



Handy-Book of Rules and Tables

For Verifying Dates with the Christian Era;

Giving an Account of the Chief Eras, and Systems

used by various Nations;

with easy methods for determining the

corresponding dates;

With Regnal Years of English Sovereigns

From the Norman Conquest to the present time.

A.D. 1066 TO 1874.

By John J. Bond,

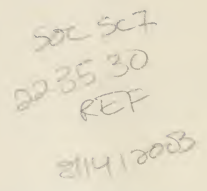
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Preface.

EADERS who can affign correct dates to events, according to the different systems in use in various countries, by means of the accompanying work, will be the best judges

of the value of the aid afforded them. It has been truly faid, that historical facts are nothing more than detached fragments, unless the series of time, according to its proper periods, the interval of occurrences, and the train and coincidences of events, be drawn together into one body, to make, what has been aptly termed, the "thread of history:" the mere knowledge of the fact, that an event occurred, being of little worth per se, unless the true place in the history of the world of the event in question be known also.

The Year of the Christian Era, now used, is of the same form as the Julian year which C. Julius Cæsar introduced in the year of Rome 708, when the Julian year began on the 1st of January, and ended on the 31st of December, 709 A.U.C.

Our Christian Era is, according to the reckoning of

Dionyfius Exiguus, who, [A.D. 533], first introduced the fystem of writing the words Anno Domini with any year of the Christian era of the Incarnation. The point in time which Dionysius assigned to I Anno Domini was the year of Rome 754. The birth of our Lord took place in the 28th year of the reign of Augustus; and Dionysius, by reckoning from 727 A.U.C., the year in which the Emperor took the name of Augustus, made the 28th year fall to 754 A.U.C., four years short of the date observed by the early Christians, who, reckoning the years of the Emperor from the date of the battle of Actium [723 A.u.c.], to commemorate which, the Era of the Roman Emperors was founded, made the 28th year of Augustus fall to 750 A.U.C. for the birth of our Lord, or I Anni Christi. It is therefore necessary to bear in mind, that though the reckoning of Dionysius will not suit the statements in connection with the early history of the Christian faith, yet, if I Anno Christi, corresponding to 4, before I Anno Domini, be taken, the statements will accord with historical facts. [See pp. 23, 24.]

The Dionysian year is supposed to have commenced with the 25th of March; that being the date usually assigned to the "Incarnation of the Word," the name which the era bore. The first year of the second Dionysian Paschal Cycle of 532 years to which Golden Number II. of the Dionysian Cycle of 19 years belonged, was 533 A.D., when Easter-day would fall, according to that cycle, on the 27th of March, the third day of the 25th of March. The first year of the first Dionysian Paschal Cycle of 532 years, being I Anno Domini, with Golden Number II. of the Dionysian Cycle of 19 years, so imagined.

By the following table of corresponding dates we can

fee how 1 Anno Domini* of our Christian Era, according to the reckoning of Dionysius, falls to the year of Rome 754, four years short in its commencement, of the 28th year of Augustus, 750 A.U.C. And we can also see that when the words Anno Domini were applicable to any year of the Christian Era of the Dionysian reckoning, the 46th year of the Julian Era, in the first instance was imagined to contain but seven days of 1 A.D. [25 Dec. to 31 Dec.] And when the year of the same era was reckoned from the 25th of March, the 46th year of the Julian Era was encroached upon by I A.D. And when in the year *752, in England, the year of the Christian Era was reckoned from the 1st of January according to the Julian form of year, the remainder of the 46th year of the Julian Era was supposed to apply to I A.D., if we take a retrospective view of the reckonings. This explanation is necessary in consequence of the statement which frequently appears in this book, that 33 Anno Christi corresponds to 30 Anno Domini, which we must bear in mind is according to the system required for finding any Year-Letter to be used with the Calendar for determining the day of the week, or Golden Number for Easter-day, and that the years "A.D." of the Christian Era are thus imagined to have commenced always on the 1st of January according to the Julian form of year, for the fake of having a uniform year for the Year-Letter, &c.

[•] The letters "B.C." indicate the years prior to the Dionysian commencement of the Christian Era, and show that the date so designated is to be reckoned before the fixed point in time, 1 A.D. = 754 A.U.C. = Ol. 195. 1. = 4714 P. J. to which all eras have been adjusted by Christians since the introduction of the "Era of the In-"carnation," according to the reckoning of Dionysius Exiguus, [A.D. 533].

Table of Corresponding Dates.

Years of the Julian					Christia	n Years			Augustus ed from
form according to the prefent fystem of reckoning.	Year Letters.		Years of the Julian Era.	Years of Rome (A.U.C.)	according to the Gospels.	according to the reckoning of Dionyfius, 532 A.D.	Golden Numbers of the Metonic Cycle.	723 A.U.C. 2 Sept. the date of the battle.	727 A.U.C. when the Emperor took the name of Augustus.
4 B C.	G	I Jan. 21 April	42	749 750			ХI		
		23 July 2 Sept. 25 Dec.		=	I A.C.			28	24
3 »	F	I Jan. 21 April 12 July	43	751			XII		
2 ,,	E	2 Sept. 25 Dec. 1 Jan.	44		2 A.C.	==	=	<u></u>	25
		21 April 1 July 2 Sept.		752			XIII	30	26
1 ,,	DC	25 Dec. 1 Jan. 21 April	45	753	3 A.C.				
	_	19 July 2 Sept. 25 Dec.			4 A.C.		XIV	31	27
I A.D.	В	1 Jan. 21 April 8 July	46	754	<u> </u>		xv		
2 ,,	A	2 Sept. 25 Dec. 1 Jan.	47		5 A.C.	I A.D.		32	28
		21 April 27 July 2 Sept.		755			xvi	33	29
		25 Dec.			6 A.C.	2 A.D.			

The date of Herod's death affords further evidence that the true year corresponded to 750 A.U.C., as Herod died three months after the 25th of December [Christmas-day], A.U.C. 750.

Our Lord was born during Herod's reign [25th of December, 750 A.U.C.], and Herod's death occurred between the 13th of March and the date on which the feast of the Passover* was kept in the same year, + about three months after Christmas-day. Thus, with Golden Number XI, of the Metonic Cycle, [Number XII not being brought into use until July], the date of the New Moon appears to have been the 16th of March, 750 A.U.C. The date of the "Passover" being the 29th of March, 14 days of the date of the New Moon, we thus know that Herod's death happened in the month of March, 750 A.U.C., towards the end of the year of Rome, while it was in the third month of the Julian year. Hence we find the 25th of December, 750 A.U.C., belongs to the 42nd year of the Julian Era, and is the commencement of I Anno Christi = 4 B.C. si. e. four years before I A.D. of the Dionysian reckoning].

And if we follow out the same system we shall find 33 Anno Christi = 30 Anno Domini [according to our present plan of beginning the year on the 1st of January] = 782 A.U.C. towards the latter part of the year of Rome, suiting the words of the Gospel of St. Matthew, for the year when our Lord suffered.

^{*} Josephus, Wars of the Jews, book ii. ch. i. § 1. "Now the necessity which Archelaus was under of taking a journey to Rome was the occasion of new disturbances; for when he had mourned for his father seven days, and had given a very expensive funeral feast to the multitude . . he put on a white garment, and went up to the Temple, where the people accosted him with various acclamations. . . § 3. And indeed at the feast of unleavened bread, which was now at hand, and is by the Jews called the Passover" . . .

[†] The year of Rome was reckoned from the 21st of April to the 20th of April.

Prefent fystem of reckoning Year			Years Years of the of		Christia	Golden Numbers of the	
the years.	Letters.		Julian Era.	Rome.	to the Gospels.	Dionysian reckoning.	Metonic Cycle.
29	В	ı Jan.	74	781	32	28	
		3 ,, 2 April *					IV
		15 ", †					
		21 ,,		782			
		29 July					V
		25 Dec.			33	29	
30	A	1 Jan.	75	782	33	29	
		22 ,,					v
		22 March*					
		4 April †		783			
		18 July		703			VI
		25 Dec.			34	30	

The year being thus fatisfactorily determined, we can easily trace out the days of the week in connection with the date upon which the feast of the Passover was observed in the same year. The date of the New Moon of the Vernal Equinox, A.D. 30, being the 22nd of March, indicated by Golden Number V. of the Metonic Cycle, the 14th of that date was the 4th of April.

The early Christians in the third century adopted an era which they called the "Era of Martyrs" [see "Eras"], and it was to have been reckoned at a later period in cycles of 532 years, but upon the approach of

^{*} Date of the New Moon of the Vernal equinox.

⁺ Fourteenth day of the Moon; evening of the preparation of the feast of unleavened bread; commencement of the Passover feast, which extended over seven days. Exodus, ch. xii. ver. 18, "In the first "month, in the fourteenth day of the month at even, ye shall eat "unleavened bread, until the one and twentieth day of the month at "even."

the expiration of the first cycle, counting from 284 A.D. for the commencement of the "Era of Martyrs," the Council of Chelsea [Celchyth in England], on the 27th of July, A.D. 816, ordered the Dionysian Era of the Incarnation to be adopted; which era appears to have been introduced A.D. 533, commencing with the 25th of March, at the same time that Dionysius introduced his Paschal Cycle of 532 years. Hence we have I A.D. = 754 A.U.C. for the 1st year of the 1st cycle of 532 years, with Golden Number II, and 533 A.D. for the 1st year of the 2nd cycle of 532 years, also with Golden Number II of the Dionysian Cycle of 19 years.

Table of Corresponding Years,

First year of the 2nd Dionysian Cycle of 532 years.

	1		Ichi	Christia	n Years	Golden Numbers			
A.D.	Year Letter.		of Rome, A.U.C.	according to the Gospels.	Dionyfian reckoning.	Metonic Cycle.	Lunar Cycle.	Cycle of 19 years.	Lunde Cycle of the Jews.
533	В	1 Jan.	1285	536	532 .		XVIII	II	XVIII
	!	23 ,, 25 March 21 April	1286		533	XIV			
		8 July 8 Sept.				xv			XIX
	i	25 Dec.		537					-

First year of the 4th Dionysian Cycle of 532 years.

1597 B I Jan. 1600 1600 1600 1600 1600 1600 1600 1601	1596 ————————————————————————————————————		xviii = =	11	XVIII
---	--	--	-----------------	----	-------

The system of commencing the year on the 25th of March was observed in various countries during several centuries; and in England, where it has been known as the English legal year, it was in use until 1751 A.D., after which date the year in England was reckoned from the 1st of January, according to the Julian form of year introduced 45 years before 1 Anno Domini of the Dionysian reckoning.

Particular attention should be given to the system of writing dates according to the English legal year, as it was called, mistakes having been made by confusing that form of year with the Julian year commencing on the Ist of January. There are not many historians who recognize the English legal system, and we are not aware that it has been noticed in any correct list of regnal years of the English Sovereigns, in modern works, before the first edition of this work was published; we have, however, endeavoured to make the dates given in this work ferviceable to all readers, by recognizing both fystems, by means of double dates, the upper figures being intended to represent the English legal year and the lower figures the year according to the Julian method, while we have observed the Dionysian reckoning of the years of the Christian Era.

The dates given in the records of the coronations of the English sovereigns happening before the 25th of March, on or after the 1st of January, will be satisfactory evidence of the practice in England, as the records of those ceremonies are to be found upon the official rolls of the Court of Chancery, upon which it was the custom to record such important events. In every official memorandum we shall find the English legal year observed.

The reign of James the First furnishes an illustration

of the "historical" confusion of dates, as that reign began on the 24th of March, 1602, according to the English system, the next day being called the 25th of March, 1603. While in Scotland, the date of the Accession of James to the English throne was 1603, the Julian form of year having been ordered to be used in Scotland in the year 1600, by proclamation,* dated the 17th of December, 1599.

It may not be out of place here, to show, that when the last day of February in 1571-2 was written in England "29th of February, 1571," it had its place in the Julian form of year as the fecond month; notwithstanding the system in use in England of beginning the year on the

25th of March.

The following letter, addressed to Lord Burleigh, in the year 1571, by his son Thomas, is an instance in point, and will no doubt be interesting for other reasons.

Apud Haliruidhous XVII. Decembris,—lxxxix.

The first day of the yeir, appointit to be the first day of Januare yeirlie.

The Kingis Majestie, and Lordis of His Secreit Counsall, undirstanding, that in all utheris weill governit commoun welthis and cuntreyis, the first day of the yeir begynis yeirlie upoun the first day of Januare, commonlie callit New Yearis Day, and that this realme onlie is different fra all utheris, in the compt and reckining of the yeiris: And his Majestie and Counsall, willing that thair salbe na disconformitie betuix his Majestie, his realme, and leigis, and utheris nichtbour cuntreyis in this particular, bot that thay sall conforme thameselstis to the ordour and custum observit be all utheris cuntreyis, especialie seing the course and seasoun of the yeir, is maist propir and ansuerabill thairto, and that the alteratioun thairof, importis na hurte nor prejudice to ony pairtie: Thairsoir His Majestie, with advise of the Lordis of his Secreit Counsall, Statutis and Ordanis, That in all tyme cuming, the first day of the yeir sal begin yierlie upoun the first

"My dewty unto yo' Lordshipp. Moste humbly con-

"It hathe pleafid Almighty God this present xxixth daye of February to shewe me his favourable goodnes in fending me, with the saftye as I hoope of my wiffe 2 thirde sonne/ My meaning is to require my Lorde of Rutland to be one of the Godfathers, & the Bishopp of Peterborough the other/ for the Godmother I ame not presently resolved of. And this requiring yor dailye blessing booth to me and all yours, I wish that boothe in yeres comforte yow maye live to see them multiplye (sic) the Svantes of Almighty and a comforte to yor o'de age./ And thus most humbly requiring yow to beare with this my shortenes of writing hastenid therunto for that I woulde that myne owne letter shoulde be the firste messenger I ende with my dailye prayer for yor saftye.

"Frome yor L. howse of Burghley the xxixth of February. / 1571.

"Yor Lordshipps moste humble I obedient sonne.

"THO, CECILL.

day of Januar, and thir presentis to tak executioun upoun the first of Januare nixtocum, quhilk salbe the first day of the IM and six hundredth yeir of God: And thairsoir Ordanis and Commandis the Clarkis of his Hienis Sessioun an Signet, the Directour and writtaris of the Chancellarie and Prevey Seall, and all utheris Jugeis, writtaris, notaris and clerkis within this realme, That they and everie ane of thame in all tyme heirester date all thair decreittis, infestmentis, charteris, seasingis, letteris, and writtis quhatsumevir, according to this present ordinance, Compting the first day of the yeir fra the first day of Januare yeirlie, and the first day the IM and vic yeir of God, fra the first day of Januare nixtocum: And ordanis publicatioun to be maid heirof at the mercat croceis of the heid burrowis of the realme, quhairthrow nane pretend ignorance of the same.—Ex Regist. Secr. conc. in Archivis Publicis Scotiæ.

(Addressed) "To the right honnorable this very good "Lord that the Lorde of Burley one of the Lords of [the] Queenes Matter Moste honnorable [Pri]vye "Councell. etc."—State Papers, Domestic Series, Elizabeth, 1572, vol. lxxxv. No. 56.*

We have also instances of this method of dating in Parliamentary proceedings. In a Government proclamation the 29th of February appears with the year 1619, as follows:—

"Given at our Palace of Whitehall, the nine and twentieth day of February, in the seventeenth year of our Reign [James I.] Anno Dom. MDCXIX." State Papers, Proclamation, 1619-20, No. 78.

And, in the "Journals," the 29th of February is given with the year 1647. Thus:—

"Die Martis 29 Februarii 1647.
"Resolved by the Lords and Commons assembled
"in Parliament.

"That no person or persons whatsoever, presume to "Raise, List, Muster, or gather together any Souldiers, "or Forces upon pretence of transporting them for the service of any forraigne Prince or state within the City of London, or within ten miles of the said City, &c. &c. &c. without the Speciall licence of the Committee of Derby house." +

We thus find that the "29th of February" was written

^{* [}The] and [Pri] have been torn away by the Seal.

[†] By referring to the Calendar, "Tuesday, 29 February, 1647" will be found to belong to the year 1647-8, with the Year-Letters B. A.

with the years 1571, 1619 and 1647, while the year in England ended on the 24th of March. The Julian form of year commencing with January, which was the fixed form for determining Leap-year according to the rule introduced by Julius Cæsar, 708 A.U.C., had not been encroached upon sufficiently by the Christian year to include the whole of the Julian year, so that we have to imagine the dates just noticed to have been 1571-2, 1619-20 and 1647-8 in order to recognize the Julian form of year. It was not until 1752 A.D. that the year in England commenced on the 1st of January, and the 29th of February was written so as to accord entirely with the form of the Julian year.

The commencement of the Parliamentary government of the English Commonwealth, after the execution of Charles the First, has been assigned by some historians to the year 1649; while, according to the system of writing dates then in use in England, it was 1648, as is evidenced by the inscription on the Great Seal of the English Commonwealth, "In. The. FIRST. YEARE. OF. FREEDOME. "BY. Gods. Blessing. Restored, 1648."

It may be useful to quote portions of the statute concerning the alteration of the commencement of the year, and, subsequently, of the adoption of the Gregorian, or New Style, in England.

" 24 George II, 1751, c. 23.

"An A& for regulating the commencement of the Year, and for correcting the Calendar now in use."

"Whereas, the legal supputation of the year of our Lord, in that part of Great Britain called England, according to which the year beginneth on the 25th day of March, hath been sound by experience to be attended

with divers inconveniences not only as it differs from the usage of neighbouring nations, but also from the legal method of computation in that part of Great Britain called Scotland, and from the common usage throughout the whole kingdom, and thereby frequent mistakes are occasioned in the dates of deeds and other writings, and disputes arise therefrom, and whereas the Calendar now in use throughout all His Majesty's British dominions, commonly called the 'Julian Calendar,' hath been difcovered to be erroneous, by means whereof the Vernal or Spring Equinox which at the time of the General Council of Nice, in the year of our Lord 325, happened on or about the 21st day of March, now happens on the oth or 10th day of the same month, and the said error is still increasing, and if not remedied would in process of time, occasion the several Equinoxes and Solstices to fall at very different times in the civil year from what they formerly did, which might tend to mislead persons ignorant of the faid alteration. And whereas a method of correcting the Calendar in such manner as that the Equinoxes and Solftices may for the future fall nearly on the fame nominal days on which the fame happened at the time of the faid general Council hath been received and established, and is now generally practised by almost all other nations of Europe. And whereas it will be of general convenience to merchants and other persons corresponding with other nations and countries, and tend to prevent mistakes and disputes in or concerning the dates of letters and accounts, if the like correction be received and established in His Majesty's dominions-May it therefore please your Majesty that it may be enacted, and be it enacted by the king's most excellent Majesty, by and with the advice and consent of the Lords spiritual and temporal and Commons in this present parliament assembled, and by the authority of the same, that in and throughout all His Majesty's dominions and countries in Europe, Asia, Africa, and America, belonging or subject to the Crown of Great Britain, the said supputation, according to which the year of our Lord be-

The old supputation of the year not to be made use of after December, 1751. ginneth on the 25th day of March, shall not be made use of, from and after the last day of December, 1751.

Year to commence for the future on 1st of January. "And that the 1st day of January next following the said last day of December shall be reckoned, taken, deemed, and accounted to be the 1st day of the year of our Lord 1752; and the 1st day of January which

shall happen next after the said 1st day of January 1752, shall be reckoned, taken, deemed, and accounted to be the 1st day of the year of our Lord 1753, and so on from time to time the 1st day of January in every year which shall happen in time to come shall be reckoned, taken, deemed, and accounted to be the 1st day of the new year, and that each new year shall accordingly commence and begin to be reckoned from the first day of every fuch month of January next preceding the 25th day of March on which such year would according to the present supputation have begun or commenced; and that from and after the said 1st day of January, 1752, the feveral days of each month shall go on and be reckoned and numbered in the same order, and the feast of Easter and other moveable feasts thereon depending shall be ascertained according to the same method as they now are until the 2nd day of September in the

faid vear 1752 inclusive, and that the natural day next immediately following the faid and day of September, shall be called, reckoned, and accounted to be the 14th day of September, omitting for that time only, the eleven intermediate nominal days of the common Calendar. And that the feveral natural days which shall follow and succeed next after the said 14th day of September shall be respectively called, reckoned, and numbered forwards in numerical order from the faid 14th

The days to be numbered in the fame order, and the moveable feasts to be ascertained as they now are, until 2nd of September 1752 inclufive. And the day following to be accounted 14th of September, omitting for that time the intermediate eleven nominal days.

day of September according to the order and fuccession of days now used in the present Calendar.

"And that all acts, deeds, writings, notes, and other instruments of what nature or kind foever, whether ecclefiastical or civil, public or private, which shall be made, executed, or

All writings upon orafter ist of January, 1752, to be dated according to the New. method.

figned upon or after the said 1st day of January, 1752, shall bear date according to the faid new method of sup-

putation. And that the two fixed terms of Saint Hilary and Saint Michael, in that part of Great Britain called England, and the Courts of Great Sessions in the counties Palatine and in Wales, and also the Courts of General Quarter Sessions and General Sessions of the Peace, and all

Hilary and Michaelmas terms, and all Courts to be held on the same nominal days and times they now are after the faid 2nd of September.

other courts of what nature or kind soever, whether civil, criminal, or ecclefiastical, and all meetings and affemblies of any bodies politic or corporate, either for the election

of any officers or members thereof, or for any such officers entering upon the execution of their respective offices, or for any other purpose whatsoever, which by any law, statute, charter, custom, or usage within this kingdom, or within any other the dominions or countries subject or belonging to the crown of Great Britain, are to be holden and kept on any fixed or certain day of any month, or on any day depending upon the beginning or any certain day of any month (except such courts as are usually holden or kept with any fairs or marts) shall from time to time, from and after the faid 2nd day of September, be holden and kept upon or according to the same respective nominal days and times whereon or according to which the same are now to be holden, but which shall be computed according to the faid new method of numbering and reckoning the days of the Calendar as aforesaid; that is to fay-eleven days sooner than the respective days whereon the same are now holden and kept, any law, statute, charter,

Hundredth years, except every fourth hundred, to be deemed common years, confisting of 365 days.

custom, or usage to the contrary thereof in any wise notwithstanding. And for the continuing and preserving the Calendar or method of reckoning and computing the days of the year in the same regular course as near as may be in all times coming; be it further

enacted by the authority aforesaid: That the several years of our Lord 1800, 1900, 2100, 2200, 2300, or any other hundredth years of our Lord which shall happen in time to come, except only every fourth hundredth year of our Lord, whereof the year of our Lord 2000 shall be the first, shall not be esteemed or taken to be Bissextile or Leap Years, but shall be taken to be common years, consisting of 365 days and no more; and that the years of

our Lord 2000, 2400, 2800, and every other fourth

hundredth year of our Lord from the faid year of our Lord 2000 inclusive, and also all other years of our Lord which by the present supputation are esteemed to be Bissextile or Leap Years, shall for the suture and in all

Years which are to be accounted Biffextile or Leap Years, confifting of 366 days.

times to come be esteemed and taken to be Bissextile or Leap Years consisting of 366 days, in the same fort and manner as is now used with respect to every fourth year of our Lord.

"And whereas according to the rule prefixed to the Book of Common Prayer of the Church of England, Easter-day is always the first Sunday after the first full moon which happens next after the 21st day of March, and if the full moon happens on a Sunday, Easter-day is the Sunday after; which rule was made in conformity to the decree of the faid General Council of Nice for the celebration of the faid feast of Easter. And whereas the method of computing the full moons now used in the Church of England, and according to which the table to find Easter for ever, prefixed to the said Book of Common Prayer is formed, is by process of time become confiderably erroneous. And whereas a Calendar and also certain Tables and Rules for the fixing the true time of the celebration of the said Feast of Easter, and the finding the times of the full moons on which the same dependeth, fo as the same shall agree as nearly as may be with the decree of the faid General Council, and also with the practice of foreign countries, have been prepared and are hereunto annexed; be it therefore further enacted by the authority aforesaid; That the said Feast of Easter, or any of the moveable feafts thereon depending, shall

from and after the said second day of September be no

Easter and the other moveable feasts not to be observed after the said 2nd of September according to the table now prefixed to the Book of Common Prayer.

And the faid table, and the column of Golden Numbers, to be left out in all future editions of that book, and the new Calendar, tables, and rules to be prefixed in the room thereof.

The feasts and fasts &c. of the Church to be observed after the said 2nd of September according to the new Calendar.

longer kept or observed in that part of Great Britain called England, or in any other the dominions or countries subject or belonging to the crown of Great Britain, according to the faid method of supputation now used or the faid table prefixed to the faid Book of Common Prayer. And that the faid table, and also the column of Golden Numbers as they are now prefixed to the respective days of the month in the faid Calendar, shall be left out in all future editions of the faid Book of Common Prayer. And that the faid new Calendar, Tables, and Rules hereunto annexed shall be prefixed to all fuch future editions of the faid book in the room and stead thereof; and that from and after the faid 2nd day of September all and every the fixed feast-days, holy days, and fast days which are now kept and

observed by the Church of England, and also the several solemn days of thanksgiving and of fasting and humiliation which by virtue of any Act of Parliament now in being are from time to time to be kept and observed, shall be kept and observed on the respective days marked for the celebration of the same in the said new Calendar; that is to say, on the same respective nominal days on which the same are now kept and observed; but which according to the alteration by this Act intended to be made as aforesaid will happen eleven days sooner than

the same now do; and that the said feast of Easter and all other moveable feafts thereon depending shall from time to time be observed and celebrated according to the faid new Calendar, Tables, and Rules hereunto annexed in that part of Great Britain called England, and in all the dominions and countries aforesaid wherein the Liturgy of the Church of England now is, or hereafter shall be used; and that the two moveable terms of Easter and Trinity, and all courts of what nature or kind foever, and all meetings and affemblies of any bodies politic or corporate, and all markets, fairs, and marts, and courts thereunto belonging, which by any law, statute, charter, custom, or usage are appointed, used, or accustomed to be holden and kept at any moveable time or times depending upon the time of Easter, or any other such moveable feast as aforesaid, shall from time to time, from and after the faid 2nd day of September, be holden and kept on fuch days and times whereon the same shall respectively happen or fall according to the happening or falling of the faid feast of Easter, or such other moveable feasts as aforesaid to be computed according to the said new Calendar, Tables, and Rules, &c. &c. &c."

The Gregorian Calendar, or New Style of writing dates was first introduced in the year 1582, in certain Foreign Countries, and ten days were then struck out of the Calendar, [see pp. 6-19]. Other regulations were also made, viz. that one day more should be dropped in each hundredth year which was not a fourth hundredth after 1582. In England the Old Style was directed to be discontinued and the New Style introduced in the year 1752 [Statute 24 Geo. II. c. 23]. The change of style was effected in the following manner in September 1752.

Eleven days being the difference between dates written according to the two styles, Old and New, the day after Wednesday the 2nd of September 1752 was called Thursday the 14th of September 1752, omitting the 3rd to the 13th both inclusive. The introduction of the Gregorian system had previously been attempted in England, but without success.

In the reign of Henry VIII. [21 July, 1514] Pope Leo X. wrote to the king, that, in consequence of Easter falling at the wrong time, from the errors of the Calendar, he had consulted the most skilful theologians and astronomers of the time, who all agreed in its inaccuracy, and that the moon was five days old when it was reckoned the first by the Church. And considering the impropriety that any fuch error should be tolerated,the Lateran Council then fitting,—and so give cause of ridicule to Jews and hereticks, he had written to learned men for their opinion. On referring it to the Synod, many difficulties had appeared in adjusting the question. He therefore begged the king to send to the Lateran Council the best theologians and astronomers in his realm to affift in providing a due remedy; or write that they should, that their opinions might be laid before the 10th Session, to be held on the first of December. Rome, 21 July, 1514 [6 Henry VIII.] State Papers, Public Record Office, Foreign and Domestic Series, Henry VIII. (Calendar, vol. i. p. 846, No. 5262).

The Julian Calendar, however, was not then corrected. Another attempt was afterwards made to introduce into England the new style of writing dates during the reign of Elizabeth, but it was not attended with success. It appears by the "Lords' Journals," vol. ii. pp. 99-102, that on the 16th of March 1584-5, 27 Elizabeth, a Bill

was read, "the first time," in the House of Lords, entitled, "An Ast giving Her Majesty authority to alter and "new make a Calendar, according to the Calendar used in "other Countries." It was read a second time on the 18th of the same month, after which no notice occurs of it.

In the Calendar of State Papers, made by Mr. Bruce [Domestic Series, Charles I. vol. cccxliij.], there is a reference to "A Book of Rough Notes by Nicholas [Sir" Edward Nicholas, Secretary of State], of proceedings "of the Council" at their feveral meetings during this month [January, 1636-7]; and amongst the Memoranda will be found the following entries concerning a proposed alteration of the commencement of the year.

"[1636-7.] Jan. 21. Speak with Lord Keeper and "Mr. Attorney to draw a proclamation for altering the

" style or date of the year to begin in January."

"[1636-7.] Jan. 25. To mind the Lords and Lord "Keeper to speak with the Judges and Mr. Attorney "about altering the date of year [of] our Lord; that it "may begin the first of January as in other kingdoms."

"[1636-7.] Jan. 25. Mr. Attorney is to speak with the Judges about the date [of] beginning of the year."

It was not, however, until the year 1752, that the alteration in the commencement of the year in England took place on the 1st of January, the new style being introduced in September.

The alteration from the Old to the New Style of writing dates, in foreign countries, we have already stated was made in the year 1582, when Pope Gregory XIII, after great consideration,—he having been formally charged by the Council of Trent with the task of correcting the Julian Calendar,—published his new Calendar, the necessity for which was caused by the discovery

that the Civil Year was in advance of the Solar Year [see p. 6].

The further contents of this volume may be briefly

noticed under separate heads.

Corresponding Dates. These are given so that any date written in either the Old or New Style may be easily seen. They will be chiefly required to serve with dates belonging to the Hegira, the era in use in Turkey, and other countries where the Mohammedan Calendar is now used; the dates of the "Hegira" being sound written according to the Old Style, and unintelligible to many English readers, unless reduced to the corresponding New Style dates now used in England.

Year-Letters are required with the Perpetual Calendars for each letter, that the day of the week of any Christian date may be determined. A "table" for finding the Year-Letters for all years being necessary, one has been made to serve for the whole extent of the Christian era, from I Anno Domini to the present time, calculating the years always from I January according to the Julian form of year and the Dionysian reckoning.

Perpetual Calendars, fixed. These, being made separately for each Dominical Letter, the system by which each Sunday letter is produced is easily understood, while the letters which belong to all the days of the week are known. The advantage also of the fixed Calendar is that there can be no unexpected movement to cause annoyance or mistakes.

The Roman and Church Calendar is given with the Golden Numbers, so that the dates of the "Calendar" New Moon may be ascertained; thus serving for a "Perpetual Lunar Calendar" for the Old Style, with the Golden Numbers, and for the New Style, by observing

the change of numbers in different centuries [see p. 126], and the correspondence they have to the numbers of the Old Style.

The commencement of the year in various countries being known, we can form calendars to fuit the various dates, whether for the Old or New Style.

The French Republican Calendar has been drawn out with the corresponding dates for the English Calendar.

The account given of the Golden Numbers, and the tables showing the change in the order of the numbers, with the different cycles, will serve as a key to the cause of the confusion which has existed concerning the date upon which the Feast of the Passover commenced, at the time of the establishment of the Christian faith. [See Table of corresponding numbers of the three cycles, p. 224].

The Paschal Cycle continued by Dionysius, serves as a ready key to the

Table for finding the date of Easter-day for the Old Style, the New Style dates of Easter-day for years from 1583 to 1926 being given separately [pp. 138 to 141].

The moveable feasts with the Saints'-days, altogether amounting to several hundreds, are believed to be those which were chiefly used in English manuscripts.

A Table of Law Terms, so that the commencement and termination of any of the four "Terms" can be easily ascertained after the year 1264, is indispensable when a date happening near the end of any "regnal year" falls between the first and last dates of a moveable "Term."

The Eras of various nations are required for the verification of one another. For example, In the account of the Christian Era, by means of other eras, historical statements have been verified, and the words of the Gospel of St. Matthew may be seen to apply to 30 Anno

Domini of the Julian form of year = 33 Anno Christi, for the year in which our Lord fuffered. [The date of the feast of the Passover has been determined by the numbers of the Metonic Lunar Cycle, and we think we are justified in taking this cycle for the one which was then [A.D. 30] used by the Jews, inasmuch as we have shown in the account of the Hebrew Calendar [/ee pp. 263-266], that the numbers of the "cycle of the year" now used by the Jews have been regulated by the cycles introduced by Christians in the years 463 and 532 of the Christian era. The numbers of the Jewish cycle or the year being found corresponding to the cycle of Hilarius [A.D. 463], and the feven intercalary or embolismic years of the Jewish Cycle being represented by the same numbers as those of the "Dionysian Cycle of 19 years" [A.D. 532], except when a new number has been introduced by the Jews on new year's day of the civil year, at the time of the autumnal equinox, we infer that the cycle now used by the Jews was not adopted by them before the fixth century, and that the numbers of the Metonic Lunar Cycle (probably according to the system of the Calippic period) would have been used by the Jews in the first century of the Christian era, for determining the date of the New Moon of the Vernal equinox, by which the feast of the Passover was regulated].

Anastasius, a Greek writer [possibly the Bishop of Antioch, who was banished from his See A.D. 570], states, that "our Lord suffered, in his 33rd year [= 30 "A.D.], on the 14th day of the moon, the 29th of "Phamenoth" [= 25th of March], which date falls on Saturday in that year. In our account of the Christian era [see pp. 222-3], we have endeavoured to show how it happens that this date has been given.

State Papers.

The letters, &c. of which our State Papers are chiefly composed frequently bear dates according to the two styles, Old and New, when the letters have been written in Foreign Countries, and they are thus eafily arranged chronologically according to either system. But when we meet with a paper dated on or between the 1st of January and the 24th of March, with double dates for the year, we must take the day of the month to be according to the Old Style. Thus: - "Tuesday, 1st of January, 1582-3," is according to the Old Style in England &c. by the fact of the year 1582 ending on the 24th of March being recognized. For if the date instanced had been intended to represent the New Style, the year 1583 would have appeared alone, as the system of commencing the year on the 1st of January was in each country adopted earlier than the Gregorian or New Style of writing dates.

Memorandum.—The Table of corresponding Golden Numbers given in this work [see p. 224] shows the difference of three numbers between each cycle; but as Number I of the Metonic Cycle commenced with the Attic month Hecatombæon = July, on the 13th of that month, there will be a difference of four numbers during the first six months in the year commencing with January, and number V of the Metonic Cycle must be made to correspond to IX of the Lunar Cycle, and XII of the Dionysian Cycle of 19 years in the Christian year of the Julian form A.D. 30, from January to July, as the numbers for the year of those two cycles came into use in January. Number VI of the Metonic Cycle corre-

fponding to those numbers, IX and XII, only from July to December in the same year [A.D. 30]. No variation in the dates for the New Moon will be required, as the "Table" in which VI = IX = XII appear has been made expressly for the year commencing with January. This explanation is required, because in this presace [See p. xiv] we have shown that number V of the Metonic Cycle belonged to 30 A.D. The above remarks must also be borne in mind when the "Table" given in the body of this work [See p. 122] is referred to.

It is now the agreeable duty of the author, to offer his best thanks to those friends who have kindly aided him in his work. Special thanks are due to L. Ph. C. Vanden Bergh, Esquire, Chef des Archives d'Etat, at the Hague, for his kindness in furnishing some valuable notes concerning the dates of the adoption of the New Style in the Protestant Netherlands. To William Fraser, Esquire, F.S.A., of Edinburgh, for his examination of the dates connected with the reigns of the Scottish Sovereigns. To John Edwards, Esquire, Secretary of the Public Record Office; Hans Claude Hamilton, Esquire, F.S.A.; E. H. Rhodes, Esquire, B.A.; S. R. Bird, Esquire, and W. D. Selby, Esquire, of the Public Record Office, and to William Floyd, Esquire, for the loan of valuable works. To Messrs. Whittingham and Wilkins, whose names appear as printers of the book, the author also offers his best thanks.

Cæsar's Invasion of Britain,

in the year of Rome 699 = 55 before I A.D. on the 26th of August, Saturday, so interpreted.



T is stated in history, that Cæsar invaded our shores on the 26th of August 55 B.C. The Year-letter for that year, if we observe the fixed form of year, corresponding to that of

the Solar Cycle, is A, [see p. 35]. The Calendar for letter A [see p. 54] makes the 26th of August fall on Saturday.

In Cæsar's Commentaries we find the following words. [Lib. iv. cap. 28.] " Pace firmatâ his rebus, quartam diem post-quam ventum-est in Britanniam," &c. &c. [Cap. 29.] " Eâdem nocte evenit ut luna effet plena," &c. &c., by which we learn that the fourth day of Cæsar's arrival was the time of the full moon. Now if we look to p. 116 of this book we shall see that the Golden Number of the Metonic Cycle for the year 55 B.c. was XVII, with which number, in the table at p. 224, the date of the new moon appears to be the 14th of August. The full moon would be the fourteenth day of that date = the 27th of August [Sunday]; and the fourth day of the 26th would be the 20th of August. This note is given for the purpose of showing the use of the tables in this work for the verification of dates with the Golden Numbers, as the date found by means of the Golden Number XVII fuits the statement made by Cæsar with reference to the time of the full moon, when the high tides caused him so much inconvenience.



Concerning the year thirty-three,

Suiting the words of the Gospels for the year when our Lord suffered death.



E are able to show that, in the year 782 U.C. = 30 A.D. of the Roman reckoning = 33 Anno Christi, the date of the Calendar New Moon of the Vernal equinox was on

the 22nd of March, with Golden Number vi. of the Metonic Cycle (see Table of Numbers, p. 224).

And thus, as the Jewish date for the commencement of the year, viz., I Nisan, would correspond to the 22nd and 23rd of March; the 14th of Nisan would fall to the 4th and 5th of April, for the date of the Calendar Full Moon, A.D. 30, with Year Letter A, when the Feast of the Passover would be at hand.

We will now proceed to show how the words of the Gospels suit these dates.

Note.—Golden Number v. would be the number for a Greek year commencing in *Hecatombæon* = July, but as the Table of Golden Numbers, &c., has been made to fuit the fixed form of the Julian year, the new number vi. comes into use in January.

St. Matthew.	St. Mark.	St. Luke.	St. John.	Jewish Dates.
Ch. xxvi. ver. 2.	Ch. xiv. ver. 1.	Ch. xxii, ver. 1.	Ch. xxii, ver. 1.	NOTE.—When the 14th of Nifan happens to fall to the 4th and 5th of April, Tuefday and Wednefday (fo interpreted), it is the cutlom of the Jews to postpone the ceremonies of the preparation and the Feast of the Passover to the 5th and 6th of April, observing the particular form of the Hebrew day, according to the Book of Genesis, ch. i. ver. 5, "And the evening and the morning were the first day."
Ca. xxvi. ver. 17.	Ch. xiv. ver. 12.	Ch. xxii. ver. 7.		14 Nifan
Ch. xxvi. ver. 20.	Ch. xiv. ver. 17.	Ch. xxii. ver. 14.	Ch. xxii. ver. 2.	15 Nifan
Ch. xxvii. ver. 1.	Ch. xv. ver. 1.	Ch. xxii. ver. 66.	Ch. xix. ver. 17.	15 Nifan
Ch. xxvii. ver. 35.	Ch. xv. ver. 35.	Ch. xxiii. ver. 33.	Ch. xix, ver. 18.	15 Nifan
Ch. xxvii. ver. 57.	Ch. xv. ver. 42.	Ch. xxiii. ver. 54.	Ch. xix. ver. 31.	15 Nisan
Ch. xxvii. ver. 62.				16 Nifan
		Ch. xxiii, ver. 56.		17 Nifan
Ch. xxviii. ver. 1.	Ch. xvi, ver. 1 & 2.	Ch. xxiv. ver. 1.	Ch. xx. ver. 1.	18 Nisan, corre- sponding to the 9th of April, Sunday.

St. Matthew, Ch. xxvi. ver. 2. Ye know that after two days is the Feaft of the Paffover, and the Son of Man is betrayed to be cru- cified.	St. Mark, Ch. xiv. ver. 1. After two days was the Feaft of the Paff- over and of unlea- vened bread.	St. Luke, Ch. xxii, ver. 1. Now the feast of un- leavened bread drew nigh, which is called the Passover.	St. John, Ch. x'ii. Now before the Feast of the Passover	4th and 5th April postponed to the 6th and 7th because of the 5th falling on Wednesday.
Ch. xxvi. ver.17. Now the first day of the feast of unlea- vened bread	Ch. xiv. ver. 12 And the first day of unleavened bread, when they killed the Passover	Ch. xxii. ver. 7. Then came the day of unleavened bread when the Paffover must be killed.	Ch. xiii. ver. 2. And Supper being ended, the devil having now put into the heart of Judas	6th of April, Thurfday.
Ch. xxvi. ver. 20. Now when the even was come, He fat down with the twelve.	Ch. xiv. ver. 17. And in the evening He cometh with the twelve.	Ch. xxii. ver. 14. And when the hour was come, He fat down, and the twelve with Him.	Iscariot, Simon's fon, to betray Him.	
Ch. xxvii. vcr. 1. When the morning was come	Ch. xv. ver. I. And flraightway in the morning the Chief Priefs held a confultation	Ch. xxii. ver. 66. And as foon as it was day	Ch. xix. ver. 17. And He bearing His crofs went forth into a place called the place of a scull, which is called in the Hebrew, Gol- gotha.	7th of April, Friday.
Ch.xxvii.ver.35. And they crucified Him	Ch. xv. ver. 25. And they crucified Him	Ch. xxiii. ver.33. And when they were come to the place which is call- ed Calvary there they crucified Him	Ch. xix. ver. 18. Where they crucified Him	
	Ch. xv. ver. 42. And now when the even was come, be- caufe it was the preparation, that is, the day before the Sabbath	Ch. xxiii.ver.54. And that day was the preparation and the Sabbath drew on Ch. xxiii.ver. 56. And they [the wo- men] returned	Ch. xix. ver. 31. The Jews there- fore because it was the preparation, that the bodies should not remain upon the cross on the Sab- bath day (for that day was an high day) [being the Passover day].	
Ch.xxvii, ver.62. Now the next day that followed the day of the prepara- tion	[The Sabbath.]	Ch.xxiii.ver.56. And [the women] refted the Sabbath day according to the commandment.	[The Sabbath.]	8th of April, Saturday.
Ch. xxviii.ver. I. In the end of the Sabbath, asit began to dawn towards the first day of the week	Ch. xvi. ver. 1. And when the Sabbath was past Ch. xvi. ver. 2. And very early in the morning the first day of the week	Chap.xxiv.ver.1. Now upon the first day of the week very early in the morning	Ch. xx. ver. I. The firft day of the week cometh Mary Magdalene early	9th of April, Sun- day.

We thus find Friday the 7th of April, Saturday the 8th, and Sunday the 9th of April 33 Anno Christi = 30 Anno Domini of the Roman reckoning, suiting the words of all the Gospels.

The date, however, commemorated for Easter-day of the year 33, has, from about the middle of the fourth century to the present time, been the 5th of April instead of the 9th of April, which can be explained as follows:—

We take the 28th year of Augustus for the commencement of the Christian Era, and when we reckon the years of Augustus from the date of the commencement of the Era of the Roman Emperors [723 A.U.C. = 31 B.C.] we find the 28th year falling to the year of Rome 750. But if we reckon from the time of the Augustan Era, viz. the date when the name "Augustus" was assumed by the Emperor in the fifth year of the Era, [727 A.U.C. = 27 B.C.] we find the 28th year falling to the year of Rome 754, from which 1 Anno Domini is reckoned, while 750 A.U.C. (the true year) is called 1 Anno Christi.

Year-Letters.

When we reckon from 754 A.U.C. = I A.D. we find 33 A.D. falling to the latter part of the year of Rome 785, (from January to April of the Julian form of year), with Year-Letter D for the Calendar, and the 5th of April belonging to Sunday of 36 Anno Christi.

But when we reckon from 750 A.U.C. = I Anno Christi, we find 33 A.C. falling to the latter part of the year of Rome 782, (from January to April of the Julian form of year), with Year-Letter A for the Calendar, and the 9th of April belonging to Sunday of 30 Anno Domini.

Golden Numbers.

Cycle makers when they introduced Cycles of Golden Numbers for determining the date of the New Moon, by which the date of Easter-day was regulated by order of the Council of Nice, A.D. 325, caused differences between one cycle and the other, when a new cycle was introduced with a number commemorative of the year 33, which disturbed the continuity of the reckoning of the numbers of the cycle previously used. For example:-A.D. 380 Theophilus of Alexandria had a cycle of 437 years = 23 cycles of 19 years [23 \times 19 = 437], which was then introduced with Golden Number VIII, because that was the number of the Metonic Cycle belonging to 33 A.D. = 36 A.C. before July [the numbers in the Greek year being reckoned from the month which corresponded to July], hence as VIII-IX in the table [p. 224] will be found to indicate the 19th of March for the date of the New Moon of the Vernal Equinox, the date for Easterday would be the 5th of April for Sunday following the 14th day of the New Moon, with Year-Letter D and Golden Number IX for 33 Anno Domini, reckoning I A.D. from 754 A.U.C. according to the Roman system of dating the Augustan Era.

A.D. 412 Cyril of Alexandria had a cycle of 95 years = 5 cycle of 19 years [5 × 19 = 95] which was then introduced with Golden Number VIII, and thus the 5th of April was the date commemorated for 33 Anno Domini, as with the previous cycle of Theophilus of Alexandria.

