	.	Fino-je-tats . . .	776	116	Jan.	3	3	13	F E	14	4829
34		Ting-wú .	54	31	Jan.	*	Fino-to-mi . . .	777	117	Jan.	4	14	14	D	15	4830
35		Wú-wú .	55	20	Jan.	.	Tsutsno-je-ooma . . .	778	118	Jan.	5	25	15	C	1	4831
36		Ki-wí .	56	7	Feb.	.	Tsutsno-to-tsitsuse . . .	779	119	Jan.	6	6	16	B	2	4832
37		Kang-shin .	57	28	Jan.	*	Kanno-je-sar . . .	780	120	Jan.	7	17	17	À G	3	4833
38		Sin-yú .	58	17	Jan.	.	Kanno-to-torri . . .	781	121	Jan.	8	28	18	F	4	4834
39		Jin-siuh .	59	4	Feb.	.	Midsno-je-in . . .	782	122	Jan.	9	9	19	E	5	4835
40		Kwei-hai .	60	25	Jan.	*	Midsno-to-y . . .	783	123	Jan.	10	20	20	D	6	4836
41		Kiáh-tse .	1	14	Jan.	.	Kino-je-ne . . .	784	124	Jan.	11	1	21	C B	7	4837
42		Yih-chau .	2	2	Feb.	2	Kino-to-oos . . .	785	125	Jan.	12	12	22	A	8	4838
43		Ping-yín .	3	22	Jan.	.	Fino-je-torra . . .	786	126	Jan.	13	23	23	G	9	4839
44		Ting-mau .	4	9	Feb.	.	Fino-to-ov . . .	787	127	Jan.	14	4	24	F	10	4840
45		Wú-shin .	5	30	Jan.	*	Tsutsno-je-tats . . .	788	128	Jan.	15	15	25	E D	11	4841
46		Ki-se .	6	19	Jan.	.	Tsutsno-to-mi . . .	789	129	Jan.	16	26	26	C	12	4842

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians, their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELEUCIDES, OR GREECAN ERA.			ERA OF PARASURÁM.			SUMVUTSUR.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÁDITYA.			THE YEAR IN WHICH THE INTER- CALARY MONTH OCCURS, ACCORDING TO THE SÁLIVÁ- HANA RECKONING.			Kali Yugs.	Buddhist Era of India, Ceylon, Ava, Siam, &c.	Burmane Vulgar Era, used also in Aracan, &c.	Bengali San.	Fusil San, correspond- ing with Soor San.
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	
1	519	25	Oct.	3891	20	Sept.	3	442	2	Oct.	306	17	Aug.	Pramodha	52	25	Feb.	187	20	Sept.	3231	673			
2	520	25	Oct.	3892	9	Sept.	6	443	2	Oct.	307	17	Aug.	Prajápati	53	14	Feb.	188	8	Oct.	Vyshák	3232	674			
3	521	24	Oct.	3893	29	Aug.	12	444	1	Oct.	308	16	Aug.	Angira	54	5	Mar.	189	27	Sept.	3233	675			
4	522	24	Oct.	3894	16	Sept.	3	445	2	Oct.	309	17	Aug.	Srimukha	55	21	Feb.	190	15	Oct.	Bhádurpud	3234	676			
5	523	24	Oct.	3895	5	Sept.	13	446	2	Oct.	310	17	Aug.	Bháva	56	12	Mar.	191	4	Oct.	3235	677			
6	524	24	Oct.	3896	25	Sept.	6	447	2	Oct.	311	17	Aug.	Yuvá	57	1	Mar.	192	24	Sept.	3236	678			
7	525	23	Oct.	3897	14	Sept.	5	448	1	Oct.	312	16	Aug.	Dhátá	58	18	Feb.	193	12	Oct.	Shráwun	3237	679			
8	526	23	Oct.	3898	3	Sept.	9	449	2	Oct.	313	17	Aug.	Iswara	59	9	Mar.	194	2	Oct.	3238	680			
9	527	23	Oct.	3899	21	Sept.	6	450	2	Oct.	314	17	Aug.	Bahudanya	60	26	Feb.	195	21	Sept.	3239	681			
10	528	23	Oct.	3900	11	Sept.	5	451	2	Oct.	315	17	Aug.	Prumáthi	61	15	Feb.	196	9	Oct.	Jyesht	3240	682			
11	529	22	Oct.	3901	30	Aug.	8	452	1	Oct.	316	16	Aug.	Vikrama	62	6	Mar.	197	29	Sept.	3241	683			
12	530	22	Oct.	3902	19	Sept.	2	453	2	Oct.	317	17	Aug.	Brisya	*63	23	Feb.	198	18	Sept.	3242	684			
13	531	22	Oct.	3903	7	Sept.	11	454	2	Oct.	318	17	Aug.	Chitrabhanu	64	12	Feb.	199	6	Oct.	3243	685			
14	532	22	Oct.	3904	27	Sept.	4	455	2	Oct.	319	17	Aug.	Subhánu	65	3	Mar.	200	26	Sept.	3244	686			
15	533	21	Oct.	3905	16	Sept.	3	456	1	Oct.	320	16	Aug.	Taruna	66	20	Feb.	201	14	Oct.	Shráwun	3245	687			
16	534	21	Oct.	3906	5	Sept.	14	457	2	Oct.	321	17	Aug.	Parthiva	67	11	Mar.	202	3	Oct.	3246	688			
17	535	21	Oct.	3907	23	Sept.	5	458	2	Oct.	322	17	Aug.	Vyaya	68	28	Feb.	203	23	Sept.	3247	689			
18	536	21	Oct.	3908	12	Sept.	1	459	2	Oct.	323	17	Aug.	Sarvajit	69	17	Feb.	204	11	Oct.	Jyesht	3248	690			
19	537	20	Oct.	3909	1	Sept.	12	460	1	Oct.	324	17	Aug.	Sarvadhári	70	8	Mar.	205	1	Oct.	3249	691			
20	538	20	Oct.	3910	19	Sept.	1	461	2	Oct.	325	18	Aug.	Virodhi	71	25	Feb.	206	20	Sept.	3250	692			
21	539	20	Oct.	3911	9	Sept.	3	462	2	Oct.	326	18	Aug.	Vikrita	72	14	Feb.	207	8	Oct.	Vyshák	3251	693			
22	540	20	Oct.	3912	29	Aug.	13	463	2	Oct.	327	18	Aug.	Khára	73	5	Mar.	208	27	Sept.	3252	694			
23	541	19	Oct.	3913	17	Sept.	7	464	1	Oct.	328	17	Aug.	Nandana	74	21	Feb.	209	15	Oct.	Bhádurpud	3253	695			
24	542	19	Oct.	3914	5	Sept.	10	465	2	Oct.	329	18	Aug.	Vijya	75	12	Mar.	210	4	Oct.	3254	696			
25	543	19	Oct.	3915	24	Sept.	1	466	2	Oct.	330	18	Aug.	Jya	76	1	Mar.	211	24	Sept.	3255	697			
26	544	19	Oct.	3916	14	Sept.	6	467	2	Oct.	331	18	Aug.	Manmatka	77	18	Feb.	212	12	Oct.	Ashádh	3256	698			
27	545	18	Oct.	3917	3	Sept.	12	468	1	Oct.	332	17	Aug.	Durmukha	78	9	Mar.	213	2	Oct.	3257	699			
28	546	18	Oct.	3918	21	Sept.	3	469	2	Oct.	333	18	Aug.	Hémalamva	79	26	Feb.	214	21	Sept.	3258	700			
29	547	18	Oct.	3919	10	Sept.	7	470	2	Oct.	334	18	Aug.	Vilamva	80	15	Feb.	215	9	Oct.	Jyesht	3259	701			
30	548	18	Oct.	3920	31	Aug.	10	471	2	Oct.	335	18	Aug.	Vikári	81	6	Mar.	216	29	Sept.	3260	702			
31	549	17	Oct.	3921	19	Sept.	1	472	1	Oct.	336	17	Aug.	Sarvári	82	23	Feb.	217	17	Oct.	Ashwin	3261	703			
32	550	17	Oct.	3922	8	Sept.	13	473	2	Oct.	337	18	Aug.	Plava	83	14	Mar.	218	6	Oct.	3262	704			
33	551	17	Oct.	3923	26	Sept.	6	474	2	Oct.	338	18	Aug.	Subhakrit	84	3	Mar.	219	26	Sept.	3263	705			
34	552	17	Oct.	3924	16	Sept.	4	475	2	Oct.	339	18	Aug.	Sobhana	85	20	Feb.	220	14	Oct.	Shráwun	3264	706			
35	553	16	Oct.	3925	5	Sept.	10	476	1	Oct.	340	17	Aug.	Krodhí	86	11	Mar.	221	3	Oct.	3265	707			
36	554	16	Oct.	3926	24	Sept.	2	477	2	Oct.	341	18	Aug.	Visvávasu	87	28	Feb.	222	23	Sept.	3266	708			
37	555	16	Oct.	3927	12	Sept.	5	478	2	Oct.	342	18	Aug.	Parábhava	88	17	Feb.	223	11	Oct.	Jyesht	3267	709			
38	556	16	Oct.	3928	1	Sept.	8	479	2	Oct.	343	18	Aug.	Plavanga	89	8	Mar.	224	1	Oct.	3268	710			
39	557	15	Oct.	3929	20	Sept.	1	480	1	Oct.	344	17	Aug.	Kilaka	90	25	Feb.	225	20	Sept.	3269	711			
40	558	15	Oct.	3930	10	Sept.	7	481	2	Oct.	345	18	Aug.	Saumya	91	14	Feb.	226	8	Oct.	Vyshák	3270	712			
41	559	15	Oct.	3931	29	Aug.	10	482	2	Oct.	346	18	Aug.	Sabbhárana	92	5	Mar.	227	27	Sept.	3271	713			
42	560	15	Oct.	3932	17	Sept.	1	483	2	Oct.	347	18	Aug.	Virodhakrit	93	21	Feb.	228	15	Oct.	Bhádurpud	3272	714			
43	561	14	Oct.	3933	6	Sept.	14	484	1	Oct.	348	17	Aug.	Paridhávi	94	12	Mar.	229	4	Oct.	3273	715			
44	562	14	Oct.	3934	24	Sept.	4	485	2	Oct.	349	18	Aug.	Pramádi	95	1	Mar.	230	24	Sept.	3274	716			
45	563	14	Oct.	3935	14	Sept.	3	486	2	Oct.	350	18	Aug.	Ananda	96	18	Feb.	231	12	Oct.	Ashádh	3275	717			

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.		HIJRA.		YEZDÉZERD.	The Jelái Era of Malik-shah, beginning every year on the 21st March.	NAMES OF CHINESE YEARS OR CYCLES.	CHINESE YEAR OF THE CYCLE OF 60.			Year in which Inter-calary Months are introduced.	NAMES OF JAPANESE YEARS OR CYCLES.	Japanese Era: the era beginning with the same date as the Chinese Era, but sometimes differing by a day.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.		Year.	Date.	Month in which it commences.				Year.	Month.						