A.D. 463 Victorinus of Aquitaine, for Pope Hilarius, had a cycle commencing with Golden Number V, because that number of the Metonic Cycle belonged to the first

fix months of 33 Anno Christi = 30 Anno Domini, reckoning I A.D. from 754 A.U.C. according to the Roman system of dating the Augustan Era. But as Victorinus made V belong to 463 A.D., the year in which he commenced his cycle, he caused a difference of three numbers between his cycle and the Metonic Cycle, hence we have the "Lunar Cycle of Hilarius" to distinguish it from the other cycles. We thus have XII of the "Lunar Cycle" belonging to 33 A.D., and the 5th of April is again commemorated with Year-Letter D, as with the previous cycle [see p. 134].

A.D. 532 Dionysius Exiguus commenced his cycle of 19 years with Golden Number I, which number, with Year-Letter A, would commemorate the 9th of April (the true date) for Easter-day Anno Christi 33 = Anno Domini 30. But as Dionysius made Golden Number I fall to 532, he caused XV [the number of the Metonic Cycle belonging to I A.D. of his reckoning] to fall to 33 Anno Domini = 36 Anno Christi, and thus with Year-Letter D, and Golden Number XV, the 5th of April was again commemorated for the date of Easter-day A.D. 33 = A.c. 36, and a difference of three numbers was caused by making XV fall to 33 A.D. instead of XII of the previous cycle.

And further,—Dionysius by making Golden Number I of his cycle of 19 years fall to 532, made Number II fall to 1 A.D. of his reckoning, as well as to 533 with the Year-Letter B, and thus the 27th of March was the date of Easter-day for 533 A.D. while the 25th of March, the date of "the Annunciation" was commemorated for Good Friday; hence we have the supposititious statement of some writers, that our Lord suffered on the 25th of March.

The dates in the Roman and Church Calendar to which the initial numbers of each of the three cycles belong, are as follows:—

the 13th of July, with I of the Metonic Cycle.

16th of July, with I of the Lunar Cycle of Hilarius. 19th of July, with I of the Dionysian Cycle of 19 years.

So that XV of the Metonic Cycle, and XVIII of the Lunar Cycle of Hilarius, and II of the Dionysian Cycle of 19 years, can be made to fall to I Anno Domini = 754

But notwithstanding the difference between the year of Rome 750, for the true date for I Anno Christi, and 754 A.U.C., the commencement of the Christian Era of the Roman reckoning, from which I Anno Domini is dated, there is no necessity for the disturbance of the prefent reckoning by imagining, for instance, that the year 1869 should be called 1872, for it would be injudicious to make any change, inasmuch as 754 A.U.C. = 1 A.D. = the 28th of Augustus of the Roman reckoning after the fecond century, is the fixed point in time to which all Eras have been adjusted by means of the letters B.C., (meaning before I A.D. = 754 Å.u.c.) It is only necessary to point out, to those who wish to enquire into historical facts connected with the history of the Christian Era at its commencement, that the words of the Gospels will be found to fuit only the reckoning of the early Christians, who dated the years of Augustus from the Battle of Actium, the date of the foundation of the Era of the Roman Emperors, viz. 723 A.U.C., by which the 28th of Augustus, the guiding date for the birth of our Lord, falls to 750 A.U.C.



The Year.

The Roman Calendar.*

N the earliest times of Rome, the name of Romulus is commonly attached to the year which is faid to have then prevailed. Cenforinus observes that the year then consisted of ten months, in which year January and February had no place. Macrobius also notices that a year of ten months is implied in the fact, that at Laurentum, a sacrifice was offered to Juno Kalendaris on the first of every month, except January and February. The ten months of the year were called Martius, Aprilis, Maius, Junius, Quintilis, Sextilis, September, October, November, and December. That March was the first month, is implied in the last fix names; and even Plutarch, who ascribes twelve months to the Romulian year, places Januarius and Februarius at the end. The fact that March was the first month is also confirmed by the

^{*} A full account of the Roman Calendar can be seen in Ideler's works, and Smith's Dictionary of Greek and Roman Antiquities.

ceremony of rekindling the facred fire in the Temple of Vesta, on the first day of March. By the practice of placing fresh laurels in the public buildings on that day: and by many other customs recorded by Macrobius. The Romulian year, if we follow the majority of authors, contained but 304 days, a period of time, differing so widely from the length of the sun's course, that the months would rapidly revolve through all the seasons of the year. Macrobius observes that a certain number of days necessary to make the year approximate to the length of the true year had to be intercalated: this intercalated period Servius speaks of as consisting of two months, which eventually obtained the names of Januarius and Februarius.

The Calendar of Julius Cæsar.

AIUS JULIUS CÆSAR, in the year 45 B. C., with the affistance of Sosigenes, an Egyptian astronomer, introduced his reformed Roman Calendar, when the 1st of

January was the first day, and the 31st of December the last day of the year. February was to have 29 days in fourth years (or leap-years as they are now called), so that such fourth years might consist of 366 days. The intercalation of the extra day was made after the day marked in the Roman Calendars, "a. d. vj. Kal. Martias," which date will be found to correspond to the 24th of February in our Calendar. This sixth of the Kalends of March was counted twice, hence the term bisextum has been applied to the intercalary day.

The reformation of the Calendar is thus described by Censorinus. The consustion was at last carried so far, that C. J. Cæsar, the *Pontisex Maximus*, in his third Consulate, with Lepidus for his colleague, inserted between the months of November and December two intercalary months (if the intercalated period may be so termed), consisting of sixty-seven days, the month of February having already received an intercalation of twenty-three days, and thus the whole year was made to consist of 445 days, which year was called by Macrobius, "the last year of consusion."

It appears that everything connected with the business of intercalations was left to the unrestrained pleasure of the Pontifices; and the majority of these, on personal grounds, added to, or took from the year, capriciously, fo as to lengthen or shorten the period during which a magistrate remained in office, and thus to benefit or injure the farmer of the public revenue to a confiderable extent. Cæsar, therefore, to provide against this, and the errors caused by the system, cast aside the intercalary month, and adapted the year to the fun's course, reckoning it at 365 days and 6 hours; and in confideration of the quarter of a day, which he confidered would be necessary to complete the true year, he established the rule that at the end of every four years, a fingle day should be intercalated where the month had hitherto been inserted; that is, immediately after the terminalia, which intercalary day was at one time called the "bisextum." But those who had to attend to the Calendar (interpreting Cæsar's meaning to be, that the intercalation should take place every fourth year, reckoning according to the Roman fystem, which included the first and last year) caused the intercalation to take place every third year, after the last

leap-year, and this error prevailed for feveral years after Cæsar's death [44 B.C.] Twelve intercalations had taken place instead of nine before the mistake was discovered, and there had thus been three more days intercalated than had been contemplated when the law was passed. Sosigenes, being then still at Rome, assisted in the further correction of the Calendar, when, according to the edict of Augustus, twelve years (i.e. 9 B.C. to 3 A.D. inclusive) were to be reckoned common years, having each only 365 days. Asterwards the intercalations were to be made according to Cæsar's rule. It thus follows that the first bissextile (or leap-year) after the correction, was 49 of the Julian Era=4 A.D.

It was probably the original intention of Cæsar to commence the new year with the shortest day, the winter folflice at Rome, in the year 46 B. C. (common era), occurring on the 24th of December of the Julian Calendar. His motive for delaying the commencement for feven days longer, instead of taking the following day, was no doubt the defire to gratify the superstition of the Romans, by caufing the commencement of the first year of the Reformed Calendar to fall on the day of the new moon, for it is found that the mean new moon occurred at Rome on the 1st of January 45 B. C. (common era), at 6h. 16m. p.m. In this way alone can the phrase used by Macrobius be explained: Annum civilem Cæsar, habitis ad lunam dimensionibus constitutum, edicto palam proposito publicavit. The edict is alluded to by Plutarch, where he gives the anecdote of Cicero, who, on being told by some one that the constellation Lyra would rife the next morning, observed, "Yes, no doubt, in obedience to the edict."

In the year of Julius Cæsar, which began on the Ist

of January, and ended on the 31st of December, the months were Januarius, Februarius, Martius, Aprilis, Maius, Junius, Quintilis (afterwards called Julius), Sextilis (afterwards called Augustus), September, October, November, and December. The fervices which Cæsar and Augustus had conferred upon their country, by the reformation of the Calendar, feem to have been the immediate causes of the compliments paid to them, by altering the names of two of the months, Julius being substituted, in the second Julian year (44 B. C.), for Quintilis, the month in which Cæsar was born; and Augustus for Sextilis, introduced by the Emperor Augustus, at the time when he rectified the error in the mode of intercalating, Anno Augustano xx. The first year of the Augustan era was 31 B.C., but the year in which he took the name of Augustus was 27 B.C. He was born in beptember, but gave the preference to the preceding month, for reasons stated in the Senatus-consultum, preferved by Macrobius: "Whereas the Emperor Augustus " Cæsar, in the month of Sextilis, was first admitted to " the Consulate, and thrice entered the city in triumph: "And in the same month the legions, from the Jani-" culu , placed themselves under his auspices: And in " the me month Egypt was brought under the autho-" rity the Roman people: And in the same month " an I was put to the civil wars: And whereas, for cc th. reasons, the said month is, and has been most cc fo ate to this Empire, it is hereby decreed by the "Se , that the faid month shall be called Augustus!" A ptum to the same effect was passed on the motion of ' ne Sextus Pucavius.

adopte ulian commencement of the year has now been y almost all Christian nations. The first leap-

year which occurred after the correction made by Augustus, is the point of time from which the years may be said to have been computed strictly according to the Julian method, and continued until the year 1582, [15 October,] when the Julian Calendar was corrected by Pope Gregory XIII., the then reformed Calendar being recognized as the New Style, a name by which it has ever since been known. The New Style, however, was not adopted in England until the year 1752, when the day after the 2nd of September was called the 14th of September, 1752.

New Style,—Gregorian Year.

Calendar of Pope Gregory XIII.



ULIUS Cæsar's Calendar was found to be desective in this particular. The tronomers of Cæsar's time made their alculations on the supposition that the secretary

(with which it was Cæsar's desire that the cshould accord) consisted of 365 days and 6 he omitted to take into account the difference betwamount of time and the true time of the sun' which difference, in each year, amounted to 11 and 12 seconds; consequently, in the year 1582 a difference of above 10 days, made up by the according to the odd minutes. The reformation of the Calabeen taken into consideration, at several Council.

to be frono-alculate year and that urfe, utes was ion of the

Church, in the fifteenth and fixteenth centuries; and at last Pope Gregory XIII., having been formally charged by the Council of Trent with the task of correcting the Calendar, succeeded in establishing the new Calendar in the year 1582, (then, and ever fince, known as the New Style). Among different propositions made to him, he accepted that of Aloysius Lilius, (physician and mathematician from Calabria), who therefore is to be considered as the originator of the New Calendar. The Pontiff submitted the plan of Lilius to the principal authorities of Europe for their examination, and then appointed a commission of learned men at Rome. The most distinguished members of this commission were the German Jesuit, Christoph Clavius, one of the greatest mathematicians of his age, who was born at Bamberg in 1537, and died at Rome in 1602; Peter Ciacconius (properly called Chacon), a Spaniard from Toledo, (1525-1581); and Ignazio Danti, a Dominican from Perugia, afterwards Bishop of Alatri, who died in his forty-ninth year in 1586.

In the Bull of the 24th of February, 1582, the New Calendar was definitively introduced; the correction of the Calendar being effected in the following manner. Ten days were omitted, by calling the day following the 4th of October, 1582 the 15th of October, 1582 (the 5th to the 14th of October inclusive, being unwritten in those countries where the New Style was adopted). In the greater part of Italy and in Spain as well as Portugal the New Calendar was adopted on the day fixed in the Papal Bull. France adopted it two months later, passing from the 9th to the 20th of December, in accordance with the edict of Henry III. The Roman Catholic parts of Switzerland, the Roman Catholic Netherlands,

and Holland and Zealand, of the Protestant Netherlands, followed in 1583. In Germany, the reformation of the Calendar was discussed at the Imperial Diet of Augsburg in the year 1582, and the Emperor and the Catholic States of the Empire introduced it in 1583. In Poland it was adopted in 1586, and in Hungary in 1587.

In Germany, as in other countries, from the time of the introduction of the New Calendar it was the custom to date public documents with both new and old dates, when correspondence was carried on with those countries where the New Style had not been adopted. In places where Roman Catholics and Protestants were living together the difference in the measurement of time, caused by the use of the two styles—Old and New—naturally occasioned considerable confusion and sometimes even quarrels. At Augsburg disturbances were created which lasted several years, and are known under the name of the Calendar-strife (Kalenderstreit).

During the negotiations for "the peace of West-phalia" (1648), the Protestant States were urged in vain to adopt the Gregorian Calendar; but after the peace of Ryswick (1697), when it appeared probable that another Calendar-quarrel would break out in the Palatinate and elsewhere, they finally agreed on the 23rd of September, 1699, to introduce a reformed Calendar in the following year. Accordingly, eleven days were struck out of the Calendar, upon the adoption of the New Style, pursuant to proclamations issued for the several states. This was done chiefly at the instigation of the celebrated Leibnitz, and with the assistance of the mathematician, Erhard Weigel. About the same time the New Calendar was adopted in Denmark, and about the year 1696 the change began in Sweden. In the Protestant Cantons of Switzer.

land the day following the 31st of December, 1700, was called the 12th of January, 1701. In England it was introduced as late as 1752. The Russians and other followers of the Greek Church still use the old Calendar.

Other alterations, besides the omission of the ten days, were also ordered by Pope Gregory XIII. to take place after the year 1582; viz., that of the hundredth years then to come, only fourth hundredth years were to be bissextile or leap-years, having 366 days, (whereof the year 1600 was the first); other hundredth years, not being fourth hundredths, to be considered common years, having 365 days, the 29th of February being unwritten.

The New Style of writing dates not having been univerfally adopted in the year 1582, but having been brought into use at different periods of time, in various countries, the number of days to be left out of the Calendar would necessarily be regulated by the date of the adoption of the New Style in each country,—one day more being required to be left out in those hundredth years which were not fourth hundredths, -by the 29th February being unwritten according to the New Style. The first hundredth year, after the adoption of the New Style, which was to lose a day by the 29th of February being unwritten was the year 1700; consequently 11 days were omitted upon the adoption of the New Style on or after the 19th of February, 1669-1700, English Old Style, until the 17th of February, 1800, Old Style, inclusive. And it became apparent that the New Style was in advance of the Old Style, to the amount of 11 days, on the 1st of March, 1700, New Style, when the day of that date corresponded to the day of the 19th of February, Old Style,-(in previous leap-years, the day of the 19th of February, Old Style, having corresponded to the day of the 29th of

February, New Style). And so, after the introduction of the New Style, in each hundredth year, which was not a fourth hundredth year, viz., on the 1st of March, 1700 and 1800, one more day increased the amount of days in advance of the Old Style, beyond those days which had previously been left out, as will be the case also on the 1st of March in the years 1900 and 2100, &c.

In England 11 days were omitted, when the New Style was adopted in the year 1752, the day following Wednefday, 2nd of September, being called Thursday, 14th of September, (the 3rd to the 13th of that month having been unwritten in England).

In Russia, and in those countries where the Greek Church is upheld, the Old Style being still in use, there is, at the present time, a difference of 12 days between dates written according to the two styles, Old and New, in consequence of the 29th of February, 1800, having been unwritten by the rule governing the New Style.

In England, at an early period of time, the (so called) legal year was reckoned from the 25th of March to the 24th of March. And this mode of calculating or writing the year is supposed to have been in use in England in the middle of the twelfth century; it, however, ceased with the year 1751, the day following the 31st of December, 1751, being called the 1st of January, 1752, (by authority of the same Act of Parliament which ordered the adoption of the New Style, in September, 1752); by which alteration of the commencement of the year in England, the year 1751 was minus the days of the months of January, February, and to the 24th of March inclusive; that is to say, there were no English public documents written with those dates in the year 1751, according to the English legal style.

This also has been called the change from the Old to the New Style.

The following brief statement of the difference between the two styles at various periods of time, increased by one de, will show more clearly than any other explanation how the increase took place.

1752 (Sept. 14), day and date in Foreign Countries (except Russia, Greece, and in the East,) corresponded with day and date in England.

The amount of days in advance of the Old Style, and the difference between days and dates written according to the two styles—Old and New—will be seen in detail, as follows:—

In the year 1582, New Style, on the 15th of October, the amount in advance of the Old Style was 10 days.

English Calendar, old Style, 1582. Letter G.	Roman Calendar, New Style, 1582. Letter C.		
5 Oct. Friday. 21 ,, Sunday 22 ,, Monday 31 ,, Wednesday 1 Nov. Thursday 20 ,, Tuesday 21 ,, Wednesday 30 ,, Friday 1 Dec. Saturday 9 ,, Sunday 10 ,, Monday 21 ,, Friday	Thursday Tuesday Tuesday Tuesday Toec. Wednesday Toec, Friday Toec, Saturday Toec, Sunday Toec, Monday Triday Triday Toech		
22 Dec. Saturday	Letter B. 1 Jan. Saturday.3		

In Rome, part of Italy, and in Spain and Portugal there were no days dated with the 5th to the 14th October, 1582, inclusive, according to the Old Style; the New Style being adopted by calling 5 Oct. 1582, 15 Oct. 1582, 10 days being omitted.

² In France there were no days dated with the 10th to the 19th December, 1582, inclusive, according to the Old Style; the New Style being adopted by calling 10 December 1582 20 December 1582, 10 days being omitted.

In Germany, Switzerland and the Netherlands, in the Roman Catholic States, and in Holland and Zealand, Protestant States, there were no days dated 22 to 31 December, 1582, inclusive, according to the Old Style; the New Style being adopted by calling 22 December 1582 I January 1583, 10 days being omitted.

English Calendar, Roman Calendar, Old Style, New Style, 1582. 1583.		English Calendar, Old Style, 1583.	Roman Calendar, New Style. 1584.	
Letter G.	Letter B.	Letter F.	Letters AG.	
22 Dec. Saturday 31 ,, Monday	1 Jan. Saturday 10 " Monday	22 Dec. Sunday 31 ,, Tuesday	1 Jan. Sunday 10 ,, Tuefday	
1582-3 Letter F.		1583-4. Letters E D.		
1 Jan. Tuesday	11 Jan. Tuesday	1 Jan. Wednesday		
21 ,, Monday	31 ,, Monday	21 " Tuesday	31 ,, Tuesday	
22 ,, Tuesday	1 Feb. Tuesday	22 , Wednesday	1 Feb. Wednesday	
31 ,, Thurlday	10 ,, Thursday	31 ,, Friday	10 ,, Friday	
1 Feb. Friday	II ,, Friday	I Feb. Saturday	11 ,, Saturday	
18 ,, Monday	28 ,, Monday	18 " Tuefday	28 ,, Tuesday	
19 ,, Tuelday	I Mar. Tuesday	19 ,, Wedneiday	29 , Wednesday	
20 ,, Wednesday 28 , Thursday	Th()	20 , Thursday	1 Mar. Thursday	
1 Mar. Friday	77.1	29 ,, Saturday 1 Mar. Sunday	10 , Saturday	
mı iı.	31 ,, Thuriday	C. T.	Sunday	
retired for	1 April Friday	21 ,, Saturday 22 ,, Sunday	31 ,, Saturday 1 April Sunday	
24 ,, Sunday	3 ,, Sunday	24 ,, Tuesday	3 ,, Tuesday	
	3 "		5 ,, 1 deiday	
1583.	4 April Monday	1584.	. A . 11 377 1 - C1	
25 Mar. Monday		25 Mar. Wednesday 31 , Tuesday	4 April Wednesday	
31 ,, Sunday 1 April Monday	Adam to	31 ,, Tuesday 1 April Wednesday	Tuesday	
C	30 , Saturday		11 , Wedneiday	
20 ,, Saturday	I May Sunday	20 ,, Wlonday 21 ,, Tuesday	30 " Monday 1 May Tueiday	
30 ,, Tuesday	10 ,, Tuesday	30 ,, Thuriday	10 , Thursday	
I May Wednessay		1 May Friday	11 ,, Friday	
21 ,, Tuesday	31 ,, Tuesday	21 ,, Thuriday	31 " Thuriday	
22 ,, Wednesday		22 ,, Friday	1 June Friday	
31 " Friday	10 ,, Friday	31 ,, Sunday	10, Sunday	
I June Saturday	II " Saturday	1 June Monday	11 ,, Monday	
20 ,, Thursday	30 ,, Thursday	20 " Saturday	30 ,, Siturday	
21 ,, Friday	I July Friday	21 ,, Sunday	I July Sunday	
30 ,, Sunday	10 , Sunday	30 ,, Tuesday	10 ,, Tuesday	
I July Monday	II " Monday	1 July Wednesday	11 ,, Wednetday	
21 ,, Sunday	31 ,, Sunday	21 ,, Tuesday	31 ,, Tuelday	
22 , Monday 31 . Wednesda	I Aug. Monday y 10 , Wedneiday	22 , Wednesday	I Aug. Wednesday	
I Aug. Thursday	TEL CL	31 , Friday 1 Aug. Saturday	Friday	
TW alm. Cd.	117 1 C	Total Total	Saturday	
Thundless	I Sept. Thursday	6 . 1.	I Sept. Saturday	
31 , Saturday	10 , Saturday	N4 - 3.	Manda	
I Sept. Sunday	II " Sunday	1 Sept. Tuesday	C	
20 , Friday	30 ,, Friday	20 , Sunday	30 , Sunday	
21 ,, Saturday	1 Oct. Saturday	21 , Monday	1 Oct. Monday	
30 ,, Monday	10 ,, Monday	30 ,, Wednesday	10 , Wednesday	
1 Oct. Tueiday	II " Tuesday	I Oct. Thursday	II " Thursday	

English Calendar, Old Style, 1583. Letter F.	Roman Calendar, New Style, 1583. Letter B.	English Calendar, Old Style, 1584. Letters E D.	Roman Calendar, New Style, 1584. Letters A G.	
21 ,, Thursday	1 Nov. Tuesday 10 , Thursday 11 , Friday 30 , Wednesday 1 Dec. Thursday 10 , Saturday	21 Oct. Wednesday 22 ,, Thursday 31 ,, Saturday 1 Nov. Sunday 20 ,, Friday 21 ,, Saturday 30 ,, Monday 1 Dec. Tuesday 21 ,, Monday	31 Oct. Wednesday 1 Nov. Thursday 10 ,, Saturday 11 ,, Sunday 30 ,, Friday 1 Dec. Saturday 10 ,, Monday 11 ,, Tuesday 31 ,, Monday	

In the year 1600, New Style, on the 1st of March, the amount of days in advance of the Old Style was still 10 days.

The year 1600 being a fourth hundredth year, and a leapyear, having 366 days, the 29th of February was written according to the Gregorian system.

N.B.—In Scotland, the day after 31 December, 1599, was called 1 January 1600, pursuant to proclamation dated 17 Dec., 1599.

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English Calendar,
                   Roman Calendar,
    Old Style,
                      New Style,
      1699.
                        1700.
    Letter A.
                  (A common year.)
                       Letter C.
22 Dec. Friday
                  1 Jan. Friday
31 ,, Sunday
                  10,, Sunday
   1699-1700.
  (A leap-year.)
   Letters G F.
                  11 Jan. Monday
 I Jan. Monday
       Sunday
                          Sunday
21 ,,
                  31 ,,
                  I Feb. Monday
       Monday
22 ,,
       Wednesday 10
                          Wednesday
JI ,, Wednesday
                      ,,
                          Thursday
                 II
                          Sunday
18 ,, Sunday
                  28
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In the year 1700, New Style, on the 1st of March, the amount of days in advance of the old style was 11 days.

The year 1700, New Style, being reckoned a common year, having only 365 days, the 29th of February was unwritten according to the Gregorian system.

English Calendar, Old Style, 1699-1700. (A leap-year.) Letters G F.	Roman Calendar, New Style, 1700. (A common year.) Letter C.		
19 Feb. Monday 29 ,, Thuriday 1 Mar. Friday 24 ,, Sunday 1700. 25 Mar. Monday	1 Mar. Monday 11 ,, Thurfday 12 ,, Friday 4 April Sunday 5 April Monday		
1702. Letter D. 21 Dec. Monday	1703. Letter G. I Jan. Monday	English Calendar, Old Style, 1703. Letter C. 21 Dec. Tuesday	Roman Calendar, New Style, 1704. Letters F E. 1 Jan. Tuesday
31 ,, Thursday 1702 · 3. Letter C.	rr,, Thurfday	31 , Friday 1703-4. Letters B A.	II,, Friday
1. Jan. Friday 20 ,, Wednesday 21 ,, Thursday 31 ,, Sunday 1 Feb. Monday 17 ,, Wednesday 18 ,, Thursday 19 ,, Friday 28 ,, Sunday 1 Mar. Monday 20 ,, Saturday 21 ,, Sunday 24 ,, Wednesday	1 Feb. Thursday 11 ,, Sunday 12 ,, Monday 28 ,, Wednesday 1 Mar. Thursday 2 ,, Friday 11 ,, Sunday 12 ,, Monday 31 ,, Saturday 1 April Sunday	I Jan. Saturday 1 , Thurstiay 21 , Friday 31 , Monday 1 Feb. Tuesday 17 , Thurstiay 18 , Friday 19 , Saturday 20 , Tuesday 1 Mar. Wednesday 20 , Monday 21 , Tuesday 22 , Tuesday 23 , Tuesday 24 , Friday	12 Jan., Saturday 31 , Thurtday 1 Feb. Friday 11 , Monday 12 , Tuefday 28 , Thurfday 29 , Friday 1 Mar. Saturday 11 , Tuefday 12 , Wednefday 12 , Monday 1 April Tuefday 4 , Friday
1703. 25 Mar. Thursday 31 ,, Wednessay 1 April Thursday 19 ,, Monday 10 ,, 'Tuesday	5 April Thursday 11 ,, Wednesday 12 ,, Thursday 30 ,, Monday 1 May Tuesday	1704. 25 Mar. Saturday 31 ,, Friday 1 April Saturday 19 ,, Wedneiday 20 ,, Thursday	

English Calendar, Old Style,	Roman Calendar, New Style,	English Calendar. Old Style,	Roman Calendar, New Style,	
1703. Letter C.	Letter G.	1704. Letters B A.	1704. Letters F E.	
30 April Friday I May Saturday 20 ,, Thursday 21 ,, Friday 31 ,, Monday I June Tuesday 20 ,, Saturday 20 ,, Wednesday I July Thursday 20 ,, Tuesday 21 ,, Wednesday 21 ,, Saturday 22 ,, Saturday 23 ,, Saturday 24 ,, Saturday 25 ,, Friday 26 ,, Friday 27 ,, Saturday 28 ,, Saturday 29 ,, Sunday 20 ,, Monday 30 ,, Thursday I Oct. Friday 20 ,, Wednesday 1 Oct. Friday 21 ,, Sunday 22 ,, Wednesday 33 ,, Thursday 1 Nov. Monday 1 Nov. Monday 1 Nov. Monday 1 ,, Saturday 31 ,, Sunday 32 ,, Wednesday 33 ,, Sunday 4 ,, Sunday 5 ,, Saturday 5 ,, Saturday 7 ,, Sunday 7 , Sunday 8 ,, Sunday 9 ,, Friday 9 ,, Saturday 1 ,, Sunday 1 Nov. Monday 1 ,, Sunday 1 ,, Sunday	II May Friday I2 ,, Saturday I1 ,, Thurfday I June Friday II ,, Monday I2 ,, Tuefday 30 ,, Saturday I July Sunday II ,, Wednefday I2 ,, Thurfday I Aug. Wednefday II ,, Saturday II ,, Saturday II ,, Saturday II ,, Friday I Sept. Saturday II ,, Tuefday II ,, Tuefday II ,, Tuefday II ,, Tuefday II ,, Friday II ,, Thurfday II ,, Sunday II ,, Thurfday II ,, Sunday II ,, Saturday II ,, Tuefday II ,, Tuefday	30 April Sunday 1 May Monday 20 ,, Saturday 21 ,, Sunday 31 ,, Wednefday 1 June Thurfday 19 ,, Monday 20 ,, Friday 20 ,, Friday 21 ,, Friday 21 ,, Friday 21 ,, Monday 21 ,, Monday 21 ,, Monday 21 ,, Tuefday 20 ,, Sunday 21 ,, Monday 31 ,, Thurfday 1 Sept. Friday 19 ,, Tuefday 20 ,, Saturday 20 ,, Saturday 21 ,, Saturday 22 ,, Friday 23 ,, Saturday 24 ,, Sunday 25 ,, Sunday 26 ,, Sunday 27 ,, Sunday 28 ,, Sunday 29 ,, Sunday 20 ,, Monday 31 ,, Tuefday 11 Nov. Wednefday 12 ,, Sunday 20 ,, Monday 30 ,, Thurfday 31 ,, Tuefday 32 ,, Monday 33 ,, Thurfday	II May Sunday II ,, Monday II ,, Saturday II ,, Wednefday II ,, Monday II ,, Monday II ,, Friday II ,, Friday II ,, Friday II ,, Friday II ,, Monday II ,, Monday II ,, Monday II ,, Tuefday II ,, Monday II ,, Thuriday II ,, Thuriday II ,, Thuriday II ,, Friday II ,, Saturday II ,, Sunday II ,, Sunday II ,, Friday II ,, Sunday II ,, Friday II ,, Sunday II ,, Sunday II ,, Sunday II ,, Sunday II ,, Friday II ,, Sunday II ,, Friday II ,, Sunday II ,, Tuefday	
1 Dec. Wednelday 20 ,, Monday	31 ,, Wednesday	1 Dec. Friday 20 ,, Wednesday	12 ,, Friday 31 ,, Wednesday	
1751. Letter F.	1751. Letter C.	,,	,,	
1 Dec. Sunday 20 ,, Friday	12 Dec. Sunday 31 ,, Friday			
21 Dec. Saturday 31 ,, Tuesday 1752. Letters E D. 1 Jan. Wednesday			te 24 Geo. II. c. 23., following 31 Decem- d 1 January, 1752.	
1 Feb. Saturday	12 Feb. Saturday			

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Roman Calendar,
 English Calendar,
     Old Style,
                        New Style,
      1752.
                           1752.
   Letters E D.
                       Letters B A.
 1 Mar. Sunday
                    12 Mar. Sunday
 I April Wednesday 12 April Wednesday
 1 May Friday
                    12 May Friday
 I June Monday
                    12 June Monday
 I July Wednesday
                    12 July Wednesday
                    12 Aug. Saturday
 1 Aug. Saturday
                     1 Sept. Friday
        Friday
    "
        Saturday
                            Saturday
                        ,,
    "
23
        Sunday
                            Sunday
    ,,
        Monday
                            Monday
24
                            Tuelday
        Tuefday
25
        Wednesday
                            Wednesday
    "
                        "
                     7
8
        Thursday
                            Thursday
27
    "
28
        Friday
                            Friday
                     9
                            Saturday
29
        Saturday
        Sunday
                    10
                            Sunday
30
                            Monday
        Monday
                    11
    "
 1 Sept. Tuesday
                            Tuesday
                    12
        Wednesday 13
                            Wednesday
                    English and Roman
  3 Sept. 1752 to
                        Calendar,
13 Sept. 1752, Old
                        New Style.
 Style, unwritten in
     England.
                           1752.
                   14 Sept. Thurfday.1
 Russian Calendar,
     Old Style,
                           1800,
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Pursuant to Statute 24 Geo. II. c. 23, the New Style was adopted in England on the 14th of September, 1752;—the day after Wednesday, the 2nd of September, being called Thursday, the 14th of September,—when day and date in England corresponded to day and date written in Germany, France, Italy, Spain, Portugal, the Netherlands, &c.

20,, Friday
21,, Saturday
31,, Tuesday
11Feb. Wednesday
12,, Friday
17,, Friday
28,, Friday

II ,,

1799.

Letter B.

21 Dec. Wednesday

1800, (a Leap-year), Letters A G. 1 Jan. Sunday

31 , Saturday

(a common year),

Letter E.

1 Jan. Wednesday

12 Jan. Sunday

Saturday

In the year 1800, New Style, on the 1st of March the amount of days in advance of the Old Style was . . . 12 days.

The year 1800, New Style, being reckoned a common year, having only 365 days, the 29th of February was unwritten, according to the Gregorian system.

Ruffian Calendar, Old Style, 1800. Letters A G.	English and Roman Calendar, New Style, 1800. Letter E.	Russian Calendar, Old Style, 1803. Letter D.	English and Roman Calendar, New Style, 1804. Letters A G.	
18 Feb. Saturday 29 ,, Wednefday 1 Mar. Thurfday	1 Mar. Saturday 12 ,, Wednelday 13 ,, Thurfday			
1802. Letter E.	1803. Letter B.			
20 Dec. Saturday 31 ,, Wednesday	1 Jan. Saturday 12 ,, Wednelday	20 Dec. Sunday 31 ,, Thursday	1 Jan. Sunday 12 ,, Thuriday	
1803. Letter D.		1804. Letters C B.		
I Jan. Thursday 19 ,, Monday 20 ,, Tuesday 31 ,, Saturday 1 Feb. Sun lay 16 ,, Monday 17 ,, Tuesday 18 ,, Saturday 1 Mar. Sunday 19 ,, Thursday 20 ,, Friday 31 ,, Tuesday 1 April Wednesday 18 ,, Saturday 20 ,, Saturday 1 April Wednesday 18 ,, Saturday 19 ,, Sunday 30 ,, Thursday 1 May Friday 1 May Friday 19 ,, Tuesday 1 May Friday 10 ,, Wednesday 20 ,, Wednesday	30 ,, Saturday 1 May Sunday 12 ,, Thursday 13 ,, Friday 31 ,, Tuesday 1 June Wednesday	18 ,, Monday 19 ,, Tuefday 30 ,, Saturday 1 May Sunday 19 ,, Thurfday 20 ,, Friday	12 ,, Sunday 13 ,, Monday 28 ,, Tuelday 29 ,, Wednefday 1 Mar. Thurfday 12 ,, Monday 13 ,, Tuefday 31 ,, Saturday 1 April Sunday 12 ,, Thurfday 13 ,, Friday 30 ,, Monday 1 May Tuefday 12 ,, Saturday 1 May Tuefday 13 ,, Sunday 1 May Thurfday 13 ,, Sunday 1 June Friday	
31 ,, Sunday 1 June Monday 18 ,, Thursday 19 ,, Friday 30 ,, Tuesday 1 July Wednesslay 19 July Sunday 20 ,, Monday 31 ,, Friday	12 ,, Sunday 13 ,, Monday 30 ,, Thuriday 1 July Friday 12 ,, Tuesday 13 ,, Wednesday 31 July Sunday 1 Aug. Monday 12 ,, Friday	I June Wednesday 18 ,, Saturday 19 ,, Sunday 30 ,, Thursday 1 July Friday 19 July Tuesday 20 ,, Wednesday	12 ,, Tuefday 13 ,, Wednefday 30 ,, Saturday 1 July Sunday 12 ,, Thuriday 13 ,, Friday 31 July Tuefday 1 Aug. Wednefday 12 ,, Sunday	

Ruffian Calendar, Old Style, 1803. Letter D.	English and Roman Calendar, New Style, 1803. Letter B.	Russian Calendar, Old Style, 1804, Letters G B.	English and Roman Calendar, New Style, 1804. Letters A G.	
18 ,, Friday 19 ,, Saturday 30 ,, Wednelday 1 Oct. Thursday 20 ,, Tuesday 31 ,, Saturday 1 Nov. Sunday 18 ,, Wednesday 19 ,, Thursday 30 ,, Monday 1 Dec. Tuesday	1 Sept. Thursday 12 ,, Monday 13 ,, Tuesday 30 ,, Friday 1 Oct. Saturday 12 ,, Wednesday 13 ,, Thursday 11 Nov. Tuesday 12 ,, Saturday 12 ,, Saturday 13 ,, Sunday 13 ,, Wednesday 1 Dec. Thursday 11 Dec. Thursday 12 ,, Monday 13 ,, Tuesday 14 ,, Monday 15 ,, Tuesday 16 ,, Tuesday	18 ,, Sunday 19 ,, Monday 30 ,, Friday 1 Oct. Saturday 19 ,, Wedneiday 20 ,, Thursday 31 ,, Monday 1 Nov. Tuesday 18 ,, Friday 19 ,, Saturday 30 ,, Wedneiday 1 Dec. Thursday	Thurfday Sunday Oct. Monday rriday New Henday Nov. Thurfday Nov. Thurfday Tuefday Dec. Saturday Wedneiday Tuefday Tuefday Tuefday Thurfday Thurfday Thurfday Thurfday	
19 " Saturday 1899. Letter C.	1900, (a common year), Letter G.	19 ,, Monday	31 ,, Monday	
20 Dec. Monday 31 ,, Friday	1 Jan. Monday 12 ,, Friday			
1900. (a Leap-year), Letters B A.				
I Jan. Saturday 19 ,, Wednesday 20 ,, Thursday 31 ,, Monday 1 Feb. Tuesday 16 ,, Wednesday	1 Feb. Thuriday 12 ,, Monday 13 ,, Tueiday			

The year 1900, New Style, being reckoned a common year, having only 365 days, the 29th of February will be unwritten, according to the Gregorian system.

In the year 1900, New Style, on the 1st of March, and until the 28th of March, 2100, New Style, the amount of days in advance of the Old Style will be 13 days.



The Christian Era.

N the early years of the profession of Christianity I Anno Christi was reckoned from the year of Rome 750. Our Lord was born in the 28th year of Augustus. "Now

"when Jesus was born in Bethlehem of Judæa in the "days of Herod the king." . . . [St. Matthew ch. ii. ver. 1.] Herod died about three months after the 25th of December 750 A.u.c. in the same year of Rome, as it extended to the 20th of April; and his death occurred between 13th of March and the 14th day of the date of the New Moon [the 29th of March], reckoning from the 16th of March, the date of the New Moon, with Golden Number XI of the Metonic Cycle, [if we reckon the numbers of that cycle from July, so interpreted]. " And it came " to pass in those days, that there went out a decree from "Cæsar Augustus, that all the world should be taxed" [St. Luke, ch. ii. ver. 1]. This was in 750 A.U.C., for the 28th year of Augustus, of the Alexandrian reckoning, would fall to 750 A.U.C. when reckoned from the commencement of the "Era of Augustus," 723 A.U.C. [see "Era of Augustus"]. The Dionysian reckoning, the one we now use, makes the 28th of Augustus fall to 754 A.U.C., by taking the first year of the Era of Augustus to be 727 A.U.C., when the Emperor adopted the name of Augustus in place of Octavius, in the fifth year of the "Era," consequently sour years after the date observed by the early Christians. We thus have I Anno Domini of the Dionysian reckoning placed sour years after the date which accords with the Gospels.

The fystem of reckoning the Christian era, now in use, was introduced by Dionysius Exiguus A.D. 533, commencing with the 25th of March, but subsequently reckoned from Christmas-day, the 25th of December. And in the 13th century, the year, in some countries, was reckoned from the 1st of January according to the year of the Julian era, which preceded the Dionysian reckoning of 1 Anno Domini by forty-five years. We thus have the fixed point in time to which all eras can be adjusted, with the letters "B C," signifying before 1 A.D. 46 of the Julian era, = 753-4 A.U.C. (in part) = 4714 of the Julian period.

Clement of Alexandria, one of the early Christian writers who flourished towards the end of the second century of the Christian era, writes as follows:—

(Stromata, book i. ch. xxi.) "And our Lord was born in the 28th year, when first the census was ordered to be taken in the reign of Augustus [750 A.U.C. = Ol. 194. I.] And to prove that this is true, it is written in the Gospel by Luke as follows:—And in the 15th year, in the reign of Tiberius Cæsar, the word of the Lord came to John the son of Zacharias. And again in the same book:—And Jesus was coming to His baptism, being about thirty years old [Luke iii. I, 2, 23], and so on. And that it was necessary for Him to preach only a year. This also is written:—He hath fent me to proclaim the acceptable year of the Lord [Isaiah lxi. 1, 2.] This both the prophet spake and the Gospel." Accordingly, in fifteen years of Tiberius, and fifteen years of Augustus, so were completed the

"thirty years till the time He suffered. And there " are those who have determined not only the year of "our Lord's birth, but also the day; and they say that "it took place in the 28th year of Augustus, and in the "25th day of Pachon [= 20 May] (see Egyptian "Calendar.) And the followers of Basilides hold the "day of His baptism as a festival, passing the night before "in readings. And they fay that it was the 15th year " of Tiberius Cæsar, the 15th day of the month of Tubi " [= 10 January]; and some that it was the 11th of the " same month [= 6 January.] And treating of His passion, " with very great accuracy, some say that it took place in " the 16th year of Tiberius, on the 25th of Phamenoth "[= 21 March]; and others the 25th of Pharmuthi " [= 20 April]; and others fay that on the 19th of " Pharmuthi [= 14 April] the Saviour suffered. Further, "others fay that He was born on the 24th or 25th of "Pharmuthi [= 19 or 20 April]." [For these corresponding dates see Egyptian Calendar.]

The year of the birth of our Lord thus being affigned by Clement of Alexandria to 750 A.U.C. = 28th of Augustus; and the year of the Crucifixion, according to the same authority, being the 32nd (understood to mean 32 Anno Christi = 29 Anno Domini) in the 16th year of Tiberius, it is important to observe the system by which the years of the Roman Emperors were reckoned; and it appears that the practice in Alexandria, when noting the years of the reign of a Roman emperor, was to begin reckoning a new year of an emperor's reign, on new year's day, which in Egypt had coincided with the 29th of August, from the time of the alteration of the Calendar in the 5th year of Augustus. So that when it is stated that an event occurred in a particular year of the

reign of a Roman emperor; the first year being reckoned from the accession, we must bear in mind the mode of reckoning the years, observed on Alexandrian coins, by which a new year of the reign commenced on new year's-day, the 29th of August [= 1 Thoth.] For example,—Elagabalus [Heliogabalus] reigned three years and nine months of solar years, and yet we have coins dated in his fifth year.

But if we follow the Roman system of reckoning complete solar years, when a reign extended sufficiently sar, we shall find that January of the 16th year of Tiberius, was in the year of Rome 782, when the consuls who then entered office were L. Rubellius Geminus and C. Fusius Geminus. For, as the year of Rome ended on the 20th of April, the month of January would be towards the close of the year of Rome, while it was the initial month of the Roman year, called the Julian year; consequently "January" 782 A.U.C. would be now written 30 Anno Domini = 33 Anno Christi.

Lactantius, a Latin father of the Church, whom Constantine made tutor to his son Crispus, states that the crucifixion of our Lord took place during the consulate just noticed, in the spring of the year. The words of St. Matthew apply to 30 A.D. when taken in connexion with the date of the Jewish festival, "the Passover," which began on the 14th day of the first month, and extended over even days [Exodus, ch. xii. ver. 18]. The date of the new moon of the vernal equinox, being new year's-day of the Jewish Ecclesiastical year [A.D. 30, March 22 and 23=1 Nisan].

Table of Corresponding Dates:

from the year of the birth of our Lord, A.U.C. 750, to the year when our Lord suffered, A.U.C. 782, = 33 Anno Christi, = 30 Anno Domini of the Diopysian reckoning.

Years of the Julian Era.	Years of Rome, A.U.C.	Regnal years of Augustus, reckoned from the battle of Actium, 723 A.U.C.	Anni Christi.	Anni Domini. (Dionyfian reckoning.)	Regnal years of Augustus, reckoned from 727 A.U.C. by Dionysius.	Golden Number of the Metonic Cycle, (432 B.C. 13 Jul) fo interpreted.)
Jan. to Dec.)				1		
42		[Sept.2]28Augustus	1 A.C.	4 B.C. [25Dec.]		XI
43*	750-751	28—29 ,,	1-2 ,,	3 ,,		XI — XII
44	751—752 752—753	29-30 ,,	2-3,	2 ,,		XII — XIV
45 46	753—754	30—31 ,, 31—32 ,,	3-4,,	I A.D.[25Dec.]	(Sept.2) 28 Augustus	XIII - XIV
47	754-755	31-32 ,,	56,		28—29	XV = XV
48	755-756	33-34 3	6-7 ,	3 22	29—30 ,,	XVI - XVII
49	756-757	34-35 ,,	7-8 ,,	4 11	30—31 ,,	XVII — XVIII
50	757-758	35-36 ,,	8-9,	5 "	31—32 ,,	XVIII — XIX
51 52	758—759 759—760	36—37 ,, 37—38 ,,	9-10 ,,	_ ′′	32-33 ,,	XIX — I
53	760-761	37-38 ,,	10—11 ,,	7 ,,	33—34 ,, 34—35 ,,	$\frac{1}{11} = \frac{11}{111}$
54	761-762	39-40 ,,	12—13 ,	9 ,,	34—35 ··, 35—36 ··,	III IV
55	762-763	40-41	13-14 ,,	10 ,,	36-37 ,,	IV — V
56	763—764	41—42 ,,	14-15 ,,	11 ,,	37-38 ,,	V — VI
57 58	764—765 765 766	4243 ,,	15—16 ,,	12 ,,	38—39 ,,	VI — VIII VII — VIII
, 59	766—767	43-44 ,,	16—17 ,,	13 ,,	39-40 ,,	VIII — IX
139	, = , , ,		17 ,,	14 ,,	40 ,,	VIII — IX
		Augustus died on the 19th of August, and Tiberius then began to reign.				
`59		[Aug.19]1 Tiberius	17—18 ,,	14 ,,	Note By the	IX
60	767-768	1-2 ,,	18—19 ,,	15 ,,	reckoning of Dio-	IX - X
61 62	768—769	2-3 ,,	19—20 ,,	16 ,,	nyfius, the first	X - XI
63	769-770	3-4 ,,	21-22	17 ,,	year of Augustus	XI — XIII
64	771-772	4— 5 ·, 5— 6 ,,	22-23 ,	"	year of the battle	XIII — XIV
65 66	772-773	6-7 ,	2324	20 ,,	of Actium; and the	XIV — XV
66	773-774	7— 8 ,,	24-25 ,,	21 ,,	"hole reign thus	XV — XVI
67 68	774-775	8 9 ,,	25—26 ,,	22 ,,	wafifts of but 40	XVI — XVII
69	775—776 776—777	9-10 ,,	26—27 ,,	23 ,,	coars inflead of	XVII — XVIII XVIII — XIX
70	777 778	11—12 ,,		24 11	40	XIX — I
71	778-779	12—13	29—30 ,,	26 ,,	1	I — II
72	779-780	13—14 ,,	3031 ,,	27 ,,		II III
73	780-781	14-15 ,,	31-32 ,,	28 ,,		III — IV
74 75	781—782 782	15—16 ,,	32-33 ,,	29 ,,		$\begin{array}{c c} IV & -V \\ V & -[VI] \end{array}$
	702	,,,	33 17	30 ,,		[(1]

^{*} St. Matthew, ch. ii. ver. 19-22]. "Herod is dead, and Archelaus reigns in his flead."