1	Káng-wu .	7	27	Jan.	.	Kanno-je-ooma .	790	130	Jan.	17	7	27	B	13	4843
2	Sin-wí .	8	16	Jan.	*	Kanno-to-tsitsuse .	791	131	Jan.	18	18	28	A	14	4844
3	Jin-shin .	9	3	Feb.	.	Midsno-je-sar .	792	132	Jan.	19	9	1	G F	15	4845
4	Kwei-yú .	10	23	Jan.	*	Midsno-to-torri .	793	133	Jan.	1	11	2	E	1	4846
5	Kiah-siuh .	11	10	Feb.	.	Kino-je-in .	794	134	Jan.	2	22	3	D	2	4847
6	Yih-hai .	12	31	Jan.	.	Kino-to-y .	795	135	Jan.	3	3	4	C	3	4848
7	Ping-tse .	13	20	Jan.	*	Fino-je-ne .	796	136	Jan.	4	14	5	B A	4	4849
8	Ting-chau .	14	7	Feb.	.	Fino-to-oos .	797	137	Jan.	5	25	6	G	5	4850
9	Wú-yin .	15	28	Jan.	.	Tsutsno-je-torra .	798	138	Jan.	6	6	7	F	6	4851
10	Ki-mau .	16	17	Jan.	*	Tsutsno-to-ov .	799	139	Jan.	7	17	8	E	7	4852
11	Kang-shin .	17	4	Feb.	.	Kanno-je-tats .	800	140	Jan.	8	28	9	D C	8	4853
12	Sin-se .	18	25	Jan.	.	Kanno-to-mi .	801	141	Jan.	9	9	10	B	9	4854
13	Jin-wú .	19	14	Jan.	*	Midsno-je-ooma .	802	142	Jan.	10	20	11	A	10	4855
14	Kwei-wí .	20	2	Feb.	.	Midsno-to-tsitsuse .	803	143	Jan.	11	1	12	G	11	4856
15	Kiáh-shin .	21	22	Jan.	*	Kino-je-sar .	804	144	Jan.	12	12	13	F E	12	4857
16	Yih-yú .	22	9	Feb.	.	Kino-to-torri .	805	145	Jan.	13	23	14	D	13	4858
17	Ping-siuh .	23	30	Jan.	.	Fino-je-in .	806	146	Jan.	14	4	15	C	14	4859
18	Ting-hai .	24	19	Jan.	*	Fino-to-y .	807	147	Jan.	15	15	16	B	15	4860
19	Wú-tse .	25	6	Feb.	.	Tsutsno-je-ne .	808	148	Jan.	16	26	17	A G	1	4861
20	Ki-chau .	26	27	Jan.	.	Tsutsno-to-oos .	809	149	Jan.	17	7	18	F	2	4862
21	Kang-yín .	27	16	Jan.	*	Kanno-je-torra .	810	150	Jan.	18	18	19	E	3	4863
22	Sin-mau .	28	3	Feb.	.	Kanno-to-ov .	811	151	Jan.	19	9	20	D	4	4864
23	Jin-shin .	29	23	Jan.	*	Midsno-je-tats .	812	152	Jan.	1	11	21	C B	5	4865
24	Kwei-se .	30	10	Feb.	.	Midsno-to-mi .	813	153	Jan.	2	22	22	A	6	4866
25	Kiah-wu .	31	31	Jan.	.	Kino-je-ooma .	814	154	Jan.	3	3	23	G	7	4867
26	Yih-wí .	32	20	Jan.	*	Kino-to-tsitsuse .	815	155	Jan.	4	14	24	F	8	4868
27	Ping-shin .	33	7	Feb.	.	Fino-je-sar .	816	156	Jan.	5	25	25	E D	9	4869
28	Ting-yú .	34	28	Jan.	.	Fino-to-torri .	817	157	Jan.	6	6	26	C	10	4870
29	Wú-siuh .	35	17	Jan.	*	Tsutsno-je-in .	818	158	Jan.	7	17	27	B	11	4871
30	Ki-hai .	36	4	Feb.	.	Tsutsno-to-y .	819	159	Jan.	8	28	28	A	12	4872
31	Kang-tse .	37	25	Jan.	.	Kanno-je-ne .	820	160	Jan.	9	9	1	G F	13	4873
32	Sin-chau .	38	14	Jan.	*	Kanno-to-oos .	821	161	Jan.	10	20	2	E	14	4874
33	Jin-yín .	39	2	Feb.	.	Midsno-je-torra .	822	162	Jan.	11	1	3	D	15	4875
34	Kwei-mau .	40	22	Jan.	*	Midsno-to-ov .	823	163	Jan.	12	12	4	C	1	4876
35	Kiáh-shin .	41	9	Feb.	.	Kino-je-tats .	824	164	Jan.	13	23	5	B A	2	4877
36	Yih-se .	42	13	Jan.	.	Kino-to-mi .	825	165	Jan.	14	4	6	G	3	4878
37	Ping-wu .	43	19	Jan.	*	Fino-je-ooma .	826	166	Jan.	15	15	7	F	4	4879
38	Ting-wí .	44	6	Feb.	.	Fino-to-tsitsuse .	827	167	Jan.	16	26	8	E	5	4880
39	Wú-shin .	45	27	Jan.	.	Tsutsno-je-sar .	828	168	Jan.	17	7	9	D C	6	4881
40	Ki-yú .	46	16	Jan.	*	Tsutsno-to-torri .	829	169	Jan.	18	18	10	B	7	4882
41	Káng-siuh .	47	3	Feb.	.	Kanno-je-in .	830	170	Jan.	19	9	11	A	8	4883
42	Sin-hai .	48	23	Jan.	*	Kanno-to-y .	831	171	Jan.	1	11	12	G	9	4884
43	Jin-tse .	49	10	Feb.	.	Midsno-je-ne .	832	172	Jan.	2	22	13	F E	10	4885
44	Kwei-chau .	50	31	Jan.	.	Midsno-to-oos .	833	173	Jan.	3	3	14	D	11	4886
45	Kiah-yín .	51	20	Jan.	*	Kino-je-torra .	834	174	Jan.	4	14	15	C	12	4887

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians, their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELEUCIDES, OR GREECAN ERA.			ERA OF PARASURÁM.			SUMVUTSUR.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÁDITYA.			THE YEAR IN WHICH THE INTER-CALARY MONTH OCCURS, ACCORDING TO THE SÁLIVÁHANA RECKONING.			Kali Yuga.			Buddhist Era of India, Ceylon, Ava, Siam, &c.			Burmese Vulgar Era, used also in Annan, &c.			Bengali San.			Fusile San, corresponding with Soor San.		
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	No. of Table.						
1	564	14	Oct.	3936	3	Sept.	14	487	2	Oct.	351	18	Aug.	Rákshasa .	97	9	Mar.	232	2	Oct.	3276	718			
2	565	13	Oct.	3937	20	Sept.	1	488	1	Oct.	352	17	Aug.	Anala .	98	26	Feb.	233	21	Sept.	3277	719		
3	566	13	Oct.	3938	10	Sept.	3	489	2	Oct.	353	18	Aug.	Pingala .	99	15	Feb.	234	9	Oct.	Jyesht .	3278	720	
4	567	13	Oct.	3939	30	Aug.	13	490	2	Oct.	354	18	Aug.	Kálayukta .	100	6	Mar.	235	29	Sept.	3279	721	
5	568	13	Oct.	3940	19	Sept.	6	491	2	Oct.	355	18	Aug.	Sidhurthi .	101	23	Feb.	236	17	Oct.	Ashwin .	3280	722	
6	569	12	Oct.	3941	8	Sept.	12	492	1	Oct.	356	17	Aug.	Randra .	102	14	Mar.	237	6	Oct.	3281	723	
7	570	12	Oct.	3942	26	Sept.	3	493	2	Oct.	357	18	Aug.	Durmati .	103	3	Mar.	238	26	Sept.	3282	724	
8	571	12	Oct.	3943	15	Sept.	6	494	2	Oct.	358	18	Aug.	Dundubhi .	104	20	Feb.	239	14	Oct.	Shráwun .	3283	725	
9	572	12	Oct.	3944	5	Sept.	11	495	2	Oct.	359	18	Aug.	Rudiródgári .	105	11	Mar.	240	3	Oct.	3284	726	
10	573	11	Oct.	3945	24	Sept.	5	496	1	Oct.	360	17	Aug.	Raktaksha .	106	28	Feb.	241	23	Sept.	3285	727	
11	574	11	Oct.	3946	13	Sept.	2	497	2	Oct.	361	18	Aug.	Krodhana .	107	17	Feb.	242	11	Oct.	Jyesht .	3286	728	
12	575	11	Oct.	3947	1	Sept.	11	498	2	Oct.	362	18	Aug.	Kshaya .	108	8	Mar.	243	1	Oct.	3287	729	
13	576	11	Oct.	3948	21	Sept.	4	499	2	Oct.	363	18	Aug.	Prabhava .	109	25	Feb.	244	20	Sept.	3288	730	
14	577	10	Oct.	3949	10	Sept.	3	500	1	Oct.	364	17	Aug.	Vibhava .	110	14	Feb.	245	8	Oct.	Vyshák .	3289	731	
15	578	10	Oct.	3950	30	Aug.	14	501	2	Oct.	365	18	Aug.	Sukla .	111	5	Mar.	246	27	Sept.	3290	732	
16	579	10	Oct.	3951	17	Sept.	5	502	2	Oct.	366	18	Aug.	Pramodha .	112	21	Feb.	247	15	Oct.	Bhádurpud .	3291	733	
17	580	10	Oct.	3952	6	Sept.	8	503	2	Oct.	367	18	Aug.	Prajápati .	113	12	Mar.	248	4	Oct.	3292	734	
18	581	9	Oct.	3953	25	Sept.	2	504	1	Oct.	368	17	Aug.	Angira .	114	1	Mar.	249	24	Sept.	3293	735	
19	582	9	Oct.	3954	13	Sept.	4	505	2	Oct.	369	18	Aug.	Srimukha .	115	18	Feb.	250	12	Oct.	Ashádh .	3294	736	
20	583	9	Oct.	3955	3	Sept.	10	506	2	Oct.	370	18	Aug.	Bháva .	116	9	Mar.	251	2	Oct.	3295	737	
21	584	9	Oct.	3956	22	Sept.	1	507	2	Oct.	371	18	Aug.	Yuvá .	117	26	Feb.	252	21	Sept.	3296	738	
22	585	8	Oct.	3957	11	Sept.	7	508	1	Oct.	372	17	Aug.	Dhátá .	118	15	Feb.	253	9	Oct.	Jyesht .	3297	739	
23	586	8	Oct.	3958	30	Aug.	10	509	2	Oct.	373	18	Aug.	Iswara .	119	6	Mar.	254	29	Sept.	3298	740	
24	587	8	Oct.	3959	18	Sept.	1	510	2	Oct.	374	18	Aug.	Bahudanya .	120	23	Feb.	255	17	Oct.	Ashwin .	3299	741	
25	588	8	Oct.	3960	8	Sept.	13	511	2	Oct.	375	18	Aug.	Prumáthi .	121	14	Mar.	256	6	Oct.	3300	742	
26	589	7	Oct.	3961	27	Sept.	7	512	1	Oct.	376	17	Aug.	Vikrama .	122	3	Mar.	257	26	Sept.	3301	743	
27	590	7	Oct.	3962	15	Sept.	3	513	2	Oct.	377	18	Aug.	Brisya .	123	20	Feb.	258	14	Oct.	Shráwun .	3302	744	
28	591	7	Oct.	3963	4	Sept.	13	514	2	Oct.	378	18	Aug.	Chitrabhánu .	124	11	Mar.	259	3	Oct.	3303	745	
29	592	7	Oct.	3964	24	Sept.	6	515	2	Oct.	379	18	Aug.	Subhánu .	125	28	Feb.	260	23	Sept.	3304	746	
30	593	6	Oct.	3965	13	Sept.	5	516	1	Oct.	380	17	Aug.	Tárana .	126	17	Feb.	261	11	Oct.	Jyesht .	3305	747	
31	594	6	Oct.	3966	3	Sept.	10	517	2	Oct.	381	18	Aug.	Párhiva .	127	8	Mar.	262	1	Oct.	3306	748	
32	595	6	Oct.	3967	22	Sept.	1	518	2	Oct.	382	18	Aug.	Vyaya .	128	25	Feb.	263	20	Sept.	3307	749	
33	596	6	Oct.	3968	10	Sept.	5	519	2	Oct.	383	18	Aug.	Sarvajit .	129	14	Feb.	264	8	Oct.	Chytr .	3308	750	
34	597	5	Oct.	3969	29	Aug.	9	520	1	Oct.	384	17	Aug.	Sarvadharí .	130	5	Mar.	265	27	Sept.	3309	751	
35	598	5	Oct.	3970	16	Sept.	6	521	2	Oct.	385	18	Aug.	Virodhi .	131	21	Feb.	266	15	Oct.	Shráwun .	3310	752	
36	599	5	Oct.	3971																																			

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.			HIJRA.			YEZDÉZERD.			The Jelkit Era of Malik-shah, beginning every year on the 21st March.	CHINESE YEAR OF THE CYCLE OF 60.			Names of Chinese Years or Cycles.	Names of Japanese Years or Cycles.			Japanese Era: the era beginning with the same date as the Chinese Era, but sometimes differing by a day.	CHRISTIAN ERA.		Golden Number.	Dominical Letter.	Roman Indiction.	Julian Period.		