Note.—Herod died A.U.C. 750, between the 13th and the 29th of March, nearly three months after the birth our Lord, 750 A.U.C.

We thus see, by the preceding tabular statements, that the dates quoted agree with historical sacts, but that the date taken by Dionysius for the first year of the Christian era, as it is made to correspond to the year of Rome 754 [i.e. 753-4], falls three years short of the year given by Clement of Alexandria for I Anno Christia.

The Dionysian system of dating from the Incarnation of our Lord was used by the Saxons, as the following extract from a Saxon Charter dated in the year 676,

fhows:—

Saxon Charter No. XII.

Osric of the Hwiccas in a Charter of the 6th of November, 676, dates thus, "anno recapitulationis Dio"nysii, id est, ab incarnatione dni nri Jesu Christi, sex"centesimo septuagesimo sexto. Indictione quarta; Mense Novembris 8º idus Novembris." [= Thursday 6 November, 676 A.D.]

The Christian era, according to the reckoning of Dionysius, is said to have been generally adopted in England in the ninth century, for by a Canon of the Council of Chelsea [27 July 816], it was ordained that all bishops should date their acts from the year of the Incarnation of the Saviour. The years of the Christian era are described in ancient writings as the years "of Grace;" "of the Incarnation;" "of our Lord;" "of the Nativity;" "of the Circumcision;" and "of the Crucifixion.



The Year-Letter,

and the Dominical or Sunday-Letter.



EVEN letters, viz. A, G, F, E, D, C, B, are the Year-letters which ferve to indicate the initial days of the year, in the following order,—A, Sunday; G, Monday;

F, Tuesday; E, Wednesday; D, Thursday; C, Friday; and B, Saturday: and as the Year-letters with the Julian years follow the course of the sun they are repeated after

the completion of the folar cycle, i.e. 28 years.

The length of the solar year was considered by Julius Cæsar and the astronomer Sosigines to be 365 days and 6 hours. These odd hours were allowed to accumulate until they amounted to a day, and then were added to the year to complete what was thought to be the true Civil Year, so that in every sourth year, according to Julius Cæsar's order, a day should have been intercalated, counting the day marked in the Roman Calendar "a. d. vj. Kalend. Martias" twice in such fourth years. Hence the term bisextum has been applied to the extra day, and the term bisextile to the year now called leap-year, the extra day being known as the 29th of February since the displace-

ment of the Roman divisions of the Calendar and the introduction of the Christian dates by Dionysius [A.D. 532]. With respect to the use of the letters by the Romans for marking the days of the year, eight letters appear to have been used, viz. A, B, C, D, E, F, G and H, forming divisions of eight days; this is shown in an ancient Calendar inscribed on marble [see Epitome Orthographiæ, Venetiis, CI₂. I₂. XC. p. 207.]

The Dominical Letter.

Dionysius Exiguus, a Scythian monk, in the year 532 of the Christian era, introduced the system of dating from the Incarnation of our Lord, now written *Anno Domini*, [see *The Christian Era*].

The feven days of the week, Dionysius indicated by letters A, B, C, D, E, F and G, which were fixed to

[&]quot; '" Among the many marks which stamped the Jews as a pecu" liar people, sabbath observance was perhaps the one mark most

[&]quot;distinctive and conspicuous. A Greek had his religious feast, a

[&]quot;Syrian his gathering in the temple, an Egyptian his facrifices and his prayers.

[&]quot;But no other people in the world had a feventh day of peculiar fanctity, a God's day, on which no man would labour for the

[&]quot; things that perish. The Greek knew no Sabbath. The Philistine

[&]quot;never ceased from his plough, the Sidonian from his ship. In

[&]quot;Tiberias, in Ptolemais, one day was like another day. A division

[&]quot; of time into weeks was unknown in Athens, and became known

[&]quot;in Rome only when the legions, learning it from the people of

[&]quot; Alexandria, carried it westward from the Nile."

the days of the year, in a constantly recurring order, beginning with letter A, for the 1st of January, and so on to letter G, when letter A would appear with the 8th of January, as well as with the 31st of December; fo that upon the completion of a year, as the days passed on, the Sundays in one year would fall against a different letter, retrograding: - thus, in a year beginning with Sunday on the 1st of January the letter A would be the Dominical letter, and in the next year, if it were a common year, composed of 52 weeks and I day, Monday would fall to the 1st of January, and the Dominical letter in that year would be G, and thus the letters would be found to have retrograded in each year. But in a leap-year with 52 weeks and 2 days, when two letters were needed to accommodate the 29th of February, there was an interruption in the order of the Dominical letters. In ancient Calendars it will be feen that in a leap-year the 24th of February and the 25th of February, the bifextum, both fall to the letter "F;" [by Statute 40 Henry III. A.D. 1256, those two days were ordered to be reckoned as one day, for legal purposes; and those days falling to the same letter, the Dominical or Sunday letter in a leap-year changes after the 24th of February; confequently, when the letters GF, are found to be the Sunday letters, the fecond letter (F) will be observed to have become the Sunday letter, or the 25th of February.

In corroboration of this statement the "Record" of the coronation of Edward the Second affords conclusive evidence. The coronation is stated to have taken place "on Sunday next after the feast of St. Peter in Cathedra "[22 Feb.] A.D. 1307. Dominical letter F," which date will be seen to be the 25th of February, with the Yearletters GF, for the year 1307-8.

Coronation of Edward II. Sunday, 25 Feb. 1307, Dom. Letter F. Memorandum quod die Dominicâ, proximâ post festum Sancti Petri in cathedrâ, [22 Feb.] anno Domini millesimo trescentesimo septumo anno, videlicet, bisextili concurrente litterâ dominicali F, coronatus suit in Regem, et inunctus dominus Edwardus, silius Regis Edwardi, anno regni sui primo, in ecclesiâ beati Petri Westmonasterii, &c. &c. [Close Roll, 1 Edw. II. m. 10 d.]

The above "Record" also serves to show that the English legal year was written in place of the "Julian Year," (which last, by the bye, has often been vaguely called "the historical year,") and if any further evidence be necessary to prove that the English legal year alone was written, the "Memoranda" taken from the Calendar belonging to the "Black Book" of the Treasury of the Receipt of the Exchequer, must be sufficient to satisfy all sceptical minds.

The Sundays falling, year after year, to different letters, there will be, of course, the corresponding changes of letters for the other days of the week to be noticed. And particular attention should be paid to these changes of letters, as a practice prevailed for several centuries of giving the letter belonging to the day of the week, in addition to the guide to the date, (i. e. the Saint's-day,) when an important event was recorded, (e. g. observe the "Record" of the coronation of Edward II. above quoted).

Dominical Letters,

with the letters belonging to their respective days.

In Common Years.

\mathcal{A}		G Mon. a		F		E		D		C		В	
Sun.	A	Mon.	a	Tues.	a	Wed.	a	Thurs.	a	Fri.	a	Sat.	a
Mon.	Ь	Tues.	b	Wed.	b	Thurs.	b	Fri.	Ь	Sat.	b	Sun.	В
Tues.	С	Wed.	С	Thurs.	С	Fri.	С	Sat.	С	Sun.	С	Mon.	С
Wed.	d	Thurs.	ď	Fri.	d	Sat.	d	Sun.	D	Mon.	d	Tues.	d
Thurs.	е	Fri.	e	Sat.	e	Sun.	E	Mon.	e	Tues.	e	Wed. Thurs.	e
Fri.	f	Sat.	f	Sun.	F	Mon.	f	Tues.	f	Wed.	f	Thurs.	f
Sat.	g	Sun.	G	Mon.	g	Tues.	g	Wed.	g	Thurs.	g	Fri.	g

In Leap Years.

AG	GF	FE	$\mid ED$	D C	C B	BA
Sun. A	Mon. a	Tues. a	Wed. a	Thurs. a	Fri. a	Sat. a
Mon. b	Tues. b	Wed. b	Thurs. b	Fri. b	Sat. b	Sun B
'lues. c	Wed. c	Thurs. c	Fri. c	Sat. c	Sun. C	Mon. c
Wed. d	Thurs. d	Fri. d	Sat. d	Sun. D	Mon. d	Tues. d
Thurs. e	Fri. e	Sat. e	Sun. E	Mon. e	Tues. e	Wed. e
Fii. f	Sat. f	Sun. F	Mon. f	Tues. f	Wed. f	Thurs. f
Sat. g	Sun G	Mon. g	Tues. g	Wed, g	Thurs. g	Fri. g
After 24 Feb.	After 24 Feb					
Sat. f	Sun. F	Mon. f	Tues. f	Wed. f	Thurs: f	Fri. f
Sun. G	Mon. g	Tues. g	Wed. g	Thurs. g	Fri. g	Sat. g
Mon. a	Tues. a	Wed. a	Thurs, a	Fii. a	Sat. a	Sun A
Tues. b	Wed. b	Thurs. b	Fri. b	Sat. b	Sun. B	Mon. b
Wed. c	Thurs. c	Fri. c	Sat. c	Sun. C	Mon. c	Tues. c
Thurs. d	Fri. d	Sat. d	Sun. D	Mon. d.	Tues. d	Wed. d
Fri. e	Sat. e	Sun. E	Mon. e	Tues. e	Wed. e	Thur: e

Rule for finding the Year-Letter.

Note.—The rule for finding the year-letter for the Old Style is not to apply to years before 8 A.D., in confequence of an error having prevailed for feveral years after Cæfar's death, when the intercalations were made in third instead of fourth years, after the last leap-year. The list of year-letters, from the year 45 B.C. to the

year 8 A. D. will, however, obviate any inconvenience which might have arisen from the non-application of the rule for finding the year-letter.

Julian or Old Style.

In England before 3-14 Sept., 1752, i.e., until the 2nd of September,

Add to the year of our Lord (beginning on the 1st of January, and ending on the 31st of December), the fourth part of the year's number, omitting fractions, add also 5; then divide by 7, and if there be any remainder, the letter under such number, in the following table, will be the Year-letter.

0	I	2	3	4	5	6
A	G	F	E	D	С	В

If there be no remainder, A, will be the Year-letter. Example.—Required the letter for the year 1648.

Note.—The Julian year, beginning 1st of January and ending 31st of December, is the year for the calculation, notwithstanding the legal mode of reckoning the year in England, from the 25th of March to the 24th of March.

(In 1752, in England, the year began on the 1st of January and ended on the 31st of December.)

4)1648
412 *
$$\frac{5}{7)2065}$$

 $295 - 0$
 $0 = A$.
Leap Year B, A

When there is no remainder after dividing by 4, the year is a Leapyear, and has two Year-letters, the letter which in the table precedes the one found by the calculation, being the first letter. (This also applies to the New Style.)

Thus 1648. Letters B, A.

B, to point to January on the moveable calendar, for days from 1st of January to 29th of February, the year being 1647-8, English Style.

A, to point to January for days from the 1st of March to the 24th of March, the year being 1647-8, English Style; also, for days from the 25th of March to the 31st of December, 1648, English Style.

Gregorian, or New Style.

In certain foreign countries, the day after the 4th of October was called the 15th of October, 1582, ten days having been unwritten in the Calendar. (In England the day after the 2nd of September, was called the 14th of September, 1752, eleven days having been omitted from the Calendar.)

Add to the year of our Lord, (beginning 1st of January and ending 31st of December,) the fourth part of its number, omitting fractions; add also the number which in the following table stands at the top of the column, wherein the "hundreds" of the year will be found.

0	I	2	3	4	5	6
A	G	F	Е	D	С	В
1800 2700 2800	1700 2600	1582 1600 2500	2300 2400	2200	2100	1900

Then divide the fum by feven, and if there be any remainder, the letter under fuch number, in the above table, will be the Year-letter. If there be no remainder, A will be the Year-letter.

Example.—Required the letter for the year 1753.

Thus, 1753, letter G.

Which is to point to January on the moveable Calendar for days from 1 January to 31 December.

Note.—According to the regulation of Pope Gregory, for the adoption of the New Style, the years 1600, and 2000, being fourth hundredth years, and biffextile or Leap-years, have each, two Year-letters; while the years 1700, 1800, and 1900, have each only one Year-letter, those last years not being fourth hundredth years, but being reckoned common years according to the New Style.

to fuit the Roman system of intercalating:
commencing with 708 A.U.C., I January, in the 1st
year of the Julian era.

Years of the Julian Era.	Curiftian Years.	Years of Rome.	Year Letters.	Years of the Julian Era.	Christian Years.	Years of Rome.	Year Letters.
	Years. 45 B.C. 44 " 43 " 42 " 1 " 40 " 38 " 37 " 36 " 33 " 33 " 33 " 34 " 32 " 31 " 30 " 29 " 28 " 27 " 26 " 27 " 20 " 21 " 20 " 11 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18	*708-9 709-10 710-11 711-12 712-13 713-14 714-15 715-17 717-18 718-19 719-20 720-1 721-2 722-3 723-4 724-5 725-6 726-7 727-8 728-9 729-30 730-1 731-2 732-3 733-4 734-5 735-6 736-7 737-8 738-9 739-40 740-1 741-2 742-3 743-4	C B A G F E C B A		Years. 7 B.C. 6 ,, 5 ,, 4 ,, 3 ,, 2 ,, 1 ,, 1 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, 12 ,, 13 ,, 14 ,, 15 ,, 16 ,, 17 ,, 18 ,, 19 ,, 20 ,, 21 ,, 22 ,, 23 ,, 24 ,, 26 ,, 27 ,, 28 ,, 29 ,,	746-7 747-8 748-9 749-50 750-1 751-2 752-3 753-4 754-5 756-7 757-8 758-9 759-60 760-1 761-2 762-3 763-4 764-5 766-7 767-8 768-9 769-70 770-1 771-2 772-3 773-4 774-5 775-6 776-7 777-8 778-9 779-80 780-1 781-2	B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B C B C B C B C B C B C B C B C B C
37 38	9 ,,	744·5 7±5-6	D C	75	30 ,,	782-3	A

^{*} The Year of Rome, according to the calculations of Marcus Terentius Varro, who died in the 17th year of the Julian era, has been reckoned from the 21st of April, 753 years before the 46th year of the Julian era, consequently 754 A.U.C. began on the 21st of April A.D. I.

Table for finding the Year-Lecters before I A.D.

[Required for the Era of Nabonassar, &c.]

			Centuries before our Lord.												
				4300	4400	4500	4600	4700	4800	4900					
				2900	3000	3100	3200	3300	3400	3500					
			1	2200	2300	2400	2500	2600	2700	2800					
				1500	1600	1700	1800	1900	2000	2100					
				800	900	300	400	1200 500	1300	700					
				$\frac{100}{A}$	$-\frac{200}{G}$	- 500 F	E	D	- C	$\frac{-700}{B}$					
Ver	ars less	than		A	- 0	1	1 1			В					
	hundre		Year-Letters.												
	84 56	28	В	A	G F	F	E	D	CB	В					
	83 55 82 54		A G	F	E	D	C	C B	A	A G					
	81 53	25	FE	ED	DC	CB	ВА	AG	GF	FE					
- {	80 52	24	. D	C	В	A	G	F	E	D					
	79 51	23	C	В	A G	G F	F	E D	D	C					
	78 50	22	B A G	A G F	FE	ED	E D C	СВ	C B A	B A G					
	76 48	20	F	E	D	c	B	A	G	F					
	75 47	19	E	D	С	В	A	G	F	E					
	74 46	18	D	C	В	A	G	F	E	D					
	73 45	17	C B A	B A G	A G F	G F E	F E D	E D C	D C B	C B A					
	72 44 71 43	15	G	F	E	D	c	В	A	Ğ					
!	70 42	14	F	E	D	С	В	Ā	G	F					
	69 41	13	E D	D _C	СВ	BA	A G	G _F	FE	E D					
- 1	63 40	12	C	В	A G	G F	F E	E D	D C	C B					
	67 39 66 38	11	B A	A G	F	E	D	c	В	A					
	65 37	1	GF	FE.	ED	DC	CB	BA	AG	GF					
92	64 36	9	E	D	С	В	A	G	F	E					
91	63 35	7	D	C	В	A	G	F	E	D					
<i>'</i> 1	62 34	6	C B A	B A G	A G F	G F E	F E D	E D C	D C B	C B A					
) /	61 33	5	G	F	E	D	C	B	A	G					
	59 31	3	F	E	D	C	В	A	G	F					
36	58 30	2	E	D	C	В	A	G	F	E					
35 3	57 29	I	DC	CB	B A	A G	G F	FE	E D	DC					

Table for finding the Year-Letters

from I A.D. to 3300,

according to the calculation of Dionysius Exiguus, introduced in the year of Rome 1285 == 532 A.D.

		Centuries after our Lord.										
New Style.			1800 2200 2600 3000 E		1500 (for 1582) Letter C 1900 2300 2700 3100	1600 2000 2400 2800 3200 B A		1700 2100 2500 2900 3300				
Old Style.		100 800 1500 2200 2900 E D	200 900 1600 2300 3000 F E	300 1000 1700 2400 3100 G F	400 1100 1800 2500 3200 A G	500 1200 1900 2600 3300 B A	600 1300 2000 2700 C B	700 1400 2100 2800				
Years less than one hundred.		Year-Letters.										
1 29 57 85 2 30 58 86 3 31 59 87 4 32 60 88 5 33 61 89 6 34 62 90 7 35 63 91 8 36 64 92 9 37 65 93 10 38 66 94 11 39 67 95 12 40 68 96 13 41 69 97 14 42 70 98 15 43 71 99 16 44 72 17 45 73 18 46 74 19 47 75 20 48 76 21 49 77 22 50 78 23 51 79 24 52 80 25 53 81 26 54 82 27 55 83 28 56 84	B A G F E D C B A G B B A G B B B B B B B B B B B B B	C B A G F E D C B C B A G C B C B C B C B C B C B C B C B C B C	D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B C B A G F E D C B C B C B C B C B C B C B C B C B C	E D C B A G F E D C B C B A G F E D C B C B C B C B C B C B C B C B C B C	F E D C B A G G F E D C B A G C B C B C B C B C B C B C B C B C B C	G F E D C B A G F E D C B C B C B C B C B C B C B C B C B C	G F E D C B A G F E D C B A G F E D C B A G F E D C C B C C B C C C C C C C C C C C C C	B A G F E D C B A G F E D C B A G F E D C C B C C B C C C C C C C C C C C C C				

A Calendar for any Julian or Gregorian Year.

- Common Years.

Leap Years.

October,	<u>-</u>
September, 30 days. December, 31 days.	2 9 16 23 30 17 24 31 18 25 12 19 6 6 12 19 7 7 8 1 18 18 18 19 7 9 1 1 18 18 19 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
June, 30 days.	3 10 17 24 4 11 18 25 5 12 19 26 6 13 20 27 7 14 21 28 1 8 15 22 29 2 9 16 23 30
March, 31 days. November, 30 days.	\$\begin{array}{c ccccccccccccccccccccccccccccccccccc
February, 29 days. August, 31 days.	\$\frac{5 \ (13 \ 20 \ 27\)}{6 \ (13 \ 20 \ 27\)}\$ 1
May, 31 days.	6 13 2027 7 14 21 28 2 9 16 23 30 3 10 17 24 31 4 11 18 25 5 12 19 26
January, 31 days. April, 30 days. July, 31 days.	1 8 15 22 29 2 9 16 23 30 3 10 17 24 31 4 11 18 25 5 12 19 26 6 13 20 27 7 14 21 28
Year-Letters and Initial Days, (Leap-Years.)	Sun. Mon. Tues. Wed. Thurs. Fri. Sat. Sun. Tues. Wed. Thurs. Fri. Sat. Sun. Wed. Thurs. Fri. Sat. Sun. Mon. Wed. Thurs. Fri. Sun. Mon. Tues. Fri. Sat. Sun. Mon. Tues. Wed. Thurs. Sat. Sun. Mon. Tues. Wed. Thurs. Fri. Sat. Sun. Mon. Tues. Wed. Thurs. Fri.



Lists of Year Letters for the following Years are given.

Julian or Old Style.

Gregorian or New Style.

Year Letters.

From Monday, 1 Jan. 1000, to Sunday, 31 Dec. 1167, Julian or Old Style.

GF		1000		1028		1056		1084		1112		1140
E		1001	•	1029		1057	•	1085	•	1113	•	1141
D		1002		1030	•	1058	•	1086		1114		1142
C		1003	•	1031		1059	•	1087	•	1115		1143
$\mathbf{B}\mathbf{A}$		1004	•	1032	•	1060		1088	•	1116		1144
G		1005	•	1033	•	1061		1089	•	1117		1145
F	•	1006		1034	•	1062		1090		1118		1146
E		1007	•	1035		1063	•	1091		1119	•	1147
D C		1008	•	1036		1064	•	1092	•	1120	•	1148
В	•	1009	•	1037	•	1065		1093	•	1121		1149
A	•	1010	•	1038	•	1066		1094	•	1122	•	1150
G		1011	•	1039	•	1067	•	1095	•	1123	•	1151
FΕ	•	1012	•	1040	•	1068		1096	•	1124	•	1152
D	•	1013	•	1041		1069	•	1097	•	1125	٠	1153
C	•	1014		1042	•	1070	•	1098	•	1126	•	1154
В	•	1015	•	1043		1071	•	1099	•	1127	•	1154-5
A G	•	1016	•	1044	•	1072	•	1100	•	1128	•	1155-6
F	•	1017	•	1045	•	1073	•	1101	•	1129	•	1156-7
E	•	1018	•	1046	•	1074	•	1102	•	1130	•	1157-8
D		1019	•	1047	•	1075	•	1103	•	1131	•	1158-9
C B		1020	•	1048	•	1076	•	1104	•	1132	•	1159-60
A	•	1021	•	1049	•	1077	•	1105	•	1133	•	1160-1
G	•	1022	•	1050	•	1078	•	1106	•	1134	•	1161-2
F	•	1023	•	1051	•	1079	•	1107	•	1135	•	1162-3
ΕD	•	1024	•	1052	• ,	1080	•	1108	•	1136	•	1163-4
C	•	1025	•	1053	•	1081	•	1109	•	1137	•	1164-5
В	•	1026	•	1054	•	1082	•	1110	•	1138	•	1165-6
A	•	1027	•	1055	•	1083	•	1111	٠	1139	٠	1166-7

From Monday, 1 Jan. 1167-8, to Sunday, 31 Dec. 1335, Julian or Old Style.

GF	•	1167-8	•	1195-6		1223-4		1251-2		1279-80		1307-8
E		1168-9		1196-7		1224-5	•	1252-3		1280-1	•	1308-9
D		1169-70		1197-8	•	1225-6		1253-4		1281-2		1309-1C
С		1170-1	•	1198-9		1226-7		1254-5	•	1282-3	•	1310-11
ВА		1171-2	1	199-1200)	1227-8	•	1255-6		1283-4		1311-12
G		1172-3		1200-1		1228-9		1256-7		1284-5		1312-13
F		1173-4		1201-2		1229-30		1257-8		1285-6		1313-14
E		1174-5		1202-3		1230-1	•	1258-9		1286-7		1314-15
DC		1175-6		1203-4		1231-2		1259-60		1287-8		1315-16
В		1176-7		1204-5		1232-3		1260-1		1288-9		1316-17
A		1177-8	•	1205-6		1233-4		1261-2		1289-90	•	1317-18
G		1178-9	•	1206-7		1234-5		1262-3		1290-1	•	1318-19
FE		1179-80		1207-8		1235-6	•	1263-4		1291-2	•	1319-20
D		1180-1		1208-9		1236-7		1264-5		1292-3	•	1320-1
С		1181-2		1209-10		1237-8		1265-6	•	1293-4	•	1321-2
В		1182-3		1210-11		1238-9		1266-7		1294-5		1322-3
A G		1183-4	•	1211-12		1239-40		1267-8		1295-6	•	1323-4
F	•	1184-5	•	1212-13		1240-1	•	1268-9	•	1296-7	•	1324-5
E	•	1185-6	•	1213-14		1241-2		1269-70		1297-8		1325-6
D		1186-7		1214-15		1242-3		1270-1		1298-9	•	1326-7
CB	•	1 187-8	•	1215-16	•	1243-4		1271-2	1	299-1300)	1327-8
A	•	1188-9	•	1216-17	•	1244-5	•	1272-3	•	1300-1	•	1328-9
G		1189-90		1217-18		1245-6	•	1273-4	•	1301-2	•	1329-30
F		1190-1	•	1218-19		1246-7		1274-5	•	1302-3	•	133C-1
ED		1191-2	•	1219-20		1247-8	•	1275-6	•	1303-4	•	1331-2
C		1192-3	•	1220-1		1248-9		1276-7	•	1304-5	•	1332-3
В	•	1193-4	•	1221-2		1249-50	•	1277-8		1305-6		1333-4
Α	•	1194-5		1222-3		1250-1		1278-9	•	1306-7	•	1334-5

Explanation :-

When double dates are given, (e.g.) 1154-5;

The first date (1154) denotes the English Legal Year, ending 24th March. The second date (1155) denotes the Julian Year, ending 31st December.

Note.—The Julian Year is always considered the year when calculations for the Year Letters are made.

From Monday, 1 Jan. 1335-6, to Sunday, 31 Dec. 1503, Julian or Old Style.

GF	•	1335-6		1363-4		1391-2		1419-20		1447-8	•	1475-6
E	•	1336-7		1364-5		1392-3		1420-1		1448-9	•	1476-7
D		1337-8	•	1365-6		1393-4		1421-2		1449-50	•	1477-8
C		1338-9		1366-7	•	1394-5		1422-3		1450-1		1478-9
$\mathbf{B}\mathbf{A}$		1339-40		1367-8		1395-6		1423-4		1451-2	•	1479-80
G		1340-1		1368-9		1396-7		1424-5		1452-3	•	1480-1
F		1341-2		1369-70		1397-8	•	1425-6		1453-4	•	1481-2
E		1342-3	•	1370-1	•	1398-9	•	1426-7		1454-5		1482-3
DC		1343-4		1371-2	1	399-1400)	1427-8		1455-6		1483-4
В		1344-5		1372-3		1400-1	•	1428-9		1456-7	•	1484-5
A		1345-6		1373-4	•	1401-2	•	1429-30	•	1457-8	•	1485-6
G		1346-7		1374-5	•	1402-3		1430-1	•	1458-9	•	1486-7
FE		1347-8		1375-6		1403-4	•	1431-2	•	1459-60	•	1487-8
D		1348-9	•	1376-7	•	1404-5		1432-3	•	1460-1	•	1488-9
C		1349-50	•	1377-8	•	1405-6	•	1433-4	•	1461-2	•	1489-90
В	•	1350-1		1378-9	•	1406-7		1434-5	•	1462-3	•	1490-1
A G	•	1351-2	•	1379-80	•	1407-8	•	1435-6	•	1463-4	•	1491-2
F	•	1352-3	•	1380-1	•	1408-9	•	1436-7	•	1464-5	•	1492-3
E	•	1353-4	•	1381-2	•	1409-10	•	1437-8	•	1465-6	•	1493-4
D	•	1354-5	•	1382-3	•	1410-11	•	1438-9	•	1466-7	•	1494-5
CB	•	1355-6	•	1383-4	•	1411-12	•	1439-40	•	1467-8	•	1495-6
A	•	1356-7	•	1384-5	•	1412-13	•	1440-1	•	1468-9	•	1496-7
G	•	1357-8	•	1385-6	•	1413-14	•	1441-2	•	1469-70	•	1497-8
F	•	1358-9		1386-7	•	1414-15	•	1442-3	•	1470-1	•	1498-9
ED			•	1387-8	•	1415-16	•	1443-4	•	1471-2	14	99-1500
C		1360-1		1388-9	•	1416-17	•	1444-5	•			1 500-1
В		1361-2		1389-90	•	1417-18	•	1445-6	•	1473-4	•	1501-2
A	•	1362-3	•	1390-1	•	1418-19	•	1446-7	•	1474-5	•	1502-3

Explanation:-

When double dates are given;

The first date denotes the English Legal Year, ending 24th March.

The second date denotes the Julian Year, ending 31st December.

Note.—The Julian Year is always confidered the year when calculations for the Year Letters are made.

From Monday, 1 Jan. 1503-4, to Sunday, 31 Dec. 1671, Julian or Old Style.

GF		1503-4		1531-2		1559-60		1587-8		1615-16		1643-4
E		1504-5		1532-3	•	1560-1		1588-9		1616-17		1644-5
D	•	1505-6		1533-4		1561-2		1589-90		1617-18		1645-6
C		1506-7		1534-5		1562-3		1590-1		1618-19	•	1646-7
ВА		1507-8		1535-6		1563-4		1591-2		1619-20		1647-8
G		1508-9		1536-7		1564-5		1592-3		1620-1		1648-9
F		1509-10		1537-8	•	1565-6		1593-4		1621-2		1649-50
E		1510-11				1566-7		1594-5		1622-3		1650-1
DC		1511-12				1567-8		1595-6		1623-4		1651-2
В		1512-13				1568-9		1596-7		1624-5		
A		1513-14				1569-70		1597-8		1625-6		1653-4
G		1514-15				1570-1		1598-9		1626-7		1654-5
FE		1515-16				- •		1599-1600	2	1627-8		1655-6
D		1516-17				1572-3		1600-1		1628-9		1656-7
C		1517-18				1573-4		1601-2		1629-30		1657-8
В		1518-19				1574-5		1602-3		1630-1		1658-9
A G		1519-20		1547-8		1575-6		1603-4				1659-60
F		1520-1		1548-9		1576-7		1604-5		1632-3	•	1660-1
\mathbf{E}		1521-2		1549-50		1577-8		1605-6		1633-4		1661-2
D		1522-3		1550-1		1578-9		1606-7		1634-5		1662-3
СВ		1523-4		1551-2				1607-8		1635-6		1663-4
A		1524-5		1552-3		1580-1		1608-9		1636-7		1664-5
G		1525-6		1553-4		1581-2		1609-10	•	1637-8		1665-6
F		1526-7		1554-5		1582-3		1610-11		1638-9		1666-7
ΕD		1527-8		1555-6		1583-4		1611-12		1639-40		1667-8
C		1528-9	•	1556-7		1584-5	•	1612-13		1640-1		1668-9
В		1529-30		1557-8		1585-6	•	1613-14		1641-2		1669-70
A	•	1530-1	•	1558-9	•	1586-7		1614-15		1642-3	•	1670-1

Explanation:-

When double dates are given;

The first date denotes the English Legal Year, ending 24th March.

The second date denotes the Julian Year, ending 31st December.

Note.—The Julian Year is always confidered the year when calculations for the Year Letters are made.

From Monday, 1 Jan. 1671-2, to Wednesday, 2 Sept. 1752, Julian or Old Style.

```
GF. 1671-2
             1699-17co 1727-8
 E . 1672-3
               . 1700-1 . 1728-9
 D . 1673-4
               . 1701-2
                          . 1729-30
 C . 1674-5
               . 1702-3
                          . 1730-1
BA. 1675-6
               . 1703-4
                          . 1731-2
 G . 1676-7
               . 1704-5 . 1732-3
 F . 1677-8
               . 1705-6
                          . 1733-4
 E . 1678-9
               . 1706-7
                         . 1734-5
DC. 1679-80. 1707-8. 1735-6
 B . 1680-1 . 1708-9 . 1736-7
 A . 1681-2
               . 1709-10 . 1737-8
 G . 1682-3
               . 1710-11 . 1738-9
FE. 1683-4
               . 1711-12 . 1739-40
 D . 1684-5
               . 1712-13 . 1740-1
 C . 1685-6
               . 1713-14 . 1741-2
 B . 1686-7
               . 1714-15 . 1742-3
AG. 1687-8
               . 1715-16 . 1743-4
 F . 1688-9
               . 1716-17 . 1744-5
 E . 1689-90 . 1717-18 . 1745-6
 D . 1690-1 . 1718-19 . 1746-7
CB. 1691-2
               . 1719-20 . 1747-8
 A . 1692-3
               . 1720-1 . 1748-9
 G . 1693-4
               . 1721-2 . 1749-50
 F . 1694-5
               . 1722-3
                         . 1750-1-ending Tues., 31 Dec. 1751 in England.
                         • 1752—{ E, from Wednesday, 1 Jan. to 29 Feb. D, from 1 Mar. to 2 Sept., Wednesday.
ED. 1695-6
               . 1723-4
 C . 1696-7
              . 1724-5
 B . 1697-8
               . 1725-6
 A . 1698-9 . 1726-7
                         . 1752-A, on Thursday, 14 Sept., when day and date
                           New Style. in England, corresponded with day and date
                                      in France, Germany, Italy, &c.
```

Explanation:—

When double dates are given;

The first date denotes the English Legal Year, ending 24th March. The second date denotes the Julian Year, ending 31st December.

Note.—The Julian Year is always confidered the year when calculations for the Year Letters are made.

Year Letters.

From Wednesday, 1 Jan. 1752, to Sunday, 31 Dec. 1895, Julian or Old Style.

GF			•	1756	•	1784	•	1812	•	1840		1868
E	•			1757	•	1785	•	1813	•	1841	•	1869
D	•		•	1758	•	1786	•	1814		1842		1870
C			•	1759	•	1787	•	1815		1843	•	1871
$\mathbf{B}\mathbf{A}$			•	1760	•	1788		1816		1844		1872
G			•	1761		1789	•	1817	•	1845		1873
F	•		•	1762	•	1790		1818		1846		1874
E			•	1763	•	1791		1819	•	1847	٠	1875
DC	•		•	1764		1792	•	1820		1848		1876
В			•	1765		1793	•	1821		1849		1877
A				1766	•	1794	•	1822	•	1850		1878
G	•		•	1767		1795	•	1823	•	1851		1879
FE	•		•	1768	•	1796		1824	•	1852		1880
D	•		•	1769	٠.	1797	•	1825	•	1853	•	1881
C	•		•	1770	•	1798	•	1826	•	1854	•	1882
В	•		•	1771	•	1799	•	1827		1855		1883
A G	•		•	1772		1800	•	1828	•	1856	•	1884
F	•		•	1773	•	1801	•	1829	•	1857	•	1885
E	•		•	1774	•	1802	•	1830	•	1858		1886
D	•		•	1775	•	1803	•	1831	•	1859	•	1887
CB	•		•	1776	•	1804	•	1832	•	1860	•	1888
A	•		•	1777	•	1805	•	1833	•	1861	•	1889
G	•		•	1778	•	1806	•	1834	•	1862	•	1890
F	•		•	1779		1807	•	1835	•	1863	•	1891
ΕD	•	1752	•	1780	•	1808	•	1836	•	1864	•	1892
C	•	1753	•	1781	•	1809	•	1837	•	1865	•	1893
В	•	1754	•	1782	•	1810	•	1838	•	1866	•	1894
A	•	1755	•	1783	•	1811	•	1839	•	1867	•	1895

Year Letters.

From Monday, 1 Jan. 1896, to Sunday, 31 Dec. 2063, Julian or Old Style.

GF	•	1896	•	1924	•	1952	•	1980	•	2008	•	2036
E		1897	•	1925	•	1953	•	1981	•	2009	•	2037
D		1898	•	1926	•	1954	•	1982	•	2010	•	2038
C	•	1899	•	1927	•	1955	•	1983	•	2011	•	2039
BA	•	1900	•	1928	•	1956	•	1984	•	2012	•	2040
G	•	1901	•	1929	•	1957	•	1985	•	2013	•	2041
F	•	1902	•	1930	•	1958	•	1986	•	2014	•	2042
E	•	1903	•	1931	•	1959	•	1987		2015	•	2043
DC	•	1904	•	1932	•	1960	•	1988	•	2016	•	2044
В	•	1905	•	1933	•	1961	•	1989	•	2017	•	2045
A	•	1906	•	1934	•	1962	•	1990	•	2018	•	2046
G	•	1907	•	1935	•	1963	•	1991	•	2019	•	2047
FE	•	1908	•	1936	•	1964	•	1992	•	2020	•	2048
D	•	1909	•	1937	•	1965	,•	1993	•	2021	•	2049
C	•	1910	•	1938	•	1966	•	1994	•	2022	•	2050
В	•	1911	•	1939	•	1967	•	1995	•	2023	•	2051
A G	•	1912	•	1940	•	1968	•	1996	•	2024	•	2052
F	•	1913	•	1941	•	1969	•	1997	•	2025	•	2053
E	•	1914	٠	1942	٠	1970	•	1998	•	2026	•	2054
D	•	1915	•	1943	•	1971	•	1999	•	2027	•	2055
C B	•	1916	•	1944	•	1972	•	2000	•	2028	•	2056
A	•	1917	•	1945	•	1973	•	2001	•	2029	•	2057
G	•	1918	•	1946	•	1974	•	2002	•	2030	•	2058
F	•	1919	•	1947	•	1975	•	2003	•	2031	•	2059
ΕD	•	1920	•	1948	• ,	1976	•	2004	•	2032	•	2060
C	•	1921	•	1949	•	1977	•	2005	•	2033	•	2061
В	•	1922	• 4	1950	•	1978	•	2006	•	2034	•	2062
A	•	1923	•	1951	•	1979	•	2007	•	2035	•	2063



Gregorian or New Style.



HEN the New Style of writing dates, introduced by Pope Gregory XIII., was first adopted [A.D. 1582], days and dates written according to the New Style were made to

be ten days in advance of Old Style days and dates written according to the Christian era, introduced by Dionysius Exiguus, 1285 A. U. C. = 532 A. D., and in certain hundredth years following the year 1582, one day more increased the amount of days in advance, viz, on the 1st of March (New Style) in each hundredth year which was not a fourth hundredth, in consequence of the 29th of February being unwritten in such hundredth years, according to the New Style, thus:—

New Style		10 days	Old Style.
	171	advance of	
I	_ettei		Letter
On Fiiday, the 15th Oft. 1582, N.S. until Sunday, the 28th Feb. 1700, N.S. inclusive.	$\left.\begin{array}{c}c\\c\end{array}\right\}$	and {	On Friday, the 5th Oct. 1582, O. S G until Sunday, the 18th Feb. 1699-1700, O. S G F inclusive.

New Style	II days	Old Style.
On Monday, the 1st Mar. 1700, N. S C until		On Mon.the 19th Feb.
Friday, the 28th Feb. 1800, N.S E inclusive.		until Filday, the 17th Feb. 1800, O. S A G inclusive.
1752 (Sept. 14), day a Russia, Greece, and in the in England.	and date in e East,) corres	Foreign Countries (except Sponded with day and date
New Style	12 days	Old Style.
Letter	•	Letters
On Saturday, the 1st March, 1800, N.S. E until		On Saturday, the 18th Feb. 1800, O. S A G until
Wednesday, the 28th Feb. 1900, N. S G inclusive.	} and {	Wednesday, the 16th Feb. 1900, O. S B A inclusive.
New Style	13 days in advance of	Old Style.
Letter		Letters
On Thursday, the 1st March, 1900, N.S. G until		On Thurs, the 17th Feb. 1900, O.S., BA until
Sanday, the 28th Feb. 2100, N.S C inclusive.	and {	Sunday, the 15th Feb. 2100, O. S D C inclusive.
New Style	14 days	Old Style.
Letter	` `	Letters
On Monday, the 1st March, 2100, N.S. C	} and {	On Monday, the 16th Feb. 2100, O. S D C

From Friday, 15 OEt. 1582, to Sunday, 28 Feb. 1700.

Gregorian or New Style.

When dates according to the common Christian era will be found to be 10 days in advance of the Old Style of Dionysius.

		On the 15							
	- \(\frac{1}{2}\)	of Octobe	r,						
C	Ĺ	1582	•	1610	•	1638	•	1666	. 1694
\mathbf{B}	•	1583	•	1611	•	1639	•	1667	. 1695
A G		1584		1612		1640	•	1668	. 1696
F		1585	•	1613		1641		1669	. 1697
\mathbf{E}		1 586		1614	•	1642		1670	. 1698
D		1587		1615	•	1643		1671	. 1699
C B		1588		1616		1644		1672	. 1700
Α		1589		1617		1645		1673	Letter C.
G		1590		1618		1646		1674	I January to
F		1591		1619		1647		1675	28 February (Sunday), in-
ED		1592		1620		1648		1676	clusive.
C		1593		1621		1649		1677	
В		1594		1622	•	1650		1678	
Α		1595		1623		1651	•	1679	
G F	•	1596		1624		1652		1680	
\mathbf{E}		1597		1625		1653		1681	
D		1598		1626		1654		1682	
C		1599		1627		1655		1683	
BA		1600		1628		1656		1684	
G		1601		1629		1657		1685	
F		1602		1630		1658		1686	
\mathbf{E}		1603		1631		1659		1687	
DC		1604		1632		1660		1688	
В		1605		1633		1661		1689	
Α		1606		1634		1662		1690	
G		1607		1635		1663		1691	
FE	•	1608		1636		1664		1692	
D		1609		1637		1665		1693	
								- 50	

From Monday, 1 March 1700, to Friday, 28 Feb. 180c.

Gregorian or New Style.

When dates according to the common Christian era will be found to be II days in advance of the Old Style of Dionysius.

		On the 11 of March						
C	1	1700	,					
B		1701		1729		1757		1785
Ā		1702		1730		1758	·	1786
G		1703		1731		1759		1787
FΕ		1704		1732		1760		1788
D		1705		1733		1761		1789
С		1706		1734		1762		1790
В		1707		1735		1763		1791
A G		1708		1736		1764		1792
F		1709		1.737		1765		1793
E	•	1710		1738		1766	•	1794
D		1711		1739		1767		1795
C B		1712		1740		1768		1796
Α		1713	•	1741		1769		1797
G	•	1714		1742	•	1770	•	1798
F		1715	•	1743	•	1771		1799
ED		1716	•	1744	•	1772		1800—Letter E.
C	•	1717	•	1745	•	1773		I January to
В	•	1718	•	1746	•	1774		28 February (Friday), in-
A	•	1719	•	1747	•	1775		clusive.
G F	•	1720	•	1748	•	1776		
E		1721		1749	•	1777		
D		1722	•	1750	•	1778		
C	•	1723	•	1751	•	1779		
BA	•	1724	•	1752	•	1780		
G		1725	•	1753	•	1781		
F	•	1726	•	1754	•	1782		
E	•	1727		1755		1783		
DC	•	1728	•	1756	•	1784		

From Saturday, 1 March 1800, to Wednesday, 28 Feb. 1900.

Gregorian or New Style,

When dates according to the common Christian era will be found to be 12 days in advance of the Old Style of Dionysius.

```
On the 1st
       of March,
 E
         1800
 D
                   1829
                            1857
         1801
                                      1885
 C
                   1830
                            1858
                                      1886
         1802
         1803
 В
                   1831
                            1859
                                      1887
A G
         1804
                  1832
                            1860
                                      1888
 \mathbf{F}
                                      1889
         1805
                  1833
                            1861
                            1862
         1806
                  1834
 E
                                      1890
 D
         1807
                  1835
                            1863
                                      1891
C B
         1808
                  1836
                            1864
                                      1892
 A
         1809
                  1837
                            1865
                                      1893
 G
                  1838
         1810
                            1866
                                      1894
 F
         1811
                  1839
                            1867
                                      1895
E D
         1812
                  1840
                            1868
                                      1896
 C
         1813
                  1841
                            1869
                                     1897
 В
                            1870
                                     1898
         1814
                  1842
 A
                            1871
                                     1899
         1815 .
                  1843
GF
         1816
                  1844
                            1872
                                     1900-Letter G.
                                         1 January to
28 February
E
         1817
                  1845
                            1873
 D
         1818
                  1846
                            1874
                                        (Wednesday),
 C
         1819
                  1847
                            1875
                                         inclusive.
BA
                  1848
                            1876
         1820
G
                  1849
                            1877
         1821
 F
                  1850
                            1878
         1822
                           1879
E
         1823
                  1851
DC
         1824
                  1852
                           1880
 B
                  1853
                            1881
         1825
 A
         1826
                  1854
                            1882
G
         1827
                  1855
                            1883
FE
                            1884
         1828
                  1856
```

From Thursday, I March 1900, to Thursday, 31 Dec. 2037.

Gregorian or New Style,

When dates according to the common Christian era will be found to be 13 days in advance of the Old Style of Dionysius.

		On the 16 of March,								
G		1900								
\mathbf{F}		1901		1929		1957		1985	•	2013
\mathbf{E}		1902		1930	•	1958		1986		2014
D		1903		1931	•	1959	•	1987	٠	2015
C B		1904	•	1932	•	1960	•	1988		2016
A		1905		1933	•	1961	•	1989		2017
G		1906	•	1934	•	1962		1990	•	2018
F		1907		1935		1963		1991		2019
ED		1908		1936		1964	•	1992		2020
C	•	1909		1937	•	1965	•	1993		2021
В	•	19.10		1938	•	1966	•	1994	•	2022
A	•	-1911	•	1939	•	1967	•	1995		2023
G F	•	1912		1940		1968	•	1996		2024
\mathbf{E}	•	1913	•	1941	•	1969	•	. 1997	•	2025
D	•	1914		1942	•	1970	•	1998	•	2026
C	¥	1915	•	1943	•	1971	•	1999		2027
BA	14.	1916	•	1944	•	1972	•	2000	•	2028
G	٠	1917	•	1945	•	1973	•	2001		2029
F	٠	1918	•	1946	•	1974	•	2002	•	2030
E	367	1919	•	1947	•	1975	•	2003	•	2031
DC	¥	1920	•	1948	•	1976	•	2004	•	2032
В	•	1921	•	1949	•	1977	•	2005	•	2033
A	•	1922	•	1950	•	1978	•	2006	•	2034
G	•	1923	•	1951	•,	1979	•	2007	•	2035
FΕ	•	1924	•	1952	•	1980	•	2008	•	2036
D	•	1925	•	1953	•	1981	•	2009	•	2037
C	•	1926	•	1954	•	1982	•	2010		
В	•	1927	•	1955	•	1983	•	2011		
A G	•	1928	•	1956	•	1984	•	2012		

Any year written according to the Dionysian system of dating from the Incarnation of the Saviour, now written Anno Domini,—the system, which was introduced in the year of Rome 1285 = 532 A.D.,—is three years short of the year noticed by early writers as Anno Christi; hence the year of the crucifixion of our Lord, stated by Clement of Alexandria to be 32, and by Clinton 33, will be 30 A.D. by the system of Dionysius, as is shown in the table of corresponding dates given with "The Christian Era," p. 24.





Calendars

for

Julian and Gregorian Years.



SERIES of Calendars follows, on the accompanying pages, according to the order of Year-letters for common and Leap-years, thus:—

A Calendar with Letter A, commencing on Sunday.

,,	Letter G,	22	Monday.
"	Letter F,	"	Tuesday.
	Letter E,	"	Wednesday.
"	Letter D,	"	Thursday.
"	Letter C,	"	Friday.
>>	· ·	"	•
"	Letter B,	"	Saturday.
>>	Letters A G,	"	Sunday.
"	Letters G F,	"	Monday.
	Letters F E,	>>	Tuesday.
"	Letters E D,		Wednesday.
"		>>	•
33	Letters DC,	"	Thursday.
"	Letters C B,	"	Friday.
	Letters B A,		Saturday.
"	200000 2 119	"	

commencing on the 1st of January with Sunday.

Dominical Letter A, in a common year.

January, 31 days. May, 31 days. August, 31 days. 32 days March, 30 days. 30 day
b 2. Mon. c. 3. Tues. d. 4. Wed. d. 4. Wed. e. 4. Thurs f. 4 Fri. g. 5 Sat. A 6 Sun b 6 Mon. c. 7. Tues. d. 7. Sun A 7. Sun B 9 Mon. c. 10. Tues. d. 10 Wed. d. 11. Wed. e. 11. Thurs f. 12 Fri. g. 12. Sat. A 13. Sun. b 14 Sun b 15 Mon. c. 10. Thurs. f. 12 Fri. g. 12. Sat. A 13. Sun. b 14 Sun b 15 Mon. c. 16 Tues. d. 17 Wed. e. 18. Thurs f. 18 Fri. g. 18. Sat. d. 19 Wed. d. 19 Wed. d. 10 Wed. d. 11. Wed. e. 12. Thurs. f. 13 Fri. g. 14. Sat. A 14 Sun b 15 Mon c. 15. Tues. d. 15 Wed. d. 17 Wed. e. 18. Thurs f. 18 Fri. g. 18. Sat. d. 19 Fri. g. 19. Sat. A 2. Sun b 3. Mon b 4. Mon. c. 4 Tues d. 5 Wed. d. 6. Wed. d. 6. Wed. e. 6. Thurs. d. 7. Wed. e. 6. Tues. d. 7. Wed. e. 7. Thurs. f. 9 Sun b. 10 Mon. c. 11. Tues. d. 12. Wed. d. 13. Wed. e. 14. Thurs. f. 14. Fri. g. 15. Sat. d. 15. Fri. g. 16. Sat. A 13. Sun. b. 12. Wed. d. 14. Wed. e. 15. Thurs. f. 15. Fri. g. 16. Sat. A 17. Sun. b. 17. Mon. c. 18. Tues. d. 19. Wed. d. 19
f. 20. Fri. g. 20. Sat. A 20. Sun. b 20 Mon. c. 20 Tues. d. 21. Wed. e. 20 Thurs. f. 21. Fri. g. 22. Sat. A 23. Sun. b 23. Wed. c. 23. Tues. d 23. Wed. c. 24. Thurs f. 24. Fri. g. 25. Thurs f. 24. Fri. g. 25. Thurs f. 25. Fri. g. 26. Sat. A 26. Sun. b 27. Mon. c. 26. Thurs. f. 27. Fri. g. 27. Sat f. 28. Sat. A 27. Sun b 27. Mon. c. 28. Tues. d 28. Wed. c. 27. Thurs. f. 28. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 28. Tues. d 29. Wed. c. 27. Thurs. f. 28. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 29. Tues. d 29. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 29. Tues. d 28. Wed. c. 27. Thurs. f. 28. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 29. Tues. d 29. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 29. Tues. d 29. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 29. Thurs. f. 28. Fri. g. 29. Sat. A 29. Sun. b 29. Mon. c. 29. Tues. d 29. Fri. g. 29. Sat. A 30. Sun.

commencing on the 1st of January with

Monday.

Dominical Letter G, in a common year.

January, 31 days. October, 31 days.	May, 31 days.	August,	February, 28 days. March, 31 days. November, 30 days.	June, 30 days.	September, 30 days. December, 31 days.	April, 30 days. July, 31 days.
d. 11. Thurs. e. 12. Fr1. f. 13. Sat. G 14. Sun. a. 15. Mon. b. 16. Tues. c. 17. Wed. d. 18. Thurs. e. 19. Fr1. f. 20. Sat. G 21. Sun. a. 22. Mon. b. 23. Tues. c. 24. Wed. d. 25. Thurs. e. 26. Fr1. f. 27. Sat. G 28. Sun. a. 29. Mon. b. 30. Tues.	c. 2. Wed. d. 3. Thurs. e. 4. Fri. f. 5. Sat. G 6. Sun. a. 7. Mon. b. 8. Tues. c. 9. Wed. d. 10. Thurs. e. II. Fri. f. 12. Sat. G 13. Sun. a. 14. Mon. b. 15. Tues. c. 16. Wed. d. 17. Thurs e. 18. Fri. f. 19 Sat. G 20. Sun. a. 21. Mon. b. 22. Tues. c. 23. Wed. d. 24. Thurs e. 25 Fri. f. 26. Sat. G 27. Sun. a. 28. Mon. b. 29. Tues. c. 30. Wed.	e. 3. Fri. f. 4. Sat. G. 5. Sun. a. 6. Mon. b. 7. Tues. c. 8. Wed. d. 9 Thurs. e. 10. Fri. f. 11. Sat. G. 12. Sun. a. 13. Mon. b. 14. Tues. c. 15. Wed. d. 16. Thurs e. 17. Fri. f. 18. Sat. G. 19. Sun. a. 20. Mon. b. 21. Tues. c. 22. Wed. d. 23. Thurs e. 24. Fri. f. 25. Sat. G. 26. Sun. a. 27. Mon. b. 28 Tues. c. 29. Wed. d. 30. Thurs d. 30. Thurs e. 24. Fri. G. 26. Sun. a. 27. Mon. b. 28 Tues. c. 29. Wed. d. 30. Thurs	e. 2. Fri. f. 3. Sat. G. 4. Sun. a. 5. Mon. b. 6 Tues. c. 7. Wed d. 8. Thurs. e. 9. Fri. f 10. Sat. G. 11. Sun. a. 12. Mon. b. 13. Tues. c. 14. Wed d 15. Thurs c. 16. Fri. f. 17. Sat. G 18 Sun. a. 19. Mon. b. 20. Tues. c. 21. Wed. d. 22. Thurs. e. 23. Fri f 24. Sat. G 25. Sun. a. 26 Mon b. 27. Tues c. 28. Wed. d. 29 Thurs c. 30. Fri.	f. 2. Sat. G 3. Sun. a. 4. Mon. b. 5. Tues. c. 6. Wed d. 7. Thurs e. 8. Fri. f. 9 Sat. G 10. Sun. a. 11. Mon. b 12. Tues. c. 13. Wed. d. 14. Thurs. c. 15. Fri. f 16. Sat. G 17. Sun. a. 18. Mon. b. 19 Tues. c. 20. Wed d. 21. Thurs e. 22. Fri. f 23. Sat. G 24. Sun. a. 25. Mon. b 26. Tues. c. 27. Wed. d. 28. Thurs	G 2. Sun. a. 3. Mon. b. 4. Tues. c. 5. Wed d. 6. Thurs. e. 7. Fri. f. 8. Sat. G 9 Sun. a. 10. Mon. b. 11. Tues c. 12. Wed. d. 13. Thurs. e. 14. Fri. f. 15. Sat. G 16. Sun. a. 17. Mon. b. 18. Tues. c. 19 Wed. d 20. Thurs. e. 21. Fri. f. 22. Sat. G 23. Sun. a. 24. Mon. b. 25. Tues. c. 26. Wed. d 27. Thurs. e. 28. Fri. f. 29 Sat. G 30. Sun.	f. 7. Sat. G 8. Sun. a. 9. Mon. b. 10. Tues. c. 11. Wed d. 12. Thurs. e. 13. Fri. f. 14. Sat. G 15. Sun. a. 16. Mon. b. 17. Tues. c. 18 Wed. d. 19 Thurs. e. 20. Fri. f. 21. Sat G 22. Sun. a. 23. Mon. b. 24 Tues. c. 25. Wed. d. 26. Thurs.
c. 31. Wed.	d. 31. Thurs.	e. 31. Fri.	f. 31. Sat.	1	a. 31. Mon.	b. 31. Tues.

commencing on the 1st of January with

Tuesday.

Dominical Letter F, in a common year.

January, 31 days. October, 31 days.	May, 31 days	August,	February, 28 days. March, 31 days November, 30 days	June 30 days,	September, 30 days December, 31 days.	April, 30 days. July, 31 days.
2. 1. Tues.		c. 1. Thurs.		e. I. Sat.	F I. Sun.	g. 1. Mon.
		d. 2. Fri. e 3. Sat.	e 2. Sat. F 3. Sun.	F 2. Sun.	g. 2. Mon. a. 3. Tues.	2. 2. Tues.
J	d. 3. Fri e. 4. Sat.	F 4. Sun			b. 4. Wed	b. 3. Wed. c. 4. Thurs.
	F 5 Sun	g 5 Mon.	g 4. Mon. a 5. Tues	b 5. Wcd.	c 5 Thurs	d. 5. Fri.
-)	g. 6. Mon.	a 6. Tues	b 6 Wed	c 6 Thurs		e. 6. Sat.
	a 7. Tues	b 7 Wed	c. 7 Thurs.	d 7. Fri.	e. 7. Sat.	F 7. 5un.
a 8. Tues.	b. 8. Wed	c 8. Thurs	d 8. Fri.	e 8 Sat	F 8. Sun.	g. 8. Mon.
	c. 9. Thurs.		e 9. Sat.	F 9 Sun	g. 9. Mon.	a. 9 Tues.
c. 10. Thurs.		e. 10. Sat.	F 10. Sun	g to Mon	a. 10 Tucs.	b. 10. Wed.
	e. 11. Sat. F 12. Sun.	F 11. Sun.	g II. Mon a I2. Tues.	b 12 Wed	b. 11. Wed c. 12. Thurs	c. II. Thurs.
	g. 13. Mon	g. 12. Mon. 2 13. Tues	b 13 Wed	c 13 Thurs	d 13 Fri.	d. 12. Fri. e. 13. Sat.
	a. 14. Tues	b 14. Wed.	c 14. Thurs		e 14. Sat.	F 14. Sun.
	b. 15 Wed	c. 15. Thurs		e 15 Sat	F 15. Sun.	g. 15. Mon.
	c. 16 Thurs	d. 16. Fri.	e 16. Sat.	F 16 Sun	g. 16. Mon.	a. 16. Tues.
		c 17. Sat.	F 17. Sun.	g. 17 Mon	a. 17. Tues.	b. 17. Wcd.
	e 18. Sat.	F 18. Sun.	g. 18. Mon.	a. 18 Tues	b. 18. Wed.	c 18. Thurs.
	F 19. Sun.	g. 19. Mon. a 20. Tues.	a 19. Tues b 20 Wed.	b 19 Wed c 20. Thurs	c. 19 Thurs. d. 20. Fri	/
	g 20. Mon 2 21 Tues.	a 20. Tues. b 21. Wed.	c 21 Thurs.		e 21. Sat.	e. 20. Sat. F 21. Sun.
	b 22. Wed		d 22. Fri	e 22 Sat.	F 22. Sun.	g 22. Mon.
	c 23. Thurs	d 23 Fri.	e 23. Sat	F 23. Sun.	g. 23. Mon.	a 23. Tucs.
c 24 Thurs.		e 24. Sat	F 24. Sun.	g 24. Mon	2. 24. Tues.	b. 24. Wed.
	e 25. Sat	F 25. Sun.	g 25. Mon.	a 25 Tues	b. 25. Wed.	c. 25. Thurs.
	F 26 Sun.	g 26 Mon.	a 26. Tues.	b 26 Wed	c. 25. Thurs.	
	g 27. Mon.	a. 27. Tues.	b 27. Wed.	c 27. Thurs	d. 27. Fri.	e. 27. Sat.
	a 28. Tues b 29. Wed	b 28 Wed c 29. Thurs	c 28 Thurs. d 20. Fri.	d 28 Fri e 29 Sat.	e. 28. Sat. F 29. Sun.	F 28. Sun.
/		d 30 Fri.	e 30. Sat.	F 30. Sun.	g. 30. Mon.	g. 29. Mon. a. 30. Tues.
c. 31. Thurs.			F 31. Sun.	Jo. 0441	a. 31. Tues.	

commencing on the 1st of January with

Wednesday.

Dominical Letter E, in a common year.

		1	February,	1			
January,		1	28 days.		September,	April,	
31 days.	May,	August,	March,	June,	30 days.	30 days.	
October,	31 days.	31 days.	31 days.	30 days.	December,	July,	
31 days.	,		November,		31 days.	31 days.	
			30 days.				
a. I. Wed.	h I Thurs	c. 1. Fri.	d. 1. Sat.	E 1. Sun.	f. I. Mon.	g. I. Tues.	
b. 2. Thurs.		d. 2. Sat.				a. 2. Wed.	
	d. 3. Sat.	E 3. Sun.		g. 3. Tues.		b. 3. Thurs.	
	E 4. Sun.	f. 4. Mon.	g. 4. Tues.	a. 4. Wed.	b. 4 Thurs.		
E 5. Sun.	f. 5. Mon.	g. 5. Tues.	a. 5. Wed.	b. 5. Thurs.		d. 5. Sat.	
f. 6. Mon.	g. 6. Tues.	a. 6. Wed.	b. 6. Thurs.			E 6. Sun.	
g. 7. Tues.	a. 7. Wed.	b. 7. Thurs	c. 7. Fri.	d 7. Sat.	E 7. Sun.	f. 7. Mon.	
	b. 8. Thurs.	c. 8. Fn.	d. 8. Sat.	E 8. Sun.	f. 8. Mon.		
b. 9. Thurs.	c. 9. Fri.	d. 9. Sat.		f. 9. Mon.	g. 9. Tues.	2. 9. Wed.	
	d. 10. Sat.	E 10. Sun.	f. 10. Mon.	g. 10. Tues		b. 10 Thurs.	
d. 11. Sat.	E 11. Sun.	f. 11. Mon.	g. 11. Tues.	a. 11. Wed.	b. 11. Thurs.	c. 11. Fri.	
E 12. Sun.	f. 12. Mon.	g. 12. Tues.	2. 12. Wed.	b. 12. Thurs.	c. 12. Fri.	d. 12. Sat.	
		a. 13. Wed.	b. 13. Thurs	c. 13. Fn.	d. 13. Sat.	E 13. Sun.	
g. 14. Tues.			c. 14. Fri.		E 14. Sun.		
			d. 15. Sat.	E 15. Sun.	f. 15. Mon.	g. 15. Tues.	
	c. 16. Fri.		E 16. Sun.		g. 16. Tues.		
c. 17. Fri.	d. 17. Sat.			g. 17. Tues.		b. 17. Thurs.	
	E 18. Sun.			a. 18. Wed.	b. 18. Thurs.		
E 19. Sun.	t. 19. Mon.	g. 19. Tues.	2. 19. Wed.	b. 19. Thurs			
f. 20. Mon.	g. 20. 1 ues	2. 20. Wed.	b. 20. Thurs	c. 20. Fri.	d. 20. Sat. E 21. Sun.		
g. 21. Tues.		c. 22. Fri.	d. 22. Sat.	E 22. Sun.		g. 22. Tues.	
	c. 23. Fra.		E 23. Sun.			a. 23. Wed.	
			f. 24. Mon.			b. 24. Thurs.	
c. 24. Fri d. 25. Sat.	d. 24. Sat. E 25. Sun.		g. 25. Tues.		b. 25. Thurs.		
E 26 Sun.	f. 26. Mon.			b. 26. Thurs	c. 26. Fri.		
f. 27. Mon.			b. 27 Thurs		d. 27. Sat.		
g. 28. Tues.		b. 28. Thurs		d. 28. Sat.	E 28. Sun.		
a. 20. Wed.	b. 29. Thurs		d. 29. Sat.	E 29. Sun.	f. 29. Mon.		
b. 30. Thurs			E 30. Sun.			a. 30. Wed.	
c. 31. Fra.	d. 31. Sat.		f. 31. Mon.			b. 31. Thurs.	
	, ,	, j	, , , , , , , , , , , , , , , , , , , ,	•	,	, . ,	

commencing on the 1st of January with

Thursday.

Dominical Letter D, in a common year.

January, 31 days. October, 31 days.	May, 31 days.	August,	February, 28 days. March, 31 days. November, 30 days.	June, 30 days.	September, 30 days. December, 31 days.	April. 30 days. July, 31 days.
f. 20. Tues. g. 21 Wed a. 22. Thurs b. 23. Fri. c. 24. Sat. D 25. Sun. e. 26. Mon f. 27. Tues. g. 28. Wed. a. 29. Thurs. b. 30. Fri.	c 2. Sat D 3 Sun e 4 Mon f 5. Tues g. 6. Wed a 7. Thurs b 8 Fri c 9 Sat D 10. Sun e 11 Mon f 12 Tues g 13 Wed a 14 Thurs c, 16 Sat D 17 Sun. e 18. Mon f 19 Tues. g. 20. Wed. a. 21. Thurs b 22. Fri c 23. Sat. D 24 Sun e. 25. Mon f, 26. Tues g. 27. Wed a. 28. Thurs. c, 29 Fri, c, 30 Sat.	g 26 Wed a. 27 Thurs b 28 Fr1. c 29 Sat. D 30. Sun.	a 19. Thurs. b. 20 Fri. c. 21 Sat D 22 Sun. e. 23. Mon. f. 24. Tues. g. 25. Wed. a 26. Thurs b. 27. Fri. c. 28 Sat D 29 Sun.	f 2. Tues. g. 3. Wed. a 4 Thurs. b. 5 Fri. c. 6. Sat. D 7 Sun. e. 8 Mon f. 9. Tues g. 10. Wed a. 11. Thurs b. 12 Fri. c. 13. Sat. D 14. Sun. e. 15. Mon. f. 16. Tues. g. 17. Wed. a. 18. Thurs. b. 19. Fri. c. 20. Sat. D 21. Sun. e. 22. Mon. f. 23. Tues. g. 24. Wed. a 25 Thurs. b. 26. Fri. c. 27. Sat D 28. Sun. e. 29. Mon. f. 30. Tues.	g. 2 Wed. a 3. Thurs b. 4. Fri. c. 5. Sat. D 6. Sun. e. 7. Mon. f. 8. Tues. g. 9. Wcd a 10. Thurs b 11. Fri. c. 12. Sat. D 13. Sun e. 14. Mon. f. 15. Tues. g. 16. Wed. a. 17. Thurs. b. 18. Fri c. 19. Sat. D 20. Sun. c. 21. Mon. f. 22. Tues. g. 23. Wcd a. 24. Thurs b. 25. Fri. c. 26. Sat. D 27. Sun. c. 28. Mon. f. 29. Tues.	g. 1. Wed. a. 2. Thurs. b. 3. Fri. b. 3. Fri. c. 4. Sat. D 5 Sun. e. 6 Mon. f. 7. Tues. g. 8. Wed. a. 9. Thurs. b. 10. Fri. c. 11. Sat. D 12. Sun. e 13. Mon. f. 14. Tues. g. 15. Wed. a. 16. Thurs. b. 17. Fri. c. 18. Sat. D 19. Sun. e. 20. Mon. f. 21. Tues. g. 22. Wed. a. 23. Thurs. b. 24. Fri. c. 25. Sat. D 26. Sun. e. 27. Mon. f. 28. Tues. g. 29. Wed. a. 30. Thurs. b. 21. Tues. g. 29. Wed. a. 30. Thurs.

commencing on the 1st of January with

Friday.

Dominical Letter C, in a common year.

January, 31 days. May, August, March, June, 30 days. October, 31 days. 31 days. November, 31 days.	April, 30 days. July, 31 days.
30 days.	
b. 2. Sat. C 2. Sun. d. 3. Mon. d. 3. Mon. d. 3. Mon. d. 3. Mon. d. 4. Mon. e. 4. Tues. f. 4. Wed. g. 4. Thurs a 5 Fri. d. 6. Wed. g. 6. Thurs a 5 Fri. d. 6. Wed. g. 6. Thurs a 5 Fri. d. 6. Sat. C 6. Sun. d. 6. Mon. d. 17. Mon. d. 19. Mon. d. 10. Thurs. d. 11. Wed. g. 12. Thurs. d. 12. Fri. d. 13. Wed. g. 13. Thurs. d. 13. Fri. d. 14. Fri. d. 15. Sat. C 15. Sun. d. 15. Fri. d. 15. Sat. C 15. Sun. d. 16. Mon. e. 16. Tues. f. 16. Wed. g. 17. Thurs. d. 17. Mon. e. 18. Tues. f. 19. Sat. C 19. Sun. d. 19. Mon. e. 19. Thurs. d. 11. Fri. d. 11. Wed. g. 12. Thurs. d. 12. Fri. d. 13. Sat. C 13. Sun. d. 13. Mon. e. 14. Fri. d. 15. Sat. C 15. Sun. d. 15. Sat. C 16. Sun. d. 16. Mon. e. 16. Tues. f. 16. Wed. g. 17. Thurs. d. 17. Wed. g. 17. Thurs. d. 18. Mon. e. 18. Tues. f. 18. Wed. g. 19. Thurs. a. 19. Fri. d. 19. Sat. C 19. Sun. d. 20. Fri. d. 20. Wed. g. 20. Thurs. d. 21. Sat. C 22. Sun. d. 22. Sun. d. 23. Sun. d. 23. Sun. d. 23. Sun. d. 23. Sun. d. 24. Mon. e. 24. Tues. f. 24. Wed. g. 24. Thurs. a 24. Fri. b. 22. Sat. C 23. Sun. d. 23. Mon. e. 23. Tues. f. 23. Wed. g. 23. Thurs. a 24. Fri. b. 24. Sun. d. 23. Mon. e. 24. Tues. f. 24. Wed. g. 24. Thurs. a 24. Fri. b.	3. Sat. C 4. Sun 1. 5 Mon 2. 6 Tues. 7. Wed. 7. Wed. 8. 9 Fr. 10. 10. Sat. 11. Sun 11. 12 Mon 11. 12 Mon 11. Tues. 12. Thurs. 13. Thurs. 14. Sat. 15. Thurs. 16. Fr. 17. Sat. 18. Sun 19. Mon 20. Tues. 21. Wed 22. Thurs. 23. Fr. 24. Sat. 25. Sun 27. Tues. 28. Wed 29. Thurs. 30. Fr. 30. Fr. 30. Fr.

commencing on the 1st of January with

Saturday

Dominical Letter B, in a common year.

January, 31 days. October, 31 days	May, 31 days	August,	February, 28 days. March, 31 days. November, 30 days	June. 30 days.	September, 30 days. December, 31 days.	April, 30 days. July, 31 days.
a. I. Sat. B 2. Sun. c. 3. Mon. d. 4. Tues. e. 5. Wed. f. 6. Thurs. g 7 Fri. a 8. Sat. B 9 Sun. c. 10. Mon. d. 11 Tues. e. 12. Wed. f. 13. Thurs. g. 14. Fri. a 15. Sat. B 16. Sun. c 17. Mon. d. 18. Tues e 19 Wed f. 20 Thurs. g 21. Fri a. 22. Sat. B 23. Sun c. 24. Mon. d. 25. Tues. e 26 Wed. f. 27 Thurs. g 28. Fri. a 29 Sat. B 30 Sun. c. 31. Mon.	a 7 Sat. B 8. Sun C. 9 Mon d 10 Tues e. 11. Wed f. 12. Thurs g. 13. Fr a. 14 Sat. B 15. Sun. c. 16 Mon d. 17 Tues. e. 18 Wed. f. 19 Thurs g. 20 Fr. a. 21 Sat. B 22 Sun. c. 23. Mon. d. 24 Tues. e. 25. Wed. f. 26. Thurs f	a 6. Sat B 7. Sun c 8. Mon d 9 Tues e 10 Wed. f 11. Thurs g 12 Fn. a 13. Sat. B 14. Sun c. 15. Mon. d 16. Tues. e 17. Wed. f 18 Thurs g 19 Fri a 20 Sat. B 21. Sun. c 22. Mon. d. 23. Tues. e 24. Wed f 25. Thurs g 26 Fri a 27 Sat B 28 Sun c 29. Mon. d. 30. Tues.	e 2 Wed f 3. Thurs g 4. Fri. a 5. Sat. B 6. Sun. c. 7. Mon. d 8 Tues. c 9. Wed f 10 Thurs g 11 Fri. a 12 Sat. B 13 Sun. c 14. Mon. d 15. Tues e 16 Wed. f 17. Thurs. g 18 Fri a 19 Sat B 20 Sun. c 21. Mon. d 22. Tues. c 23. Wed. f 24. Thurs. g. 25. Fri. a 26 Sat B 27 Sun c 28 Mon.	f. 2. Thurs g 3. Fri. 4 5 at 4 5 at 5 Sun. c 6. Mon d 7. Tues c. 8 Wed f 9 Thurs g 10 Fri a 11. Sat B 12 Sun c 13 Mon. d 14 Tues c 15. Wed f 16 Thus g 17 Fri 4 18. Sat B 19 Sun c 20 Mon d 21 Tues, c 22 Wed f 23 Thurs. g 24 Fri a 25 Sat. B 26 Sun. c 27. Mon. d 28 Tues. c 29. Wed f 30. Thurs.	g. 2. Fri. a. 3. Sat. B 4. Sun. c. 5. Mon. d. 6. Tues. e. 7. Wed. f. 8. Thurs. g. 9. Fri. a. 10. Sat. B 11. Sun. c. 12 Mon. d. 13 Tues. e. 14 Wed. f. 15. Thurs. g. 16. Fri. a. 17. Sat. B 18. Sun. c. 19. Mon. d 20. Tues. e. 21. Wed. f. 22. Thurs. g. 23. Fri. a. 24. Sat. B 25. Sun. c. 26. Mon. d. 27. Tues. e. 28. Wed. f. 29. Thurs. g. 30. Fri.	a. 2. Sat. B 3. Sun. c. 4. Mon. d. 5. Tues. e. 6. Wed. f. 7. Thurs. g. 8. Fr. a. 9 Sat. B 10. Sun. c. 11. Mon. d. 12. Tues. e. 13. Wed. f. 14. Thurs.

commencing on the 1st of January with

Sunday.

Dominical Letters A G, in a Leap-year.

					1			,
January, 31 days.	April, 30 days. July, 31 days.	May, 31 days.	August,	February, 29 days.	March, 31 days. November, 30 days.	June, 30 days.	September, 30 days. December, 31 days.	October,
b. 2. Mon. c. 3. Tues. d. 4. Wed. e. 5. Thur. f. 6. Fri. g. 7. Sat. A. 8. Sun. b. 9. Mon. c. 10. Tues. d. 11. Wed. d. 11. Wed. d. 11. Yed. A. 15. Sun. b. 16. Mon. c. 17. Tues. d. 18. Wed. d. 18. Wed. d. 19. Thur f. 20. Fri. g. 21. Sat. h. 22. Sun. b. 23. Mon. c. 24. Tues. d. 25. Wed. e. 25. Wed. e. 25. Thur.	a. 2. Mon. b. 3. Tues. c. 4. Wed. d. 5. Thur. e. 6. Fri. f. 7. Sat. G. 8. Sun. a. 9. Mon. b. 10. Tues. d. 12. Thur. e. 13. Fri. f. 14. Sat. G. 15. Sun. a. 16. Mon. b. 17. Tues. c. 18. Wed. d. 19. Thur c. 20. Fri. f. 21. Sat. G. 22. Sun. a. 23. Mon. b. 24. Tues. c. 25. Wed. d. 26. Thur	c. 2. Wed. d. 3. Thur e. 4. Fri. f. 5. Sat. G 6. Sun. a. 7. Mon. b. 8. Tues. c. 9. Wed. d. Io. Thur. f. 12. Sat. G 13. Sun. a. 14. Mon. b. 15. Tues. c. 16. Wed. d. 17. Thur e. 18. Fri. f. 19. Sat. G 20. Sun. a. 21. Mon. b. 22. Tues. c. 23. Wed. d. 44. Thur. e. 25. Fri. f. 26. Sat.	d. 2. Thur. e 3. Fri. f. 4. Sat. G 5. Sun. a. 6. Mon. b. 7. Tues. c. 8. Wed. d. 9. Thur e. 10. Fri. f. 11. Sat. G 12. Sun. a. 13. Mon. b. 14. Tues. c. 15. Wed. d. 16. Thur e. 17. Fri. f. 18. Sat. G 19. Sun. a. 20. Mon. b. 21. Tues. c. 22. Wed. d. 23. Thur e. 24. Fri. f. 25. Sat. G 26. Sun.	c. 2. Thur f. 3. Fri. g. 4. Sat. A 5. Sun. b. 6. Mon. c. 7. Tues. d. 8. Wed. e. 9. Thur. f. 10. Fri. g. 11. Sat. A 12. Sun. b. 13. Mon. c. 14. Tues. d. 15. Wed. e. 16 Thur f. 17. Fri. g. 18. Sat. A 19 Sun. b. 20. Mon. c. 21. Tues. d. 22. Wed. e. 23. Thur f. 24. Fri. f. 25. Sat. G 26. Sun.	G 4 Sun. a. 5. Mon. b. 6. Tues. c. 7. Wed. d. 8. Thur. e. 9. Fri. f. 10. Sat. G 11. Sun. a. 12. Mon. b. 13. Tues. c. 14. Wed. d. 15. Thur. e. 16. Fri. f. 17. Sat. G 18. Sun. a. 19. Mon. b. 20. Tues. c. 21. Wed. d. 22. Thur. e. 23. Fri. f. 24. Sat.	f. 2. Sat. G 3. Sun. a. 4. Mon. b. 5. Tues. c. 6. Wed. d. 7. Thur e. 8. Fri. f. 9. Sat. G 10. Sun. a. 11. Mon. b. 12. Tues. c. 13. Wed. d. 14. Thur. f. 16. Sat. G 17. Sun. a. 18. Mon. b. 19. Tues. c. 20. Wed. d. 21. Thur. e. 22. Fri. f. 23. Sat. G 24. Sun. b. 26. Tues.	f. I Sat. G 2. Sun. a. 3. Mon. b. 4. Tues. c. 5. Wed. d. 6. Thur. e. 7. Fri. f. 8. Sat. G 9. Sun. a. 10. Mon. b. 11. Tues. c. 12. Wed. d. 13. Thur. e. 14. Fri. f. 15. Sat. G 16. Sun. a. 17. Mon. b. 18. Tues. c. 19. Wed. d. 20. Thur. e. 21. Fri. f. 22. Sat. G 23. Sun. a. 24. Mon. b. 25. Tues. c. 26. Wed.	f. 6. Sat. G 7. Sun. a. 8. Mon. b. 9. Tues. c. 10. Wed. d. 11. Thur. f. 13. Sat. G 14. Sun. a. 15. Mon. b. 16. Tues. c. 17. Wed. d. 18. Thur. f. 20. Sat. G 21. Sun. a. 22. Mon. b. 23. Tues. c. 24. Wed. d. 25. Thur. c. 26. Fri.
g. 28. Sat. A 29. Sun. b. 30. Mon.	f. 28. Sat. G 29. Sun. a. 36. Mon.	a. 28. Mon. b. 29. Tues.	b. 28. Tues. c. 29. Wed. d. 30. Thur.	b. 28. Tues. c. 29. Wed.	c. 28. Wed. d. 29. Thur. e. 30. Fri. f. 31. Sat.	d. 28. Thur. e. 29. Fri.	e. 28. Fri. f. 29. Sat. G 30. Sun.	G 28. Sun. a. 29. Mon. b. 30. Tues. c. 31. Wed

commencing on the 1st of January with

Monday.

Dominical Letters G F, in a Leap year.

							1	1
January, 3	April, o days. July, I days.	May, 31 days.	August,	February, 29 days.	March, 31 days. November, 30 days.	June, 30 days.	September, 30 days. December, 31 days.	October,
G 7, Sun. g. b. 9, Tues. a. c. 10. Wed. b. 1 d. 11. Thur. c. 12. Fri. d. 13. Sat. c. 16. Thur. c. 15. Mon. b. 16. Tues. a. 15. Mon. b. 16. Tues. a. 15. Mon. b. 16. Tues. a. 17. Wed. b. 1 d. 18. Thur. c. 19. Fri. d. 22. Mon. b. 23. Tues. a. 22. Mon. b. 23. Tues. a. 22. Wed. b. 24. Wed. b. 24. 25. Thur. c. 22. 24. Wed. b. 24. 25. Thur. c. 22. 26. Fri. d. 22. 26. Fri. d. 22. 26. Fri. d. 27. Thur. c. 27. Th	2. Tues. 3. Wed. 4. Thur. 5. Fri. 6. Sat. 7. Sun. 9. Tues. 10. Wed. 11. Thur. 12. Fri. 13. Sat. 14. Sun. 15. Mon. 16. Tues. 17. Wed. 17. Wed. 17. Wed. 17. Wed. 18. Thur 19. Fri. 20. Sat. 21. Sun. 22. Mon. 23. Tues. 24. Wed. 25. Thur. 26. Fri. 27. Sat. 28. Sun. 29. Mon. 29. Mon. 29. Mon. 20. Mon. 30. Tues.	c. 2. Thur d. 3 Fri. e 4 Sat F 5 Sun g 6 Mon a. 7. Tues b. 8. Wed. c. 9. Thur d. 10. Fri. e 11. Sat. F 12 Sun g 13 Mon a 14 Tues b 15 Wed c. 16. Thur d. 17. Fri. e. 18. Sat. F 19 Sun. g. 20 Mon. a 21 Tues b 22 Wed c 23. Thur d 24. Fri. e. 25. Sat. F 26. Sun. g. 27. Mon. a. 28 Tues b 29 Wed c. 30. Thur	d 2 Fri. e 3 Sat. F 4 Sun g. 5 Mon a. 6 Tucs b. 7. Wed. c. 8. Thur. d. 9 Fri. e 10 Sat. F 11 Sun g 12 Mon a 13 Tucs b 14 Wed c 15. Thur d. 16. Fri. e 17. Sat F 18 Sun. a 20 Tucs b 21 Wed c 22. Thur d. 23. Fri. e. 24. Sat. F 25. Sun. g. 26 Mon. a. 27 Tucs b 28 Wed c 29 Thur d 30 Fri.	e 2 Fri f 3 Sat G 4 Sun a 5 Mon. b. 6. Tues c. 7. Wed. d. 8. Thur c. 9 Fri. f 10. Sat. G 11 Sun. a 12 Mon b 13 Tues c 14 Wed d. 15. Thur e 16 Fri. f 17. Sat G 18 Sun. a 19 Mon b 20 Tues c 21 Wed d 22. Thur e. 23. Fri. f. 24. Sat. F 25. Sun. g 26 Mon a. 27 Tues b 28 Wed c 29 Thur.	c 2 Sat. F 3 Sun. S 4 Mon. 2 5 Tues. b. 6 Wed c. 7. Thur d. 8. Fri. c. 9. Sat. F 10 Sun g 11 Mon. a 12 Tues b 13 Wed c. 14 Thur d. 15. Fri. e. 16 Sat. F 17. Sun. g. 18 Mon a 19 Tues b 20 Wcd c. 21 Thur. c. 23. Sat. F 24. Sun. g 25 Mon. a 26 Tues b 27 Wed c. 28 Thur. d 29 Fri. d 29 Fri.	F 2 Sun g 3 Mon a. 4. Tues b. 5. Wed. c. 6. Thur d. 7. Fri. e 8. Sat. F 9 Sun. g 10 Mon a. 11. Tues b. 12 Wed c. 13. Thur d. 14. Fri. e. 15 Sat. F 16 Sun. g 17 Mon a 18 Tues b 19 Wed c 20 Thur d. 21. Fri. e. 22. Sat. F 23. Sun. g. 24 Mon a. 25 Tues. b. 26 Wed c. 27 Thur d 28 Fri e. 29 Sat. F 30. Sun. F 30. Sun.	g. 2 Mon. 4. 3. Tues. b. 4. Ved. 6. 5. Thur. d 6 Fiz. 7. Sat F 8 Sun. g 9 Mon a. 10 Tues. b. 11. Wed. c. 12. Thur. d. 13. Frz. e 14. Sat F 15 Sun. g 16. Mon a 17 Tues. b 18 Wed. c. 19 Thur. d. 20. Frz. e. 21. Sat F 22 Sun. g 23 Mon. a. 24. Tues. b 25 Wed. c 26 Thur. d 27. Frz. e 28. Sat. F 29. Sun.	e. § Sat. F 6 Sun. S 7 Mon. a. 8 Tues b 9 Wed c. 10. Thur. c. 12. Sat. F 13. Sun. g. 14 Mon. a. 15 Tues b 16 Wed c 17 Thur. e. 19. Sat. F 20. Sun. g. 21. Mon. a 22. Tues. b. 23. Wed c. 24 Thur. d. 25. Fri. c 26. Sat. F 27. Sun. g. 28. Mon. a. 29. Tues. b 30. Wed

commencing on the 1st of January with

Tuesday.

Dominical Letters F E, in a Leap-year.

January, 31 days	April, 30 days. July, 31 days.	May, 31 days.	August,	February, 29 days	March, 31 days November, 30 days.	June, 30 days.	September, 30 days December, 31 days	October, 31 days
b. 2. Wed. c. 3. Thur. d. 4. Fri. e. 5. Sat. f. 6. Sun. g. 7. Mon a. 8. Tues. b. 9. Wed. c. 10. Thur. d. 11 Fri. e. 12 Sat. F 13. Sun. g. 14. Mon. a. 15. Tues. b. 16. Wed c 17. Thur. d. 18. Fri e 19. Sat F 20 Sun g 21. Mon a. 22. Tues. b. 23. Wed. c. 24. Thur.	g. 1. Tues. 1a. 2. Wed. b. 3. Thur. c. 4 Fri. d. 5. Sat. E 6. Sun f 7 Mon g. 8. Tues. a. 9. Wed. b 10. Thur c. 11. Fri. d. 12. Sat. E 13. Sun. f. 14 Mon g. 15 Tues. a. 16. Wed. b. 17. Thur c. 18. Fri. d. 19 Sat E 20. Sun. f. 21. Mon. g. 22 Tues. a. 23. Wed. b. 24. Thur	c 2. Fri d 3. Sat E 4. Sun. f. 5 Mon g. 6. Tues a. 7. Wed. b. 8 Thur c. 9 Fri. d. 10. Sat. E 11. Sun f 12. Mon. g 13 Tues a. 14. Wed. b. 15. Thui c 16. Fri. d. 17. Sat E 18. Sun. f 19. Mon g. 20. Tues a 21 Wed. b. 22. Thur c. 23 Fri. d. 24. Sat	d 2. Sat E 3. Sun. f 4. Mon. g 5. Tues. a 6. Wed. b. 7. Thur c 8. Fr d 9. Sat. E 10. Sun f, 11 Mon g 12. Tues a 13 Wed b 14. Thur d 16 Sat. E 17. Sun f 18. Mon. g 19. Tues a 20 Wed. b. 21. Thur. c 22. Fri	e 2. Sat, F 3. Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun,	d. 1. Sat. E 2. Sun. f. 3. Mon. g. 4. Tues. a. 5. Wed b. 6. Thur. c. 7. F11. d. 8. Sat. E 9. Sun. f. 10. Mon. g. 11. Tues a. 12. Wed. b. 13. Thur. c. 14. F11. d. 15. Sat. E 16. Sun. f. 17. Mon. g. 18. Tues, a. 19. Wed b. 20. Thur. c. 21. F11. d. 22. Sat.	f. 2. Mon. g. 3. Tues. a. 4 Wed. b. 5. Thur. c. 6. Fri. d. 7. Sat. E. 8. Sun. f. 9. Mon. g. 10. Tues. a. 11. Wed. b. 12. Thur. c. 13. Fri. d. 14. Sat. E. 15. Sun. f. 16. Mon. g. 17. Tues. a. 18. Wed. b. 19. Thur. c. 20. Fri. d. 21. Sat. E. 22. Sun. f. 23. Mon g. 23. Tues g. 24. Tues	f. 1. Mon. g. 2 Tues. a. 3 Wed. b. 4. Thur c. 5. Fri. d. 6. Sat. E 7 Sun. f. 8. Mon. f. 8. Mon. g. 9. Tues a. 10. Wed b. 11 Thur. c. 12. Fri. d. 13. Sat. E 14. Sun. f. 15. Mon. g. 16 Tues. a. 17 Wed. b 18. Thur c. 19. Fri. d. 20 Sat. E 21. Sun. f. 22. Mon. g. 23. Tues. a. 24. Wed.	d. 4. Sat. E 75. Sun. f. 6. Mon. g. 7 Tues. a. 8. Wed. b. 9. Thur. c. 10. Fri. d. 11. Sat. 12. Sun. f. 13. Mon. g. 14. Tues. a. 15. Wed. b. 16. Thur. c. 17. Fri. d. 18. Sat. E 19. Sun. f. 20. Mon. g. 21. Tues. a. 22. Wed. b. 23. Thur. c. 24. Fri.
e 26 Sat F 27. Sun. g. 28. Mon.	d 26 Sat. E 27. Sun f. 28. Mon. g 29. Tues a 30 Wed.	f 26 Mon g 27 Tues a 28 Wed b. 29. Thur. c 30 Fr	g 26 Tues 27 Wed b 28 Thur.	g 26. Tues a 27. Wec b. 28 Thu. c 29 Fn.	a. 25. Wed. b. 27. Thur c. 28. Fri. d. 29. Sat.	b. 26. Thur. c 27. F11 d. 28. 5at. E 29. Sun. f. 30. Mon.	c. 26. Fr1. d. 27 Sat. E 28. Sun. f. 29. Mon.	E 26. Sun. f. 27. Mon. g. 28 Tues. a. 29 Wed b. 30. Thur.

commencing on the 1st of January with

Wednesday.

Dominical Letters E D, in a Leap-year.