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.		Year.	Date.	Month in which it commences.		Year.	Date.	Month.	Epact.	Solar Cyclop.							
1	Yih-mau	52	7	Feb.	.	Kino-to-ov	.	835	175	Jan.	5	25	16	B	13	4888	
2	Ping-shin	53	28	Jan.	.	Fino-je-tats	.	836	176	Jan.	6	6	17	A G	14	4889	
3	Ting-wú	54	17	Jan.	*	Fino-je-mi	.	837	177	Jan.	7	17	18	F	15	4890	
4	Wú-wú	55	4	Feb.	.	Tsutsno-je-ooma	.	838	178	Jan.	8	28	19	E	1	4891	
5	Ki-wi	56	25	Jan.	.	Tsutsno-to-tsitsuse	.	839	179	Jan.	9	9	20	D	2	4892	
6	Kang-shin	57	14	Jan.	*	Kanno-je-sar	.	840	180	Jan.	10	20	21	C B	3	4893	
7	Sin-yú	Cycle XLVIII.	58	2	Feb.	.	Kanno-to-torri	.	841	181	Jan.	11	1	22	A	4	4894
8	Jin-siuh	59	22	Jan.	*	Midsno-je-in	.	842	182	Jan.	12	12	23	G	5	4895	
9	Kwei-hai	60	9	Feb.	.	Midsao-to-y	.	843	183	Jan.	13	23	24	F	6	4896	
10	Kiáh-tse	1	30	Jan.	.	Kino-je-ne	.	844	184	Jan.	14	4	25	E D	7	4897	
11	Yih-chau	2	19	Jan.	*	Kino-to-oos	.	845	185	Jan.	15	15	26	C	8	4898	
12	Ping-yin	3	6	Feb.	.	Fino-je-torra	.	846	186	Jan.	16	26	27	B	9	4899	
13	Ting-mau	4	27	Jan.	*	Fino-to-ov	.	847	187	Jan.	17	7	28	A	10	4900	
14	Wú-shin	5	16	Jan.	.	Tsutsno-je-tats	.	848	188	Jan.	18	18	1	G F	11	4901	
15	Kí-se	6	3	Feb.	.	Tsutsno-to-mi	.	849	189	Jan.	19	9	2	E	12	4902	
16	Káng-wú	7	23	Jan.	*	Kanno-je-ooma	.	850	190	Jan.	1	11	3	D	13	4903	
17	Sin-wí	8	10	Feb.	.	Kanno-to-tsitsuse	.	851	191	Jan.	2	22	4	C	14	4904	
18	Jin-shin	9	31	Jan.	.	Midsno-je-sar	.	852	192	Jan.	3	3	5	B A	15	4905	
19	Kwei-yú	10	20	Jan.	*	Midsno-to-torri	.	853	193	Jan.	4	14	6	G	1	4906	
20	Kiáh-sinh	11	7	Feb.	.	Kino-je-in	.	854	194	Jan.	5	25	7	F	2	4907	
21	Yih-hai	12	28	Jan.	.	Kino-to-y	.	855	195	Jan.	6	6	8	E	3	4908	
22	Ping-tse	13	17	Jan.	*	Fino-je-ne	.	856	196	Jan.	7	17	9	D C	4	4909	
23	Ting-chau	14	4	Feb.	.	Fino-to-oos	.	857	197	Jan.	8	28	10	B	5	4910	
24	Wú-yin	15	25	Jan.	.	Tsutsno-je-torra	.	858	198	Jan.	9	9	11	A	6	4911	
25	Kí-mau	16	14	Jan.	*	Tsutsno-to-ov	.	859	199	Jan.	10	20	12	G	7	4912	
26	Kang-shin	17	2	Feb.	.	Kanno-je-tats	.	860	200	Jan.	11	1	13	F E	8	4913	
27	Sin-se	18	22	Jan.	*	Kanno-to-mi	.	861	201	Jan.	12	12	14	D	9	4914	
28	Jin-wú	19	9	Feb.	.	Midsno-je-ooma	.	862	202	Jan.	13	23	15	C	10	4915	
29	Kwei-wi	20	30	Jan.	.	Midsno-to-tsitsuse	.	863	203	Jan.	14	4	16	B	11	4916	
30	Kiáh-shin	21	19	Jan.	*	Kino-je-sar	.	864	204	Jan.	15	15	17	A G	12	4917	
31	Yih-yú	22	6	Feb.	.	Kino-to-torri	.	865	205	Jan.	16	26	18	F	13	4918	
32	Ping-siuh	23	27	Jan.	*	Fino-je-in	.	866	206	Jan.	17	7	19	E	14	4919	
33	Ting-hai	24	16	Jan.	*	Fino-to-y	.	867	207	Jan.	18	18	20	D	15	4920	
34	Wú-tse	25	3	Feb.	.	Tsutsno-je-ne	.	868	208	Jan.	19	9	21	C B	1	4921	
35	Ki-chan	26	23	Jan.	*	Tsutsno-to-oos	.	869	209	Jan.	1	11	22	A	2	4922	
36	Kang-yín	27	10	Feb.	.	Kanno-je-torra	.	870	210	Jan.	2	22	23	G	3	4923	
37	Sin-mau	28	31	Jan.	.	Kanno-to-ov	.	871	211	Jan.	3	3	24	F	4	4924	
38	Jin-shin	29	20	Jan.	*	Midsno-je-tats	.	872	212	Jan.	4	14	25	E D	5	4925	
39	Kwei-se	30	7	Feb.	.	Midsno-to-mi	.	873	213	Jan.	5	25	26	C	6	4926	
40	Kiah-wú	31	28	Jan.	.	Kino-je-ooma	.	874	214	Jan.	6	6	27	B	7	4927	
41	Yih-wí	32	17	Jan.	*	Kino-to-tsitsuse	.	875	215	Jan.	7	17	28	A	8	4928	
42	Ping-shin	33	4	Feb.	.	Fino-je-sar	.	876	216	Jan.	8	28	1	G F	9	4929	
43	Ting-yú	34	25	Jan.	.	Fino-to-torri	.	877	217	Jan.	9	9	2	E	10	4930	
44	Wú-siuh	35	14	Feb.	*	Tsutsno-je-in	.	878	218	Jan.	10	20	3	D	11	4931	
45	Ki-hai	36	2	Feb.	.	Tsutsno-to-y	.	879	219	Jan.	11	1	4	C	12	4932	
46	Kang-tse	37	22	Jan.	*	Kanno-je-ne	.	880	220	Jan.	12	12	5	B A	13	4933	
47	Sin-chau	38	9	Feb.	.	Kanno-to-oos	.	881	221	Jan.	13	23	6	G	14	4934	
48	Jin-yin	39	30	Jan.	.	Midsno-je-torra	.	882	222	Jan.	14	4	7	F	15	4935	
49	Kwei-mau	40	19	Jan.	*	Midsno-to-ov	.	883	223	Jan.	15	15	8	E	1	4936	

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians,
their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELEUCIDES, OR GREECAN ERA.			ERA OF PARASURĀM.			SUMVUTSUR.			SAKĀ ERA OF SĀLIVĀHANA.			SUMVUT OF VIKRAMĀDITYA.			THE YEAR IN WHICH THE INTER- CALARY MONTH OCCURS, ACCORDING TO THE SĀLIVĀ- HANA RECKONING.			Kali Yuga.	Buddhist Era of India, Ceylon, Ava, Siam, &c. Burmese Vulgar Era, used also in Arracan, &c.	Bengali San.	Fuslé San, correspond- ing with Soor San.					
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.										