				1	,			,
January, 31 days.	April, 30 days. July, 31 days.	May, 31 days.	August,	February, 29 days.	March, 31 days. November, 30 days.	June, 30 days.	September, 30 days. December, 31 days.	October,
b. 2. Thur. c. 3. Fr1. d. 4. Sat. E. 5. Sun. f. 6. Mon. g. 7. Tues. a. 8. Wed. b. 9. Thur. c. 10 Fr1. d. 11. Sat. E. 12. Sun. f. 13. Mon. g. 14. Tues. a. 15. Wed. b. 16. Thur. c. 17. Fr1. d. 18. Sat. E. 19. Sun. f. 20. Mon. g. 21. Tues a. 22. Wed b. 23. Thur c. 24. Fr1 d. 25. Sat. E. 26. Sun. f. 27. Mon.	a. 2. Thur. b. 3. Fri. c. 3. Fri. c. 4. Sat. D 5. Sun. e. 6. Mon. f 7. Tues. g. 8. Wed a. 9 Thur b 10 Fri. c. 11 Sat D 12 Sun c. 13. Mon f. 14. Tues. g. 15. Wed. a. 16. Thur b. 17. Fri. c. 18. Sat. D 19. Sun. c. 20 Mon. f. 22 Wed. g. 23 Thur b 24. Fri c. 25 Sat. D 26. Sun.	c. 2 Sat. D 3. Sun. 2. 4. Mon. f. 5. Tues. g. 6. Wed. a. 7 Thur. b. 8. Fri. c. 9 Sat. D 10 Sun. e. 11. Mon f 12 Tues. g. 13. Wed. a. 14. Thur. b. 15. Fri. c. 16. Sat. D 17. Sun. e. 18. Mon. f. 19 Tues. g. 20. Wed. a. 21. Thur. b 22 Fri. c. 23. Sat. D 24 Sun. e. 25 Mon f. 26. Tues g. 27. Wed.	D 2 Sun. e. 3 Mon f. 4 Tues g. 5. Wed. a. 6 Thur b. 7 Fri c. 8 Sat. D 9 Sun. e 10 Mon. f 11 Tues. g 12 Wed a. 13 Thur b 14. Fri c. 15 Sat D 16 Sun. e. 17. Mon. f. 18 Tues. g. 19 Wed. a 20 Thur. b 21. Fri c 22 Sat D 23 Sun e 24 Mon f 25 Tues g 26 Wed a. 27. Thur.	E 2. Sun. f 3 Mon g. 4 Tues 2. 5 Wed b 6. Thur c. 7. Fri. d. 8. Sat. E 9 Sun. f 10 Mon g 11. Tues. a 12 Wed b 13 Thur c. 4. 15. Sat. E 16 Sun. f. 17 Mon. g. 18. Tues. a. 19 Wed. b. 20 Thur c. 21. Fri d. 22 Sat E 23 Sun f 24 Mon g. 25 Tues. g. 26. Wed	g. 4 Wed a. 5. Thur b. 6 Fri. c. 7. Sat. D 8 Sun. e 9 Mon f 10. Tues. g 11 Wed. a 12 Thur b. 13 Fri c. 14 Sat D 15. Sun. c. 16. Mon. f 17 Tues. g 18. Wed. a. 19 Thur b 20 Fri c. 21 Sat D 22 Sun c. 23 Mon f 24 Tues g 25 Wed a. 26 Thur.	f 2. Tues g. 3. Wed. a. 4. Thur. b. 5. Fri. c. 6. Sat. D 7. Sun. e. 8. Mon. f. 9. Tues. g. 10. Wed. a. 11 Thur b 12. Fri. c. 13. Sat D 14. Sun. e. 15. Mon. f. 16. Tues. g. 17. Wed. a. 18. Thur b 19. Fri. c 20. Sat D 21. Sun. c 22. Mon. f. 23. Tues g. 24. Wed. 25. Thur. b. 25. Thur. b. 26. Fri.	g. 2 Wed a. 3 Thur b. 4. Fri. c. 5. Sat. D 6. Sun. e. 7. Mon. f. 8 Tues g. 9 Wed a. 10 Thur. b. 11 Fri c. 12 Sat. D13. Sun. e. 14 Mon. f. 15 Tues. g. 16 Wed. a. 17. Thur. b. 18 Fri. c. 19. Sat. D20 Sun e. 21. Mon. f. 22 Tues g. 23 Wed. a. 24. Thur. b. 25. Fri. c. 26. Sat D27 Sun.	b 2 Fri c. 3. Sat D 4. Sun, e. 5. Mon, f. 6. Tues, g. 7. Wed a. 8. Thur, b. 9. Fri, c. 10. Sat D 11 Sun c. 12 Mon f 13. Tues, g. 14. Wed, a. 15. Thur, b. 16. Fri, c. 17. Sat, D 18 Sun c. 19. Mon, f 20. Tues g 21. Wed a. 22. Thur, b. 23. Fri, c. 24. Sat,
a. 29. Wed. b 30. Thur.	g. 29. Wed. a. 30. Thur.	b. 29. Fri. c. 30. Sat.	c. 29 Sat.	c. 29. Sat.	D 29 Sun	e 29 Mon. f. 30. Tues.	f. 29 Tues	2. 29. Thur b 30. Fri.

commencing on the 1st of January with

Thursday.

inical Letters D C, in a Leap-year.

						•		
January, 31 days.	. 11	lay, days.	August,	February, 29 days.	March, 31 days. November, 30 days.	June, 30 days.	September, 30 days. December, 31 days.	October,
c. 3. Sat. D 4. Sun. e. 5. Mon. f. 6 Tues. g. 7. Wed a 8. Thur. b. 9. Fri. c 10. Sat.	a b C d o f. B a b C d o f. B a b C d o f. B a b C d o f.	Sun Mon Tues Wed Thur Fri Sat. Sun. Mon Tues Wed Thur Fri. Sat Sun. Mon Tues. Wed. Fhur Fri. Mon Tues. Ved. Fhur Jon. Fues Ved	d. 2. Mone. 3 Tues. f. 4. Wed. g. 5 Thur. a. 6. Fri b. 7 Sat C. 8 Sun. d. 9 Mone e 10 Tues g 12. Thur a. 13. Fri. b. 14 Sat. C 15. Sun d 16 Mon. e. 17 Tues. f. 18 Wed. g. 19 Thur a 20. Fri b. 23. Mon e. 24. Tues g 26 Thur a 27 Fri. b 28 Sat. C 29 Sun.	e 2. Mon. f. 3 Tues g 4 Wed g 5 Thur. b 6 Fri c. 7 Sat. D 8 Sun e 9 Mon. f 10 Tues g 11. Wed g 12 Thur b 13 Fri c. 14. Sat D 15 Sun e 16 Mon. f 17 Tues g 18 Wed g 19 Thur. b 20 Fri. c. 21 Sat D 22. Sun. e. 23. Mon. f. 24. Tues, f. 25. Wed, g 26. Thur. a 27. Fri. b 28. Sat	f. 3. Wed. g 4. Thur. a. 5. Fr. b. 6. Sat. C 7 Sun d 8. Mon. c. 9. Tues. f. 10. Wed. g. 11. Thur a. 12. Fr. b. 13 Sat. C 14. Sun. d. 15. Mon c. 16. Tues f 17 Wed g. 18. Thur a. 19. Fr. b. 20. Sat C 21. Sun. d. 22. Mon d. 23. Tues. f. 24. Wed g 25 Thur a. 26. Fr. b. 27. Sat. C 28 Sun. C 28 Sun.	f. 2. Wed. g. 3. Thur b. 5 Sat. C 6. Sun. d. 7. Mon e. 8 Tues. f. 9. Wed. g. 10. Thur a 11. Fri. b 12 Sat. C 13. Sun. d. 14. Mon. e. 15. Tues. f. 16 Wed. g. 17 Thur. a. 18. Fri. b. 19. Sat. C 20 Sun. d. 21. Mon. e. 22. Tues. f. 23. Wed g. 24. Thur. a 25 Fri. b. 26. Sat. C 27. Sun.	g. 2. Thur. a 3. Fri. b 4. Sat. C 5 Sun. d 6. Mon. c. 7. Tues. f. 8. Wed. g. 9. Thur a. 10. Fri. b. 11. Sat. C 12. Sun. d. 13. Mon. d. 13. Mon. d. 13. Mon. d. 14. Tues. f. 15. Wed. g. 16. Thur. a. 17. Fri b. 18. Sat. C 19. Sun. d. 20. Mon. d. 20. Mon. d. 21. Tues. f 22. Wed. g. 23. Thur. a 24. Fri. b. 25. Sat. C 26. Sun. d. 27. Mon. d. 27. Mon. c. 28. Tues.	C 3. Sun. d. 4. Mon e. 5. Tues. f. 6. Wed g. 7. Thur a. 8. Fri. b. 9 Sat. C 10. Sun. d. 11. Mon. e. 12. Tues. f. 13. Wed. g. 14 Thur a. 15. Fri. b. 16 Sat. C 17. Sun. d. 18. Mon e. 19. Tues. f. 22. Wed g. 21 Thur a. 22. Fri. b. 23. Sat. C 24. Sun. d. 25. Mon. e. 26. Tues. f. 27. Wed g. 28. Thur.
b 30. Fri. c. 31. Sat.	b. 3	ion.	d 30 Mon. e. 31. Tues.		f. 21 Wed	. f. 30. Wed.	g. 30. Thur a. 31. Fri.	

commencing on the 1st of January with

Friday.

Dominical Letters C B, in a Leap-year.

January, 31 days.	April, 30 days. July, 31 days.	May, 31 days.	August,	February, 29 days	March, 31 days November, 30 days	June, 30 days	September, 30 d.ns December, 31 days.	October, 31 days.
b 2. Sat. C 3. Sun. d. 4. Mon. e. 5. Tues. f. 6 Wed g. 7. Thur. a 8. Fri. b 9. Sat. C 10. Sun d 11. Tues f 13. Wed. g. 14 Thur. a. 15 Fri. b 16 Sat C 17 Sun d 18 Mon e 19. Tues f 20 Wed g 21 Thur 22. Fri. b 23 Sat. C 24. Sun. d. 25 Mon e. 26. Tues f 27 Wed g 28 Thur a 29 Fri	d. 5 Tues e 6 Wed f 7. Thur g. 8. Frr. a 9. Sat B 10 Sun c. 11. Mon d 12 Tues e 13 Wed f 14 Thut g. 15. Frr. a 16 Sat B 17. Sun c. 18 Mon d. 19. Tues c. 20 Wed f 21 Thur g 22 Frr a 23 Sat B 23 Sat c. 25. Mon d 26. Tues c. 27. Wed f 28. Thur g 29 Frr	c. 2 Mon d 3 Tues e 4 Wed f 5 Thur g 6 Fr a 7 Sat B 8 Sun c. 9 Mon d. 10. Tues e 11 Wed f 12 Thur g 13 Fit. a 14 Sat B 15 Sun c 16 Mou d 17 Iues c 18 Wed. f 19 Thur g 20 Fr a 21 Sat B 22 Sun c 23 Mon d 24 Tues e 25 Wed f 26 Thur g 27- Fr a 28 Sat. B 29 Sun	e 3 Wed f 4 Thur g 5 Fri a 6 Sat B 7 Sun c 15 Mon d 16 Tuss e 10 Wed f 11 Thur a 13 Sat B 14 Sun c 15 Mon d 16 Tuss e 17 Wed f 18 Thur g 19 Fri a 20 Sat B 21 Sun c 22 Mon d 23 Tuss e 24 Wed c 25 Thur g 26 Fri a 27 Sat B 28 Sun c 29 Mon.	e 2 Tues f 3 Wed f 3 Wed f 4 Thur a 5 Fri b 6 Sat C 7 Sun d 8 Mon c 9 Tues f 10 Wed f 12 Fii b 13 Sat C 14. Sun d 15 Mon c 16 Tues f 17 Wed g 18 Thur a 19 Fri. b 20 Sat C 21 Sun. d 22 Mon. c 23 Tues f 24 Wed. g 26 Fii a 27 Sat B 28 Sun c 29 Mon	e 2 Wed f 3. Thur g 4. Fi1. a. 5. Sat. B 6 Sun c 7. Mon d 8 Tues e. 9 Wed f. 10 Thur g. 11 Fi1 a. 12. Sat B 13 Sun c 14 Mon d 15 Tues e 16. Wed f 17 Thur g 18 Fri a 19 Sat B 20 Sun. c 21. Mon d. 22. Tues e 23. Wed f. 24. Thur g 25 Fri a. 26 Sat B 27 Sun c 28 Mon d. 27 Tues	f. 2. Thur g. 3. Fri a. 4 Sat. B 5. Sun c 6. Mon d. 7. Tues c 8 Wed f 9 Thur g 10 Fri a 11. Sat. B 12. Sun c 13. Mon. d. 14. Tues. c 15. Wed f 16 Thui g 17 Fri a 18 Sat B 19 Sun c 20 Mor d. 21. Tues e. 22. Wed f 23 Thur g 24 Fit. a 25. Sat. B 26 Sun c 27. Mon d. 28. Tues e 29 Wed	B 4 Sun c. 5 Mon. d 6 Tues. e. 7. Wed f 8. Thur g 9 F11 a 10 Sat B 11 Sun c 12 Mon d. 13 Tues e. 14 Wed f. 15. Thur g. 16 F11 a 17. Sat B 18 Sun c 19 Mon d 20 Tues c 21 Wed d. 22 Thur g 23. F11. a 24. Sat. B 25. Sun c 26. Mon. d. 27. Tues c 28 Wed f 29 Thur	B 2 Sun c. 3 Mon d. 4 Tues. e. 5 Wed f. 6 Thur g. 7. Fri. a. 8. Sat. B 9 Sun c. 10 Mon d 11 Tues e. 12 Wed f. 13 Thur g. 14 Fri a. 15. Sat. B 16 Sun. c. 17 Mon d 18 Tues e. 19. Wed f. 20. Thur g. 21 Fri a. 22 Sat. B 23 Sun c. 24 Mon d. 25 Tues. c. 26. Wed f. 27 Thur g. 28. Fri. a. 29. Sat.
b 30. Sat C 31. Sun.	a 30 Sat. B 31 Sun	d. 31 Tues.			e. 30 Wed f. 31 Thur.			B 30. Sun. c. 31. Mon

commencing on the 1st of January with Saturday.

Dominical Letters B A, in a Leap-year.

April, 30 days. 31 days 32 days 32 days 30 days 31 days 31 days 32 d								
B 2. Sun. A 2 Sun. d. 3. Wed. e. 3. Thur. f. 4. Fri. g. 4. Fri. g. 3. Sat. A 6. Sun. B 6. Sun. b. 5. Mon. d. 4. Wed. e. 5. Wed. d. 5. Wed. g. 6. Sat. A 6. Sun. B 6. Sun. b. 7. Mon. c. 7. Mon. d. 4. Wed. e. 9. Wed. e. 9. Wed. e. 9. Wed. e. 9. Wed. d. 11. Thur. f. 11. Fri. g. 11. Fri. g. 11. Fri. g. 12. Sat. A 13. Sun. B 13. Sun. d. 13. Thur. e. 13. Thur. f. 11. Fri. g. 11. Fri. g. 12. Sat. A 13. Sun. B 14. Sun. b 14. Mon. c. 14. Thur. f. 14. Fri. d. 15. Mon. c. 17. Thur. f. 18. Fri. g. 25. Sun. b. 27. Mon. c. 21. Thur. g. 21. Thur. g. 22. Sat. A 25. Sun. b. 23. Wed. e. 23. Wed. e. 23. Wed. e. 23. Thur. f. 23. Fri. g. 25. Sat. A 26. Sun. b. 28. Mon. b. 28. Mon. b. 28. Mon. b. 28. Mon. c. 28. Thur. g. 28. Fri. f. 28. Sun. b. 28. Mon. b. 28. Mon. b. 28. Mon. c. 28. Thur. g. 28. Sat.	January, 30 day 31 days July,	s. May,			31 days. November,		30 days. December,	
a 29. Sat. g 29 Sat b. 29. Mon. c. 29 Tues c 29. Tues d 29. Wed e 29 Thur f 29 Fri. A 29. Sun B 30. Sun. A 30 San. c. 30. Tues d 30 Wed. e 30. Thur f. 30. Fri. g 30. Sat. b. 30. Mon	B 2. Sun. A 2 Su c. 3. Mon. b. 3. M d. 4. Tues. c. 4 T e 5. Wed. d 5 W f 6 Thur e 6 T. g 7. Fri. f. 7. Fr a. 8. Sat. g 8 Sa B 9 Sun. A 9 Su c. 10. Mon b. 10 M d. 11. Tues c. 11 Ti e 12 Wed d. 12 W f. 13. Thur e 13. Ti g 14 Fri. f 14 Fri 4. 15. Sat g 15 Sai B 16. Sun A 16 Su c. 17. Mon. b 17 M d. 18 Tues. c. 18. Tr e. 19. Wed. d. 19 W f 20 Thur e. 20 Ti g 21 Fri. f. 21 Fri g 22 Sat. g 22. Sat B 23 Sun A 23. Sur c. 24 Mon. b 24 Mc d. 25. Tues. c 25 Ti e. 26 Wed. d 26 W f 27. Thur e 27 Th g. 28 Fri. f. 28 Fri g. 22 Sat. g 29 Sat	n. c. 2 Tues. d. 3 Wed. les e. 4 Thur. ed. f. 5 Fri. lur g. 6 Sat. A 7 Sun. b. 8 Mon. c. 9 Tues. d. 10 Wed. les e. 11 Thur. d. 12 Fri. lur g. 13 Sat. A 14 Sun. b. 15 Mon. c. 16 Tues. d. 17 Wed. les e. 18 Thur. d. 19 Fri. lur g. 20 Sat. A 21 Sun. b. 22 Mon. l. c. 23 Tues. d. d. 24 Wed. l. c. 25 Thur. ed. d. 24 Fri. lur g. 27 Sat. A 28 Sun. b. 20, Mon.	d. 2 Wed. e. 3, Thur. f. 4 Fr. g 5, Sat. A 6 Sun b. 7 Mon. c. 8 Tues. d. 9, Wed. e 10 Thur g 12 Sat A 13, Sun. b 14 Mon c 15 Tues. d. 16 Wed. e 17 Thur. f 18 F11 g 19 Sat. A 20 Sun. b 21 Mon c 22 I ues. d. 23 Wed e 24 Thur f 25 F1. g 26 Sat A 27 Sun b 28 Mon c 29 Tues c 29 Tues	c. 2. Wed f 3. Thur g. 4. Fri a. 5 Sat. B 6 Sun c. 7. Mon d. 8 Tues. e. 9 Wed f 10. Thur g 11 Fri a 12 Sat B 13 Sun. c. 14 Mon d. 15. Tues e 16 Wed f 17 Thur g, 18 Fri a. 19 Sat B 20 Sun c. 21 Mon. d 22. Tues e. 23 Wed f 24. Thur f 25. Fri g, 26. Sat A 27. Sun b 28 Mon c 29. Tues	e 2 Thur f. 3 Fri g. 4 Sat A 5 Sun. b. 6 Mon c. 7 Tues. d. 8. Wed. e 9 Thur f 10 Fri g 11 Sat A 12 Sun. b. 13 Mon c. 14 Tues d. 15. Wed e. 16. Thur f 17 Fri g 18. Sat. A 19 Sun b 20. Mon c 21 Tues d. 22 Wed e. 23 Thur f 24 Fri g 24 Fri g 24 Sun. b 27 Mon c. 28 Tues d 29. Wed d 29. Wed	f 2 Fri. g. 3. Sat. A 4. Sun. b. 5 Mon c. 6. Tues d. 7. Wed e. 8. Thur f. 9 Fri. g. 10. Sat. A11 Sun. b. 12. Mon. c. 13. Tues. d. 14. Wed e 15. Thur f 16 Fri. g. 17 Sat A 18. Sun. b 19. Mon. c. 20. Tues d. 21 Wed c 22. Thur. f. 23. Fri g 24. Sat A 25. Sun. b. 26. Mon. c. 27. Tues d. 28 Wed. e 29 Thur	g. 2 Sat A 3. Sun. b 4. Mon. c 5 Tues d. 6. Wed e 7 Thur, g 9 Sat. A 10 Sun. b 11 Mon c 12. Tues d. 13. Wed f 15 Fr g 16 Sat. b 18 Mon c 19. Tues d. 20 Wed. f e 21. Thur g 22 Fr g 23. Sat b 24. Sun. c 26. Tues d 27 Wed. f e 28. Thui g 29 Fr g 17. Thur g 26. Tues f 27 Wed. f e 28. Thui g 29 Fr g 18. Sun. c 26. Tues f 27 Wed. f e 28. Thui g 29 Fr g 19. Sun. f 29 Fr g 29 Fr	b 2. Monc. 3. Tuesd 4. 4 Ved 4. 4 Ved 4. 4 Ved 4. 5. Thur f. 6. Fri g. 4. 8. Sun b. 9. Mor. 10. Tuesd 12. Thur 13. Fri g. 14. Sat A 15. Sun b. 16. Monc. 17. Tuesd 18. Wed 19. Thur 20. Fri g. 21. Sat. A 22. Sun b. 23. Mon. 24. Tuesd 2. 25. Wed 2. 26. Thur 27. Fri g. 28. Sat. A 29. Sun



Roman and Church Calendar,

with historical notes,

from the

Black Book of the Exchequer.

S part of the original library of the Treasury of the Receipt of the Exchequer, we may reckon the volume, termed the "Black Book," from the colour of its ancient bind-

ing, well known by that name. It contains:-

I. A list of Dominical Letters, extending from the

year 1184 to the year 1715.

II. A Calendar or Almanac for the twelve months of the year, in which, at various periods, short notices or memoranda have been introduced, of remarkable occurrences, such as births and deaths of kings, battles, appointments of treasurers, chamberlains, and other officers of the exchequer.

III. Drawings in outline (apparently coeval with the Calendar), viz., the Eagle, the emblem of St. John; the Bull, the emblem of St. Luke; an Angel, the emblem of St. Matthew; and a winged Lion, the emblem of St. Mark; accompanied by verses from the several gospels. "It is possible," says Sir Francis Palgrave, in his account

of the Calendars and Inventories of H. M. Exchequer, "that these representations and verses were used for the "purpose of administering an oath, as upon the gospels." In the cabinet of M. Baudot at Dijon was to be seen, in 1815, a volume, if it can be so called, consisting of four wooden tablets, containing paintings or representations of the Evangelists, together with the initial verses of each gospel, upon which the ancient Dukes of Burgundy took the oath of inauguration. Tablets of the same description are still used for the purpose of administering the oaths in some of the London companies.

IV. Entries of writs, and official memoranda, made from time to time, evidently to serve as precedents.

The precise year when the "Calendar of the Black Book" was begun, cannot be given with certainty. The earliest memorandum in it records the death of King John [A.D. 1216] noted thus, "O. R. J." written in a church text hand, similar to that in use at the time of King John. From the colour of the ink, the character of the handwriting, and other similar circumstances, all the entries appear to be coeval with the events which they commemorate. The Dominical Letter "D," which appears in the margin on each page of the Calendar, serves somewhat as a guide to the year when the Calendar was begun, probably in one of the following years, 1187, 1198, 1209, or 1215, to which the Letter "D" belongs.

The following translations have been made as well from the "memoranda" in the Black Book, as from an Exchequer book of Fifteenths and Tenths, which last book bears date 3 Henry 5.

These memoranda are evidences of the fact that the year beginning on the 25th of March, known as the

English legal year, was written, and not the Julian year.

4 January. This day Ralph Lord Cromwell Knight, one of the Chamberlains of the Exchequer, died A.D. 1455, and 34th year of Henry vj.

28 January. Death of King Henry the viijth A.D.

1546.

- 31 January. This day, Monday, King Edward the vith was proclaimed King at Westminster A.D. aforesaid [1546].
- 1 February. Coronation of King Edward, the third from the Conquest [1326]

16 February. The Aliens had restitution of all their possessions, 35 Edward III.

25 February. Coronation of Edward [II.], fon of King Edward, A.D. 1307.

" Cum bisextus fuerit, quarta die a cathedrâ Sancii

" Petri fiat festum Sansti Matthiæ Ap: IF littera bis

" numeretur." [Exchequer Book of Fifteenths and Tenths, 3 Henry V. A.D. 1415].

4 March. This day, A.D. 1460, the most illustrious Prince Edward, Earl of March, son and heir of Richard Duke of York, began to reign.

20 March. This day King Henry the IVth died, in the

14th year of his reign.

21 March. This day Henry the Vth, his son, began to reign.

- 22 March. This day, Dominical Letter C, 15 Edward II, Thomas Earl of Lancaster was beheaded at Pontefract.
- 3 April. This day, 41 Edward III, was a battle at Navaret, in Spain, between the excellent Prince of Aquitain, eldest son of the same king, and the

Spaniards; and there was taken a great multitude of the grandees of Spain, and flain an infinite number of the people of Spain.

8 April. Death of the most illustrious Prince Edward, King of England, the Fourth, A.D. 1483. Anno

regni xxiij. [Black Book].

9 April. Death of the illustrious King Edward the Fourth, in the 23rd year of his reign, aged 43. And succeeded by his first-born son Edward. [Exchequer Book of Fisteenths and Tenths, 3 Henry V.]

9 April. This day King Henry the Vth was crowned.

14 April. Battle at Chestreseld between Henry the King, and the Barons, in the year of grace, 1266.

21 April. Death of Henry the vijth anno regni xxiiij, aged 53 [succeeded by his son Henry the viijth].

- 22 April. This day King Edward besieged the Castle of Strivelin.
- 13 May. This day King Edward, in his 14th year, crossed the sea at Dovor to treat of peace between the Kings of France and Arragon.

14 May. Battle of Lewes, between the King and the Barons, in the year of grace, 1264, and the 48th

year of the reign of King Henry III.

17 May. This day King Edward II, in the vjth of his reign, went to foreign parts "pro milicia Regis Navarr: et filii Regis Francia."

21 May. This day, in the 5th year of the reign of Richard II, was a great earthquake at London.

25 May. This day, Dominical Letter D, was the difcomfiture of the Flemings near Dunkyrke.

8 June. Death of Edward, the most noble Prince of Wales, A.D. 1376, and in the 50th year of King Edward III.

- of his reign, with Katherine, daughter of the King of Spain.
- 14 June. This day, 4 Richard II. were beheaded at the Tower of London, Simon de Sudbury, Archbishop of Canterbury, Chancellor of England; Brother Robert Hales, Treasurer of England; and many others. Dominical Letter F.
- 19 June. This day, Sunday, A.D. 1334, Edward de Baliol, King of Scotland, did homage, at Newcastle-on-Tyne, to the Lord the King of England, for the land of Scotland.
- 21 June. Death of the most illustrious Prince, Edward III., in the 51st year of his reign over England.
- 23 June. Death of Sir John de Montfort, at Strivelin.
- 26 June. This day, A. D. 1483, Richard the Third began to reign.
- 28 June. This day, Thomas de Brantyngham received the office of Treasurer, in the 43rd year of Edward, the third after the Conquest.

4 July. This day, King Henry the Fourth landed in

England.

6 July. Cardinals of Perigord and "Vigillen" [? Vezlay]
began to treat of peace and deliverance of John,
King of France, in the 31st year of Edward III.
[A. D. 1357.]

10 July. This day, in the 34th year of King Edward [I.], Edward, firstborn son of the said king, first displayed

his banner in Scotland.

16 July. Coronation of King Richard the Second, A.D. 1377. Dominical letter D.

16 July. This same king passed over, first toward Bra-

bant, on Friday, 16 July, in the 12th year of his reign; as is contained in a writ of Great Seal, for the pardon of debts, which is among the "communia [i.e. the Memoranda of the Exchequer] of the 14th year.

19 July. This day, in the 7th year of King Edward, the third from the Conquest, a battle at Halidonhull between the king and the Scots; and the Scots were overcome at the siege of the town of Berwick.

4 August. On this day was the battle of Evesham, in the 49th year of the reign of King Henry, the day on which Simon de Monfort with his army was put to flight.

12 August. This day King Edward landed from the parts of Arragon, Anno regni sui xvij.

15 August. Death of the Lady Philippa, Queen of England, 43 Edward III.

19 August. On which day the Lord Edward the King was crowned, A. D. 1274.

22 August. On this day, A.D. 1485, was slain Richard the Third, in battle, by Henry the vijth, King of England, after having reigned 2 years and 57 days.

22 August. Death of the Lady Isabella, Queen of England, daughter of the King of France, and mother of King Edward the Third, A. D. 1358, and in the year of the same King Edward xxxij.

22 August. Memorandum, that on the 22nd of August the samous King Henry the vijth began to reign.

26 August. On this day, in the 20th year of the reign of King Edward, the third from the Conquest, was the battle near Cressy, between the same king, Edward the Third, and Philip de Valoignes, King of France, and there the kings of Bohemia and Mala-

gress, and other magnates were slain, and an infinite number of people.

31 August. This day, in the year of our Lord 1422, the 10th of his reign, and 37th of his age, the samous and invincible king, Henry the Fifth, paying the debt of nature, departed this life, at Boysevyncent, near Paris; whose body was wrapt in balsams and spices, as was fit for so great a king. It is carried to Westminster by his generals and fellow soldiers, and there honourably buried; the bishops and abbats of the realm celebrating the funeral rites, in the midst of kings, among the relics of saints.

9 September. On this 9th day was the battle at Brankiston [Flodden Field] in the County of Northumberland, where James, King of the Scots, was slain, with a great multitude of his subjects, by Thomas, Duke of Norfolk, and the nobles and commons of the northern parts, in the fifth year of the reign of King Henry the viijth, his Majesty being in the parts of

Picardy.

19 September. This day, A.D. 1356, King John of France was taken at "Peyters," by Prince Edward, first-born son of Edward the Third, King of England.

29 September, 1399, Monday. Renunciation by Richard II. of the Crown; made in the Tower of London, on Monday, the Feast of St. Michael [29 Sept.]

[Rolls of Parliament, 1 Henry IV.]

30 September, A. D. 1399. The date of King Henry IV. is changed every year, on the Feast of St. Jerome happening on the 30th of September, viz. on the morrow of St Michael; and he died, 20th of March, in the 14th year of his reign. [Red Book of the Exchequer.]

- 30 September [1399], Tuesday. The renunciation of the Crown by Richard II.; acceptance of the same by the Parliament, and deposition of Richard II. read in Westminster Hall, by Henry Duke of Lancaster, on Tuesday, the Feast of St. Jerome, viz. on the morrow of St. Michael. [Rolls of Parliament, I Henry IV.]
- I October. This day Henry the Fourth was received as king at Westminster. [Black Book of the Receipt of the Exchequer.]
- 1 October, Wednesday. The Procurators being admitted to the presence of Richard, late king, within the Tower, William Thirnyng, Chief Justice of the Common Pleas, for himself, his associates, and co-Procurators, notified the sentence of deposition to the said Richard. [Rolls of Parliament, 1 Henry IV.]
- 2 October. The passage of Henry the vijth, in the 8th year of his reign, from Dovor to Cales, with his royal army, to the parts of France.
- 9 October. This day in the 25th year of the reign of King Edward, the son of King Edward, and his Council came to terms with the Earls of Hereford and March.
- 12 October, Friday. On this 12th day of October, in the 29th year of the reign of Henry the viijth, Prince Edward was born.
- 13 October. Coronation of King Henry the Fourth at Westminster.
- 17 October. This day in the 20th year of the reign of Edward the Third, David, King of the Scots, was taken at Nevelles Crosse, near Durham.
- 18 October. O. R. J. [Death of King John].

19 October. This day, 34 Edward III., the Bishop of

Rochester, Treasurer of England, died.

25 October, [St. Crispin's Day.] This day, A. D. 1415, and 3rd of the reign of Henry the vth, was the battle between the same king and the French at Agyncourt.

27 October. This day King Edward, the son of King

Henry, was buried, A.D. 1307.

27 October. This day Hugh le Despenser, Earl of Winchester, was drawn, hanged, and beheaded, at Bristol, in the 20th year of the reign of King Edward, the fon of King Edward.

28 October. Coronation of King Henry the Third, fon

of King John.

30 October. Henry the vijth was crowned [1485.]

7 November. Death of Sir Roger de Chesturfeld, 41 Edw. III.

7 November. This day, 23 Edward I., the keys of the Treasury were committed to N. de Ocham.

9 November. Died, of good memory and happy remembrance, Roger de Northwode, Baron of the Exchequer of the Lord the King Edward, in the 13th year of his reign.

16 November. Death of King Henry the Third, in the beginning of the 57th year of his coronation, in the

year of grace 1272.

20 November. On this day the aforesaid King Henry the Third was buried.

- 24 November. This day, in the 20th year of the reign of King Edward, the fon of King Edward, Hugh le Despenser was drawn, hanged, and beheaded, at Hereford.
- 28 November. This day, in the 31st year of the reign

of Edward the Third, the Bishop of Rochester took the office of Treasurer.

6 December. This day, A.D. 1421, was born Henry vj., fon of the most invincible King Henry V., who, yet lying in his cradle, is provided with the sceptre of the realm; beginning to reign A.D.1422, and in the 10th month of his birth.





Roman and Church Calendar.

HE accompanying Roman and Church Calendar has been compiled from the Calendar in the "Black Book," and from one in the "Exchequer Book of Fifteenths and Tenths,"

written in the third year of Henry the Fifth, and being made for a Leap-year, with the Year-letters G F, the 25th of February appears to have the letter F, according to the rule, by which the extra day, and the preceding day in a Leap-year,—i. e. the 25th and 24th of February,—were marked with the same letter. As corroborative evidence of the sact that the change of the Dominical letter took place after the 24th of February in a Leap-year, the record of the coronation of Edward the Second, taken from the "Close Roll," I Edward II., has been given (see p. 29); in which Record the ceremony is stated to have been performed on "Sunday next after the Feast of St. Peter in Cathedra [Feb. 22], 1307, Dominical letter F," which would be the 25th of February, (the bisextum), in the Julian year 1308.

Ja nuary. Year-Letters G F. (a Leap-year.)

Saints' days. (Taken from the Calendar, in the "Black Book" of the Exchequer)	Circumcifio Domini.	Och. S. Johannson Mar	Och. S Thomæ M; Dep S Edwards R et conf.	Epiphama Domini [twel.th day.]	[Lucianus P. et M.]				Och Epiph Hilarius Ep. et conf.	reinx Ep et Mar.	Marcellus Mar.	Sulp tius Ep. et conf	Pufca Vir	Wultan Ep et conf.	Fabrianus et Sebatuanus Mar.	Vicentius Mar.		Manager Production of the Control of	Converino 3 Faun.; Frejectus Mar.	Junarus Ep. et conf.	Agnes [the Second.]	Bath Ida Rev et Vir. [K Charles Mar.]	
Days of the Month.	1 January	 	+ ^^	: : 10	-∞ - :	٤ م	: : 2	12 ,,	13 13	; †		17 "		., 61	20 20	22 ;;	23	24 "	25 33	27 33		2,02	31.
Days of the Week	Mon.	Wed	Fr	Sat	Mon.	Tucs.	Thurs	Frı.	Sat.	Sun	Tues	P.77	Thurs	Fr.	Sat.	Mon.	J nes	Wed.	I burs	Sat.	Sun.	Mon	Wed
Letters of the Days of the Year	d T	0 7	່ວ່າ	سـ ر) 13	م ،	U -G	υ	٠- (ڻ	e .c		ъ	۰ به	C) e	q	٠.	0	ب ب	O	rd -C	٠.٠
Golden numbers of the Dronyfian Cycle of naction) cats Old Cyle. (after \$32 A D.)	Ξ	ХІ	XIX	VIII	XVI	>	IIIX	=	1	×	MAIN	VII		ΛX	<u>`</u>	ХІІ		•	×.	жиш	VI	AIX	I
Days of the year market		1 m	4 <i>n</i>	· ·	~ >=	6	2 :	. 4	13	<u></u>	2.5	17	- 20	1.2	50	7 7 7	23	2.4	25	2 7	28	29	2 =
Roman Divinous of tie Calerdat.	Kalind Jan.		Frid. Non Jan.	a. d. vin Id. Jan.	a. d. vy Id. Jan.		a. d. w ld Jan.	نى			a d xvi) Kal Feb.	a d. xvi Kal. Feb.			a. d. xm Kal Feb.	a d xy Kal. Feb	a d. x Kal. Feb.		a d viny Kal Fich	a d vy Kal Feb	Kal.	a d rv Kal Feb	Kal.
Colden Numbers o the Lune Cycle uled a saxon	XIX	VIII	XVI	>	ШХ	=	>	XVIII		VII		~ ≥	_	_	_	×	XVIII		IA	λIX	Ħ	 P	XIX

Note: - The letters a. d. placed before the divitions of the Calendir, are fometimes, through error, written together, and so confounded. with the preposition ad j. they are, in fast, abbrivations of the words ante diam.

February.

Year-Letters G F (a Leap-year.)

	Saints' days. (Taken from the Calendar, in the "Black Book" of the Exchequer.)		Purificatio B. Mariæ.	Blafius Ep. et Mar.		Agatha Vir et Mar.	Vedailus et Amandus Ep. et Coni.				Scholastica Vir. (non Mar.)			•	Valentinus Ep. et Mar.	;	Juliana Vir. et Mar.			414	Mildreda Vir. et Aud.		Camedra 5. Petrus.	Marchine Am Court heliante	Mathias Ap. Local bijexii.	Matthias Ap.				
	Days of the month.	1 February	4 2	3 ,,	4	2	,,	7 "	×	6	10 "	11 ,,	12 ,,	гз "	14 ,,	15 ,,	., 91	17 ,,	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	., 61	20 ,,	ZI "	22 ,,	÷	24 "	25 "	20 ,,	27 "	28 ,,	20
	Days of the week.	Thurs.	Fr.	Sat.	Sun.	Mon.	Tues.	Wcd.	Thurs.	Fri.	Sat.	Sun.	Mon.	Tues.	Wed.	Thurs.	Fr.	Sat.	Sun.	Mon.	Tues.	Š V	I hurs.		Sat.	Sun.	Mon.	Tues.	Wcd.	Thurs.
į	Letters of the Days of the Year.	P	U	٠	Ü	rd .	م	o	•	v	<u>.</u>	Ċ	(4	م	υ	~	v	٠.,	Ö	re .	_	υ.	-	יע	- [ב	5.0 rt .	r 0	o o	U
	Days of the of the Dionyfian Cycle ear in of nineteen years. Leap- Old Style, year. (after §12. A. D.)		IX	XIX	VIII		X	>		IIIX	11		×		XVIII	VII		λχ	ΙΛ		IIX	-	2	٧Ţ		IIAX	Ī,		XIX	
	Days of the year in a Leap- year.	22	3,	**	_	36				04	ľ	42	43	4	54	4	42	24	49	င္	Şı	25	23	7.	55	20	57	28	26	9
	Roman Divisions of the Calendar.	Kalend. Feb.	a. d. sv Non. Feb.	a d. ny Non Feb.	Prid. Non. Feb.	None Feb.	a. d. vny Id. Feb.	a. d vy Id. Feb.	a. d. vy Id. Feb.	a. d. v Id. Feb.	a. d. iv Id. Feb.	a. d. uy Id. Feb.	Prid Id Feb.	Id Feb.	a. d. xvy Kal Mar.	a. d. xv Kal. Mar	a. d. xiv Kal Mar	a. d xuy Kal. Mar.	a. d. xij Kal. Mar.	a. d. xy Kal. Mar.	a. d. x Kal. Mar.	a. d. 1x Kal. Mar.	a d. vny Kal. Mar.	a d. vij Kal. Mar.		[V Kal +] a. d. vy Kal Mar.			a. d. ny Kal. Mar.	Prid. Kal. Mar.
	Colden Numbers of the Lunar Cycle ufed in Saxon Charters.		VIII	XVI	>		XIIIX	=		×	XVIII		MI		X	Λ		IIX	-		×	XVII	:	1		ΛIX			×	_

• [Cum bifixtus fueris; quarta die a cathedra Sanfli Petri [22 Feb.] fat figlum Sanfli Matthia Ap. et "F" littera bis numeretur] Exchequet Book of Pitteenths and Tenths," 3 Heury 5 A D. 1415.

+ The figures V. IV. III, and the letters G. a. b c, beginning with the 25th of February, are for common years, when the 1st of March is the 60th day of the year, and the 28th of February, 13 "Frid. Kal. Mar."

March.

Year-Letters G F (a Leap-year.)

,	Saints' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer.)	David Archiep. Meneviæ.	Cedde (or Chad) Ep. Lich.					Perpetua et Felicitas V. et M.					Gregorius Papa conf. et Doctor.						Edwardus R. et Mar.		Cuthbortus Ep. et cont.	Benedictus Abb.				Annunciatio B. Mariz.						_
•	Days of the Month.	1 March				۶,	,,	7 "	~ 1	,,	10 °		12 ,,	13 ,,	14 ,,	15 ,,	., 91	" 21	18	" 61	20 ,,	21 "	22 ,,	23 ,,	24 ,,	25	20,	27 "	28	² 6	30 ,,	31 11
,	Days of the Week.	Fri.	Sat.	Sun.	Mon.	Tues.	Wed.	Thurs.	Fr.	Sat.	Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat	Sun.	Mon.	Tues.	Wed.	Thurs.	F	Sat.	Sun.	Mon.	Tues.	Wed.	Thurs.	E.	Sat.	Sun.
	Letters of the Days of the Year.	P	U	Ĺ	ы	বে	م	U	7	U	Ľ	5.0	ধে	م	U	7	U	Œ	540	re	م	U	7	υį	Ę	540	re	م	υ.	0	e t	Į,
	Days Golden Numbers of the Of the Dionyfian Cycle a Leap Off Style, year. (after 532 A.D.)	H		IX		XIX	VIII		XVI	>		XIII	=		×		XVIII	NI A		χ	2		XII	-		×		XVII	N.		XIX ::	
	Days of the Year in a Leap- year.	- 19	62	63	, to	જ	જ	67	89	8	2	71	7.5	73	74	75	2	77	78	20	<u>&</u>	81	82	83	84	35	98	87	œ œ	89	8	5
	Roman Divisions of the Calendar.	Kalend, Mar	a. d. w Non. Mar.	a. d. v Non Mar.	a. d. Iv Non. Mar.	a. d. 11 Non. Mar.	Prid. Non. Mar.	Nona Mar.	a. d. vny Id. Mar.	a. d vy Id. Mar.	a. d. vy Id. Mar.	a. d. v Id Mar.	a. d. sv Id. Mar.	a. d. my Id. Mar.	Prid Id Mar.	Id. Mar.	a d xuy Kal. Apr.	a.d xvy Kal. Apr	a.d. xv Kal Apr	a.d xiv Kal. Apr.	a. d. xuy Kal. Apr.	a. d. xij Kal. Apr.	a. d. xy Kal. Apr.	a. d. x Kal. Apr.	a. d. ix Kal. Apr.	a. d. vny Kal. Apr.	a. d vy Kal. Apr.	a. d. vy Kal Apr.	a d. v Kal. Apr.	a d. Iv Kal Apr.	a d. ny Kal. Apr.	I'rid Kal. Apr.
	Golden Numbers of the Lunar Cycle ufed in Saxon Charters.	XIX		VIII		XVI	>		IIIX	=		×	XVIII		IIA		×			XIIX			×	XVII		ΙΛ		XIX			×	XIX

April. Year-Letters G F (a Leap-year).

Saints' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer.)	Richardus Ep. et conf. Ambrofius Ep et conf. Tiburcius, Valerianus et Maximus Mar. Alphege Archiep, et Mar. Georgius Mar. Marcus Evang. Litania Major. Vitalis Mar. Translatio Sancii Edmundi R. et Mar, Petrus [of Erconwaldus Ep. et conf.	
Days of the Month.	April April 1	
Days of the Weck.	Mon. Tues. Wed Tues. Sat. Sat. Mon. Tues. Wed. Tues. Wed Tues. Won Tues. Wed Tues. Won Tues.	
Letters of the Days of the Year	ಶವ ಸಾರಿ ಎಂದ ಕಾಣ ಕೂಡ ಕೂಡ ಕೂಡ ಕೂಡ ಕೂಡ ಕೂಡ ಗ	
Days Of the Of the Year in offuneteen years A Leap- Old Style, Year. (after 532 A D) Year	XIX XVIII XVIII XVIII XVIII XVIII XVIII XIX XIX	
Days of the Year in a Leap- year.	288 28 28 28 28 28 28 28 28 28 28 28 28	
Roman Divisions of the Calendar.	Kalend Apr. a. d. 10 Non. Apr. Prid. Non. Apr. Nond. Apr. a. d. 10 Id. Apr. d. xvuy Kal. Mana a. d. xvuy Kal. Mana a. d. xvy Kal. Mana a. d. xv Kal. Mana	
Golden Numbers of the Lunar Cycle uted in Saxon (harters.	VIII XX X X X X X X X X X X X X X X X X	

Roman and Church Calendar and Perpetual Lunar Calendar. May. Year-Letters G F (a Leap-year.)

(***)	Sannts' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer.)	Philippus et Jacobus Ap. et Mar.	Intention C Crases [A] create Three Three A	invento o. Ciucis [Alexandel, Eventus, Incono-		Johannes ante portam latinam.			Gordianus et Epiniachus Mar.	Martin of Achilene of Donerstine Mar	INCICUS CI PULIFICAS CI L'AIRTIGEAUS INIAI.					Dur dans Archion of some Debugger	Dumanus Archiep, et com, Fotenciana.				Aldelmus Ep et. conf. Urban P. et. Ma.:	Augustinus Anglorum Ap.	Ven. Bcda.	Germanus Ep. et conf Carolus II. Nat et Ret.		Petronilla Vii.
(mand dans)	Days of the Month.	I May	4 ,	~ 4		10	. %	9 "	10 °,	11 ,	12 33	. 41	15	" 91	17 ,,	10	2.5		22 ,,	23	25,			28	30	
4	Days of the Wrek.	Wed.	Thurs.	Sat.	Sun.	Mon.	Wed.	Thurs.	Fr	Sat	Mon	Tues.	Wed.	Thurs.	Fr.	Sat.	Mon.	Tues	Wed.	I hurs	Sat	Sun.	Mon.	Tues Wed.	Thurs.	Fr
)	Letters of the Days of the Year	م	υ ,	J 0	Ţ	b0 r	م. ه	U	þ	o [t	ų b	ರಿ ಡ	Д	U	Þ	ပ ပုံ	6 1) 14	Δ	U T	ت ب	Į,	50	и .O	v	Þ
	Golden Numbers Letters of the Dionyfian Cycle Days of the Offineteen years, of the Old Style, (after 532 A.D.)	IX	λIA	TIIA NIIA	' i	I^X	•	IIIX	=	×	4	XVIII	· III	į	X	<u>`</u>	их	-		Υ,	XVII	VI		A III		IX
	Days of the Year in a Leap-	122	123	125	126	127	129	130	131	132	134	135	136	137	138	139	141	142	143	# :	146	147	148	1.49	151	152
	Roman Divríons of the Calendar.	Kalend. Mare.	a. d. vy Non. Maias.	a. d. 1v Non. Maias.	a. d. 11 Non Maias.	Frid. Non. Maias	a. d. vny Id. Maias.	a. d vy Id. Maias.	a. d. vy Id. Maias.	a. d. rv Id. Maias.	a. d. 11y Id. Maras	Prid Id Maias.	Tr.		a d xvy Kal Junias	a d xv Kal Yunas				a a. x hal jumas	d. viny Kal	,		a d.v Kal Junias.	Kal	Prid Kal. Jumas.
	Golden Numbers of the Lunar Cycle ufed in Saxon Charters.	VIII	IAX	Þ	111.	TITY		×	TIII X	VII		χ			IIX -			XVII	1/2			Ξ		XIX		IIIA

Roman and Church Calendar and Perpetual Lunar Calendar. **June.** *Year-Letters G F (a Leap-year).