1	613	1 Oct.	3985	2 Sept.	12	536	1 Oct.	400	18 Aug.	Krodhi . .	146	8 Mar.	281	6 Oct.	3325	767	3329	771	3330	772	3331	773	3332	774			
2	614	1 Oct.	3986	20 Sept.	3	537	2 Oct.	401	19 Aug.	Viswávasu . .	147	25 Feb.	282	20 Sept.	3326	768	3332	769	3333	770	3334	771	3335	772			
3	615	1 Oct.	3987	9 Sept.	7	538	2 Oct.	402	19 Aug.	Parábhava . .	148	14 Feb.	283	8 Oct.	Chytr. . .	3327	769	3333	770	3334	771	3335	772	3336	773			
4	616	1 Oct.	3988	28 Aug.	10	539	2 Oct.	403	19 Aug.	Plavanga . .	149	5 Mar.	284	27 Sept.	3328	770	3334	771	3335	772	3336	773	3337	774			
5	617	30 Sept.	3989	15 Sept.	1	540	1 Oct.	404	18 Aug.	Kilaka . .	150	21 Feb.	285	15 Oct.	Shráwun . .	3329	771	3335	772	3336	773	3337	774	3338	775			
6	618	30 Sept.	3990	5 Sept.	13	541	2 Oct.	405	19 Aug.	Saumya . .	151	12 Mar.	286	4 Oct.	3330	772	3336	773	3337	774	3338	775	3339	776			
7	619	30 Sept.	3991	25 Sept.	7	542	2 Oct.	406	19 Aug.	Sábháraṇa . .	152	1 Mar.	287	24 Sept.	3331	773	3337	774	3338	775	3339	776	3340	777			
8	620	30 Sept.	3992	13 Sept.	3	543	2 Oct.	407	19 Aug.	Virodhakrit . .	153	18 Feb.	288	12 Oct.	Ashádh . .	3332	774	3338	775	3339	776	3340	777	3341	778			
9	621	29 Sept.	3993	1 Sept.	13	544	1 Oct.	408	18 Aug.	Paridhávi . .	154	9 Mar.	289	2 Oct.	3333	775	3339	776	3340	777	3341	778	3342	779			
10	622	29 Sept.	3994	21 Sept.	6	545	2 Oct.	409	19 Aug.	Pramádi . .	155	26 Feb.	290	21 Sept.	3334	776	3340	777	3341	778	3342	779	3343	780			
11	623	29 Sept.	3995	11 Sept.	5	546	2 Oct.	410	19 Aug.	Ananda . .	156	15 Feb.	291	9 Oct.	Vyshák . .	3335	777	3341	778	3342	779	3343	780	3344	781	3345	782
12	624	29 Sept.	3996	31 Aug.	8	547	2 Oct.	411	19 Aug.	Rákshasa . .	157	6 Mar.	292	29 Sept.	3336	778	3342	779	3343	780	3344	781	3345	782	3346	783
13	625	28 Sept.	3997	19 Sept.	2	548	1 Oct.	412	18 Aug.	Anala . .	158	23 Feb.	293	17 Oct.	Bhádurpud.	3337	779	3343	780	3344	781	3345	782	3346	783	3347	784
14	626	28 Sept.	3998	7 Sept.	11	549	2 Oct.	413	19 Aug.	Pingala . .	159	14 Mar.	294	6 Oct.	3338	780	3344	781	3345	782	3346	783	3347	784	3348	785
15	627	28 Sept.	3999	27 Sept.	5	550	2 Oct.	414	19 Aug.	Kalayunkta . .	160	3 Mar.	295	26 Sept.	3339	781	3345	782	3346	783	3347	784	3348	785	3349	786
16	628	28 Sept.	4000	16 Sept.	1	551	2 Oct.	415	19 Aug.	Sidharthi . .	161	20 Feb.	296	14 Oct.	Shráwun . .	3340	782	3346	783	3347	784	3348	785	3349	786	3350	787
17	629	27 Sept.	4001	5 Sept.	14	552	1 Oct.	416	18 Aug.	Randra . .	162	11 Mar.	297	3 Oct.	3341	783	3347	784	3348	785	3349	786	3350	787	3351	788
18	630	27 Sept.	4002	23 Sept.	4	553	2 Oct.	417	19 Aug.	Durmati . .	163	28 Feb.	298	23 Sept.	3342	784	3348	785	3349	786	3350	787	3351	788	3352	789
19	631	27 Sept.	4003	13 Sept.	3	554	2 Oct.	418	19 Aug.	Dundubhi . .	164	17 Feb.	299	11 Oct.	Jyesht . .	3343	785	3349	786	3350	787	3351	788	3352	789	3353	790
20	632	27 Sept.	4004	2 Sept.	13	555	2 Oct.	419	19 Aug.	Rudiródgári . .	165	8 Mar.	300	1 Oct.	3344	786	3350	787	3351	788	3352	789	3353	790	3354	791
21	633	26 Sept.	4005	21 Sept.	7	556	1 Oct.	420	18 Aug.	Raktaksha . .	166	25 Feb.	301	20 Sept.	3345	787	3351	788	3352	789	3353	790	3354	791	3355	792
22	634	26 Sept.	4006	9 Sept.	3	557	2 Oct.	421	19 Aug.	Krodhana . .	167	14 Feb.	302	8 Oct.	Chytr. . .	3346	788	3352	789	3353	790	3354	791	3355	792	3356	793
23	635	26 Sept.	4007	29 Aug.	14	558	2 Oct.	422	19 Aug.	Kshaya . .	168	5 Mar.	303	29 Sept.	3347	789	3353	790	3354	791	3355	792	3356	793	3357	794
24	636	26 Sept.	4008	16 Sept.	5	559	2 Oct.	423	19 Aug.	Prabava . .	169	21 Feb.	304	15 Oct.	Shráwun . .	3348	790	3354	791	3355	792	3356	793	3357	794	3358	795
25	637	25 Sept.	4009	5 Sept.	10	560	1 Oct.	424	18 Aug.	Vibhava . .	170	12 Mar.	305	4 Oct.	3349	791	3355	792	3356	793	3357	794	3358	795	3359	796
26	638	25 Sept.	4010	24 Sept.	1	561	2 Oct.	425	19 Aug.	Sukla . .	171	1 Mar.	306	24 Oct.	3350	792	3356	793	3357	794	3358	795	3359	796	3360	797
27	639	25 Sept.	4011	14 Sept.	7	562	2 Oct.	426	19 Aug.	Pramodha . .	172	18 Feb.	307	12 Oct.	Ashádh . .	3351	793	3357	794	3358	795	3359	796	3360	797	3361	798
28	640	25 Sept.	4012	2 Sept.	10	563	2 Oct.	427	19 Aug.	Prajápati . .	173	9 Mar.	308	2 Oct.	3352	794	3358	795	3359	796	3360	797	3361	798	3362	799
29	641	24 Sept.	4013	20 Sept.	1	564	1 Oct.	428	18 Aug.	Angira . .	174	26 Feb.	309	21 Sept.	3353	795	3359	796	3360	797	3361	798	3362	799	3363	800
30	642	24 Sept.	4014	10 Sept.	6	565	2 Oct.	429	19 Aug.	Srimúkha . .	175	15 Feb.	310	9 Oct.	Vyshák . .	3354	796	3360	797	3361	798	3362	799	3363	800	3364	801
31	643	24 Sept.	4015	31 Aug.	12	566	2 Oct.	430	19 Aug.	Bhává . .	176	6 Mar.	311	29 Sept.	3355	797	3361	798	3362	799	3363	800	3364	801	3365	802
32	644	24 Sept.	4016	18 Sept.	3	567	2 Oct.	431	19 Aug.	Yavá . .	177	23 Feb.	312	17 Oct.	Bhádurpud.	3356	798	3362	799	3363	800	3364	801	3365	802	3366	803
33	645	23 Sept.	4017	6 Sept.	13	568	1 Oct.	432	18 Aug.	Dhátá . .	178	14 Mar.	313	6 Oct.	3357	799	3363	800	3364	801	3365	802	3366	803	3367	804
34	646	23 Sept.	4018	26 Sept.	6	569	2 Oct.	433	19 Aug.	Iswara . .	179	3 Mar.	314	26 Sept.	3358	800	3364	801	3365	802	3366	803	3367	804	3368	805
35	647	23 Sept.	4019	16 Sept.	5	570	2 Oct.	434	19 Aug.	Bahudámya . .	180	20 Feb.	315	14 Oct.	Shráwun . .	3359	801	3365	802	3366	803	3367	804	3368	805	3369	806
36	648	23 Sept.	4020	5 Sept.</td																													

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.		HIJRA.		YEZDÉZERD.		The Jeláli Era of Malík-sháh, beginning every year on the 21st March.	NAMES OF CHINESE YEARS OR CYCLES.	CHINESE YEAR OF THE CYCLE OF 60.			NAMES OF JAPANESE YEARS OR CYCLES.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.		
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.			Year.	Date.	Month in which it commences.		Year.	Month.								
1		Kiāh-shin	41	6	Feb.	.	Kino-je-tats	.	884	224	Jan.	16	26	9	D C	2	4937
2		Yih-se	42	27	Jan.	.	Kino-to-mi	.	885	225	Jan.	17	7	10	B	3	4938
3		Ping-wú	43	16	Jan.	*	Fino-je-ooma	.	886	226	Jan.	18	18	11	A	4	4939
4		Ting-wí	44	3	Feb.	.	Fino-to-tsitsuse	.	887	227	Jan.	19	9	12	G	5	4940
5		Wú-shin	45	23	Jan.	*	Tsutsno-je-sar	.	888	228	Jan.	1	11	13	F E	6	4941
6		Ki-yú	46	10	Feb.	.	Tsutsno-to-torri	.	889	229	Jan.	2	22	14	D	7	4942
7		Kang-siuh	47	31	Jan.	.	Kanno-je-in	.	890	230	Jan.	3	3	15	C	8	4943
8		Sin-hai	48	20	Jan.	*	Kanno-to-y	.	891	231	Jan.	4	14	16	B	9	4944
9		Jin-tse	49	7	Feb.	.	Midsno-je-ne	.	892	232	Jan.	5	25	17	A G	10	4945
10		Kwei-chau	50	28	Jan.	.	Midsno-to-oos	.	893	233	Jan.	6	6	18	F	11	4946
11		Kiah-yin	51	17	Jan.	*	Kino-je-torra	.	894	234	Jan.	7	17	19	E	12	4947
12		Yih-mau	52	4	Feb.	.	Kino-to-ov	.	895	235	Jan.	8	28	20	D	13	4948
13		Ping-shin	53	25	Jan.	.	Fino-je-tats	.	896	236	Jan.	9	9	21	C B	14	4949
14		Ting-wú	54	14	Jan.	*	Fino-to-mi	.	897	237	Jan.	10	20	22	A	15	4950
15		Wú-wú	55	2	Feb.	.	Tsutsno-je-ooma	.	898	238	Jan.	11	1	23	G	1	4951
16		Ki-wí	56	22	Jan.	*	Tsutsno-to-tsitsuse	.	899	239	Jan.	12	12	24	F	2	4952
17		Kang-shin	57	9	Feb.	.	Kanno-je-sar	.	900	240	Jan.	13	23	25	E D	3	4953
18		Sin-yú	58	30	Jan.	.	Kanno-to-torri	.	901	241	Jan.	14	4	26	C	4	4954
19		Jin-siuh	59	19	Jan.	*	Midsno-je-in	.	902	242	Jan.	15	15	27	B	5	4955
20		Kwei-hai	60	6	Feb.	.	Midsno-to-y	.	903	243	Jan.	16	26	28	A	6	4956
21		Kiāh-tse	1	27	Jan.	.	Kino-je-ne	.	904	244	Jan.	17	7	1	G F	7	4957
22		Yih-chau	2	16	Jan.	*	Kino-to-oos	.	905	245	Jan.	18	18	2	E	8	4958
23		Ping-yín	3	3	Feb.	.	Fino-je-torra	.	906	246	Jan.	19	9	3	D	9	4959
24		Ting-mau	4	23	Jan.	*	Fino-to-ov	.	907	247	Jan.	1	11	4	C	10	4960
25		Wú-shin	5	10	Feb.	.	Tsutsno-je-tats	.	908	248	Jan.	2	22	5	B A	11	4961
26		Ki-se	6	31	Jan.	.	Tsutsno-to-mi	.	909	249	Jan.	3	3	6	G	12	4962
27		Káng-wú	7	20	Jan.	*	Kanno-je-ooma	.	910	250	Jan.	4	14	7	F	13	4963
28		Sin-wí	8	7	Feb.	.	Kanno-to-tsitsuse	.	911	251	Jan.	5	25	8	E	14	4964
29		Jin-shin	9	28	Jan.	.	Midsno-je-sar	.	912	252	Jan.	6	6	9	D C	15	4965
30		Kwei-yú	10	17	Jan.	*	Midsno-to-torri	.	913	253	Jan.	7	17	10	B	1	4966
31		Kiāh-siuh	11	4	Feb.	.	Kino-je-in	.	914	254	Jan.	8	28	11	A	2	4967
32		Yih-hai	12	25	Jan.	.	Kino-to-y	.	915	255	Jan.	9	9	12	G	3	4968
33		Ping-tse	13	14	Jan.	*	Fino-je-ne	.	916	256	Jan.	10	20	13	F E	4	4969
34		Ting-chau	14	2	Feb.	.	Fino-to-oos	.	917	257	Jan.	11	1	14	D	5	4970
35		Wú-yín	15	22	Jan.	*	Tsutsno-je-torra	.	918	258	Jan.	12	12	15	C	6	4971
36		Ki-mau	16	9	Feb.	.	Tsutsno-to-ov	.	919	259	Jan.	13	23	16	B	7	4972
37		Káng-shin	17	13	Jan.	.	Kanno-je-tats	.	920	260	Jan.	14	4	17	A G	8	4973
38		Sin-se	18	19	Jan.	*	Kanno-to-mi	.	921	261	Jan.	15	15	18	F	9	4974
39		Jin-wú	19	6	Feb.	.	Midsno-je-ooma	.	922	262	Jan.	16	26	19	E	10	4975
40		Kwei-wí	20	27	Jan.	.	Midsno-to-tsitsuse	.	923	263	Jan.	17	7	20	D	11	4976
41		Kiāh-shin	21	16	Jan.	*	Kino-je-sar	.	924	264	Jan.	18	18	21	C B	12	4977
42		Yih-yú	22	3	Feb.	.	Kino-to-torri	.	925	265	Jan.	19	9	22	A	13	4978
43		Ping-siuh	23	23	Jan.	*	Fino-je-in	.	926	266	Jan.	1	11	23	G	14	4979
44		Ting-hai	24	10	Feb.	.	Fino-to-y	.	927	267	Jan.	2	22	24	F	15	4980
45		Wú-tse	25	31	Jan.	.	Tsutsno-je-ne	.	928	268	Jan.	3	3	25	E D	1	4981
46		Ki-chau	26	20	Jan.	*	Tsutsno-to-oos	.	929	269	Jan.	4	14	26	C	2	4982
47		Káng-yín	27	7	Feb.	.	Kanno-je-torra	.	930	270	Jan.	5	25	27	B	3	4983
48		Sin-mau	28	28	Jan.	.	Kanno-to-ov	.	931	271	Jan.	6	6	28	A	4	4984
49		Jin-shin	29	17	Jan.	*	Midsno-je-tats	.	932	272	Jan.	7	17	1	G F	5	4985

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians,
their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELEUCIDES, OR GREECAN ERA.			ERA OF PARASURÁM.			SUMVUTSUR.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÁDITYA.			THE YEAR IN WHICH THE INTER- CALARY MONTH OCCURES, ACCORDING TO THE SÁLIVÁ- HANA RECKONING.			Kali Yuga.	Buddhist Era of India, Ceylon, Ava, Siam, &c.	Burmane Vulgar Era, used also in Arracan, &c.	Bengali San.
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.						
1.	663	19	Sept.	4035	19	Sept.	7	586	2	Oct.	450	20	Aug.	Jya	196	23	Feb.	331	17	Oct.	Bhádurpud .	3375	817	.	.	.		
2.	664	19	Sept.	4036	7	Sept.	7	587	2	Oct.	451	20	Aug.	Manmatka .	197	14	Mar.	332	6	Oct.	3376	818	.	.	.		
3.	665	18	Sept.	4037	25	Sept.	10	588	1	Oct.	452	19	Aug.	Durmukha .	198	3	Mar.	333	26	Sept.	3377	819	.	.	.		
4.	666	18	Sept.	4038	15	Sept.	1	589	2	Oct.	453	20	Aug.	Hémalamva .	199	20	Feb.	334	14	Oct.	Shráwun .	3378	820	.	.	.		
5.	667	18	Sept.	4039	5	Sept.	6	590	2	Oct.	454	20	Aug.	Vilamva .	200	11	Mar.	335	3	Oct.	3379	821	.	.	.		
6.	668	18	Sept.	4040	23	Sept.	12	591	2	Oct.	455	20	Aug.	Vikári . . .	201	28	Feb.	336	20	Sept.	3380	822	.	.	.		
7.	669	17	Sept.	4041	11	Sept.	3	592	1	Oct.	456	19	Aug.	Sarvari . . .	202	17	Feb.	337	11	Oct.	Jyesht . . .	3381	823	.	.	.		
8.	670	17	Sept.	4042	1	Sept.	6	593	2	Oct.	457	20	Aug.	Plava . . .	203	8	Mar.	338	1	Oct.	3382	824	.	.	.		
9.	671	17	Sept.	4043	21	Sept.	11	594	2	Oct.	458	20	Aug.	Subhakrit .	*204	25	Feb.	339	20	Sept.	3383	825	.	.	.		
10.	672	17	Sept.	4044	10	Sept.	5	595	2	Oct.	459	20	Aug.	Sobhana . . .	205	14	Feb.	340	8	Oct.	Chytr . . .	3384	826	.	.	.		
11.	673	16	Sept.	4045	28	Aug.	2	596	1	Oct.	460	19	Aug.	Krodhi . . .	206	5	Mar.	341	27	Sept.	3385	827	.	.	.		
12.	674	16	Sept.	4046	17	Sept.	11	597	2	Oct.	461	20	Aug.	Viswávasu .	207	21	Feb.	342	15	Oct.	Shráwun .	3386	828	.	.	.		
13.	675	16	Sept.	4047	6	Sept.	5	598	2	Oct.	462	20	Aug.	Parábhava .	208	12	Mar.	343	4	Oct.	3387	829	.	.	.		
14.	676	16	Sept.	4048	24	Sept.	9	599	2	Oct.	463	20	Aug.	Plavanga . . .	209	1	Mar.	344	24	Sept.	3388	830	.	.	.		
15.	677	15	Sept.	4049	13	Sept.	6	600	1	Oct.	464	19	Aug.	Kilaka . . .	210	18	Feb.	345	8	Oct.	Jyesht . . .	3389	831	.	.	.		
16.	678	15	Sept.	4050	3	Sept.	4	601	2	Oct.	465	20	Aug.	Saumya . . .	211	9	Mar.	346	2	Oct.	3390	832	.	.	.		
17.	679	15	Sept.	4051	22	Sept.	10	602	2	Oct.	466	20	Aug.	Sábhárana .	212	26	Feb.	347	21	Sept.	3391	833	.	.	.		
18.	680	15	Sept.	4052	10	Sept.	2	603	2	Oct.	467	20	Aug.	Virodhakrit .	213	15	Feb.	348	9	Oct.	Vyshák . . .	3392	834	.	.	.		
19.	681	14	Sept.	4053	30	Aug.	4	604	1	Oct.	468	19	Aug.	Paridhávi .	214	6	Mar.	349	29	Sept.	3393	835	.	.	.		
20.	682	14	Sept.	4054	18	Sept.	10	605	2	Oct.	469	20	Aug.	Pramádi . . .	215	23	Feb.	350	17	Oct.	Bhádurpud .	3394	836	.	.	.		
21.	683	14	Sept.	4055	8	Sept.	1	606	2	Oct.	470	20	Aug.	Ananda . . .	216	14	Mar.	351	6	Oct.	3395	837	.	.	.		
22.	684	14	Sept.	4056	26	Sept.	14	607	2	Oct.	471	20	Aug.	Rákshasa . . .	217	3	Mar.	352	26	Sept.	3396	838	.	.	.		
23.	685	13	Sept.	4057	15	Sept.	4	608	1	Oct.	472	19	Aug.	Anala . . .	218	20	Feb.	353	14	Oct.	Ashádha . . .	3397	839	.	.	.		
24.	686	13	Sept.	4058	4	Sept.	3	609	2	Oct.	473	20	Aug.	Pingala . . .	219	11	Mar.	354	3	Oct.	3398	840	.	.	.		
25.	687	13	Sept.	4059	24	Sept.	11	610	2	Oct.	474	20	Aug.	Kálayukla .	220	28	Feb.	355	23	Sept.	3399	841	.	.	.		
26.	688	13	Sept.	4060	12	Sept.	7	611	2	Oct.	475	20	Aug.	Sidharthi . . .	221	17	Feb.	356	11	Oct.	Jyesht . . .	3400	842	.	.	.		
27.	689	12	Sept.	4061	31	Aug.	3	612	1	Oct.	476	19	Aug.	Randra . . .	222	8	Mar.	357	1	Oct.	3401	843	.	.	.		
28.	690	12	Sept.	4062	20	Sept.	13	613	2	Oct.	477	20	Aug.	Durmati . . .	223	25	Feb.	358	19	Oct.	Ashwin . . .	3402	844	.	.	.		
29.	691	12	Sept.	4063	10	Sept.	6	614	2	Oct.	478	20	Aug.	Dundubhi . . .	224	16	Mar.	359	8	Oct.	3403	845	.	.	.		
30.	692	12	Sept.	4064	30	Aug.	5	615	2	Oct.	479	20	Aug.	Rudiródgári .	225	5	Mar.	360	27	Sept.	3404	846	.	.	.		
31.	693	11	Sept.	4065	16	Sept.	9	616	1	Oct.	480	19	Aug.	Raktaksha . . .	226	21	Feb.	361	15	Oct.	Shráwun . . .	3405	847	.	.	.		
32.	694	11	Sept.	4066	6	Sept.	6	617	2	Oct.	481	20	Aug.	Krodhana . . .	227	12	Mar.	362	4	Oct.	3406	848	.	.	.		
33.	695	11	Sept.	4067	24	Sept.	12	618	2	Oct.	482	20	Aug.	Kshaya . . .	228	1	Mar.	363	24	Sept.	3407	849	.	.	.		
34.	696	11	Sept.	4068	13	Sept.	3	619	2	Oct.	483	20	Aug.	Prabhava . . .	229	18	Feb.	364	12	Oct.	Jyesht . . .	3408	850	.	.	.		
35.	697	10	Sept.	4069	2	Sept.	6	620	1	Oct.	484	19	Aug.	Vibhava . . .	230	9	Mar.	365	2	Oct.	3409	851	.	.	.		
36.	698	10	Sept.	4070	22	Sept.	11	621	2	Oct.	485	20	Aug.	Sukla . . .	231	26	Feb.	366	21	Sept.	3410	852	.	.	.		
37.	699	10	Sept.	4071	11	Sept.	5	622	2	Oct.	486	20	Aug.	Pramodha .	232	15	Feb.	367	9	Oct.	Vyshák . . .	3411	853	.	.	.		
38.	700	10	Sept.	4072	30	Aug.	2	623	2	Oct.	487	20	Aug.	Prájápati . . .	233	6	Mar.	368	29	Sept.	3412	854	.	.	.		
39.	701	9	Sept.	4073	18	Sept.	11	624	1	Oct.	488	19	Aug.	Angira . . .	234	23	Feb.	369	17	Oct.	Bhádurpud .	3413	855	.	.	.		

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing
and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.		HIJRA.		YEZDÉZERD.		The Jelail Era of Malik-shah, beginning every year on the 21st March.	NAMES OF CHINESE YEARS OR CYCLES.	CHINESE YEAR OF THE CYCLE OF 60.			Names of Japanese Eras or Cycles.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.	
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.			Year.	Date.	Month in which it commences.		Years.	Month.							