	Sants' Days. (Taken from the Calendar, an the "Black Book" of the Exchequer)		Nichomedes Mar.	Marcellinus et Petrus Mar.	Ofitha Vir. et Mar.		Bontacius Ep et Mar.	,	Translatto Wulstani Ep et conf. [Ebor.	Medardus et Gildardus Ep et conf Willielmus Archiep.	Translatio Edmandi Archiep. Cant Prinnis et Feli-	Clanus Mar.	Barnabas Ap.	Bafilides, Cyrinus, Nabor et Nazarius.		Bafilius Ep. et conf.	Vitus et Modestus et Crescentius Mar. [Mar.	Translatio Richardi Ep. et conf. Ciricus et Julitta	Botulphus Abb et conf.	Marcellus et Marcelhanus Mar.	Gervasius et Prothasius.	Translatio Edwardi R et Muc.	A Il and the second of the sec	Albanus Frotomai, Angua. Fitheldreda Vir.	Nativitas & Johannis Rant	Tracticas of Jonatinis Days	Johannes et Paulus Mar.		Leo P. et conf.	Petrus et Paulus Ap.	Connemoratio S. Pauli.
	Days of the Moath.		1 Juse	2 ,;	3 ,,		2 3	,,	7 "	د د	,,		,,	12 ,,	13 "	14 ,,	15 ,,	., 91	17 ,,	. 81	61	20 ,,	2I ,,	, , , ,		25	36		28 ,,	29 "	30 "
	Days of the Week		Sat	Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.	Sun.	Mon.	Lucs	Wed.	Thurs.	Fr.	Sat.	Sun.	Mon	Tues.	V cd.	Thurs.		Sur.	Mon	Tues.	Wed.	Thurs.	Fri.	Sat.	Sun.
	Letters of the Days of the Year		ย	Ĺ	60	ત્વ	٩	U	7	v	Į,	60	es	٩	v	7	ၿ	ſz,	20	rd .	م	υ.	0	n [I	4 6	20 17	م؛	U	v	U	14
Colden Mussiper	Order in unbors Letters of the Dionyfian Cycle Of the Offinetien years of ninetien years of the Style, Year	(after 532 A D)		XIX	VIII	XVI	>		IIIX	=		×		XVIII	IIA		ΧV	Λ		IIX.	-	•	Y.	MAN		:	XIX	Ξ		IX	
	Days of the Year in a Leap-		153	154	155	156	157	158	159	3	191	162	163	164	165	8	167	168	<u>6</u> 91	170	171	172	173	174	2/2	177	178	179	180	181	182
	Roman Divisions of the Calendar.		Kalend. Junice	a. d. nv Non. Junias	a. d. ny Non Jumas	Prid. Non. Junias	٠,	a. d. viij Id Junias	a d. vy Id. Junias	a d. ty Id. Junias	a d. v Id Junias	a. d. rv Id. Jumas	a. d ny Id Jumas	Prid. Id. Junias		a. d. xvny Kal. Julias	6.3	a. d. xvy Kal. Julias	6.3					a. a. x Kal. Julias		3,		30 3	a. d. rv Kal. Julias	Kal.	Frid Kal. Julias
	Golden Numbers of the Lunar Cycle ufed in Saxon Charrers.	Citation of the Citation of th		XVI	>	XIII	=		×	XVIII		VII		×ν	Λ		ΞX	-		X	XVII	;	1	AIA	=		IX	XIX		VIII	

July. Year-Letters G F (a Leap-year).

	Sants' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer,)	Och. S. Johannis Bapt.	Processus et Martinianus Mar. Swithunus Ep. et conf.	Section of Transferred Streets	Orginatio et a fannatio 3. Martinis.	Och. Ap. Petri et Pauli.	Translatio S. Thomæ Mar.			Seven brothers Martyrs.	Translatio S Benedicti Abb.				Translatio S. Swithuni Ep.		Kenelme K. et Mar.	Arnuipius Ep et Mai.	Marmarata Vir at Mar	Drawedon Vir.	Maria Magdalena, Wandregifilus,	Appolnaris Ep. et Mar.	Christma Vir. et Mar.	Jacobus Ap. Christophorus et Cucuphatus Mar.	S Anna [Mater Mariæ].	Seven fleepers Mar.	Sampion Ep. et conf. Pantaleo Mar.	Felix, Simplicius, Faultus, Beatrix Mar	Abdouget Schilles Mar.	decimanis Ep. et com.
	Days of the Month.	I July	4 4		4 ·	s :		* *	. 6	10 ,,	" "	17 ,,	13 ,,	14 ,,	15 "	10 1	" "		. 67 	2 2	22 3	23	24 33	25 ,,	26 ,,	27 "	28 ,,	20	30 "	31
•	Days of the Week.	Mon.	Tues.	Wed.	I nurs.	Sat.	Sun.	Mon.	Lucs	Wed.	Thurs.	E.	Sat.	Sun.	Mon.	I ucs.	v ed.	I nurs.	, L.	Sun	Mon	Tues.	Wed.	Thurs.	Fi.	Sat.	Sun.	Mon.	I ucs.	NA CO
	Letters of the Days of the Year.	80	et.	م	u -	3 4) Ľų	640	re ,	م	U ·	7	o l	<u>ن</u>	ы	ત્ર -	م	υ ¬	.	u (i	4 6	0 18	q	U	P	ان	<u></u>	50	re _	.
	Golden Numbers Letters of the Dionysian Cycle Days of nineteen years of the Old Style, (after 532 A.D.	XIX	VIII		XAI	>	иіх	=	1	×	:	MVIII	II A		X	. ^1	;	II -	4	Δ.	\$	XVII	ΛI		XIX	II		×	YIY	
	Days of the Year in a Leap- year.	183	184	185	9 !	187	681	19	191	192	193	194	195	<u>ş</u>	161	198	8	002	201	707	200	205	200	207	208	500	210	211	212	213
	Roman Divitions of the Calendar.	Kalend. Juliæ	a. d. vy Non. Julias			a, d. 11) Non. Julias				6.3		a. d. iv Id. Julias	a. d. ny 1d. Julias	Prid. Id. Julias	1d. Julia	a. d. xvij Kal. Aug.	a. d xvy Kal. Aug.	a. d. xv Kal. Aug.	a. d. xiv Kal. Aug.	a. a. xny hal. Aug.	a. a. xij hai. Aug.	a. d. x Kal. Aug.	a. d. 1x Kal. Alug.	a. d. viii Kal. Aug.	a. d. vy Kal. Aug.	a. d. vy Kal. Aug	a. d. v Kal. Aug.	a. d. rv Kal. Aug	a. d. ny Kal. Aug.	Frid. Kal. Aug
	Golden Numbers of the Lunar Cycle ufed in Saxon Charters.	XVI	Λ		IIIX	=	×	XVIII		VII		ΛX	\		XII	-		ΙX	XVII		1	XIV	III		IX	XIX		VIII	XVI	

August. Year-Letters G F (a Leap-year.)

		Saints' Days.	('Faken from the Calendar, in the "Black Book" of the Exchequer.)		Ad Vincula S Petrus. Machaber.	Stephanus Papa et Mar.	Inventio S. Stephani.	•	Ofwaldus R et Mar.	Syxtus, Feliciffinus et Agapitus Mar.	Donatus Ep. et Mar.	Cyriacus Mar.	Romanus Mar.	Laurentius Mar.	Tiburcius Mar.		Ypolitus Mar [Hypolitus].	Eufebrus conf.	Affuinptio B Mariæ.	•	Oct. S. Laurencii.	Agapitus Mar.	Magnus Mar			Och. Assumpt. B. Mariæ. Timotheus et Simpho-	Timotheus et Appollmans Mar.	Bartholomeus Ap. Andoenus Ep. ct. conf.			Rufus Mar.	Augustinus Ep et conf. Hermes	Decollatio S Johannis Bapt, Sabina.	relix et Adauctus Mar.	Cuthberga Vir. et Mar.
-		Days	of the Month.		I August	4				9	7 "	 	6	10		12 ,,	13	1	15 ,,	91	17 ,,	. 81	61	20 ,,	21 ,,	22 ,,	23 "	24 ,,	2.5 ,,	26 ,,	27 "	28 ,,	29 "	30 ,,	31 11
,			of the Week,		Thurs.	Fri	Sat.	Sun.	Mon.	Tucs.	Wed.	Thurs	Fr.	Sat	Sur.	Mon.	Tucs.	Wed.	Thurs.	Fr:	Sat.	Sun	Mon.	Tucs.	Wed.	Thurs.	=	Sat.	Sun.	Mon.	Tues.	Wed.	Thurs,		Sat.
	Letters	of the	Days of the	Year	U	P	υ	ſΞų	64) त्व	٩	v	7	<u>۔</u>	Ĺ	ы	त्व	٩	v	P	v	ĮΞį	80	4	٩	υ,	U	ا د	Ľή	ы	14	م	u ·	-	U
	Golden Numbers Letters	of the	of nineteen years.	(after 532 A.D.)	VIII	XVI	Λ		IIIX	=		×		XVIII	ΙΙΛ		ΧX	Ν		IIX	_		X		XVII	ΛI		ΛIX	III		XI	XIX	;	IIIA	
	Days	of the	Year in a Leap-	year.	412	215	216	217	218	219	220	221	222	223	224	22.5	226	227	228	229	230	231	232	233	234	235	230	237	238	239	240	1+2	747	773	77
		suoy	of the Calendar,		Kalend. Auguste.	a. d. tv Non. Aug.	a. d. 11 Non. Aug.	Prid Non Aug.	Nona Aug.	a. d. vny Id Aug.	a. d vy Id. Aug.	a. d. vy Id. Aug.	a. d v Id Aug.	a d rv Id. Aug.	Id	Prid Id Aug.	Id.	a. d. xix Kal Sept.	a. d. xvii Kal. Sept.	a.d. x:y Kal Sept	a d xvy Kal Sept	a d xv Kal Sept.	a d xiv Kal. Sept.	a. d. xuy Kal. Sept.	a. d xv Kal. Sept.	a. d. xy Kal. Sept.	a d. x Kal. Sept.	a. d. 1x Kal. Sept.		a. d. vy Kal Sept.	a. a vy Kal. Sept.	a d. v Kal. Sept.	a. d. 1v Kal. Sept.	a. a my Kal. Sept.	I'rid hal. Seft.
	Golden Numbers	of the	Lunar Cycle	Charters.	>	XIIIX	=		×	III.XX		IIA		XV	<u> </u>	i	ILX	_			XVII		- I		^:X	=		Į,	XIX		1117	Y A	:	>	

September. Year-Letters G F (a Leap-year).

	Saints' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer)	Egidus Abb. Piufcus Mar. Tranflatio S. Cuthberti Ep. et conf. Bertinus Abb. Enurchus Ep. Naturias B. Mariæ. Gorgonius Mar. Prothus et Jacinthus Mar. Exaltatio S. Crucis. Cornclius et Cypnanus Mar. Oct. Nat. B Mar et fefum reliquarum S. Nichomodes. Editha Vir Euphemia, Lucianus et Genminanus Mar. Lambertus Ep et Mar. Trecla Vir. Firminus Ep. et Mar. Cypnanus et Jofina Mar. Cypnanus et Damiamus Mar. Cypnanus et Damiamus Mar. Michael Archang.	
•	Days of the Month.	1 Scpl. 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
,	Days of the Week.	Sun. Mon. Thes. Thus. Fri. Sun. Mon. Thurz. Fri. Sun. Mon. Thurz. Fri. Sun. Mon. Thurs. Thurs. Thurs. Thurs. Fri. Sun. Sun. Sun. Sun. Sun. Sun. Sun. Sun	
	Letters of the Days of the Year.	は 見られら 日 ちら 日 ちょ 日 と 日 と 日 と 日 と 日 と 日 と 日 と 日 と 日 と 日	
	Golden Numbers Letters of the Dionytian Cycle Days of nineteen years of Sylk, (after 512 A D.)	XVI XVII XVIII XVIII XVIII XVIII XVIII XVIII XVIII	
	Days of the Year in a Leap-	24444444444444444444444444444444444444	
	Roman Divinons of the Calendar.	Kalend Sept. a. d. 10 Non. Sept. Prid. Non Sept. a. d. 10 Non. Sept. a. d. 10 Id. Sept.	
	Golden Numbers of the Lunar Cycle ufed in Saxon Charters.	XXXIIII XXXIII XXXXIII XXXXIII XXXXIII XXXXIII XXXXIII XXXXIII XXXXII XXXII XXXI	

October.

Year-Letters G F (a Leap-year.)

	Saints' Days, (Taken from the Calendar, in the "Black Book" of the Exchequer.)	Germanus, Remigius et Bavo Ep. et conf. Meliorus.	Leodegarius Ep. et Mar.		Fides Vir et Mar.	Marcus, Marcellus et Apuleius Mar.	December 19 and	Green Mar et Socia	Nigafius Mar et Socii	Adelburga Vir.	Translatio S. Edwards R. et conf.	Kalixtus P. et Mar.	Wulfran Ep et conf.	Dedicatio 5. Michaelis in monte tumba.	The France Profession of the Party of the Pa	Lucas Evang Junus Mar.	Fical Title VIII C. Mal.	Undecim millia Virgines.		Romanus Ep et conf.		Crifpinus et Crifpinianus Mar.			Simon et Judas Ap.		Quintinus Mar.
()	Days of the Month.	I October	2 2		* *		, 0	2 G		12 ,,	13 ,,	14 ,,	15 m	10 ,,	" 17	"	2,5 2,5 3,5 4,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1		22 ,,	23 ,,	24 ,,	25 "	26 ,,	27 ,,	28	29 "	31 3
-	Days of the Weck.	Tues.	Thurs.	Fri	Sat.	Mon.	Tues.	Thurs	Fri.	Sat.	Sur.	Mon.	Tucs.	Wed.	Thurs.	, L. I.	Sun	Mon.	Tues.	Wed.	Thurs.	Fri.	Sate	Sun.	Mon.	Tues.	Thurs.
	Letters of the Days of the Year	4 7	ه د	7	이다	840	ر ع	0 U	7	υ	Ľ	20	rd .	٥	υ ¬	J 0	بت ا د	20	rd ,	٥	Ü	70	U	ኋ	80	us T	. U
	Golden Numbers Letters of the Dropyfian Cycle Days alcapolon from Cycle Days alcapolon frylk, after 532 A D) Year (after 532 A D)	IVX	^X	п	×		III AX	110	ΧX	Ν		ШX	_	:	×	11/2/2	17		XIV	=		×	XIX		VIII	MA	>
	Days of the Year in a Leap- year.	275	270	278	279	181	787	284	285	286	287	788	585	290	291	767	252	295	296	297	298	299	30	301	305	303	30.5
	Roman Divisions of the Calendar.	Kalend. Octob.	a. d. vy Non. Octob.	a. d. 1v Non. Octob.	a. d. 11 Non. Octob.	Nona Octob.	a. d. vity 1d. Octob.	a. d w Id. Octob.	a. d. v Id. Octob.	a. d. rv Id. Octob.	a. d. ny Id. Octob.	Prid. Id Octob.	Id. Octob.	a d. xry Kal. Nov.	a.d xry Kal. Nov.	a a. xv hal. Nov.	a, d xnj Kal. Nov.	a. d. xij Kal. Nov.	a. d xy Kal. Nov.	a. d. x Kal. Nov.	a. d. 1x Kal. Nov.	a. d. vin Kal. Nov.	a. d vy Kal Nov.	a. d. vy Kal. Nov.	a d. v Kal. Nov.	a, d, sv Kal, Nov	Prid. Kal. Nov.
	Golden Numbers of the Lunar Cycle ufed in Saxon Charters.	IIIX	×	XVIII	VII		Ϋ́	À	IIX	-		X	XVII	;	- 1	AIA.	Ξ		ΙX	XIX		VIII	XVI		>	* 111 A	

November. Year-Letters G F (a Leap-year).

);	Saints' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer.)	Commemoratio fidelium defunctorum. [Euflachius.] Leonardus Abb. Quatuor coronati Martyres.	Martinus Ep. et conf. Menna Mar. Bricus Ep. et conf.	Erconwaldus conf. Machuns Ep et conf. Depolitu S. Edmund Cant. Archiep. et conf. Hugo Ep Line. et conf. Amanus Ep. et couf. Oct. S. Martun.	Edmundus R. Mar. et conf. Ccelia Vir. et Mar. Clemens Papa et Mar. Felicitas Vir. Chryfogonus Mar. Kathenna Vir. et Mar. Linus Papa et Mar.	Saturninus et Sifinnius Mar. Andreas Ap.
T (mac dans)	Days of the Month.	- 4 w 4 ~ 0 \cdot	00144	47.07.781	53242423 :::::::::	30 30 31
	Days of the Week	Fri. Sat. Sun. Mon. Tues. Wed. Thurs.	Sat. Sun. Mon. Tucs Wed.	Thurs. Fri. Sat. Sun. Mon.	Tues. Wed. Thurs. Fr Sat. Sun. Mon.	Wed. Thurs. Fri. Sat.
	Letters of the Days of the Year.	တပ္ကန္ နည္ျဖင္	০দ সিএত	o -g o Ft ba	നമ പ്രഹേധ ക	ه وه ن م
Carl Scale	Golden Numbers Letters of the of the Danyfam Cycle Days a Leap- Old Sylic. year in of nineteen years of the Old Sylic. (after 532 A D) Year.	XIII X XVIII VXIII	XX VI	IX XVII	XXX XXX	XXVI
•	Days of the Year in a Leap- year.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	# 20 7 x		327 327 327 320 320 320 320 320 320 320 320 320 320	######################################
	Roman Divinons of the Calendar.	Kalend. Nov. a. d. vi Nov. Nov. a. d. vij Nov. Nov. Prid. Nov. Nov. Nonæ Nov. a. d. vij Id. Nov.	a. d. v Id. Nov. a. d. rv Id. Nov. a. d. ry. Id. Nov. Pria. Id. Nov.	a. d. xvy Kal. Dec. a. d. xvy Kal. Dec. a. d. xvy Kal. Dec. a. d. xv Kal. Dec. a. d. xv Kal. Dec. a. d. xv Kal. Dec.	a. d vuy Kal. Dur. a. d. xy Kal. Dur. a. d. xy Kal. Dur. a. d. x Kal. Dur. a. d. x Kal. Dur. a. d. vuy Kal. Dur.	a. d. v Køl Dec. a. d. vv Køl. Dec. a. d. vy Køl. Dec. Prid. Køl. Dec.
	Golden Numbers of the Lunar Cyclc used in Saxon Charters.	XVIII NIV XV	XII X	IIAX IV	XIX XIX XIII XVIII	v XIII

December.

Year-Letters G F (a Leap-year.)

	Saints' Days. (Taken from the Calendar, in the "Black Book" of the Exchequer)					Nicholaus Ep et conf.	Och. S. Andreæ.	Conceptio S. Mariæ.				Lucia Vir et Mar.			U Sapientia.			Ī	Thomas Ap			Nativ. tas Domini noffri Ihu. Chrift.	Stephanus protomar.	Johannes Ap. et Evang.	S. S. Innocentes Mar.	Thomas Mar.	Silvesta Papa et conf.	
	Days of the Month.	I Decem.			4 n	, s	, ,	×	٠,	· ·	12 "	13.3	14 ,,	15				20 ,,	2.1 ,,	22 ,,		25	76	27 ,,	28 ,,	29	30	
-	Days of the Weck.	Sun.	Mon.	Tues.	Wed.	Fri.	Sat.	Sur.	Mon.	Tues.	Thurs	Fri.	Sat.	Sun	Mon.	Wed.	Thurs.	Fri	Sat.	Sun.	True.	Wed.	Thurs.	Fn.	Sat.	Sun.	Mon.	1
	Letters of the Days of the Year.	í,	ы	rs -	ه د	, o	e	(I)	20	rd -	۵ د	ъ-р	U	Ĺ	6.0	4 .0	· u	ъ	U	ĭ, i	20 0	۰.۵	Ų	ъ	v	Ĺ	₩.	
	Golden Numbers of the Dionyfian Cycle of nincteen years. Old Style, (after 532 A D)	XIII	==		×	XVIII	VII		À:	λ.	AII	ī		ΙX		1/2	:	ΧΙΧ	Ξ	5	ΔIΛ	VIV.	VIII		XVI	>	IIIX	
	Days of the Year in a Leap- year.	336	337	338	339	341	342	343	344	345	340	378	349	350	351	354	354	355	356	357	350	200	361	362	363	364	36.5	,
	Roman Divifions of the Calendar.	Kalend. Dec.	a. d. 10 Non. Dec.	a. d ny Non. Dec.	Vrid. Non. Dec.	a. d vny Id. Dec.	a d. vy ld Da.	a. d vy 1d. Dec.	a d. v 1d. Dec.	a d. 10 1d. Dec.	Prid Id Dec.	14.	a. d. xix Kal Jan.		a d. xvij Kal. Jan	a d. xv Kal. Jan.		10.0	a. d. xy Kal. Jan.	a. d. xy Kal. Jan.	a d vy Kal Far		a. d vy Kal. Jan.		a d. v Kal. Jan.		Prid Kal. Jan.	
	Golden Numbers of the Lunar Cycle used in Saxon Charters.	X	7111	MI	:	ΧV	<u> </u>	11.4		•	XI	XVII			λλ	Ħ		×,	XIX.	MIN	I AX		>		IIIX	=	×	



Commencement of the Year,

on the 1st of January, or otherwise, and adoption of the Gregorian Calendar.

Note.—The State Papers (formerly in Her Majesty's State Paper Office, but now in the Public Record Office), have been examined for the dates of the New Style.



HE commencement of the Christian year has been reckoned from the following days at different times in several countries: Christmas-Day, the 25th of December; the day

of the "Annunciation," the 25th of March; the "Incarnation of the Word," according to the reckoning of Dionysius; and New Year's-day of the Julian Year, the 1st of January.

In England and Ireland, The year was reckoned, from the "Annunciation," the 25th of March, and Christmas-Day, the 25th of December, after the fixth century, until 1066.

I January to 31 December, 1067 to 1155.

25 March to 24 March, 1155 to 1750-1.

25 March to 31 December, in 1751.

When the day after 31 December, 1751, was called 1 January, 1752,

Pursuant to Statute 24 Geo II. c. 23 (for which fee Preface).

I January to 31 December, 1752, and at the present time the same system prevails.

In Scotland, The year was reckoned

from 25 March to 24 March, before 1599.

25 March to 31 December in 1599.

When the day after 31 December, 1599, was called 1 January, 1600,

Pursuant to Proclamation dated 17 December, 1599 (for which see Preface).

I January to 31 December, 1600, and at the present time the same system prevails.

In Great Britain and Ireland, The Gregorian, or New Style, was adopted

In 1752.

The day after Wednesday, 2 September, was called Thursday, 14 September.

In France, The year was reckoned

from Christmas-Day, Easter-Eve,

and 25 March to 24 March, until 1564,

I January to 31 December, in 1564, and at the present time the same system prevails.

Pursuant to edict of Charles IX, Aug. 4, 1563, but not adopted until 1567, by the Parliament of Paris, and 1580, by the Church of Beauvais.

In France, The Gregorian, or New Style, was adopted In 1582.

The day after Sunday, 9 December, was called Monday, 20 December 1582, Pursuant to edict of Henry III, dated 3 Nov., 1582.

In Strasburg, The Gregorian, or New Style, was adopted In 1682, on the 1st of March.

In Rheims, from 25 March to 24 March, { From the 12th century.

Montdidier, 25 March to 24 March, { Until the 16th century.

			•	
	Diocese of Soissons,	}	Christmas Day,	In the 13th century.
	Amiens and Peronne,	}	Easter-eve,	In the 13th century.
	Picardy,		1 January to 31 December,	After the 13th century.
	Languedoc, and many of the Southern Provinces,		25 March to 24 March, Easter-eve,	Before the 12th century. In the 12th and 13th centuries, and
	Toulouse,		Easter-eve,	until 1564.
	Narbonne and in the Pays de Foix,]	Christmas Day,	Until 1564.
	Diocese of Limoges,	} and	Easter-day 25 March to 24 March,	} In 1301.
	Poitou, Guienne, Normandy, and Anjou,	}	Christmas day,	After these pro- vinces fell into the hands of the English.
	Dauphiny,	{	25 March to 24 March, Christmas Day,	Towards the end of the 13th century. In the 14th century, which was called "Le Style Delphinal."
		fron	Christmas,	_
In	Provence,	{	1 Chilltmas, 1 January to 31 December, 25 March to 24 March, and Easter-day,	In the 11th, 12th, and 13th centuries.
	Befançon,	{	25 March to 24 March, I January to 31 December,	Before the 15th century. In the 15th century; afterwardssettledby edicts in 1574, 1575, and 1576
	Montbelliard,	{	1 January to 31 December, 25 March to 24 March,	Before 1564.

In Germany, The year was reckoned
from Christmas,
I January, to 31 December, in 1544.

In Germany, The Gregorian, or New Style, was adopted
In 1583, By Roman Catholic States,
The day after Friday, 21 December, 1582,
was called Saturday, 1 January, 1583.
In 1700, By Protestant States,
The day after Sunday, 18 February, 1700,

In Cologne, from Easter, Before 1310.
Chustmas, In 1310.

Cologne
University, 25 March to 24 March, Until 1428.

Mentz or
Meyence, Christmas, Until the 10th century.
1 January to 31 December, After that time.

was called Monday, I March, 1700.

In Prussia, The year was reckoned from Christmas, Anciently
I January to 31 December, in 1559.

In Prussia, The Gregorian, or New Style, was adopted In 1583.

"State papers.—Prussian, 1586.

"At Elbing this fyveth of August, according to the Englishe accompt, and the xvth as here they write."

In the Roman Catholic Netherlands, The year was reckoned

from 1 January to 31 December, In 1556 and at the present time the same system prevails.

In the Protestant Netherlands,

from I January to 31 December, In 1583 and at the present time the same system prevails.

In the Roman Catholic Netherlands,

viz. Brabant, Limbourg, Luxembourg, Gelderland (in part)—Duchies.

Flanders, Artois, Hainault, Namur—Counties.
Antwerp (called the Marquifate of the Holy Empire).

Malines—Lordship,

The Gregorian or New Style was adopted

In 1583, On the 1st of January.

The day after Friday, 21 December, 1582, was called Saturday, 1 January, 1583.

(Extract from a letter written by Thomas Stokes, English Minister for Holland, while staying at Bruges, to Mr. Secretary Walfyngham):

"and hiere proclemed in this towne/ that yesterday was apoyntted to be New Yeres day/ and to be the first of Jenuary/ so as the have hiere lost Christmas day for this yere./——from Bruges the 23 December 1582 Stillo Anglea/ and hiere the wright the 2 Jenuary

" 1583./"-State Papers, Holland, vol. 16.

In the Protestant Netherlands,

Holland,

viz. Rotterdam, Amsterdam, Leyden, and Delft, Haerlem, and the Hague, Zealand,

The Gregorian or New Style was adopted In 1583, On the 1st of January,

By edict or Plakaet of 10 December, 1582, (en-

tered in the Great Plakaet book, I. 395; in the Record Office of the Hague), the introduction of the New Style was fixed for the 15th of December, 1582; but afterwards settled, by a resolution of the States of Holland, to begin on the 1st of January, 1583.

The other provinces only adopted the measure about the year 1700.

In Gelderland, The New Style was adopted

In 1700, On the 1st of July,

In accordance with a resolution of the States, dated 26 May, 1700. (Geld. Plakaet book III. 27.)

In Utrecht, The New Style was adopted

In 1700, On the 1st of December,

By the resolution dated 24 July, 1700. (Utrecht
Plakaet book I. 457.)

In Overyssel, The New Style was adopted
In 1700, (date of introduction not fixed,)
By the resolution dated 4 April, 1700.

In Friesland, The New Style was adopted
In 1701, On the 1st of January,
By resolution dated 11 and 12 October, 1700.

In Gröningen, The New Style was adopted In 1583, On the 1st of March,

By resolution dated 28 February, 1583. This lasted eleven years, until the summer of 1594, when the city was reduced by Stadholder Manrits; the Julian Style was then again introduced, and remained in use until 1700.

The New Style was then again adopted, when The day after Tuesday, 31 December, 1700, was called Wednesday, 12 January, 1701.

All this was done in consequence of a resolution of the States General of 6 February, 1700, by which the respective provinces were invited to adopt the New Style, in conformity with the German States of the Augsburg confession at Regensburg, who had insisted on that, by their letter of 30 August, 1699.

In Lorraine, The year was reckoned

from 25 December to 24 December

25 March to 24 March and Before 1579;
Easter

I January to 31 December. In 1579, and at the present time.

In Lorraine, The Gregorian, or New Style, was adopted In 1582,

The day after Sunday, 9 December, was called Monday, 20 December, 1582.

In Italy,—Milan, Rome, and great part of Italy, The year was reckoned

from Christmas. In the 13th, 14th, and 15th centuries.

In Italy,—Milan, Rome, and great part of Italy, The Gregorian, or New Style, was adopted

In 1582,

The day after Thursday, 4 October, was called Friday, 15 October, 1582.

In Tuscany, - Florence, The year was reckoned from 25 March to 24 March. From the 10th century. I January to 31 December. In 1751. known as the "era of Florence."

In Venice, The year was reckoned

from 1 March to the end of February 7 for the Legal Year. I January to 31 December, for the Civil Year.

I January to 31 December, for the Civil and Legal Year.

In Savoy, The Gregorian, or New Style, was adopted In 1583.

> The day after Friday, 21 December, 1582, was called Saturday, 1 January, 1583.

In Hungary, The Gregorian, or New Style, was adopted In 1587.

In Sweden, The year was reckoned from I January to 31 December. In 1559.

In Sweden, The Gregorian, or New Style, was adopted gradually

After 1696.

The King of Sweden, fearing that striking off ten days at once might prove prejudicial to commercial transactions, adopted the New Style gradually, by making no Leap-year after 1696 until 1744, by which plan 11 days were dropped. The eleven intermediate "fourth years" having thus only 365 days each, made the year 1744 the same as other countries where the New Style had been adopted.

In Denmark, The year was reckoned

from Christmas,

Before 1559.

and sometimes from the Feast of St. Tiburce, 11 August, 1 January to 31 December.

In 1559.

In Denmark, The Gregorian, or New Style, was adopted In 1700.

The day after Sunday, 18 February, was called Monday, 1 March, 1700. "State Papers, Copenhagen, 2 May, 1702, S.N." (Stylo novo).

In Switzerland, The year was reckoned

from I January to 31 December. In the 14th and 15th centuries.

Lausanne and Pays de Vaud, } 25 March to 24 March, afterwards.

Grisons, I January to 31 December. In 1717. Swiss Cantons, I January to 31 December. In 1739.

In Switzerland, The Gregorian, or New Style, was adopted

In 1583. By Roman Catholics, The day after Friday, 21 December, 1582, was called Saturday, 1 January, 1583.

In 1701. By Protestants,
The day after Tuesday, 31 December, 1700,
was called Wednesday, 12 January, 1701.

In Spain, The year was reckoned from 1 January to 31 December. In 1556.

In Arragon, The year was reckoned from 1 January, according to the era Before 1350. of Spain. Christmas,

By order of Peter IV. King of In 1350. Arragon. In 1556. I January to 31 December.

In Castile

from 1 January, according to the era Until 1383. of Spain.

Christmas,
By order of John I., King of In 1383.
Castile.

I January to 31 December.

In 1556.

In Spain, The Gregorian, or New Style, was adopted In 1582.

The day after Thursday, 4 October, was called Friday, 15 October, 1582.

In Portugal, The year was reckoned

from 1 January, according to the era } Before 1420. of Spain.

Christmas,

By order of John I., King of In 1420.

I January to 31 December. In 1556.

In Portugal, The Gregorian, or New Style, was adopted In 1582.

> The day after Thursday, 4 October, was called Friday, 15 October, 1582.

In Russia, The year was reckoned

from the Spring. In the 11th century.

Afterwards the Greek Calendar was adopted.

I January to 31 December. In 1725.

In Russia and Greece, The Gregorian, or New Style, has not been adopted

The Julian, or Old Style, is still in use.

In Poland, The Gregorian, or New Style, was adopted In 1586.

The day after Tuesday, 21 December, 1585, was called Wednesday, 1 January, 1586.

"State Papers, Cracow, 3 January, 1586, Stylo





French Republican Calendar.



T was decreed by the convention, on the 24th of November, 1793, that the common era should be abolished in all civil affairs; and that the new French era should com-

mence from the foundation of the Republic, namely, on the 22nd of September, 1792; the first year of the French Republic, beginning at midnight between the 21st and 22nd of September, 1792, and ending at midnight between the 21st and 22nd of September, 1793; and that Leap-year, which was called an Olympic year, should take place every four years.

The Republican Calendar was first used on the 26th of November, 1793, and was discontinued on the 31st of December, 1805, when the Gregorian Calendar was

again used.

The French Republican year was divided into twelve months,—each month having thirty days; the additional days necessary to complete a year, being placed at the end of the last month, and called, "fours complémentaires," which were celebrated as festivals, and which obtained the name of "Sansculottides."

From the commencement of the Republican Calendar

until the year 1800 (in England), the first Vendémiaire corresponded in common years to the 22nd of September of the Gregorian Calendar. But in the year 1800, in consequence of that year being a common year according to the Gregorian system, though a Leap-year according to the French Republican Calendar, days and dates after the 28th of February, 1800, corresponded to the Gregorian dates one day later; and the commencement of the first "Vendémiaire," corresponded to the 23rd of September instead of the 22nd.

[A centurial year (40th hundredth), which was to have been a common year, was far distant, when the Republican Calendar was discontinued: further notice of the system is, therefore, unnecessary.]

```
22 Sept. to 21 Oct.
                          Vendémiaire (Vintage month)
                                                                 Autumn.
                          Brumaire (Foggy month)
22 Oct. to 20 Nov.
                          Frimaire (Sleety month)
21 Nov. to 20 Dec.
                          Nivole (Snowy month)
21 Dec. to 19 Jan.
                                                                 Winter.
20 Jan. to 18 Feb.
                          Pluviose (Rainy month)
                          Ventole (Windy month)
19 Feb. to 20 Mar.
21 Mar. to 19 April
                          Germinal (Budding month).
                                                                 Spring.
                          Floréal (Flowery month)
20 April to 19 May
20 May to 18 June
                          Prairial (Pasture month)
19 June to 18 July
                          Messidor (Harvest month)
                          Fervidor or Thermidor (Hot month)
19 July to 17 Aug.
18 Aug. to 16 Sept.
                          Fructidor (Fruit month)
                  Primidi
                            dedicated to Virtue
                                                   Sept. 17
                  Duodi — Genius
Tridi — Labour
Quartidi — Opinion
Quintidi — Rewards
                                                         18
                                                         19
                                                         20
                                                         21
```

In Olympic, or Leap-years, a fixth additional day was to be observed; terminating the first Franciade.

The "Jours complémentaires" in a Leap-year would consequently be:—

104 French Republican Calendar.

Primidi (dedicated to Virtue) 16 Sept.
Duodi (dedicated to Genius) 17 Sept.
Tridi (dedicated to Labour) 18 Sept.
Quartidi (dedicated to Opinion) 19 Sept.
Quintidi (dedicated to Rewards) 20 Sept.
Sextidi à Jour de la Révolution 21 Sept.

on the last day of the year the national oath, to live free, or die, was to be renewed.

The Olympic year was to take place every four years, and mark the close of each *Franciade*; and of the hundredth years, only *fourth hundredth* years of the Republic, were to be Olympic, or Leap-years, until the fortieth hundredth year, which was to terminate with a common year.

Instead of the months being divided into weeks, they were divided into *Decades*, consisting of ten days each; the nine days between, being called 1st, 2nd, 3rd, and 4th, &c., before or after "Decadi," thus:—

Days of the month.	Days of the month.	Days of the month.	
r Primidi 2 Duodi 3 Tridi 4 Quartidi 5 Quintidi 6 Sextidi 7 Septidi 8 Octidi 9 Nonidi Before Decadi.	10 Decadi I. 11 Primidi 12 Duodi 13 Tridi 14 Quartidi 15 Quintidi 16 Sextidi 17 Septidi 18 Octidi 19 Nonidi After Decadi I.	20 Decadi II. 21 Primidi 22 Duodi 23 Tridi 24 Quartidi 25 Quintidi 26 Sextidi 27 Septidi 28 Octidi 29 Nonidi After Decadi III. 30 Decadi III.	

			Years of the Republic	Years of the Republic.
ten.		September to September	1792 } I	22 September 1799 } 8 22 September 1800
Unwritten	22	September to November	1793	*23 September 1800 to 22 September 1801
	26	November to	1793	23 September 1801 to 10
		September September to		22 September 1802 23 September 1802 to }
		September September	1795 ^J	22 September 1803 23 September 1803 to 12
		September September		22 September 1804 23 September 1804
		to September September	• • •	22 September 1805 23 September 1805
	22	to September September to	1798 } 7	31 December 1805 when the Gregorian Calendar was again used.
	21	September	1799	11

^{*} Note.—The Gregorian Year 1800, not being a Leap-year, caused the 1st Vendémiaire to correspond to the 23rd of September, on and after the commencement of the 9th Republican year.

Secont Year 1793 and 1794.

French Calendar | English Calendar.

Year-Letter F. 1793.

The French Republican Calendar, although reckoned from the 22nd of September, 1792, was not introduced until the 26th of November, 1793, in the second year of the Republic.

6 Frimaire	Tues.	26 November
10 ,,	Sat	30 ,,
11 ,,	Sun.	1 December
30 ,,,	Fri.	20 ,,
1 Nivose	Sat.	21 ,,
11 ,,	Tues.	31 ,,
γ	ear-Letter	E.
	1794.	
12 Nivose	Wed.	I January
30 ,,	Sun.	19 ,,
1 Pluviose	Mon.	20 ,,
12 ,,	Fri.	31,,
13 ,,	Sat.	1 February
30 ,,	Tues.	18 ,,
1 Ventofe	Wed.	19 ,,
10 ,,	Fri.	28 ,,
11 ,,	Sat.	1 March
30 ,,	Thurs.	20 ,,
1 Germinal	Mon.	1 "
11 ,,	Tues.	31 ,, 1 April
17	Sat.	1 **
ı Floréal	Sun.	1
	Wed.	
"	Thurs.	1 May
"	Mon.	19 ,,
7 Prairial	Tues.	20 ,,
12 ,,	Sat.	31 ,,
13 ,,	Sun.	1 June
30 ,,	Wed.	18 ,,
1 Messidor	Thurs.	19 ,,
12 ,,	Mon.	30 ,,
13 ,,	Tues.	I July
30 ,,	Fri.	18 ,,
I Fervidor or		
Thermidor	Sat.	19 ,,
13 ,,	Thurs.	31 ,,
14 ,,	Fri.	1 August
30	Sun.	17 ,,
1 Fructidor	Mon.	18 ,,
14 ,,	Sun.	31 ,,
15 ,,	Mon.	1 September
30 ,,	Tues.	16 ,,
	complément	
Primidi		C 1
	Wed.	17 September
Duodi	Thurs.	18 ,,
Duodi Tridi	Thurs. Fra.	18 ,,
Duodi Tridi Quartidi Quintidi	Thurs.	18 ,,

Third Year. 1794 and 1795.

French Calendar. English Calendar.									
Ye	ar-Letter	E.							
	1794-								
I Vendémiaire		22 September							
9 ,,	Tues. Wed.	30 ,, 1 October							
30 ,,	Tues.	21 ,,							
1 Brumaire	Wed.	22 ,,							
10 ,,	Fri.	31 ,,							
30 ,,	Sat. Thurs.	1 November							
1 Frimaire	Fri.	21 ,,							
10 ,,	Sun.	30 ,,							
30 ,,	Mon. Sat.	1 December							
I Nivole	Sun.	21 ,,							
и,,	Wed.	31 ,,							
re	ar-Letter	D.							
12 Nivose	1795.								
30 ,,	Thurs. Mon.	I January							
1 Pluviose	Tues.	20 ,,							
12 ,,	Sat.	31 ,,							
13 ,,	Sun. Wed.	1 February							
1 Ventose	Thurs.	18 ,,							
10 ,,	Sat.	19 ,,							
11 ,,	Sun.	1 March							
30 ,, 1 Germinal	Fri.	20 ,,							
II ,	Sat. Tues.	21 ,, 31 ,,							
12 ,,	Wed.	I April							
30 ,,	Sun.	19 ,,							
1 Floréal	Mon Thurs	20 ,,							
11 ,,	Fri.	30 ,, 1 May							
30 ,,	Tues.	19 ,,							
1 Prairial	Wed.	20 ,,							
12 ,,	Sun. Mon.	31 ,, I June							
30 ,,	Thurs.	1 June 18 ,,							
1 Messidor	Fri.	19 ,,							
12 ,,	Tues.	30 ,,							
13 ,,	We'l.	1 July							
1 Fervidor or		10 3,							
Thermidor	Sun.	19 ,,							
13 "	Fri. Sat.	I August							
30 ,	Mon.	1 August							
1 Fructidor	Tues.	18 ,,							
14 ,,	Mon.	31 ,,							
30 "	Tues. Wed.	-6							
	complément	77							
Primidi	Thurs.	17 September							
Duodi	Fn.	17 September							
Tridi	Sat.	19 ,,							
Quartidi Quintidi	Mon.	20 ,,							
Quinta.	TAYOU.	1 21 ,,							

Fourth Year,			Fifth Year.		
1795 and 1796.			1796 and 1797.		
French Catenda	French Calendar. English Calendar.			ar. 1	English Calendar.
Y	Year-Letter D.			r-Letters	C B.
	1795.			1796.	
1 Vendémiaire	Tues.	22 September	1 Vendémiaire		22 September
9 "	Wed.	30 ,,	9 ,,	Fri.	30 ,,
10 ,,	Thurs.	1 October	10 ,,	Sat.	I October
30 ,, 1 Brumaire	Wed. Thurs.	21 ,,	30 ,, I Brumaire	Fri.	21 ,,
	Sat.	27 "		Mon.	, ,,
10 ,,	Sun.	1 November	11 ,,	Tues.	I November
30 ,,	Fri.	20 ,,	30 _ ,,,	Sun.	20 ,,
1 Frimaire	Sat.	21 ,,	1 Frimaire	Mon.	21 ,,
10 ,,	Mon.	30 ,,	10 ,,	Wed.	30 ,,
11 ,,	Tues.	1 December	11 ,,	Thurs.	1 December
30 ,,	Sun.	20 ,,	30 ,,	Tues.	20 ,,
1 Nivose	Mon	21 ,,	I Nivole	Wed.	21 ,,
11 ,,	Thurs.	31 ,,	II ,,	Sat.	31
Tea	r-Letters (C B.	10	ar-Letter	А.
12 Nivofe	1796. I Fra	4 T. Tanasana	12 Nivose	1797. Sun	1 Tanuama
•	Tues.	I Jamiary	1	Thurs.	I January
1 Pluviose	Wed.	1 4 1	1 Pluviose	Fri.	1 44 "
12 ,,	Sun.	" "	12 ,,	Tues.	1 "
13 33	Mon.	i February	13 ,,	Wed.	I February
30 33	Thurs.	18 ,,	30 ,,	Sat.	18 ,,
1 Ventole	Fri.	19 ,,	I Ventose	Sun.	19 ,,
11 ,,	Mon.	29 ,,	10 ,,	Tues	28 ,,
12 ,,	Tues.	1 March	11 ,,	Wed.	1 March
30 ,,	Sat. Sun.	19 ,,	I Germinal	Mon. Tues.	20 ,,
I Germinal	Thurs.	20 ,,		Fri.	21 ,
**	Fri.	I April	11 ,, .	Sat.	3I April
	Mon.	18 ,,	"	Wed.	19 ,,
1 Floreal	Tues.	19 ,,	I Floreal	Thurs.	20 ,,
12 ,,	Sat.	30 ,,	11 ,,	Sun.	30 ,,
13 ,,	Sun.	1 May	12 ,,	Mon.	I May
70 ,, 1 Prairial	Wed.	18 ,,	30 ,,	Fri.	10 ,,
	Thurs.	19 ,,	I Prairial	Sat. Wed.	20 ,,
13 ,,	Tues. Wed.	I June		Thurs	June
**	Fri.		120	Sun.	-0
1 Messidor	Sat	18 ,,	1 Meffidor	Mon.	19 ,,
13 "	Thurs.	30 ,,	12 ,,	Fri.	30 ,,
14 ,,	Fri.	r July ,	13 ,,	Sat.	▼ July
20	Sun.	17 ,,	30 _ ,,	Tues.	18 ,,
I Fervidor or		-0	I Fervidor or	777 - 4	
Thermidor	Mon. Sun.	18 ,,	Thermidor	Wed. Mon.	19 ,,
14 ,,	Mon.	I August	13 "	Tues.	I August
	Tues.	16 ,	30 ,,	Thurs.	17 ,,
1 Fructidor	Wed.	17 ,,	r Fructidor	Fri.	18 ,,
15 ,,	Wed.	31 ,,	14 ,,	Thurs.	31 ,,
ıć ,,	Thurs.	1 September	15 ,,	Fri.	1 September
30 ,,	Thurs.	15 ,,	30 ,,	Sat.	16 ,,
Jours	complément			complément	
Primidi	Fri.	16 September	Primidi	Sun.	17 September
Duodi	Sat.	17 ,,	Duodi	Mon.	18 ,,
Tridi	Sun.	18 ,,	Tridi	Tues. Wed.	19 ,,
Quartidi	Mon.	19 ,,	Quartidi	Thurs,	20 ,,
Quintidi Sextidi	Tues. Wed.	20 ,,	Quintidi	I IIIII'S,	21 ,,
VEALULE	1164.	21 99			1

Sixth Year. 1707 and 1708

1797 and 1798.							
French Calenda		nglish Calendar.					
re	ar-Letter	Α.					
1/	1797.						
1 Vendémiaire	Fri.	22 September					
9 "	Sun.	1 October					
30 ,,	Sat.	21 ,,					
1 Brumaire	Sun.	22 ,,					
10 ,,	Tues.	31 ,,					
11 ,,	Wed	1 November					
70 ,, 1 Frimaire	Mon. Tues.	20 ,,					
10 %	Thurs.	30 ,,					
11 ,,	Fti.	1 December					
30 ,,	Wed.	20 ,,					
1 Nivose	Thurs.	21 ,,					
11 ,,	Sun.	31 ,,					
r	car-Letter 1798	G.					
12 Nivose	Mon.	I January					
30 ,,	Fn.	19 ,,					
1 Pluviose	Sat.	20 ,,					
12 ,,	Wed.	31 ,,					
13 22	Thurs	1 February					
I Ventose	Sun Mon.	1 -1 "					
10 ,,	Wed.	28 ,,					
11 ,,	Thurs.	1 March					
30 ,,	Tues	20 ,,					
1 Germinal	Wed.	21 ,,					
11 ,,	Sat.	31 ,,					
12 ,,	Sun Thurs.	I April					
ı Floréal	Fri.	20 ,,					
11 ,,	Mon.	30 ,,					
12 ,,	Tucs.	1 May					
30 ,,	Sat	19 ,,					
1 Prairial	Sun.	20 ,,					
12 ,,	Thurs.	31 ,, 1 June					
10	Mon.	1 June 18 ,,					
I Meffidor	l ues.	19 ,,					
12 ,,	271.	30 ,,					
13 ,,	Sun.	I July					
30 ,,	Wed.	18 ,,					
I Fervidor or Thermidor	Thurs	19 ,,					
13 27	Tues	31 ,,					
14 ,,	Wed.	I August					
30 ,,	Fri.	17					
1 Fructidor	Sat.	18 ,,					
14 ,,	Fri.	3I ,,					
30 ,,	Sat. Sun.	1 September					
		,,					
	complément						
Primidi Duodi	Mon.	17 September					
Tridi	Tues. Wed.	18 ,,					
0	77 011.	19 ,,					

rs complémen	taires	
Mon. Tues. Wed. Thurs. Fri.		September
	Mon. Tues. Wed. Thurs.	Tues. 18 Wed. 19 Thurs. 20

Seventh Year. 1798 and 1799.