1	Kiah-wú	31	25	Jan.	..	Kino-je-ooma	934	274	Jan.	9	9	3	D	7	4987
2	Yih-wí	32	14	Jan.	*	Kino-to-tsitsuse	935	275	Jan.	10	20	4	C	8	4988
3	Ping-shín	33	2	Feb.	..	Fino-je-sar	936	276	Jan.	11	1	5	B A	9	4989
4	Ting-yú	34	23	Jan.	*	Fino-to-torri	937	277	Jan.	12	12	6	G	10	4990
5	Wú-siuh	35	9	Feb.	..	Tsutsno-je-in	938	278	Jan.	13	23	7	F	11	4991
6	Ki-hai	36	30	Jan.	..	Tsutsno-to-y	939	279	Jan.	14	4	8	E	12	4992
7	Kang-tse	37	19	Jan.	*	Kanno-je-ne	940	280	Jan.	15	15	9	D C	13	4993
8	Sin-chau	38	6	Feb.	..	Kanno-to-oos	941	281	Jan.	16	26	10	B	14	4994
9	Jin-yín	39	27	Jan.	..	Midsno-je-torra	942	282	Jan.	17	7	11	A	15	4995
10	Kwei-mau	40	16	Jan.	*	Midsno-to-ov	943	283	Jan.	18	18	12	G	1	4996
11	Kiáh-shin	41	3	Feb.	..	Kino-je-tats	944	284	Jan.	19	9	13	F E	2	4997
12	Yih-se	42	23	Jan.	*	Kino-to-mi	945	285	Jan.	1	11	14	D	3	4998
13	Ping-wú	43	10	Feb.	..	Fino-je-ooma	946	286	Jan.	2	22	15	C	4	4999
14	Ting-wí	44	31	Jan.	..	Fino-to-tsitsuse	947	287	Jan.	3	3	16	B	5	5000
15	Wú-shín	45	20	Jan.	*	Tsutsno-je-sar	948	288	Jan.	4	14	17	A G	6	5001
16	Ki-yú	46	7	Feb.	..	Tsutsno-to-torri	949	289	Jan.	5	25	18	F	7	5002
17	Káng-siuh	47	28	Jan.	..	Kanno-je-in	950	290	Jan.	6	6	19	E	8	5003
18	Sin-hai	48	17	Jan.	*	Kanno-to-y	951	291	Jan.	7	17	20	D	9	5004
19	Jin-tse	49	4	Feb.	..	Midsno-je-ne	952	292	Jan.	8	28	21	C B	10	5005
20	Kwei-chau	50	25	Jan.	..	Midsno-to-oos	953	293	Jan.	9	9	22	A	11	5006
21	Kiah-yín	51	14	Jan.	*	Kino-je-torra	954	294	Jan.	10	20	23	G	12	5007
22	Yih-mau	52	2	Feb.	..	Kino-to-ov	955	295	Jan.	11	1	24	F	13	5008
23	Ping-shín	53	22	Jan.	*	Fino-je-tats	956	296	Jan.	12	12	25	E D	14	5009
24	Ting-wú	54	9	Feb.	..	Fino-to-mi	957	297	Jan.	13	23	26	C	15	5010
25	Wú-wú	55	30	Jan.	..	Tsutsno-je-ooma	958	298	Jan.	14	4	27	B	1	5011
26	Ki-wí	56	19	Jan.	*	Tsutsno-to-tsitsuse	959	299	Jan.	15	15	28	A	2	5012
27	Kang-shín	57	6	Feb.	..	Kanno-je-sar	960	300	Jan.	16	26	1	G F	3	5013
28	Sin-yú	58	27	Jan.	..	Kanno-to-torri	961	301	Jan.	17	7	2	E	4	5014
29	Jin-siúh	59	16	Jan.	*	Midsno-je-in	962	302	Jan.	18	18	3	D	5	5015
30	Kwei-hai	60	3	Feb.	..	Midsno-to-y	963	303	Jan.	19	9	4	C	6	5016
31	Kiáh-tse	1	23	Jan.	*	Kino-je-ne	964	304	Jan.	1	11	5	B A	7	5017
32	Yih-chau	2	10	Feb.	..	Kino-to-oos	965	305	Jan.	2	22	6	G	8	5018
33	Ping-yín	3	31	Jan.	..	Fino-je-torra	966	306	Jan.	3	3	7	F	9	5019
34	Ting-mau	4	20	Jan.	*	Fino-to-ov	967	307	Jan.	4	14	8	E	10	5020
35	Wú-shín	5	7	Feb.	..	Tsutsno-je-tats	968	308	Jan.	5	25	9	D C	11	5021
36	Ki-se	6	28	Jan.	..	Tsutsno-to-mi	969	309	Jan.	6	6	10	B	12	5022
37	Kang-wú	7	17	Jan.	*	Kanno-je-ooma	970	310	Jan.	7	17	11	A	13	5023
38	Sin-wí	8	4	Feb.	..	Kanno-to-tsitsuse	971	311	Jan.	8	28	12	G	14	5024
39	Jin-shín	9	25	Jan.	..	Midsno-je-sar	972	312	Jan.	9	9	13	F E	15	5025

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians, their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELUCIDES, OR GREECAN ERA.			ERA OF PARASURÁM.			SUMVUTSUB.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÁDITYA.			THE YEAR IN WHICH THE INTER-CALARY MONTH OCCURS, ACCORDING TO THE SÁLIVÁHANA RECKONING.			Kali Yuga.			Buddhist Era of India, Ceylon, Ava, Siam, &c.			Burmane Vulgar Era, used also in Arracean, &c.			Bengal San.			Fusé San, corresponding with Svoor San.		
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.					
1	702	9	Sept.	4074	8	Sept.	10	625	2	Oct.	489	20	Aug.	Srimukha	.	235	14	Mar.	370	6	Oct.	3414	856				
2	703	9	Sept.	4075	27	Sept.	2	626	2	Oct.	490	20	Aug.	Bhává	.	236	3	Mar.	371	26	Sept.	3415	857				
3	704	9	Sept.	4076	15	Sept.	4	627	2	Oct.	491	20	Aug.	Yuvá	.	237	20	Feb.	372	14	Oct.	Vyshák	3416	858				
4	705	8	Sept.	4077	4	Sept.	10	628	1	Oct.	492	19	Aug.	Dhátá	.	238	11	Mar.	373	3	Oct.	3417	859				
5	706	8	Sept.	4078	23	Sept.	1	629	2	Oct.	493	20	Aug.	Iswara	.	239	28	Feb.	374	26	Sept.	3418	860				
6	707	8	Sept.	4079	13	Sept.	7	630	2	Oct.	494	20	Aug.	Bahudanya	.	240	17	Feb.	375	11	Oct.	Jyesht	3419	861				
7	708	8	Sept.	4080	1	Sept.	10	631	2	Oct.	495	20	Aug.	Prumáthi	.	241	8	Mar.	376	1	Oct.	3420	862				
8	709	7	Sept.	4081	19	Sept.	1	632	1	Oct.	496	19	Aug.	Vikrama	.	242	25	Feb.	377	19	Oct.	Ashwin	3421	863				
9	710	7	Sept.	4082	9	Sept.	7	633	2	Oct.	497	20	Aug.	Brisya	.	243	16	Mar.	378	8	Oct.	3422	864				
10	711	7	Sept.	4083	28	Aug.	10	634	2	Oct.	498	20	Aug.	Chitrabhánu	.	244	5	Mar.	379	27	Sept.	3423	865				
11	712	7	Sept.	4084	16	Sept.	1	635	2	Oct.	499	20	Aug.	Súbhánu	.	245	21	Feb.	380	15	Oct.	Shráwun	3424	866				
12	713	6	Sept.	4085	5	Sept.	13	636	1	Oct.	500	20	Aug.	Tárana	.	246	12	Mar.	381	4	Oct.	3425	867				
13	714	6	Sept.	4086	25	Sept.	7	637	2	Oct.	501	21	Aug.	Párhiva	.	247	1	Mar.	382	24	Sept.	3426	868				
14	715	6	Sept.	4087	13	Sept.	3	638	2	Oct.	502	21	Aug.	Vyaya	.	248	18	Feb.	383	12	Oct.	Jyesht	3427	869				
15	716	6	Sept.	4088	2	Sept.	13	639	2	Oct.	503	21	Aug.	Sárvajit	.	249	9	Mar.	384	2	Oct.	3428	870				
16	717	5	Sept.	4089	21	Sept.	6	640	1	Oct.	504	20	Aug.	Sarvadhári	.	250	26	Feb.	385	21	Sept.	3429	871				
17	718	5	Sept.	4090	11	Sept.	5	641	2	Oct.	505	21	Aug.	Virodhi	.	251	15	Feb.	386	9	Oct.	Vyshák	3430	872				
18	719	5	Sept.	4091	31	Aug.	9	642	2	Oct.	506	21	Aug.	Vikrita	.	252	6	Mar.	387	29	Sept.	3431	873				
19	720	5	Sept.	4092	18	Sept.	6	643	2	Oct.	507	21	Aug.	Khára	.	253	23	Feb.	388	17	Oct.	Bhádurpud	3432	874				
20	721	4	Sept.	4093	7	Sept.	11	644	1	Oct.	508	20	Aug.	Nandana	.	254	14	Mar.	389	6	Oct.	3433	875				
21	722	4	Sept.	4094	27	Sept.	5	645	2	Oct.	509	21	Aug.	Vijya	.	255	3	Mar.	390	26	Sept.	3434	876				
22	723	4	Sept.	4095	16	Sept.	2	646	2	Oct.	510	21	Aug.	Jya	.	256	20	Feb.	391	14	Oct.	Ashádh	3435	877				
23	724	4	Sept.	4096	4	Sept.	11	647	2	Oct.	511	21	Aug.	Manmatka	.	257	11	Mar.	392	3	Oct.	3436	878				
24	725	3	Sept.	4097	23	Sept.	4	648	1	Oct.	512	20	Aug.	Durmukha	.	258	28	Feb.	393	23	Sept.	3437	879				
25	726	3	Sept.	4098	13	Sept.	3	649	2	Oct.	513	21	Aug.	Hémalamva	.	259	17	Feb.	394	11	Oct.	Jyesht	3438	880				
26	727	3	Sept.	4099	2	Sept.	14	650	2	Oct.	514	21	Aug.	Vilamva	.	260	8	Mar.	395	1	Oct.	3439	881				
27	728	3	Sept.	4100	20	Sept.	4	651	2	Oct.	515	21	Aug.	Vikari	.	261	25	Feb.	396	19	Oct.	Ashwin	3440	882				
28	729	2	Sept.	4101	9	Sept.	3	652	1	Oct.	516	20	Aug.	Sarvari	.	262	16	Mar.	397	8	Oct.	3441	883				
29	730	2	Sept.	4102	29	Aug.	14	653	2	Oct.	517	21	Aug.	Plava	.	263	5	Mar.	398	27	Sept.	3442	884				
30	731	2	Sept.	4103	16	Sept.	4	654	2	Oct.	518	21	Aug.	Subhakrit	.	264	21	Feb.	399	15	Oct.	Shráwun	3443	885				
31	732	2	Sept.	4104	6	Sept.	10	655	2	Oct.	519	21	Aug.	Sobhana	.	265	12	Mar.	400	4	Oct.	3444	886				
32	733	1	Sept.	4105	24	Sept.	1	656	1	Oct.	520	20	Aug.	Krodhi	.	266	1	Mar.	401	24	Sept.	3445	887				
33	734	1	Sept.	4106	14	Sept.	7	657	2	Oct.	521	21	Aug.	Viswávasu	.	267	18	Feb.	402	12	Oct.	Jyesht	3446	888				
34	735	1	Sept.	4107	2	Sept.	10	658	2	Oct.	522	21	Aug.	Parábhava	.	268	9	Mar.	403	2	Oct.	3447	889				
35	736	1	Sept.	4108	21	Sept.	1	659	2	Oct.	523	21	Aug.	Plavanga	.	269	26	Feb.	404	21	Sept.	3448	890				
36	737	31	Aug.	4109	10	Sept.	6	660	1	Oct.	524	20	Aug.	Kílaka	.	270	15	Feb.	405	9	Oct.	Chytr	3449	891				
37	738	31	Aug.	4110	31	Aug.	12	661	2	Oct.	525	21	Aug.	Saumya	.	271	6	Mar.	406	29	Sept.	3450	892				
38	739	31	Aug.	4111	18	Sept.	3	662	2	Oct.	526	21	Aug.	Sábháraṇa	.	272	23	Feb.	407	17	Oct.	Shráwun	3451	893				
39	740	31	Aug.	4112	7	Sept.	13	663	2	Oct.	527	21	Aug.	Virodhabkrit	.	273	14	Mar.	408	6	Oct.	3452	894				
40	741	30	Aug.	4113	26	Sept.	6	664	1	Oct.	528	20	Aug.	Paridhávi	.	274	3	Mar.	409	26	Sept.	3453	895				
41	742	30	Aug.	4114	16	Sept.	5	665	2	Oct.	529	21	Aug.	Pramádi	.	275	20	Feb.	410</td																				

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOON SAN.		HIJBA.		YEZDÉZERD.		The Jelái Era of Malí-shah, beginning every year on the 21st March.	CHINESE YEAR OF THE CYCLE OF 60.			NAMES OF CHINESE YEARS OR CYCLES.	Year in which Inter-calary Months are introduced.	NAMES OF JAPANESE YEARS OR CYCLES.		Japanese Era: the era beginning with the same date as the Chinese Era, but sometimes differing by a day.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.		Year.	Date.	Month in which it commences.	Year.		Year.	Date.	Month in which it commences.	Year.	Month.						
1	Kwei-yú .	10	14	Jan.	.	Midsno-to-torri .	.	973	313	Jan.	10	20	14	D	1	5026	
2	Kiah-siuh .	11	2	Feb.	.	Kino-je-in .	.	974	314	Jan.	11	1	15	C	2	5027	
3	Yih-hai .	12	22	Jan.	*	Kino-to-y .	.	975	315	Jan.	12	12	16	B	3	5028	
4	Ping-tse .	13	9	Feb.	.	Fino-je-ne .	.	976	316	Jan.	13	23	17	A G	4	5029	
5	Ting-chau .	14	30	Jan.	.	Fino-to-oos .	.	977	317	Jan.	14	4	18	F	5	5030	
6	Wú-yin .	15	19	Jan.	*	Tsutsno-je-torra .	.	978	318	Jan.	15	15	19	E	6	5031	
7	Kí-mau .	16	6	Feb.	.	Tsutsno-to-ov .	.	979	319	Jan.	16	26	20	D	7	5032	
8	Kang-shin .	17	27	Jan.	.	Kanno-je-tats .	.	980	320	Jan.	17	7	21	C B	8	5033	
9	Sin-se .	18	16	Jan.	*	Kanno-to-mi .	.	981	321	Jan.	18	18	22	A	9	5034	
10	Jin-wú .	19	3	Feb.	.	Midsno-je-ooma .	.	982	322	Jan.	19	9	23	G	10	5035	
11	Kwei-wi .	20	23	Jan.	*	Midsno-to-tsitsuse .	.	983	323	Jan.	1	11	24	F	11	5036	
12	Kiáh-shin .	21	10	Feb.	.	Kino-je-sar .	.	984	324	Jan.	2	22	25	E D	12	5037	
13	Yih-yú .	22	31	Jan.	.	Kino-to-torri .	.	985	325	Jan.	3	3	26	C	13	5038	
14	Ping-siuh .	23	20	Jan.	*	Fino-je-in .	.	986	326	Jan.	4	14	27	B	14	5039	
15	Ting-hai .	24	7	Feb.	.	Fino-to-y .	.	987	327	Jan.	5	25	28	A	15	5040	
16	Wú-tse .	25	28	Jan.	.	Tsutsno-je-ne .	.	988	328	Jan.	6	6	1	G F	1	5041	
17	Ki-chau .	26	17	Jan.	*	Tsutsno-to-oos .	.	989	329	Jan.	7	17	2	E	2	5042	
18	Kang-yin .	27	4	Feb.	.	Kanno-je-torra .	.	990	330	Jan.	8	28	3	D	3	5043	
19	Sin-mau .	28	25	Jan.	.	Kanno-to-ov .	.	991	331	Jan.	9	9	4	C	4	5044	
20	Jin-shin .	29	14	Jan.	*	Midsno-je-tats .	.	992	332	Jan.	10	20	5	B A	5	5045	
21	Kwei-se .	30	2	Feb.	.	Midsno-to-mi .	.	993	333	Jan.	11	1	6	G	6	5046	
22	Kiah-wú .	31	22	Jan.	*	Kino-je-ooma .	.	994	334	Jan.	12	12	7	F	7	5047	
23	Yih-wí .	32	9	Feb.	.	Kino-to-tsitsuse .	.	995	335	Jan.	13	23	8	E	8	5048	
24	Ping-shin .	33	30	Jan.	.	Fino-je-sar .	.	996	336	Jan.	14	4	9	D C	9	5049	
25	Ting-yú .	34	19	Jan.	*	Fino-to-torri .	.	997	337	Jan.	15	15	10	B	10	5050	
26	Wú-siuh .	35	6	Feb.	.	Tsutsno-je-in .	.	998	338	Jan.	16	26	11	A	11	5051	
27	Ki-hai .	36	27	Jan.	.	Tsutsno-to-y .	.	999	339	Jan.	17	7	12	G	12	5052	
28	Kang-tse .	37	16	Jan.	*	Kanno-je-ne .	.	1000	340	Jan.	18	18	13	F E	13	5053	
29	Sin-chau .	38	3	Feb.	.	Kanno-to-oos .	.	1001	341	Jan.	19	9	14	D	14	5054	
30	Jin-yín .	39	23	Jan.	*	Midsno-je-torra .	.	1002	342	Jan.	1	11	15	C	15	5055	
31	Kwei-mau .	40	10	Feb.	.	Midsno-to-ov .	.	1003	343	Jan.	2	22	16	B	1	5056	
32	Kiáh-shin .	41	31	Jan.	.	Kino-je-tats .	.	1004	344	Jan.	3	3	17	A G	2	5057	
33	Yih-se .	42	20	Jan.	*	Kino-to-mi .	.	1005	345	Jan.	4	14	18	F	3	5058	
34	Ping-wú .	43	7	Feb.	.	Fino-je-ooma .	.	1006	346	Jan.	5	25	19	E	4	5059	
35	Ting-wí .	44	28	Jan.	.	Fino-to-tsitsuse .	.	1007	347	Jan.	6	6	20	D	5	5060	
36	Wú-shin .	45	17	Jan.	*	Tsutsno-je-sar .	.	1008	348	Jan.	7	17	21	C B	6	5061	
37	Ki-yú .	46	4	Feb.	.	Tsutsno-to-torri .	.	1009	349	Jan.	8	28	22	A	7	5062	
38	Kang-siuh .	47	25	Jan.	.	Kanno-je-in .	.	1010	350	Jan.	9	9	23	G	8	5063	
39	Sin-hai .	48	14	Jan.	*	Kanno-to-y .	.	1011	351	Jan.	10	20	24	F	9	5064	
40	Jin-tse .	49	2	Feb.	.	Midsno-je-ne .	.	1012	352	Jan.	11	1	25	E D	10	5065	
41	Kwei-chau .	50	22	Jan.	*	Midsno-to-oos .	.	1013	353	Jan.	12	12	26	C	11	5066	
42	Kiáh-yín .	51	9	Feb.	.	Kino-je-torra .	.	1014	354	Jan.	13	23	27	B	12	5067	
43	Yih-mau .	52	30	Jan.	.	Kino-to-ov .	.	1015	355	Jan.	14	4	28	A	13	5068	
44	Ping-shin .	53	19	Jan.	*	Fino-je-tats .	.	1016	356	Jan.	15	15	1	G F	14	5069	
45	Ting-wú .	54	6	Feb.	.	Fino-to-mi .	.	1017	357	Jan.	16	26	2	E	15	5070	
46	Wú-wú .	55	27	Jan.	.	Tsutsno-je-ooma .	.	1018	358	Jan.	17	7	3	D	1	5071	
47	Ki-wí .	56	16	Jan.	*	Tsutsno-to-tsitsuse	.	1019	359	Jan.	18	18	4	C	2	5072	

Table of Chronological Eras in use among Parsees, Jews, Greeks, Hindus, Mahomedans, Arabians, their Correspondence with the Christian Eras,

No. of Distinction.	ERA OF ZOROASTER.			JEWISH ERA.			ERA OF SELUCIDES, OR GREECAN ERA.			ERA OF PARASUMÁM.			SUMVUTSÚR.			SAKÁ ERA OF SÁLIVÁHANA.			SUMVUT OF VIKRAMÁDITYA.			THE YEAR IN WHICH THE INTER-CALARY MONTH OCCURS, ACCORDING TO THE SÁLIVÁHANA RECKONING.			Kali Yuga.	Buddhist Era of India, Ceylon, Ava, Siam, &c.	Burmane Vulgar Era, used also in Arracan, &c.	Bengali San.	Pusli San, corresponding with Soor San.
	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	No. of Table.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Month in which it commences.	Year.	Month in which it commences.		
1	749	28	Aug.	4121	28	Aug.	8	672	1	Oct.	536	20	Aug.	Randra	282	5	Mar.	417	27	Sept.	3461	903	
2	750	28	Aug.	4122	17	Sept.	2	673	2	Oct.	537	21	Aug.	Durmati	283	21	Feb.	418	15	Oct.	Ashádh	...	3462	904	
3	751	28	Aug.	4123	5	Sept.	11	674	2	Oct.	538	21	Aug.	Dundubhi	284	12	Mar.	419	4	Oct.	3463	905	
4	752	28	Aug.	4124	25	Sept.	4	675	2	Oct.	539	21	Aug.	Rudiródgári	285	1	Mar.	420	24	Sept.	3464	906	
5	753	27	Aug.	4125	14	Sept.	3	676	1	Oct.	540	20	Aug.	Raktaksha	286	18	Feb.	421	12	Oct.	Jyesht	...	3465	907	
6	754	27	Aug.	4126	3	Sept.	14	677	2	Oct.	541	21	Aug.	Krodhana	287	9	Mar.	422	2	Oct.	3466	908	
7	755	27	Aug.	4127	21	Sept.	4	678	2	Oct.	542	21	Aug.	Kshaya	288	26	Feb.	423	21	Sept.	Fálgoón	...	3467	909	
8	756	27	Aug.	4128	11	Sept.	3	679	2	Oct.	543	21	Aug.	Prabhava	289	17	Mar.	424	9	Oct.	3468	910	
9	757	26	Aug.	4129	30	Aug.	13	680	1	Oct.	544	20	Aug.	Vibhava	290	6	Mar.	425	29	Sept.	Shráwun	...	3469	911	
10	758	26	Aug.	4130	19	Sept.	7	681	2	Oct.	545	21	Aug.	Sukla	291	23	Feb.	426	17	Oct.	3470	912	
11	759	26	Aug.	4131	7	Sept.	10	682	2	Oct.	546	21	Aug.	Pramodha	292	14	Mar.	427	6	Oct.	3471	913	
12	760	26	Aug.	4132	26	Sept.	1	683	2	Oct.	547	21	Aug.	Prájápati	293	3	Mar.	428	26	Sept.	3472	914	
13	761	25	Aug.	4133	15	Sept.	6	684	1	Oct.	548	20	Aug.	Angira	294	20	Feb.	429	14	Oct.	Ashádh	...	3473	915	
14	762	25	Aug.	4134	5	Sept.	12	685	2	Oct.	549	21	Aug.	Srimukha	295	11	Mar.	430	3	Oct.	3474	916	
15	763	25	Aug.	4135	23	Sept.	3	686	2	Oct.	550	21	Aug.	Bhává	296	28	Feb.	431	23	Sept.	3475	917	
16	764	25	Aug.	4136	12	Sept.	6	687	2	Oct.	551	21	Aug.	Yuvá	297	17	Feb.	432	11	Oct.	Vyshák	...	3476	918	
17	765	24	Aug.	4137	1	Sept.	11	688	1	Oct.	552	20	Aug.	Dhátá	298	8	Mar.	433	1	Oct.	3477	919	
18	766	24	Aug.	4138	21	Sept.	5	689	2	Oct.	553	21	Aug.	Iswara	299	25	Feb.	434	19	Oct.	Bhádurpud	...	3478	920	
19	767	24	Aug.	4139	10	Sept.	2	690	2	Oct.	554	21	Aug.	Bahudanya	300	16	Mar.	435	8	Oct.	3479	921	
20	768	24	Aug.	4140	29	Aug.	11	691	2	Oct.	555	21	Aug.	Prumáthi	301	5	Mar.	436	27	Sept.	3480	922	
21	769	23	Aug.	4141	17	Sept.	5	692	1	Oct.	556	20	Aug.	Vikrama	302	21	Feb.	437	15	Oct.	Ashádh	...	3481	923	