French Calendar. English Calendar.									
Y	ar-Letter	G.							
	1798.								
1 Vendémiaire Sat. 22 September									
9 ,,	Sun.	30 ,,							
10 ,,	Mon.	I October							
30 _ ,,	Sun.	21 ,,							
1 Brumaire	Mon.	22 ,,							
10 ,,	Wed. Thurs.	31 ,,							
**	Tues.	I November							
7 Frimaire	Wed.	77							
10 ,,	Fri.	30 ,,							
11 ,,	Sat.	I December							
30 ,,	Thurs.	20 ,,							
1 Nivofe	Fri.	21 ,,							
11 ,,	Mon.	31 ,,							
r	ar-Letter	F							
*	1799.	4. •							
12 Nivose	Tues	I January							
30 ,,	Sat.	19 ,,							
1 Pluviose	Sun	20 ,,							
12 ,,	Thurs.	31 ,,							
13 ,,	Fri.	1 February							
30 ,,	Mon.	18 ,,							
1 Ventofe	Tues.	19 ,,							
10 ,,	Thuis.	28 ,,							
30 ,,	Wed.	I March							
1 Germinal	Thurs.	1 4 2 11							
11 ,,	Sun	31 ,,							
12 ,,	Mon.	T April							
7 Floreal	Frı	19 ,,							
	Sat.	20 ,,							
"	Tues.	30 ,,							
12 ,,	Wed.	I May							
70 ,, 1 Prairial	Mon.	19 ,,							
**	Fri.	1 27 77							
13 ,,	Sat.	June							
30 ,,	Tues.	18 ,,							
1 Messidor	Wed.	19 ,,							
12 ,,	Sun.	30 ,,							
13 ,,	Mon.	I July							
30 ,,	Thurs.	18 ,,							

Mon.	16	"
rs complémen	taires.	
Tues	1 17 5	eptember
	18	"
Thurs.	19	"
Fri	20	11
Sat.	21	22
	rs complémen Tues Wed. Thurs.	rs complémentaires. Tues 17 5 Wed. 18 Thurs. 19 Fri 20

Fri. Wed.

Thurs.

Sat.

Sun. Sat

19 3Í

17 18

31

30 70 ,, 1 Fervidor or Thermidor

14

14

15

i Fructidor

Eighth Year.			Ninth Year.		
1799 and 1800.		1800 and 1801.			
French Calendar. English Calendar.		French Calenda	r. E	nglish Calendar.	
Te	ar-Letter	F.	14	ar-Letter	E.
I Vendémiaire	Sun.	22 September	I Vendémiaire	Tues.	23 September
9 "	Mon.	30 ,,	8 ,,	Tues.	30 ,,
10 ,,	Tues.	I October	9 ,,	Wed.	1 October
30 ,, 1 Brumaire	Mon Tues.	21 ,,	30 ,, 1. Brumaire	Wed. Thurs	22 77
	Thurs.	27	9 22	Fra.	1
10 ,,	Fn.	November	10 ,,	Sat.	I November
30 ,,	Wed.	20 ,,	30 ,,	Fri.	21 ,,
1 Frimaire	Thurs.	21 ,,	1 Frimaire	Sat.	22 ,,
10 ,,	Sat Sun.	30 ,, I December	9 "	Sun. Mon.	I December
11 ,,	Fri.	20 ,,	30 ,,	Sun.	21 ,,
1 Nivose	Sat.	2.1 ,,	I Nivose	Mon.	22 ,,
11 ,,	Tues.	31 ,,	10 ,,	Wed.	31 ,,
Ye		E.	Ye	ar-Letter.	D.
	1800			1801.	
12 Nivose	Wed, Sun.	1 January	II Nivofe	Thurs.	I January
30 ,, I Pluviose	Mon.	19 ,,	I Pluviose	Wed.	77
	Fri.	31 ,,	11 22	Sat.	31 ,,
13 ,,	Sat.	1 February	12 ,,	Sun.	I February
30 ,,	Tues.	18 ,,	30 ,,	Thurs.	19 ,,
I Ventose	Wed.	19 "	I Ventose	Fri. Sat.	20 ,,
10 ,,	Fri. Sat	28 ,, I March	9 ,,	Sun.	I March
30 ,,	Thurs.	20 ,,	30 ,,	Sat.	21 ,,
I Germinal	Fri	21 ,,	1 Germinal	Sun	22 ,,
11 ,,	Mon,	31 ,,	10 ,,	Tues Wed.	I April
12 ,,	Tues.	i April	11 ,,	Mon.	
I Floreal	Sun	19 ",	I Floreal	Tues.	21 ,,
11 ,,	Wed.	30 ,,	10 ,,	Thurs	30 ,,
12	Thurs.	1 May	11 ,,	Fri.	i May
30 ,,	Mon.	19 "	30 33	Wed Thurs.	20 ,,
I Piairial	Tues. Sat.	20 ,,	I Pramal	Sun.	1 24 "
77	Sun.	3I ,, I June	112 ,,	Mon.	1 June
20 "	Wed.	18 ,,	11	Frt.	19 ,,
1 Messidor	Thurs.	19 ,,	1 Meffidor	Sat.	20 ,,
12 ,,	Mon. Tues.	30 ,, 1 July	11 ,,	Tues. Wed.	30 ,, 1 July
13 ,, 30 ,,	Fra.	-0	11 20	Sun.	19 ,,
Fervidor or		18 ,,	1 Fervidor or	1	- "
Thermidor	Sat.	19 ,,	Thermidor	Mon.	20 ,,
13 ,,	Thurs.	31 ,,	12 ,,	Fri. Sat.	I August
14 ,,	Fra.	I August	30 ,,	Tues.	1 August
Fructidor	Mon.	17 ,,	i Fructidor	Wed.	19 ,,
14 ,,	Sun.	31 ,,	13 ,,	Mon.	31 ,,
15 ,,	Mon.	1 September	14 ,	Tues.	1 September
30 ,,	Tues.	16 ,,	3° "	Thurs.	17 ,,
	complémen		1	complémen	
Primidi	Wed.	17 September	Primidi Duodi	Fri.	18 September
Duoda Tridi	Fri.	19 ,,	Tridi	Sun.	20 ,,
Quartidi	Sat.	20 ,,	Quartidi	Mon.	21 ,,
Quintidi	Sun.	21 ,,	Quintidi	Tues.	22 ,,
Sextidi	Mon.	22 ,,	11	1	1

	enth Ye			venth Y	
French Calendar. English Calendar.			French Calendar English Calendar.		
Year-Letter D 1801.			r	ear Letter 1802.	с.
1 Vendémiaire	Wed.	23 September	I Vendémiaire	Thurs	23 September
8 ,, 9 ,,	Wed. Thurs	I October	8 ,,	Thurs.	I October
9 ,,	Thurs.	22 ,,	30 ,,	Fil.	22
I Brumaire	Fr1	23 ,,	1 Brumaire	Sat.	23 ,,
9 11	Sat	31 ,,	9 ,,	Sun.	31 ,,
10 ,,	Sun.	I November	10 y, 30 y	Mon. Sun.	I November
I Frimaire	Sun.	21 ,,	I Frimaire	Mon	21 ,,
9 ,,	Mon.	30 ,,	9 ,,	Tues.	30 ,,
10 ,,	Tues.	I December	10 ,,	Wed.	I December
I Nivose	Mon Tues	21 ,,	I Nivole	Tues. Wed.	21 ,,
	Thurs.	31 ,,		Fri.	1 77
,,			11 "		*
1.	ar-Letter 1802	C.		ar-Letter 1803.	В.
II Nivose	Fri	I January	11 Nivose	Sat.	I January
JO ,, I Pluviose	Wed Thurs.	20 ,,	I Pluviose	Thurs.	20 ,,
	Sun	1	II ,,	Mon.	1 77
12 ,,	Mon.	I February	12 ,,	Tues.	I February
30 ,,	Fri.	19 ,,	30 ,,	Sat.	19 ,,
1 Ventose	Sat	20 ,,	I Ventofe	Sun	20 ,,
9 11	Sun. Mon.	28 ,, I March	9 "	Mon Tues.	28 ,, I March
10 ,, 30 ,,	Sun.	21 ,,	30 ,,	Mon.	2I
I Germinal	Mon.	22 ,,	1 Germinal	Tues.	22 ,,
10 ,,	Wed.	31 ,,	10 ,,	Thurs.	31 ,,
11 ,,	Thurs.	I April	11 ,,	Fri Wed	I April
I Floreal	Wed.	20 ,,	I Floreal	Thurs.	20 ,,
10 ,,	Fn.	30 ,,	10 ,,	Sat.	30 ,,
11 ,,	Sat.	1 May	11 ,,	Sun.	1 May
30 ,,	Thurs.	20 ,,	30 ,,	Fri.	20 ,,
	Fri. Mon.	21 ,,	1 Prairial	Sat. Tues.	2.1 ,,
11 ,,	Tues.	I June	11 ,,	Wed.	June
70 "	Sat.	19 ,,	120	Sun.	19 ,,
i Meffidor	Sun.	20 ,,	I Meffidor	Mon.	20 ,,
11 ,,	Wed	30 ,,	11 ,,	Thurs.	30 ,,
12 ,,	Thurs.	I July	30 ,,	Fri. Tues.	1 July
Fervidor or	IVIOII.	19 ,,	I Fervidor or	1 403.	19 ,,
Thermudor	Tues.	20 ,,	Thermidor	Wed.	20 ,,
12 ,,	Sat.	31 ,,_	12 ,,	Sun.	31 ,,
13 ,,	Sun. Wed.	I August	13 ,,	Mon Thurs.	I August
I Fructidor	Thurs	"	30 ,, I Fructidor	Fri	**
13 ,,	Tues.	19 ,, 31 ,,	13 ,,	Wed	3I ,,
14 ,,	Wed.	I September	14 ,,	Thurs.	I September
30 ,,	Fri	17 ,,	30 ,,	Sat.	17 ,,
Jours	complément	aires.	Jours	complément	aires
Primidi	Sat.	18 September	Primidi	Sun.	18 September
Duodi	Sun.	19 ,,	Duodi	Mon.	19 ,,
Tridi Quartidi	Mon. Tues.	20 ,,	Tridi Quartidi	Tues. Wed.	20 ,,
Quintida	Wed.	21 ,,	Quintidi	Thurs.	21 ,,
Canada	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39	-	- 11419,	24 99

Tw	elfth Ye	ear.	Thir	teenth '	Year.
1803 and 1804.		1804 and 1805.			
	•	•			-
French Calenda	r E	nglish Calendar.	French Calenda	r. E	inglish Calendar.
		n	~		4.0
16	ar-letter	В.	I ea	r-Letters 2	AG.
	1803.		, .	1804.	
1 Vendémiaire	Fn.	23 September	I Vendémiaire		23 September
8 ,,	Fri.	30 ,.	8 ,,	Sun.	30 ,,
9 ,,	Sat.	1 October	9 ,,	Mon.	1 October
30 ,,	Sat	22 ,,	30 _ ,,	Mon.	22 ,,
I Brumaire	Sun.	23 ,,	I Brumaire	Tues.	23 ,,
9 ,,	Mon.	31 ,,	9 ,,	Wed.	31 ,,
10 ,,	Tues.	1 November	10 ,,	Thurs.	1 November
30 ,,	Mon.	21 ,,	30 ,,	W ed	21 ,,
1 Frimaire	Tues.	22 ,,	1 Frimaire	Thurs.	22 ,,
9 ,,	Wed.	30 ,,	9 ,,	Fri.	30 ,,
10 ,,	Thurs.	1 December	10 ,,	Sat.	I December
30 ,,	Wed.	21 ,	30 ,,	Fri.	21 ,,
I Nivose	Thurs.	22 ,,	I Nivose	Sat.	22 33
	Sat.	31 ,,	10 ,,	Mon.	31 ,,
77					
1 eat	-Letters 2	4 G.	ll r	ear-Letter	<i>F</i> .
	1804.			1805.	
11 Nivose	Sun.	1 January	11 Nivose	Tues.	1 January
30 ,,	Fri.	20 ,,	30 ,,	Sun.	20 ,,
I Pluviose	Sat.	21 ,,	I Pluviose	Mon.	21 ,,
11 ,,	Tues.	31 ,,	11 ,,	Thurs.	1 "
12 ,,	Wed.	I February	12 ,,	Fri.	I February
30 ,,	Sun.	19 ,,	30 ,,	Tues.	19 22
I Ventofe	Mon.	20 ,,	1 Ventose	Wed.	20 ,,
10 ,,	Wed.	29 ,,	9 ,,	Thurs.	1 .0
11 ,,	Thurs.	1 March	10 ,,	Fri.	I March
30 ,,	Tues.	20 ,,	30 ,,	Thurs.	1
I Germinal	Wed.	21 ,,	1 Germinal	Fri.	1 22 "
11 ,,	Sat.	31 ,,	10 ,,	Sun.	31 ,
12 ,,	Sun.	1 April		Mon.	I April
30 _, ,,	Thurs.	10 3	"	Sat.	1
I Floreal	Fri.	20 ,,	I Floreal	Sun.	1 72 77
11 ,,	Mon.	30 33	_	Tues.	1 20 "
12 ,,	Tues.	1 May	IO ,,	·Wed	30 ,,
30 11	Sat	19 ,,		Mon.	I May
I Prairial	Sun.	20	30 55 I Prairial	Tues.	20 ,,
12 ,,	Thurs.	31 ,,	r .	Fr.	21 ,,
"	Fri.	I June	11 ,,	1	31 ,,
20	Mon.	18 ,,	12 ,,	Sat	I June
I Messidor	Tues.	19 ,,	30 ,,	Wed.	19 ,,
	Sat.	1	1 Messidor	Thurs.	20 ,,
"	Sun.	July,	11 ,,	Sun.	30 ,,
	Wed.	1 .0	12 ,,	Mon.	I July
30 ,, I Fervidor or	*** Cu.	18 ,,	30 ,,	Fri.	19 ,,
Thermidor	Thurs.	10 ,,	i Fervidor or	C-0	
	Tues.	1 .2 "	Thermidor	Sat.	20 ,,
13 ,,	Wed.	I August	12. ,,	Wed.	31 ,,,
14 ,,	Fra.		13 ,,	Thurs.	I August
30 ,, Fructidor	Sat.	1 -6 ''	30 2	Sun.	18 ,,
I Fructidor	Fri.	, ,,	I Fructidor	Mon	19 ,,
14 ,,	Sat.	31 ,, 1 September	13 21	Sat	31 ,,
15 ,,			14 ,,	Sun.	1 September
30 ,,	Sun.	16 ,,	30 ,,	Tues.	17 ,,
	complémen		~		******
Primidi	Mon.	17 September		s complémes	
Duodi	Tues.	18 ,,	Primidi	Wed.	18 September
Tridi	Wed.	19 ,,	Duodi	Thurs.	19 ,,
Quartidi	Thurs.	20 ,,	Tridi	Fri.	20 ,,
Quintidi	Fri.	21 ,,	Quartidi	Sat	21 ,,
Sextidi	Sat.	22 ,,	Quintidi	Sun.	22 10
			- No.		

Fourteenth Year.											
French Calenda	ar. E	nghish Calendar.									
Y	ear-Letter	<i>F</i> .									
	1805.										
1 Vendémiaire	Mon.	23 September									
8 ,,	Mon.	30 ,,									
9 ,,	Tues.	1 October									
30 ,,	Tues	2.2									
1 Brumaire	Wed.	23 "									
•	Thurs.	1 28									
**	Fri.										
10 ,,		4									
30 _ ,,	Thurs.	21 ,,									
1 Frimaire	Fri.	22 ,,									
9 ,,	Sat.	30 ,,									
10 ,,	Sun.	1 December									
30 ,,	Sat.	21									
I Nivofe	Sun.	22									
		"									
10 ,,	Tues.	31 ,,									

The Gregorian Calendar was again used on the 1st of January, 1806, and the French Republican Calendar discontinued.





Calendar of the "Society of Friends."



HE "Friends" reckoned their year from the 25th of March, before the year 1752, and January was called the eleventh month. But when the commencement of the year

was altered by Statute 24 George II., c. 23, the "Friends" observed the Act, and called January the first month of the year 1752.

The recommendation of the committee appointed to confider what advice should be given to the "Friends" in relation to the Statute in question, on the omission of eleven days in the Calendar, was, that the "Society of Friends" should observe the directions of the Act of Parliament, and omit the said eleven nominal days; which being approved by the yearly meeting, the report was communicated to the quarterly and monthly meetings of "Friends" in Great Britain, Ireland, and America, and was universally adopted by them.

The name of the week-day is not used by the "Friends;" but each day is called by its proper number in the following order:—

1st day, Sunday. 2nd day, Monday. 3rd day, Tuesday.

114 Calendar of the "Society of Friends."

4th day, Wednesday. 5th day, Thursday. 6th day, Friday. 7th day, Saturday.

The months being numbered as follows:-

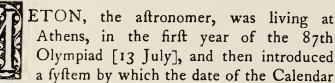
	Befo	re 1752.	1752	and fu	bsequently.*
ıst n	nonth	March	1 st	month	January
2nd	"	April	2nd	22	February
3rd	"	May	3rd	"	March
4th	"	June	4th	"	April
5th	"	July	5th	"	May
6th	"	August	6th	"	June
7th	"	September	7th	72	July
8th	"	October	8th	"	August
9th	"	November	9th	22	September
10th	"	December	10th	22	October
11th	"	January	11th	"	November
12th	"	February	12th	"	December

^{*} The year 1751 ceased with the 10th month, and the year 1752 began with January for the 1st month.



The Golden Numbers*

of the Metonic Lunar Cycle, and the Dionysian Cycle of 19 years.



New Moon could be noted by means of numbers one to nineteen; each number ferving to represent a solar year. It was supposed that 235 lunations would complete the cycle of 19 solar years, therefore seven lunations were introduced in the Metonic Cycle: For 19 years of 12 lunations would contain but 228 lunations [19 \times 12 = 228], this addition of seven thus caused certain years to have 13 lunations.

Before the introduction of the Metonic Cycle, the Greeks had a cycle of 8 years, in which 90 days were intercalated by 22 or 23 days in alternate years. This addition of 90 days in a cycle of 8 years, confifting of Lunar years of 354 days, would have amounted to 11½ days to each year [90 ÷ 8]: the Romans, therefore, might have possessed a correct Calendar if they had followed this plan.

^{*} Golden Number, or "Prime." The numbers of the Metonic Cycle obtained the name "Golden," from being written in gold. The "Prime" is only applicable, for the time being, to the number in use for the current year.

Calippus of Cyzicus invented a cycle four times the period of Meton, all but one day, making up 76 years within a day; and in 330 BC. it took the place of the Metonic Cycle, which had been found to be incorrect, probably on account of the imperfect folar years adopted for the calculations; for when used with the Julian Calendar, the fystem of the Metonic Cycle was found sufficiently correct for the Christian Church during more than one thousand years. The continuity of the reckoning of the numbers of the Metonic Cycle, taking each number to represent a year, was disturbed by Pope Hilarius A.D. 463, and afterwards by Dionysius A.D. 532, but from that time the positions of the numbers remained unchanged until the introduction of the Gregorian Calendar in 1582, when it was necessary to shift the numbers to suit the New Style. [See p. 126.]

Table for finding the Golden Numbers

of the Metonic Lunar Cycle,

commencing 432 years before I A.D.

				Year	rs le	ls t	han	a h	nuq	red							
95 94 76 75 57 56 38 37	74	73 73 54 53	2 7 I 3 5 2	70 51	69 6	68.6 49.4	7 66 8 47	65 46	64 45	63 44	81 62 43	61 42	79 60 41	78 59 40	77 58 39	_	
19'18				13	12	111		8	7			4	3	2		-	Hundreds of Years B.C.
15 16 10 11 5 6 19 1	7 2	13 12 8 9 3 4	1 5	6	7	8	5 6 9 1 4 15 9 10	11	17	18	5 19 14		7 2 16	8 3 17	9 4 18	10 5	100 200 300 400

Table for finding the Golden Numbers

of the Lunar Cycle,

from I A.D. = 754 A.U.C. to 1582 A.D.,

corresponding to the system observed in Saxon Charters.

		Years less than a hundred																		
			2 2 I		4 23	5 24	6 25	7 26	8 27	28	29	30	31	32	33	34	35	36	18 37	28
		58	59	60	42 61	62	63	64	65	66¦	67	68	69	70	71	72	73	74	75	76
		77 96			80 99	81	82	83	84	85	80	87	88	89	90	91	92	93	94	95
Hundreds of Years.								G٥	lde	n N	Vun	nbe	rs.							
		18	19	1	2	31	4	5	6	71	8	9	10	II	12	13	14	15	16	17
100	3	4	5	6	7	3	t	15	11	12	13	14	15	16	17	18	19	I		1
200	8	9	10	11	12		Ι.	15	16	17	18	19	I	2	3	4	5	6	7	8
300	13	14	15	16	17	t 8	15	1	2	3	4	5	6	7	8	9	10	11	12	13
400	18	19	1	2	3	4	5	6		8	9	10	11	12	13	14	15	16	17	18
500	4	5	6	7		9	IC	11	12	13	14	15		17	18	19	1	2	3	4
600	9	10	11	12	13	14	15	16		18	19	1		3	4	5	6			9
700	14	15		'		19			3	4	5	6	7		9	10	11	12	13	14
800	19	1	1	3	4	5	6						12 17	13	14	15		17		19
900	5	6	7		9	10	11	12		14	15		17	18	19	1			4	5
1000	10	1 -	1 -	13	14		16	17		19	I		3 8	4	5		, ,		1 /	10
1100	15	16	1 '	18	10	I	2	3	4	5	6		8	9	10	II	12	13	14	15
1200	1	1	3	4	5	6	7	8	9	10	II	12	13	14	15	16	17	18	19	
1300	6	1 /	1	1 /	10	II	12	13	14	15	16	17	18	19		2	, 3			6
1400	II	1	13				17	18	19			1 7	4							II
1500	116	17	18	19) I	2	· 3	4	5	6	. 7	1 8	, 9	10	ΙΙ	12	13	14	115	16

The Dionysian Cycle of 19 years.

HE Golden Numbers of this cycle hold the positions in the Christian Calendars for the Old Style which they obtained upon their introduction by Dionysius A.D. 532, when

Golden Number I. was taken by him for that year, with which to continue the Paschal Cycle of Victorinus, and made to correspond to XIV. of the Metonic Lunar Cycle, and XVII. of the Lunar Cycle of Pope Hilarius: the new cycle then introduced has been fince known as the Dionysian Cycle of 19 years. It was used by the Christian Church for determining the date of Easter-day, which was regulated by the calendar new moon of the Vernal Equinox, indicated by the Golden Number for the year, and ferved that purpose for the ! ld Style until the positions of the numbers were changed to fuit the New Style with the Gregorian Calendar. A table of corresponding numbers is given in another place with the Christian era [fee "Eras"], by which it appears that I. of the Metonic Cycle belongs to the 13th of July, I. of the Lunar Cycle of Pope Hilarius to the 16th of July, and I. of the Dionysian Cycle of 19 years to the 19th of July. The Passover of the Jews was also regulated by the new moon of the Vernal Equinox, which in 29 A.D. = the 15th year of Tiberius, was on the 2nd of April with Golden Number V. of the Metonic Cycle [=VIII. of the Lunar Cycle of Pope Hilarius = XI. of the

Dionysian Cycle, reckoning retrospectively]; and as the first month of the Jewish ecclesiastical year was the month of Nisan, commencing with the new moon just mentioned, the fourteenth day of which was the full moon and the day of the Passover of the Jews, the 14th of Nisan 32 A.C. = 29 A.D. thus corresponded to the 15th of April.

By the rule observed at the Council of Nice [325] Easter-day was to be on the Sunday after the 14th of the moon called the full moon, and if the full moon should fall on a Sunday Easter-day was to be on the Sunday following, and thus the date for the Christian celebration of Easter did not clash with the 14th of the moon upon which the Jews kept their Passover.

The early Christians appear to have disputed about the proper mode of keeping Easter. The Montanists are faid to have kept Easter on a fixed day. The Eastern Christians celebrated Easter on the 14th of the moon indicated by the Golden Number; while the Western Christians observed the Sunday following the full moon for Easter-day: the two sides pleading two different apostolic traditions, but both calculating the new moon by aid of the Golden Numbers of the Lunar cycle. The letters of Popes Pius and Victor on the subject in the fecond century ferve to show that the Western Churches observed the Sunday after the 14th day of the moon. The Council of Nice in the year of Rome 1078 = 325 A.D. issued the following announcement in their epistle to the Church of Alexandria, preserved by Socrates, the ecclesiastical historian [born at Constantinople, towards the end of the 4th century], "We also send you "good news concerning the unanimous confent of all, " in reference to the celebration of the most solemn " feast of Easter; for this difference also has been made up by the affistance of your prayers: so that all the brethren in the East, who formerly celebrated this festival at the same time as the Jews, will in suture conform to the Romans and to us, and to all who have of old observed our manner of celebrating Easter."

It appears however that several cycles were introduced for determining the date of Easter-day, before the sixth century, when Dionysius Exiguus introduced his cycle, which remained in use so long as the Old Style was observed; for Theophilus of Alexandria in the year 380 = 1133 A.U.C. had a cycle of 437 years; Cyril of Alexandria in 412 = 1165 A.U.C. had a cycle of 95 years, which obtained great celebrity; and Victorinus* of Aquitaine was the author of the cycle of 532 years, and was employed by Pope Hilarius to correct the Calendar in the year 463 = 1216 A.U.C. The authority for this account of Victorinus is his contemporary, Gennadius, who mentions as his predecessors in the art of cycle making, Hippolytus (ante Nicene), Eusebius, Theophilus and Prosper.

The system which determines the positions of the Golden Numbers of the Dionysian Cycle of nineteen years in our Julian Calendars for the Old Style is one by which the date of the new moon was supposed to take place at alternate intervals of 30 and 29 days; and if we begin with Golden Number I. on the 13th of December [Posei-

^{*} The writings of Victorinus, with all others of note relating to the Calendars both ante-Nicene and ante-Gregorian, are found in the "Doctrina Temporum" of the Jesuit Ægidius Bucherius, Antwerp, 1634. Victorinus has sometimes been consounded with Victor the Pope, and the cycle of Victorinus has been improperly called the Victorian Cycle.

deon]* we shall find that Golden Number II. will come into use at the end of 30 days, to mark a new year on the 12th of January: [the numbers of the Lunar Cycle of Pope Hilarius, used in Saxon charters, commence on the 16th of July, hence I. of that cycle corresponds to IV. of the Dionysian Cycle of 19 years. And here we may point out, that it is very material to recollect that the moon or lunation of a month is not that which begins, but that which ends, in the month. This is shown in the Roman and Church Calendar, where the Golden Numbers will be observed to have recurred throughout the Julian Year at the intervals stated, except in the 19th, 2nd, 5th, 8th, 10th, 13th, and 16th years of the Lunar Cycle of Pope Hilarius; and the 3rd, 5th, 8th, 11th, 13th, 16th, and 19th years of the Dionysian Cycle of 19 years, beginning with the year 532 = 1285 A.U.C., an intercalary moon of 30 days being introduced seven times in each cycle, more particularly to be noticed presently.

Each year will be observed in the Roman and Church Calendar to have begun with another number, until 19 solar years have been run out, and the cycle completed; when Golden Number I. of the Dionysian Cycle comes again into use, at our first starting point, the 13th of December of the Julian Year (for the Old Style), while Number I. of the Lunar Cycle, observed in Saxon charters, appears with the 16th of July.

The names of the Attic months, were-

			C	Corresponding nearly to					nearly to
I	Hecatombæon	30	days,	July	7	Gamelion	30	days,	January
2	Metageitnion	29	"	August		Anthesterion		"	February
3	Boedromion	30	22	September	9	Elaphebolion	30	11	March
4	Pyanepfion	29	"	October	10	Munychion	29	19	April
	Maimacterion	30	"	November	II	Thargesion	30	"	May
	Poseideon	29	,	December	12	Scirophorion	29	"	June

The date of a new moon, indicated by any number of the Dionysian Cycle, or of the other cycles, differs from the date of the appearance of the new moon of the heavens, therefore the dates represented by the Golden Numbers are known as those which indicate the Calendar New Moon, reckoning in the following order 30 and 29 days alternately for the Julian year,—

January	30	days	July	30	days
February	29	"	August	29	"
March	30	,,	September	30	"
April	29	,,	October	29	"
May	30	,,	November	30	"
June	29	"	December	29	"

In intercalary years, of which there were seven, a moon of 30 days was introduced, that the cycle of 19 solar years might consist of 235 moons, viz. in the years represented by the following Golden Numbers of the three cycles.

	Golden Numbers of the								
An extra moon of 30 days.	Metonic Cycle.	Lunar Cycle used in Saxon Charters.	Dionysian Cycle of 19 years.						
ending on 30 January with	XVI	XIX	111						
" I October "	XVIII	II	V						
", 4 April ",	II	v	VIII						
", I February ",	V	VIII	ΧI						
,, 30 December ,,	VII	X	XIII						
" 30 September "	X	IIIX	XVI						
,, 3 April ,,	XIII	XVI	XIX						

Table for finding the Golden Numbers

of the

Dionysian Cycle of nineteen years, commencing

A.D. 532.

						Y	ea	rs	leí	s t	ha	n	a h	ıuı	ndı	red	l.				
			39 58 77	40 59	41 60 79	42 61 80	24 43 62	25 44 63	45 64	45	28 47 66	29 48 67	30 49 68	31 50 69	32 51 70	33 52 71	34 53 72	35 54 73	36 55 74	18 37 56 75 94	38 57 76
Hune of ye								G	old	en	N	۱u	mł	oer	's.						_
200 300	2000 2100 2200 2300	16 11	12 17	13 18	14 19	10 15 1	11 16 2	7 12 17 3	13 18	14 19 5	15 1 6	16 2 7	17 3 8	18 4 9	19 5	6	7	8	4 9 14	19 5 10 15	6 11 16 2
600 700 800 900	2400 2500 2600 2700 2800	12 17 3 8	13 18 4	14 19 5	15 1 6	16 2 7	17 3 8 13	4 9 14	19 5 10 15	1 6 11 16	7 12 17	3 8 13 18	4 9 14 19	5 10 15	6 11 16 2	7 12 17	8 13 18	14 19	6	11 16 2	8
1300	2900 3000 3100 3200 3300	9	10	II	12	13	14	15	16	17	18	19	1	6 11 16 2 7			5		7	8	13 18 4 9
1700	3400 3500 3600 3700 3800	5	6	7	8	14	10	11	12	13	14	15	16	17	18	19	6	7	3 8		5 10 15

Table for finding the Year-Letters

from I A.D. to 3300,

according to the calculation of Dionysius Exiguus, introduced in the year of Rome 1285 = 532 A.D.

	1		Centu	ries af	ter ou	r Lord	 L	
New Style.			1800 2200 2600 3000		1500 (for 1582) Letter C 1900 2300 2700 3100	1600 2000 2400 2800 3200 B A		1700 2100 2500 2900 3300
Old Style.		100 800 1500 2200 2900 E D	200 900 1600 2300 3000	300 1000 1700 2400 3100 G F	400 1100 1800 2500 3200 A G	500 1200 1900 2600 3300 B A	600 1300 2000 2700 C R	700 1400 2100 2800
Years less than one hundred			7	Year-I	etters	· ·		
1 29 57 85 2 30 58 86 3 31 59 87 4 32 60 88 5 33 61 89 6 34 62 90 7 35 63 91 8 36 64 92 9 37 65 93 10 38 60 94 11 39 67 95 12 40 68 96 13 41 69 97 14 42 70 98 15 13 41 69 97 14 42 70 98 15 43 71 99 16 44 72 17 45 73 18 46 74 19 47 75 20 48 76 21 49 77 22 50 78 23 51 80 25 53 81 20 54 82 27 55 83 28 56 84	B A G F E D C B A G F E D C B A G F E D C B A G F E D C C B A G F E D C C B C F E D C C B C F E D C C C C C C C C C C C C C C C C C C	C B A G F E D C	D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C C B A G C F E D C C B A G C F E D C C B A G C F E D C C B A G C F E D C C B A G C F E D C C C B C C C C C C C C C C C C C C C	E D C B A G F E D C B C B C B C B C B C B C B C B C B C	F E D C B A G C B C B C B C B C B C B C B C B C B C	G F E D C B A G F E D C B C B A G F E D C B C B C B C B C B C B C B C B C B C	A G F E D C B A G C B C B C B C B C B C B C	B A G F E D C B A G F E D C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C C C C C C C C C C C C C C C C C



Paschal Term.



OURTEEN days of the "Calendar" new moon of the Vernal Equinox, called the Paschal moon, is the date of the Paschal Term, or full moon.

The date of the "Calendar" new moon is always on one of the days from the 8th of March to the 5th of April, both inclusive. It follows, therefore, that the first day on which the Paschal Term, or full moon, can happen, must be the 21st of March, that being sourteen days of the 8th of March; and the last day, the 18th of April, that being sourteen days of the 5th of April.

Paschal Cycle.

This cycle is composed of 532 years, on the completion of which, the Easter-days recur in the same order as before, if the cycle of Golden Numbers be not changed. The Solar cycle 28, and the Lunar cycle 19, multiplied together make the cycle of 532 years.

Tables for finding the "Paschal Term."

The Paschal New Moon is indicated by the Golden Number or Prime for the year, fourteen days of which is the date of the full moon or "Paschal Term."

			1 0 11		14 21 1		
	1	1	Golden		olden Numbe	ETS	1
Golden	Date		Numbers of	1	for the		
Numbers	of the	ł	the Diony-		egonan Syfte	m.	
	" Calendar			3,			
of the		명 :	fian Cycle		New Style.		
Lunar	New Moon"	Dominical and Year Letters.	of 19 years				
Cycle,	indicated	ے دا	from 532		Rome, &c.	Rome and	1
used in	by the	2 5	A.D.	Rome, &c.	1700 to	England,	
		E					
Saxon	Golden	1 m	Old Style	1583 to	1899; Eng-	1900	Total at ma
Charters.	Number.	2.0	in all Christ-	1699.	land, 1753	to	Explanation.—To
			endom		to 1899.	2199.	find the date of the
							Paschal New Moon,
XIII	8 March	D	XVI	III	XIV		look for the Golden
11	9	E	l v		III	XIV	
••	1ó —	F		XI		III	Number or Prime of
	11 —		XIII	344	ХI	111	the year, in the co-
x		G		37777	Al		lumn of the Tables
XVIII	12	A.	II	XIX		XI	under the required
	13	В		VIII	XIX		
VII	14	С	x		VIII	XIX	period, Old or New
AIT	15			xvi	_ '		Style, and the date
		D				VIII	on the fame line will
XV	16 —	E	XVIII	V	XVI		be that of the Calen-
IV	17 —	F	VII		V	XVI	
-	18 —	G		XIII		v	dar New Moon, four-
VII	19		xv	II	XIII		teen days of which
XII		A		11			date, s e. 13 days
I	20	В	IV		II	XIII	after, will be the
	21	C		X		II	
ιx	22	D	XII		X		date of the Paschal
	23	E	1	XVIII		x	Term or full moon.
XVII		<u> </u>			357777		no also male
	24	F. G		VII	XVIII		By these Tables
VI	25	G	IX		VII	XVIII	the date of Easter-
	26 —	A		XV		VII	day may also be
XIV	27	В	XVII	IV	XV		found. It will be
	27 —			• •		700	
IiI	28 —	С	VI		IV	XV	that which stands on
	29 —	D		XII		IV	a line with the Sun-
XI	30	E	XIV	I	XII		day Letter next after
XIX	31	F	III		I	XII	the date of the full
28846	I April	Ġ	***	IX		I	moon.
				1A	175	1	1110011.
VIII	2 —	A	IX		IX		Note If the Sun-
	3	В		XVII		IX	day Letter for the
XVI	4 —	С	XIX	VI	XVII	XVII	
v	7	D	VIII	XIV	VI	VI	year in question
v	5, —		V 222		' '	**	should happen to be
		E					on a line with the
-	7 —	F					date of the full
	8 —	G					
	9	Ā					moon, Easter-day
							will be feven days
	10	В					later, e.e. the Sunday
	11	C					
	12 —	D					after the full moon,
	13 —	E					e.g. 1109 A.D , Year
							Letter C, Golden
	14	F					Number VIII; the
	15	G					date of Easter-day is
	16 —	A					
	17	В					on the 21st day of the
							moon (25 April).
	18 —	C					/
	19 —	D					
	20	E					
1	21 —	F					
		G					
	22 —						
	23 —	A					
	24	В					
	25	C					
	,						

Pafchal Cycle of Dionysius Exiguus.

Deminical Letters and Golden Numbers for finding the date of Easter-day, from 532 to 2127 A.D.

Old Style.