22	770	23	Aug.	4142	6	Sept.	9	693	2	Oct.	557	21	Aug.	Brisya	303	12	Mar.	438	4	Oct.	3482	924	
23	771	23	Aug.	4143	24	Sept.	6	694	2	Oct.	558	21	Aug.	Chitrabhadra	304	1	Mar.	439	24	Sept.	3483	925	
24	772	23	Aug.	4144	14	Sept.	4	695	2	Oct.	559	21	Aug.	Súbhánu	305	18	Feb.	440	12	Oct.	Jyesht	...	3484	926	
25	773	22	Aug.	4145	3	Sept.	10	696	1	Oct.	560	21	Aug.	Tárana	306	9	Mar.	441	2	Oct.	3485	927	
26	74	22	Aug.	4146	22	Sept.	2	697	2	Oct.	561	22	Aug.	Pártihiva	307	26	Feb.	442	21	Sept.	Fálgoón	...	3486	928	
27	775	22	Aug.	4147	10	Sept.	5	698	2	Oct.	562	22	Aug.	Vyaya	308	17	Mar.	443	9	Oct.	3487	929	
28	776	22	Aug.	4148	30	Aug.	8	699	2	Oct.	563	22	Aug.	Sarvajit	309	6	Mar.	444	29	Sept.	3488	930	
29	777	21	Aug.	4149	18	Sept.	1	700	1	Oct.	564	21	Aug.	Sarvadhadra	310	23	Feb.	445	17	Oct.	Shráwun	...	3489	931	
30	778	21	Aug.	4150	8	Sept.	14	701	2	Oct.	565	22	Aug.	Virodhi	311	14	Mar.	446	6	Oct.	3490	932	
31	779	21	Aug.	4151	26	Sept.	4	702	2	Oct.	566	22	Aug.	Víkrita	312	3	Mar.	447	26	Sept.	3491	933	
32	780	21	Aug.	4152	16	Sept.	3	703	2	Oct.	567	22	Aug.	Khára	313	20	Feb.	448	14	Oct.	Ashádh	...	3492	934	
33	781	20	Aug.	4153	4	Sept.	13	704	1	Oct.	568	21	Aug.	Nandana	314	11	Mar.	449	3	Oct.	3493	935	
34	782	20	Aug.	4154	24	Sept.	7	705	2	Oct.	569	22	Aug.	Víjya	315	28	Feb.	450	23	Sept.	3494	936	
35	783	20	Aug.	4155	12	Sept.	3	706	2	Oct.	570	22	Aug.	Jya	316	17	Feb.	451	11	Oct.	Vyshák	...	3495	937	
36	784	20	Aug.	4156	1	Sept.	13	707	2	Oct.	571	22	Aug.	Manmatka	317	8	Mar.	452	1	Oct.	3496	938	
37	785	19	Aug.	4157	20	Sept.	6	708	1	Oct.	572	21	Aug.	Durmukha	318	25	Feb.	453	19	Oct.	Bhádurpud	...	3497	939	
38	786	19	Aug.	4158	10	Sept.	5	709	2	Oct.	573	22	Aug.	Hémalamva	319	16	Mar.	454	8	Oct.	3498	940	
39	787	19	Aug.	4159	30	Aug.	9	710	2	Oct.	574	22	Aug.	Vilamva	320	5	Mar.	455	27	Sept.	3499	941	
40	788	19	Aug.	4160	17	Sept.	6	711	2	Oct.	575	22	Aug.	Vikari	321	21	Feb.	456	15	Oct.	Ashádh	...	3500	942	
41	789	18	Aug.	4161	6	Sept.	12	712	1	Oct.	576	21	Aug.	Sarvari	322	12	Mar.	457	4	Oct.	3501	943	
42	790	18	Aug.	4162	24	Sept.	3	713	2	Oct.	577	22	Aug.	Plava	323	1	Mar.	458	24	Sept.	3502	944	
43	791	18	Aug.	4163	13	Sept.	6	714	2	Oct.	578	22	Aug.	Subhakrit	324	18	Feb.	459	12	Oct.	Jyesht	...	3503	945	
44	792	18	Aug.	4164	3	Sept.	11	715	2	Oct.	579	22	Aug.	Sobhana	325	9	Mar.	460	2	Oct.	3504	946	
45	793	17	Aug.	4165	22	Sept.	5	716	1	Oct.	580	21	Aug.	Krodhi	326	26	Feb.	461	21	Sept.	3505	947	

Chinese, Japanese, &c., commencing with the Christian Era, to the end of the 20th Century, showing
and with the principal articles of the Calendar.

No. of Distinction.	ARABIC YEAR AS IT IS SPOKEN.	SOOR SAN.			HIJEA.			YEEDÉZERD.			The Jelit Era of Malik-shah, beginning every year on the 21st March.	CHINESE YEAR OF THE CYCLE OF 60.			Names of Chinese Years or Cycles.	Names of Japanese Years or Cycles.			Japanese Era: the era beginning with the same date as the Chinese Era, but sometimes differing by a day.	CHRISTIAN ERA.		Golden Number.	Epact.	Solar Cycle.	Dominical Letter.	Roman Indiction.	Julian Period.
		Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.	Year.	Date.	Month in which it commences.		Year.	Date.	Month in which it commences.		Year.	Date.	Month in which it commences.		Year.	Month.						
1	Kang-shin	57	3	Feb.	.	Kanno-je-sar	.	1020	360	Jan.	19	9	5	B A	3	5073	
2	Sin-yú	58	23	Jan.	*	Kanno-to-torri	.	1021	361	Jan.	1	11	6	G	4	5074	
3	Jin-siu	59	10	Feb.	.	Midsno-je-in	.	1022	362	Jan.	2	22	7	F	5	5075	
4	Kwei-hai	60	31	Jan.	*	Midsno-to-y	.	1023	363	Jan.	3	3	8	E	6	5076	
5	Kiáh-tse	1	20	Jan.	.	Kino-je-ne	.	1024	364	Jan.	4	14	9	D C	7	5077	
6	Yih-chau	2	7	Feb.	.	Kino-to-oos	.	1025	365	Jan.	5	25	10	B	8	5078	
7	Ping-yin	3	28	Jan.	.	Fino-je-torra	.	1026	366	Jan.	6	6	11	A	9	5079	
8	Ting-mau	4	17	Jan.	*	Fino-to-ov	.	1027	367	Jan.	7	17	12	G	10	5080	
9	Wú-shin	5	4	Feb.	.	Tsutsno-je-tats	.	1028	368	Jan.	8	28	13	F E	11	5081	
10	Ki-se	6	25	Jan.	*	Tsutsno-to-mi	.	1029	369	Jan.	9	9	14	D	12	5082	
11	Kang-wú	7	14	Jan.	.	Kaino-je-ooma	.	1030	370	Jan.	10	20	15	C	13	5083	
12	Sin-wí	8	2	Feb.	.	Kanno-to-tsitsuse	.	1031	371	Jan.	11	1	16	B	14	5084	
13	Jin-shin	9	22	Jan.	*	Midsno-je-sar	.	1032	372	Jan.	12	12	17	A G	15	5085	
14	Kwei-yú	10	9	Feb.	.	Midsno-to-torri	.	1033	373	Jan.	13	23	18	F	1	5086	
15	Kiáh-siu	11	30	Jan.	.	Kino-je-in	.	1034	374	Jan.	14	4	19	E	2	5087	
16	Yih-hai	12	19	Jan.	*	Kino-to-y	.	1035	375	Jan.	15	15	20	D	3	5088	
17	Ping-tse	13	6	Feb.	.	Fino-je-ne	.	1036	376	Jan.	16	26	21	C B	4	5089	
18	Ting-chau	14	27	Jan.	.	Fino-to-oos	.	1037	377	Jan.	17	7	22	A	5	5090	
19	Wú-yin	15	15	Jan.	*	Tsutsno-je-torra	.	1038	378	Jan.	18	18	23	G	6	5091	
20	Ki-mau	16	3	Feb.	.	Tsutsno-to-ov	.	1039	379	Jan.	19	9	24	F	7	5092	
21	Kang-shin	17	23	Jan.	*	Kanno-je-tats	.	1040	380	Jan.	1	11	25	E D	8	5093	
22	Sin-se	18	10	Feb.	.	Kanno-to-mi	.	1041	381	Jan.	2	22	26	C	9	5094	
23	Jin-wú	19	31	Jan.	.	Midsno-je-ooma	.	1042	382	Jan.	3	3	27	B	10	5095	
24	Kwei-wi	20	20	Jan.	*	Midsno-to-tsitsuse	.	1043	383	Jan.	4	14	28	A	11	5096	
25	Kiáh-shin	21	7	Feb.	.	Kino-je-sar	.	1044	384	Jan.	5	25	1	G F	12	5097	
26	Yih-yú	22	28	Jan.	.	Kino-to-torri	.	1045	385	Jan.	6	6	2	E	13	5098	
27	Ping-siu	23	17	Jan.	*	Fino-je-in	.	1046	386	Jan.	7	17	3	D	14	5099	
28	Ting-hai	24	4	Feb.	.	Fino-to-y	.	1047	387	Jan.	8	28	4	C	15	5100	
29	Wú-tse	25	25	Jan.	.	Tsutsno-je-ne	.	1048	388	Jan.	9	9	5	B A	1	5101	
30	Ki-chau	26	14	Jan.	*	Tsutsno-to-oos	.	1049	389	Jan.	10	20	6	G	2	5102	
31	Kang-yin	27	2	Feb.	.	Kanno-je-torra	.	1050	390	Jan.	11	1	7	F	3	5103	
32	Sin-mau	28	22	Jan.	*	Kanno-to-ov	.	1051	391	Jan.	12	12	8	E	4	5104	
33	Jin-shin	29	9	Feb.	.	Midsno-je-tats	.	1052	392	Jan.	13	23	9	D C	5	5105	
34	Kwei-se	30	30	Jan.	.	Midsno-to-mi	.	1053	393	Jan.	14	4	10	B	6	5106	
35	Kiah-wú	31	19	Jan.	*	Kino-je-ooma	.	1054	394	Jan.	15	15	11	A	7	5107	
36	Yih-wi	32	6	Feb.	.	Kino-to-tsitsuse	.	1055	395	Jan.	16	26	12	G	8	5108	
37	Ping-shin	33	27	Jan.	*	Fino-je-sar	.	1056	396	Jan.	17	7	13	F E	9	5109	
38	Ting-yú	34	16	Jan.	*	Fino-to-torri	.	1057	397	Jan.	18	18	14	D	10	5110	
39	Wú-siu	35	3	Feb.	.	Tsutsno-je-in	.	1058	398	Jan.	19	9	15	C	11	5111	
40	Ki-hai	36	23	Jan.	*	Tsutsno-to-y	.	1059	399	Jan.	1	11	16	B	12	5112	
41	Kang-tse	37	10	Feb.	.	Kanno-je-ne	.	1060	400	Jan.	2	22	17	A G	13	5113	
42	Sin-chau	38	31	Jan.	.	Kanno-to-oos	.	1061	401	Jan.	3	3	18	F	14	5114	
43	Jin-yin	39	20	Jan.	*	Midsno-je-torra	.	1062	402	Jan.	4	14	19	E	15	5115	
44	Kwei-mau	40	7	Feb.	.	Midsno-to-ov	.	1063	403	Jan.	5	25	20	D	1	5116	
45	Kiáh-shin	41	28	Jan.	.	Kino-je-tats	.	1064	404	Jan.	6	6	21	C B	2	5117	