Years o	of our Lo	ord.	Domini- cal Let- ters.	Numbers of the Cycle of 19 years.	Lord.	Domini- cal Let- ters.	Golden Numbers of the Cycle of 19 years.		
1 B.C. 532	1064	1596	DC	1	568	1100	1632	A G	18
1 A.D. 533	1065	1597	В	2	569	1101	1633	F	19
534	1066	1598	A	3	570	1102	1634	E	1
535	1067	1599	G	4	571	1103	1635	D	2
536	1068	1600	FE	5	572	1104	1636	CB	3
537	1069	1601	D		573	1105	1637	A	4
538	1070	1602	C	7 8	574	1106	1638	G	5
539	1071	1603	В	1 1	575	1107	1639	F	
540	1072	1604	A G	9	576	1108	1640	E D	7 8
541	1073	1605	F	10	577	1109	1641	C	t
542	1074	1606	E	II	578	1110	1642	В	9
543	1075	1607	D	12	579	1111	1643	A	10
544	1076	1608	CB	13	580	1112	1644	G F	11
45	1077	1609	A	14	581	1113	1645	E	12
46	1078	1610	G	15	582	1114	1646	D	13.
47	1079	1611	F	16	583	1115	1647	C	14
48	1080	1612	E D	17	584 .	1116	1648	BA	15
49	1081	1613	C	18	585	1117	1649	G	16
;50	1082	1614	В	19	586	1118	1650	F	17
 51	1083	1615	A	I	587	1119	1651	E	18
;52	1084	1616	G F	2	588	1120	1652	DC	19
i53	1085	1617	E	3	589	1121	1653	В	I
i54	1086	1618	D	4	590	1122	1654	A	2
i 5 5	1087	1619	C	5 6	591	1123	1655	G	3
;56	1088	1620	BA		592	1124	1656	FE	4
157	1089	1621	G	7 8	593	1125	1657	D	5
358	1090	1622	F	1	594	1126	1658	C	
159	1091	1623	E	9	595	1127	1659	B	7 8
560	1092	1624	DC	10	596	1128	1660	A G	1
561	1093	1625	В	~ II	597	1129	1661	F	9
562	1094	1626	A	12	598	1130	1662	E	10
563	1095	1627	G	13	599	1131	1663	D	11
564	1096	1628	FE	14	600	1132	1664	CB	12
36 5	1097	1629	D	15	601	1133	1665	A	13
566	1098	1630	C	16	602	1134	1666	G	14
567	1099	1631	В	17	603	1135	1667	F	1 15

Year	s of our	Lord.	Domini- cal Let- teis.	Golden Numbers of the Cycle of 19 years.	1	s of our	Lord	Domini- cal Let- ters.	Golden Numbers of the Cycle of 19 years.
604	1136	1668	ED	16	650	1182	1714	C	5
605	1137	1660	C	17	651	1183	1715	В	5 6
606	1138	1670	В	18	652	1184	1716	AG	7
607	1139	1671	A	19	653	1185	1717	F	8
608	1140	1672	GF	í	654	1186	1718	E	9
609	1141	1673	E	2	655	1187	1719	Ď	10
610	1142	1674	D	3	656	1188	1720	CB	11
611	1143	1675	c	4	657	1189	1721	A	12
612	1144	1676	ВА	5	658	1190	1722	G	13
613	1145	1677	G	5 6	659	1191	1723	F	14
614	1146	1678	F		660	1192	1724	ED	15
615	1147	1679	E	7 8	661	1193	1725	C	16
616	1148	1680	DC	9	662	1194	1726	В	17
617	1149	1681	В	IÓ	663	1195	1727	A	18
618	1150	1682	A	11	664	1196	1728	GF	19
619	1151	1683	G	12	665	1197	1729	E	I
620	1152	1684	FE	13	666	1198	1730	Ū	2
621	1153	1685	D	14	667	1199	1731	C	3
622	1154	1686	С	15	668	1200	1732	ВА	4
623	1155	1687	В	16	669	1201	1733	G	3
624	1156	1688	A G	17	670	1202	1734	F	5
625	1157	1689	F	18	671	1203	1735	E	7
626	1158	1690	Ē	19	672	1204	1736	DC	8
627	1159	1691	D	í	673	1205	1737	В	9
628	1160	1692	C B	2	674	1206	1738	A	10
629	1161	1693	A	3	675	1207	1739	G	11
630	1162	1694	G	4	676	1208	1740	FE	12
631	1163	1695	F	5	677	1209	1741	D	13
632	1164	1696	E D	5 6	678	1210	1742	С	14
633	1165	1697	С	7	679	1211	1743	В	15
634	1166	1698	В	7 8	686	1212	1744	AG	16
635	1167	1699	A	9	681	1213	1745	F	17
636	1168	1700	GF	10	682	1214	1746	E	18
637	1169	1701	E	II	683	1215	1747	D	19
638	1170	1702	D	12	684	1216	1748	CB	í
639	1171	1703	С	13	685	1217	1749	A	2
640	1172	1704	ΒA	14	686	1218	1750	G	3
641	1173	1705	G	15	687	1219	1751	F	4
642	1174	1706	F	16	688	1220	1752	ED	5
643	1175	1707	E	17	689	1221	1753	C	5 6
644	1176	1708	DC	18	690	1222	1754	В	7
645	1177	1709	В	19	691	1223	1755	A	8
646	1178	1710	A	I	692	1224	1756	GF	9
647	1179	1711	G	2	693	1225	1757	E	10
648	1180	1712	FE	3	694	1226	1758	D	11
649	1181	1713	D	4	695	1227	1759	C	12

Years of our Lord.			Domini- cal Let- ters.	Golden Number of the Cycle of 19 years.	Years of our Lord.			Domini- cal Let- ters	Golden Numbers of the Cycle of 19 years.
696	1228	1760	BA	13	742	1274	1806	G	2
697	1229	1761	G	14	743	1275	1807	F	3
698	1230	1762	F	15	7 4	1276	1803	ED	4
699	1231	1763	E	16	745	1277	1809	С	5
700	1232	1764	DC	17	746	1278	1810	В	5 6
701	1233	1765	В	18	747	1279	1811	A	
702	1234	1766	A	19	748	1280	1812	GF	7 8
703	1235	1767	G	í	749	1281	1813	E	9
704	1236	1768	FE	2	750	1282	1814	D	10
705	1237	1769	D	3	751	1283	1815	C	11
706	1238	1770	C	4	752	1284	1816	ВА	12
707	1239	1771	В		753	1285	1817	G	13
708	1240	1772	AG	5	75-	1286	1818	F	14
709	1241	1773	F	1 1	755	1287	1819	E	15
710	1242	1774	E	7 8	756	1288	1820	DC	16
711	1243	1775	D	9	757	1280	1821	В	17
712	1244	1776	CB	10	758	1290	1822	A	18
713	1245	1777	Α	11	759	1291	1823	G	19
,-,	1246	1778	G	12	76c	1292	1824	FE	í
	1247	1779	F	13	761	1293	1825	D	2
	1248	1780	ED	14	762	1294	1826	С	3
	1249	1781	С	15	763	1295	1827	В	4
	1250	1782	В	16	764	1296	1828	AG	5
	1251	1783	A	17	765	1297	1829	F	6
	1252	1784	GF	18	766	1298	1830	E	7
	1253	1785	E	19	767	1299	1831	D	8
	1254	1786	D	I	768	1300	1832	CB	9
	1255	1787	С	2	769	1301	1833	A	10
	1256	1788	ВА	3	770	1302	1834	G	11
	1257	1789	G	4	771	1303	1835	F	I 2
	1258	1790	F	5 6	772	1304	1836	ED	13
	1259	1791	E		773	1305	1837	C	14
	1260	1792	DC	7 8	774	1306	1838	В	15
	1261	1793	В		775	1307	1839	A	16
	1262	179‡	A	9	776	1308	1840	G F	17
	1263	1795	G	10	777	1309	1341	E	18
	1264	1795	FE	11	778	1310	1842	D	19
	12 5	1797	D	Ι2.	779	1311	1843	C	I
	1266	1798	C	13	780	1312	1×44	BA	2
	1267.	1799	В	14 -	781	1313	1845	G	3
	1278	1800	A G	15	782	1314	1846	F	4
	1269	1801	F	16	783	1315	1847	E	5
	1270	1802	E	17	784	1316	1848	DC	0
	1271	1803	D	18	785	1317	1849	В	7 8
	1272	1804	CB	19	786	1318	1850	A G	
	1273	1805	A	1	787	1319	1851	G	9

Years of our Lord.			Domini- cal Let- ters.		Year	rs of our	Loid.	Domini- cal Let- ters.	Golden Numbers of the Cycle of 19 years.
788	1320	1852	FE	10	834	1 1 3 6 6	1898	D	18
789	1321	1853	D	11	835	1 367	1899	C	19
790	1322	1854	C	12	836	1368	1900	BA	ī
791	1323	1855	В	13	837	1369	1901	G	2
792	1324	1856	A G	14	838	1370	1902	F	3
793	1325	1857	₹F	15	839	1371	1903	E	4
794	1326	1858	E	16	840	1372	1901	DC	5
795	1327	1859	D	17	841	1373	1905	В	
796	1328	1860	ÇВ	18	842	1374	1906	A	7 8
797	1329	1861	A	19	843	1375	1907	G	8
798	1330	1865	G	1	844	1376	1908	FE	9
799	1331	1863	F	2	845	1377	1909	D	10
800	1332	1864	ED	3	846	1378	1910	C	11
108	1333	1865	С		847	1379	1911	В	12
802	1334	1866	В	4 5 6	848	1380	1912	AG	13
803	1335	1867	A		849	1381	1913	F	14
804	1336	1868	G_F	7 8	850	1382	1914	E	15
805	1 337	1869	E	,	851	1383	1915	D	16
806	1338	1870	D	9	852	1384	1916	CB	17
807	1339	1871	C	10	853	1385	1917	A	18
808	13+0	1872	ВА	11	854	1386	1918	G	19
809	1341	1873	G	I 2	855	1387	1919	F	1
810	1342	1874	F	13	856	1388	1920	E D	2
811	I 343	1875	E	14	857	1389	1921	C B	3
812	I 344	1876	DC	15	858	1390	1922	A	4
814	1345	1877	В	16	859	1391	1923	GF	5 6
815	1346	1878	A	17	860	1392	1924	E	
816	1347	1879	G F E	18	861	1393	1925	D	7 8
817	1348	1881	D	19	862	1394	1926	c	
818	1349	1882	c	1 2	864	1395	1927	ВА	9
819	1351	1883	В		865	1396	1928	G	11
820	1352	1884	A G	3 4	866	1397	1929	F	12
821	1353	1885	F	4	867	1398	1930	E	13
822	1354	1886	Ē	5	868	1400	1931	DC	14
823	1355	1887	D	ė	869	1401	1932	В	15
824	1356	1888	СВ	7 8	870	1402	1934	A	16
825	1357	1889	A	9	871	1403	1935	G	17
826	1358	1890	G	10	872	1404	1936	FE	18
827	1359	1891	F	11	873	1405	1937	D	19
828	1360	1892	ED	12	874	1406	1938	С	I
829	1361	1893	С	13	875	1407	1939	В	2
830	1362	1894	E	14	876	1408	1940	AG	3
831	1363	1895	A	15	877	1409	1941	F	4
832	1364	1896	GF	16	878	1410	1942	E	5
833	1365	1897	E	17	879	1411	1943	D	6

		Domini- cal Let- ters	Golden Numbers of the Cycle of 19 years.	Year	Years of our Lord.			Golden Numbers of the Cycle of 19 years.
1412 1413 1414 1415 1416 1417 1418 1419 1420 1421	1944 1945 1946 1947 1948 1949 1950 1951 1952	C B A G F E D C B A G F E	7 8 9 10 11 12 13 14 15	926 927 928 929 930 931 932 933 934 935	1458 1459 1460 1461 1462 1463 1464 1465 1466	1990 1991 1992 1993 1994 1995 1996 1997 1998	A G F E D C B A G F E	15 16 17 18 19 1 2 3 4 5
1422 1423 1424 1425 1426 1427 1428 1429 1430 1431	1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	D C B A G F B A G F F F	17 18 19 1 2 3 4 5 6 7 8	936 937 938 939 940 941 942 943 944 945	1468 1469 1470 1471 1472 1473 1474 1475 1476	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	C B A G F C B A G F E C B A G F E C	7 8 9 10 11 12 13 14
1430 1431 1432 1433 1434 1435 1436 1437 1438 1439 1440	1964 1965 1966 1967 1968 1969 1970 1971 1972	FEDCBA	9 10 11 12 13 14 15 16	946 947 948 949 950 951 952 953 954	1478 1479 1480 1481 1482 1483 1484 1485 1486	2010 2011 2012 2013 2014 2015 2016 2017 2018	D C B A G D C B A G	16 17 18 19 1 2 3 4 5
1442 1443 1444 1445 1446 1447 1448 1449	1974 1975 1976 1977 1978 1979 1980 1981	G F E D C B A G F E	18 19 1 2 3 4 5 6 7	956 957 958 959 960 961 962 963 964	1488 1489 1490 1491 1492 1493 1494 1495 1496	2020 2021 2022 2023 2024 2025 2026 2027 2028	FEDCBBAGGFDCB	7 8 9 10 11 12 13 14
1451 1452 1453 1454 1455 1456 1457	1983 1984 1985 1986 1987 1988 1989	C BA G F E DC B	8 9 10 11 12 13 14	965 966 967 968 969 970 971	1497 1498 1499 1500 1501 1502 1503	2029 2030 2031 2032 2033 2034 2035	A G F E D C B A	16 17 18 19 1

Years of our Lord.		Domini- cal Let- ters.	Golden Numbers of the Cycle of 19 years.	Years	of our I	Lord.	Domini- cal Let- teis.	Golden Numbers of the Cycle of 1. 9 years	
972	1504	2036	GF	4	1018	1550	2082	E	12
973	1505	2037	E		1019	1551	2083	D	13
974	1506	2038	D	5 6	1020	1552	2084	C B	14.
975	1507	2039	C	7 8	1021	1553	2085	A	15
976	1.508	2040	BA	8	1022	1554	2086	G	16
977	1509	2041	G	9	1023	1555	2087	F	17
978	1510	2042	F	10	1024	1556	2088	ED	18
979	1511	2043	E	II	1025	1557	2089	С	19
980	1512	2044	DC	12	1026	1558	2090	В	I
981	1513	2045	В	13	1027	1559	2091	A	2
982	1514	2046	A	14	1028	15'0	2092	G F	3
983	1515	2047	G	15	1029	1561	2093	E	4
984	1516	2048	FE	16	1030	1562	2094	D	5 6
985	1517	2049	D	17	1031	1563	2095	C	
986	1518	2050	C	18	1032	1564	2096	BA	7 8
987	1519	2051	В	19	1033	1565	2097	G	8
988	1520	2052	A G	I	1034	1566	2098	F	9
989	1521	2053	F	2	1035	1567	2099	E	10
990	1522	2054	E	3	1036	1568	2100	DC	11
991	1523	2055	D	4	1037	1569	2101	В	12
992	1524	2056	CB	5 6	1038	1570	2102	A	13
9 93	1525	2057	A	1 1	1039	1571	2103	G	14
994	1526	2058	G	7	1040	1572	2104	FE	15
995	1527	2059	F	8	1041	1573	2105	D	16
996	1528	2050	E D	9	1012	1574	2106	C	17
997	1529	2051	C	10	1043	1575	2107	В	18
998	1530	2062	В	II	1044	1576	2108	A G	19
999	1531	2063	A	12	1045	1577	2109	F	1
1000	1532	2064	G _F	13	1046	1578	2110	E	2
1001	1533	2065	E	14	1047	1 579	2111	D	3
1002	1534	2066	D	15	1048	1580	2112	CB	4
1003	1535	2067	C	16	1049	1581	2113	A	5 6
1004	1536	2068	BA	17	1050	1532	2114	G	1
1005	1537	2069	G	18	1051	1583	2115	F	7
1006	1538	2070	F	19	1052	1584	2116	E D	8
1007	1539	2071	E	1	1053	1585	2117	C	9
1008	1540	2072	DC	2	1054	1586	2118	В	10
1009	1541	2073	В	3	1055	1587	2119	A	(1
1010	1542	2074	A	4	1056	1588	2120	G F	12
1011	1543	2075	G	5 6	1057	1589	2121	E	13
1012	1544	2076	FE	,	1058	1590	2122	D	.(4
1013	1545	2077	D	7 8	1059	1591	2123	C	15
1014	1546	2078	CB		1060	1592	2124	BA	16
1015	1547	2079	1	9	1061	1593	2125	G	17
1016	1548	2080	A G	10	1062	1594	2126	F	31
1017	1 1549	2081	F	11	1063	1 1595	2127	E	1 39



Easter-day.

T the General Council of Nice, held A.D.

325 (from the 19th of June to the 25th of August), in the presence of Constantine the Great, son of Constantius, Emperor of the Last,—the question, touching the day for the celebration of the Feast of Easter, was settled. It was to be kept the first Sunday after the first "Calendar" full moon,

happening upon, or next after, the 21st of March; and if the full moon happened on a Sunday, Easter-day was to be the next Sunday following.

Note:—In the accompanying tables the date of EasterDay alone is given, the day of the month upon which
he "Calendar" full moon happened having been omitted
in order to simplify the tables. The date of the "Calendar" new moon can, however, be found by referring to
the Roman and Church Calendar and the table for the
Paschal Term, where it is indicated by the Golden Numther for the year; while the "Calendar" full moon will
se fourteen days of the New Moon, i.e. thirteen days
after.

134 Table for finding Easter-day.

Dionysian or Old Style.

Used in England until 1752 A.D. inclusive. Used in Rome, Italy, France, &c. until 1582 A.D.

	, , , , , , , , , , , , , , , , , , , ,		
Golden Number.	Golden Number	Golden Number.	Golden Number. 16
E April 6	C April 11	A April 16	D March 22
E IIpin o	D —— 12	В —— 17	
F — 7 G — 8		6	E 23
G 8	E 13	C —— 18 D —— 19	F 24
A 9	F 14	D ——— 19	G 25
B —— 10	G 15	E 20	A —— 26
C 11	A ——— 16	F 21	B 27
D —— 12	В — 17	G 22.	C 28
	-/		20
Golden Number. 2	Golden Number.	Golden Number.	Golden Number. 17
A March 26	F March 31	D April 5	B April 10
	G April 1	E 6	C Tipin 10
B 27	•	F 7	C —— 11
C —— 28 D —— 29	A 2	1	D 12
D ——— 29	B 3	G 8	E 13
E 30 F 31	C — 4 D — 5	A — 9	F 14
F 31	D 5	B 10	G — 15
G April 1	E 6	C 11	A ——— 16
Golden Number.	Golden Number.	Golden Number.	Golden Number.
3	8	13	18
F April 14	D April 19	G March 25	E March 31
G — 15 A — 16	E — 20 F — 21	A —— 26 B —— 27	F3
A 16	F 21	B 2.7	G April
B 17	G 22	C 28	Δ
C —— 18	G —— 22 A —— 23	C —— 28 D —— 29	A :
C 10	A —— 23	D 29	B 3
D 19	B 24	E 30	C 4
E 20	C 25	F 31	D 5
Golden Number.	Golden Number	Golden Number.	Golden Number
4	9	14	19
B April 3	G April 8	E April 13	C April 18
C — 4	A 9	F 14	D 13
D	B 10	G 15	D ————————————————————————————————————
E — 6	C 11	Δ ,6	E 20
F 7	D —— 12	A — 16 B — 17	F 21
		B 17	G 22
G 8	E 13	C 18	A —— 23
A —— 9	F14	D 19	B — 24
Golden Number.	Golden Number.	Golden Number.	
E March 23	C March as	15	
E March 23	C March 28	A April 2	
F 24	D 29	B 3	
G —— 25 A —— 26	E — 30 F — 31	C — 4 D — 5	
A 26	F 31	D 5	
B 27	G April 1	E 6	
B —— 27 C —— 28	A 2	F 7	
D 29	B 3	G 8	
	, 2	0	

Explanation.—Under the Golden Number for the Year, even with the Year-letter, will be feen the date of Easter-day (with the fecond Year-letter in a Leap-year).

Adopted in certain Foreign Countries, A.D. 1583 to 1699 inclusive.

Golden Number	Golden Number.	Golden Number.	Golden Number.
E April 12	C April 18	F March 24 G —— 25	D March 29
G 15	E 20	A 26	E — 30 F — 31
A	D 19 E 20 F 21	B 27	G April 1
F 14 G 15 A 16 B 17 C 18 D 19	G - 22	B —— 27 C —— 28	A 2
C - 18		D 29	В — 3
D 19	A —— 2; B —— 24	D —— 29 E —— 30	B — 3 C — 4
Golden Number.	Golden Number.	Golden Number.	Golden Number.
, 2	7	12	17
A April 2	F April 7 G—— 8	D April 12	B April 17
B 3	G 8	E 13	C 18
C — 4 D — 5	A — 9 B — 10	F ——— 14 G ——— 15	D —— 19 E —— 20
	В ——— 10	G 15	E 20
E 6 F 7	C —— 11 D —— 12	A —— 16 B —— 17	F —— 21 G—— 22
G 8	E —— 13	C 18	A 23
<u> </u>	<u> </u>	10	
Golden Number.	Golden Number.	Golden Number.	Golden Number.
D March 22	B March 27	G April I	E April 6
E 23	C 28	A 2 B 3 C 4	F 7 G 8
F 24 G 25	D 29	B 3	G 8
G —— 25	D —— 29 E —— 30	C 4	A 9
A 26 B 27 C 28	F 3I	D 5	В 10
B 27	G April I	E 6	C —— 11
C 28	A 2	<u>F — 7</u>	D 12
Golden Number.	Golden Number.	Golden Number.	Golden Number.
B April 10	G April 15	D April 19	A March 26
C —— 11	A — 16	E 20	В —— 27
D	B —— 17	F 21	C 28
			D 29
E —— 13 F —— 14	C —— 18 D —— 19	G —— 22 A —— 23	D —— 29 E —— 30
G 15 A 16	E 20 F 21	B —— 24 C —— 25	F 31
A 16	F 2I	C 25	F — 31 G April 1
Golden Number.	Golden Number.	Golden Number.	
F March co	C April 4	A April o	
E March 30	C April 4	A April 9 B ——— 10	
F — 31 G April 1	D — 5 E — 6	C II	
A April 2	F 7	C — II D — I2	
B 2	G 8	E —— 13	
C — 3	G—— 8 A—— 9	F ——— 14	
B 3 C 4 D 5	В — 10	G15	
ب			

Explanation.—Under the Golden Number for the Year, even with the Year-letter, will be feen the date of Easter-day (with the fecond Year-letter in a Leap-year).

Rome &c., A.D. 1700 to 1899. England, A.D. 1753 to 1899.

		1/00 10 10///		733 10 10991
	Golden Number.	Golden Number.	Golden Number.	Golden Number.
	F April 14	D April 19	G Maich 25	E March 30
	G 15 A 16	E 20 F 21	A —— 26 B —— 27	F 31
	A 10	F 21	B 27	G April 1
	B —— 17 C —— 18	G —— 22 A —— 23	C —— 28 ; D —— - 29	B 3
	D —— 19	B —— 24	E - 30	C —— 4
	E 20	C 25	F 31	D 5
	Golden Number.	Golden Number.	Golden Number.	Golden Number.
	2	7	12	17
	B April 3	G April 8	E April 13	C April 18
	C — 4	A 9	F 14	D 19
	D 5	B 10	G — 15 A — 16	E 20 F 21
1	:	, C —— 11	A 10	F 21
	F — 7 G — 8	D 12	B —— 17 C —— 18	G 22
		E —— 13 F —— 14	D 19	A 23
				B 24
	Golden Number.	Golden Number.	Golden Number.	Golden Number.
	E March 23	C March 28	A April 2	F April -
	F 24	D 29	B — 3	G
	G 25	D ——— 29 E ——— 30 F ——— 31	B — 3 C — 4	A
	A 26	F —— 31	D 5	В 10
	B 27	G April I		C 1)
	C 28	A 2	F 7	D 12
	D 29	B 3	G 8	E, — 13
	Golden Number.	Golden Number.	Golden Number.	Golden Number.
	C April 11	A April 16	D Maich 22	B March 27
	D 12	B ——— 17	E 23	C 28
		B —— 17 C —— 18	F 24	D 29
	E — 13 F — 14	D 19	U 25	D —— 29 E —— 30 F —— 31
	G — 15 A — 16	E 20	A 26	F 31
	A 16	F 21	B 27	G April I
	В — 17	G 22	C 28	A 2',
	Golden Number.	Golden Number.	Golden Number.	,
	F March 31	D April 5	B April 10	
	G April I	E 6	C —— 11 D —— 12	
	A 2	F 7	D 12	
	B — 3	G —— 8 A —— 9	E —— 13 F —— 14	
	<u>c</u> — 4	A 9	F 14	
	D 5 E 6	В —— 10	G 15	
	E 6	C 11	A 16	·

Explanation .- Under the Golden Number for the Year, even with the Yearletter, will be feen the date of Easter-day (with the fecond Year-letter in a Leap-year).

Rome, England, &c. A.D 1900 to 2199.

Golden Number.	Golden Number.	Golden Number.	Golden Number.
G April 15	D April 19	A March 26	F March 31
A 16	E 20	B 27	G April 1
B ————————————————————————————————————	F —— 21 G—— 22	C — 28 D — 29 E — 30 F — 31	A 2
C —— 18	G 22	D 29	B 3
D —— 19	A —— 23 B —— 24	E 30	C — 4 D — 5
E 20 F 21	C —— 24	F 31	D 5 E 6
	<u>C — 25</u>	G April 1	
Golden Number.	Golden Number.	Golden Number.	Golden Number.
	A April 9	F April 14	C April 18
C April 4 D — 5 E — 6	B — 10 C — 11	G—— 5 A—— 16	D ——— 19 E ——— 20
E 6	C 11	A 16	E —— 20
F 7	D 12	В —— 17	F 21
F - 7 G - 8 A - 9	E 13	C 18	G — 22 A — 23
A 9	F 14	D 19	B ——— 24
B 10	G — 15	E 20	
Golden Number.	Golden Number.	Golden Number.	Golden Number 18
F Maich 24	D March 29	B April 2	G April 8
G —— 25 A —— 26	E 30	C — 4 D — 5 E — 6	A 9
A 26	F 31	D 5	В — 10
B ————————————————————————————————————	G April I	E 6	C ————————————————————————————————————
28	A 2	F /	E 13
D ———— 29 E ———— 30	B 3 C 4	1	F —— 14
		A 9	
Golden Number.	Golden Number.	Golden Number.	Golden Number.
D Apri: 12	B April 17	E March 23	C March 28
E ————————————————————————————————————	C 18	F 24	D 29
E ————————————————————————————————————		G25	E 30
G	D — 19 E — 20	G 25 A 26	E — 30 F — 31
A ————————————————————————————————————	F —— 21 G —— 22	B —— 27 C —— 28	G April I A ——— 2
В ——— 17	G 22	C 28	A 2
C 18	A 23	D 29	B — 3
Golden Number.	Golden Number.	Golden Number.	
G April 1	E April 6	C April 11	
A 2 B 3	F 7 `	D ———— 12	
B — 3	F — 7 G — 8	E 13	
C - 4 D - 5	A 9	F 14	
D 5	B 10	G 15	
E 6	C —— 11	A 16	
F 7	D —— 12	B ——— 17	1_

Explanation.—Under the Golden Number for the Year, even with the Year-letter, will be seen the date of Easter-day (with the second Year-letter in a Leap-year).

A.D. 1583 to 1926.

	Year	Golden	Easter	-day.		Year	Golden	Eafter	-day.
A.D.	Letters.	Num- bers.	March.	April.	A. D.	Letters.	Num- bers.	March.	April.
1583	В	7		10	1623	A	9		(6
1584	AG	8		ĭ	1624	GF	10		1
1585	F	9		21	1625	E	11	30	1
1586	E	10		6	1626	D	12		12
1587	D	11	29		1627	C	13		4
1588	CB	12		17	1628	ВА	14		23
1589	A	13		2	1629	G	15		15
1590	G	14		22	1630	F	16	31	
1591	F	15		14	1631	E	17		20
1592	E D	16	29		1632	DC	18		11
1593	С	17		18	1633	В	19	,	
594	В	18		10	1634	A	1		16
75	A	19	26		1635	G	2.		8
,96	GF	I	1	14	1636	FE	3	23	
4597	E	2	1	6	1637	D	4		32;
1598	D	3	22		1638	С	6		1
1599	С		-	II	1639	В			24
1600	BA	4 5 6	i	2	1640	A G	7		3
1601	G			22	1641	F		3 =	
1602	F	7		7	1642	E	9		20
1603	E	8	30	_	1643	D	10		5
1604	DC	9		18	1644	СВ	11	27	
1605	В	10		10	1645	A	12		žС
1606	A	11	26		1646	G	13),
1607	G	12		15 6	1647	F	14		23
1608	FE	13			1648	ED	15		12
1609	D	14,		19	1649	C	16		4.
1610	C	15		II	1650	В	17		17
1611	В	16		3	1651	A	28	1	9
1612	AG	17	1	22	1652	G F	19	31	
1613	F	18		7	1653	E	1		+3
1614	E	19	30		1654	D	2		5
1615	D	I		19	1655	C	3	28	
1616	CB	2	-	3	1656	BA	4		6
-6+4	A	?!	26		1657	G	3 4 5 6		1
				15	1658	F			.5 I
					1659	E	7		13
			1	19	1660	DC	8	28	
				II	1661	В	9		٠7
				Į.	1662	A	10		9

	, ,		and in section 2	1	1			F. As	- dare
'	Year	Golden	Easter	-day.		Year	Golden Num-	Easte	r-day.
A:i	Letters.	Num- bers.	March.	April.	A.D.	Letters.	bers.	March.	April.
166	G	11	25	1	1710		1		20
165	FE	12		13	1711	D	2	·	5
156	D	13		5.	1712	СВ	3	27	
466	, C	14.	,	25	1713	A	4		16
; (B	В			10	1714	G	5		1
3 66	A G	15	,	I	1715	F	6		21
16"	F	17/		21	1716	F D	7 8		12
1670	E	182	Ĺ	6	1717	C		28	
马粉人	D	₹9	29		1718	В	9		17
1/ "2	е.в.	. 1		17	1719	A	10		9
1673	A	2		2	1720	GF	II	31	
15/4	Ğ.	3	25	1	1721	· E	12		13
1675	F	4	1	14	1722	D	13	2.8	5
1676	E D	5		5 18	1723	C	14	20	16
1678	CB			10	1724	B A G	15		1
16.79	A	7 8	1	2	1725	F	17		21
16:5	GF			21	1727	E	18	ľ	13
16	·E	9		6	1728	DC	19	28	
x682	D	11	29		1729	В	1 7		17
1663	l c	12	-	18	1730	A	2		9
1684	BA	13		2	1731	G	3	2.5	
1685	G	14	1	22	1732	FE	4		13
1686	F	15	1	14	1733	D		1 .	5
1687	E	16	30		1734	C	5 6 7 8	1	25
1688	DC:	17		18	1735	В	7		10
1689	В	18	1	10	1736	A G			I
1690	A	19	26		1737	F	9	1	6
1691	G .	1		15	1738	E	10		0
1692	FE	2		1 0	1739	CB	II I2	29	1.77
1693 1694	D	3	22	11	1740	A	13	l	17
1634	B	4		3	1741	Ğ	14	25	-
1696	AG	5 6		22	1743	F	15	-3	14
1607	F	7		7	1744	ED	16		
1698	E	7 8	30	'	1745	C	17	-1	18
1699	DI	9	"	19	1746	В	18		10
1700	C'	10		11	1747	Α.	19		2
1701	B	11	27		1748	G F	I		14
1702	A	12		16	1749	E	2		6
1703	G	13		8	1750	D	3	29	-
1704.	F.E.	14	23		1751	C	4		II
1705	D	15		12	1752	BA	5 6		2
1706	C	16		4	1753	G F			22
1707	B	17		8	1754	E	7 8	100	14
1708	AG	18			1755	DC	9	30	18
1/09	1 -	19	31	1	1/50	1 0 0	, ,	1	

	Year	Golden	Easter	-day.		Year	Golden	Easter	
A.D.	Letters.	bers.	March	April.	A.D.	Letters.	bers.	March.	31.1
A.D. 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766 1767 1771 1772 1773 1774 1775 1776 1777 1778 1779 1788	B A G F E D C B C B C B C B C B C B C B C B C B C	Numbers. 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5 6 7 8 9 10 11 12 13 14		April. 10 15 6 11 3 22 7 19 3 15 19 11 3 16 7	A.D. 1804 1805 1806 1807 1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826	A G F E D C B A G F E D C B A G F E D C B A G F E D C C B A G F E D C C B A G F E C D C C B A G F E C D C C B A G G F E C D C C B A G G F E C D C C B A G G F E C D C C B A G G F E C D C C B C C C C C C C C C C C C C C C	Numbers. 19 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3		17 18. 14. 46. 66. 17. 22. 124. 18. 1c. 14. () () () () () () () () () (
1781 1782 1783 1784 1785 1786 1787 1788 1799 1799 1791 1795 1796 1797 1798 1799 1800 1801 1802 1803	G F E C B A G F E D C B A G F E D C B	15 16 17 18 19 1 2 3 4 56 7 8 9 10 11 12 13 14 15 16 17 18	27 23 21 27 24	15 20 11 16 8 12 4 24 8 20 5 16 8	1828 1829 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1850	FEDCBAGFEDCBAGGF	4 5 6 7 8 9 10 11 12 13 14 15 16 16 7 8 5 6 7 8	30 26 3 T -'/ 23	3: 1 2' 1 1

A.D.	Year	Golden Num-	Easte	r-day.	A. D.	Year Letters.	Golden Num-	Easter	r-day
A.D.	Letters.	bers.	March.	April.			bers.	March.	Àpril.
1851	E	9		20	1889	F	9		21
1852	DC	10		11	1890	E	10		6
1853	В	11	27		1891	D	11	29	_
1854	A	12	-,	16	1892	СВ	12		17
1855	G	13		8	1893	A	13	}	2
1856	F.E	14	23		1894	G	14	25	_
1857	D	15	-3	12	1895	F	15	-5	14
1858	C	16	1	4	1896	ED	16		5
1859	- B	17	-	24	1897	Ĉ	17		18
1860	AG	18	l	8	1898	В	18		10
1861	F	19	31		1899	A	19		2
1862	E	1	3-	20	1900	G	I I		15
1863	D	2		5	1901	F	2	1	7
1864	CB	3	27		1902	E	3	30	'
1865	A	3	-/	16	1903	D	1	3-	12
1866	G.	5 6		1	1904	CB	5 6		3
1867	F	6		21	1905	A	6	,	23
1868	ED		1	12	1906	G			15
189	_C	7 8	28		1907	F	7 8	31	1
18	- B	9		17	1908	E D	9	"	19
18	A	10	{	9	1909	C	10	1	11
187	GF	111	31		1910	В	11	27	
1823	E	12	1	13	1911	A	12		16
1874	D,	13		13 .	1912	GF	13	1	7
1875	C	14	28		1913	E	14	23	
i 876	BA	15		16	1914	D	15		12
1877	G	16		I	1915	C	16		4
1878	F-	17		21	1916	BA	17		23
1879	E	18	1	13	1917	G	18	1	8
1880	DC	19	28		1918	F	19	31	
1881	В	1		17	1919	E	I	1	20
1882	Ā	2	1	9	1920	DC	2		4
1883	G.	3	25		1921	В	3	27	1
1884	FE	3 4 5 6		13	1922	A	4		16
1885	D	5		5	1923	G F E	5 6		I
1886	C	6	1	25	1924		6	1	20
1887	В	7.		10	1925	D	7 8	1	12
188X	G	1 8	1	I	1926	1	8	1	1 4

Governed by Easter-day, in Common Years.

Septuagesima Sunday.	Sexagefima Sunday.	Quinquagefi- ma Sunday, or Shrove Sunday.		Ash-Wednes- day, or Fust Day of Lent.	Laster- day.
Jan. 18 — 19 — 20 — 21 — 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 Feb. 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 19 — 20 — 21	Jan. 25 26 27 28 29 30 31 Feb. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Feb. I 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 Mar. I 2 3 4	Feb. 3	Feb. 4	Mar. 22 23 24 25 26 27 23 34 April 3 April 3 4 5 6 - 2 2 24 25

Governed by Easter-day, in Leap Years.

, jina sunday, or	Shrove Tuelday.	Ash-Wednes- day, or First Day of Lent.	Easter day.
Shrove Sunday Shrove Sunda	Feb. 4	Feb. 5	day. Mar. 22 23 24 25 26 27 28 29 30 31 April 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
$\begin{bmatrix} .6 \\ .7 \\ .8 \end{bmatrix} $ $\begin{bmatrix} \\ .5 \\ .6 \end{bmatrix}$	5 5 7 8 9	— 6 — 7 — 8 — 9 — 10	
	ma Sunday, or Shrove Sunday 66 Feb. 2 7 3 89 5 60 7 1 8 2 9 3 10 4 11 5 12 13 7 14 8 15 9 16 17 18 19 20 4 17 18 21 22 20 21 22 23 7 24 8 25 9 26 27 28 29 Mar. I 28 29 Mar. I 28 29 Mar. I 21 28 29 Mar. I 24 25 36 47 58 66	Tuefday. Tuefda	Mar Sunday, or Shrove Sunday Tuefday. day, or Frift Day of Lent.

Governed by Easter-day.

Mid-Lent Sunday.	PassionSunday	Palm Sunday.	Good Friday.	Easter- day.	Low Sunday. [Quas.mode.]
	PassionSunday Mar. 8 — 9 — 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 20 — 21 — 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 April 1				Sunday.
— 26 — 27 — 28 — 29 — 30 — 31 April 1 — 2 — 3	2 3 4 5 6 7 8 9 10 11	9 — 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18	— 14 — 15 — 16 — 17 — 18 — 19 — 20 — 21 — 22 — 23		23

Governed by Easter-day.

Earter day.	Rogation Sunday.	Afcention-day, or Holy Thuriday.	Pentecosi, or Whit-bunday	Trinity Sunday.	Corpus Christi Day, instituted in 1264 by Pope Urban; kept on Thursday.
Iar. 22	April 26 27 28 29 30 May 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	April 30 May 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 June 1 June 1	May 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 19 — 20 — 21 — 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 June 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13	May 17 — 18 — 19 — 20 — 21 — 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 June 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 19 — 20	May 21 22 23 24 25 26 27 28 29 30 31 June 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24
~ 25 		, ,			



Concerning Feafts and Holy-days.

An alphabetical arrangement of the names of the principal Saints or canonized persons, with the commemorative dates, usually observed: as well as of other names by which certain days, &c. are described in ancient writings.

Saints' Days, &c.

M

ARTYRS to the Christian cause, who suffered death rather than renounce their e ligious opinions; and others called "confessors," who, having made a profession of

their faith, endured sufferings short of death; are the chief names which appear in the list of Saints'-days, and sessivals of the Church: and these names are freque tly met with on the Public Records, in the place of precise dates. But appearing, as they do, without the commemorative dates, they serve only as guides to a certain extent; for, even when the day of the month is known, the day of the week has to be determined by means of the Perpetual Calendar and Year-letter.

For example:—"Wednesday before the feast of the translation of St. Thomas the Martyr" is frequently to be met with, and is so vague, even when the year is

wn, that few persons, having no other guide, would w what date it was intended to represent. But when an be seen that the day of "St. Thomas the Martyr" ald be commemorated on the 7th of July, the precise of the week belonging to the date given can be easily ermined for any year, when the Year-letter is known. It this explanation, the necessity for knowing the es upon which the several festivals were usually object, will be apparent.

The following list of Saints' days has been compiled, esty from a very ancient Calendar in the "Black by ok" of the Receipt of the Exchequer, which book is y described at pp. 68, 69 of this volume.

The Vigil or Eve of a feast is the evening of the day, ore the date of the feast.

The Morrow of a feast is the day following the feast.
The "third," "fourth," &c. of a feast includes the feast;
. Easter-day is the third day of Good Friday, i. e. the ind day after: thus, the fourth of the feast of St. Michael; Sept.) is the 2nd of October. The "fourth" day of "Octave" of St. Michael is the 9th of October (the lave of 29 Sept. being the 6th of October.

The "Octave" or "Utas" of a feast, (usually written n Octabis, &c."), is the eighth day, including the feast, . the seventh day after the feast, e.g. "in Octabis S. ichaelis" (29 Sept.) means the 6th of October.

The Quinzaine, Quinsime or Quindisme, or "in quindena" according to the same rule, the sourteenth day after given feast. (In the case of Easter, the Quinzaine is to begin on the eighth day before, and to end on the hth day after, Easter-day. See "L'Art de vérisier les es.")

Alphabetical List of Saints' Days, &c.

BDON et Sennes. Mar.
July 30.
Achileus et Nereus. Mar.
May 12.
Adauctus et Felix. Mar.
Aug. 30.
Adelburga. See Ethelburga.
Oct. 12.
Adeldreda. See Etheldreda.
Adoration of the Magi. Jan. 6.
See also Epiphany.
Adoratus dies (Good Friday.)
Advent Sunday is always the
nearest Sunday to the feast of
St Andrew, 30 Nov., whether
before or after.
In the year
(as also Sunday 2
when E letter the date is Nov. 30.
", D ", Nov. 29.
,, C ,, ,, Nov. 28.
,, B ,, Nov. 27.
,, A ,, ,, Dec. 3.
,, G ,, ,, Dec. 2.
" F " " Dec. 1.
Ad Vincula.—S. Petrus.
439, Aug. 1.

Agapitus. Mar. . Aug. 18. Agapitus, Syxtus et Felicissimus. Mar.. Aug. 6. Agatha. Vir. et Mar. Feb. 5. Agnan. See Anianus. Agnes. Vir. et Mar. Jan. 21. Agnes (the fecond.) . Jan. 28, Albanus (Protomartyr of England) . . . June 22.* Deposition . May 16.Translation . Aug. 2. Aldelmus. Ep. et Conf. Depofition . . . May 25. — Translation. . Mar. 31. Alexander, Theodolus et Eventius. Mar. . . May 3. All Hallows, or All Saints' Day. Nov. 1. All Souls'-day . . . Nov. 2. Alphege. Archiep. et Mar. April 19. — Translation . . June 8 - Ordination . Nov. 16. Amandus. Ep. et Conf. Feb. 6. [Amandus et Vedastus.] Ambrofius. Ep. et Conf. April 4.

[•] The date given in the fealed book of Common Prayer [14 Charles II. 1662] for St. Alban's-day is 17 June. It is probable that "x" has been mistaken for "v," and thus xvij appears instead of xxij.

Architriclini dies, the second Anastasimus. [Easter-day of the Sunday after the Epiphany. Greeks. Andreas. Ap. . . Nov. 30. Armorum Christi festum. — Octave . . Dec. 7. Coronæ Christi festum. — Translation . . May 9. Arnulphus. Ep. et Mar. July 18. Anianus, [or Agnan.] Ep. et Ascensa Domini, now called As-Conf. . . . Nov. 17. censio. See Ascension-day. Ascensio B. V. M. The feast of - Translation . . . June 14. Animarum dies, festum. Nov. 2. the Affumption [fo called in Anna [Mater Mariæ]. July 26. the ninth century.] Aug. 15. Anno Domini, fignifies the year Ascenfion-day, or Holy Thursof our Lord according to the day, is the Thursday following reckoning of Dionyfius Exithe fifth Sunday after Eafterday, Thursday in Rogation guus, introduced in the year 532 of the Christian era, by week, i. e. the week following whose fystem the years of our Rogation Sunday. Lord were dated from "The Ash Wednesday, in the ninth carnation of the Saviour." century, became the first day See Eras. of Lent. It is the day after Innunciatio B. V. Mariæ. Shrove Tuefday, i. e. Wednef-Mar. 25. day before Quadragefima Sun-Inte diem, or a. d., thus,—" ante day, which is the fixth Sundiem ix Kalendas Martias," day before Easter-day. has the same meaning as a. d. Asinorum festum, a feast formerly celebrated at Rouen on the ix Kal. Mar. Note.—The first letters are 25th of December, and at fornetimes incorrectly written Beauvais on the 14th of Jantogether, "ad." uary. Apparitio Domini. [See Epi-Aßumptio Beatæ Mariæ. Aug. 15. phany] Jan. 6. Appolinaris. Ep. et Mar. July 23. Audeonus. Ep. et Conf. Appolinaris et Timotheus. Mar. Aug. 24. Augustinus Anglorum Ap. Aug. 23. Apureius et Marcellus. Mar. 605, May 26. Oct. 7. | — Translation. . Sept. 6.

Augustinus. Ep. et Conf. Conversion . . 387, May 5. —-- Death . 430, Aug. 28. Barrus . . . Sept. 25.

ARNABAS. Ap. June 11. Bartholomeus. Ap.

Aug. 24. Basilides, Cyrinus, Nabor et Nazarius . . . June 12. Basilius. Ep. et Conf. June 14. Bathilda. Regina et Vir.

Jan. 30. Bavo. Ep. . . . Oct. 1. Bean. Ep. et Conf. . Dec. 16. Beatrix, Simplicius et Faustus. Mar. July 29. Becket. See Thomas à Becket. Mar.

Beda [the venerable.] — Death . 734, May 25. — Burial . . . May 27. - Translation . . May 10. . Mar. 21. Benedictus, Abb. — Translation . . July 11. Bertinus, Abb. . . Sept. 5. — Translation. . July 16. Blasius. Ep. et Mar. Feb. 3. Bohordicum, Bouhourdis, Behourdi, or Behourdich \(\bar{a} \) kind of game with clubs, which took place on the first and fecond Sunday of Lent. The following expression is used in

an ancient Chartulary of Cam-

bray, "Le Dimence premier Behourdi;" and in another place, "Le Samedi après le Behourdich."

Bonifacius. Ep. et Mar. June 5. Bordæ, Brandones, Buræ-Focorum dies, or the Bules; from the custom of lighting fires on Quadragefima Su 1day, and the fix following days.

Botulphus. Abb. et Conf.

June 17. Bricius. Ep. et Conf. Nov. 13. Brigida. Vir. Broncheria. [Palm Sunday]

Burarum dies, or Buræ. 'ee Robordicum.

Burdillini dies. The quinzaine of the Behourdichs. See Bobordicum.

ALAMI. See Hypapanti. Calenda. See Kalenda.

Calenes. In Provence Christmas Day. . . . Dec. 25. Calixtus. Papa et Mar. Oct. 14. Campanarum festum. Mar. 25.

[So called from the custom of ringing the bells on the day of the Annunciation.]

Candela,-The night being divided into three portions, marked by candles, - Candela" was the term used to defignate a division of the night; the number being given to indicate the particular division] e. g.

ndela secunda would be in the middle of the night; while

indela tertia would be towards morning.

.ndlemas-day Feb. 2. [Purificatio B.V.M.]

ndelatio, Candelaria, Candelarum, Candelière, Calamai. See Hypapanti.

pitilavium, Palm Sunday.

As baths were forbidden during Lent, the heads of those who were to be baptized were washed before the performance of the ceremony.

put Jejunii. [Ash Wednesday.

put kalendarum, Caput nonarum, &c. See Kalendæ, &c. ta cognatio Feb. 22. rementrarum, Shrove Tuefrementranus, day; the last remprenium, day of the Carnival bernicapium. rniplarium, J fore Lent.

Feb. 22. ristia rle, or Passion Sunday. fifth Sunday in Lent, i. e. the ifth Sunday after Shrove Tuefday, and the fecond Sunday before Easter-day.

Carniprivium, Privicarnium Sacerdotum.

Sometimes fignifies the first days of Lent, and sometimes Septuagefima Sunday, and fo called from the practice obferved by ecclesiastics and other religious persons of abstaining from meat at that time.

Carnisprivium novum. Quinquagefima Sunday. the ninth century, fasting has commenced on Wednesday following Quinquagefima Sunday.

Carnisprivium vetus. The first Sunday in Lent. | Before the ninth century, in the Latin Church they did not begin to fast until Quadragesima Sunday.]

Carnivora. Shrove Tuesday. Cathedrâ, S. Petrus in. Feb. 22.

[Chair of S. Peter.] Catherina. Vir. et Mar.

Nov. 25.

Cecilia. Vir. et Mar. Nov. 22. Cedde [or Chad]. Ep. Lichfield.

Childermas, or Innocents' Day.

Dec. 28.

Christus crucifixus. Trabeatio

Domini.] See Good Friday, which fell on March 25, A.D. 533. Christi, Resurrectio. See Easterday, [533 A.D., Mar. 27.] Christi, Nativitas Domini. Dec. 25. [Christmas Day.] Christi festum . . Dec. 25. Christina. Vir. et Mar. July 24. Christophorus et Cucuphatus. July 25. Mar. Chryfogonus [et Gryfogonus]. . . . Nov. 24. Circumcisio Domini [Oct. Nat.] Jan. 1. Ciricus et Julitta. Mai. June 16. Clemens. P. et Mar. Nov. 23. Claufum Paschæ. The Sunday after Easter-day [Quasimodo]. For the fecond Sunday after Easter-day, see Dominica prima post clausum Paschæ.] Clausum Pentecostes. Trinity Sunday. Clavorum or de Clavis Domini festum. See Corona Christi festum. day. Cana Domini. Maundy Thurs-Commemoratio omnium fidelium Nov. 2. [All Souls Day.] Compassion of the Virgin, or Our

Lady of pity. Friday in Paffion Week. Conceptio Beatæ Mariæ. Dec. 8. Coronæ Domini festum (in Paris) Aug. 11. Conversio S. Pauli . Jan. 25. Cornelius et Cyprianus. Mar. Sept. 14 Corpus Christi. A festival obferved on Thursday after Trinity Sunday, (which is the eighth Sunday after Easterday). It was inflituted in the year 1264, by Pope Urban IV. in honour of a miracle. Cosmus et Damianus. Mar. Sept. 27. Crastino animarum . Nov. 3. Crescentius, Vitus et Mode, us. June 15. Mar. Crispinus et Crispianus. Mar. Oct. 25. Cruces nigræ. The process on on St. Mark's Day; the na ne of "The Cross" was also given to other processions. Crucis, Inventio fanctæ. 326, May 3. - Exaltatio sancia. Sept. 14. Crucifixus, Christus. See Good Friday. Cucuphatus. Mar. . July 25.

Cuthberga. Vir. et Mar.

Aug. 31.

Cuthbertus. Ep. et Conf.

Mar. 20.

Translation . Sept. 14.

Cyprianus et Cornelius. Mar.

Sept. 14.

Cyprianus et Justina. Mar.

Sept. 26.

Cyriacus. Mar. . Aug. 8.

Cyrillus. Ep. . July 9.

Cyrinus et Basilides, &c.

June 12.



AEMON mutus. The third Sunday in Lent.

Damianus et Cosmus. Mar.

Sept. 27.

David. Archiep. Meneviæ.

Mar. 1.

Decoliatio S. Johannis Bapt.

Aug. 29.

Dedicatio Basilicæ salvatoris.

Nov. 9.

The feast of the Dedication of the Church of our Saviour, commonly called St. John Lateran. [This term is applied to other churches also, consecrated by Constantine.]

Dedicatio Basilicarum sanctorum Apostolorum Petri et Pauli.

Nov. 18.

Dedicatio S. Michaelis in Monte tumba . . . Oct. 16.

Dies abfolutionis. Holy Thurf-day.

Dies adoratus. Good Friday.

Dies animarum. All Souls-day.

Dies Dominicus.

[The day of our Lord par excellence.]

Dies Solis. Sunday.

-- Lunæ. Monday.

- Martis. Tuesday.

- Mercurii. Wednesday.

--- Jovis. Thursday.

--- Veneris. Friday.

--- Saturni. Saturday. [et Sabbati.]

Dionysius, Rusticus et Eleutherius. Mar. . . Oct. 9.

Distaff's-day, [the day after Twelfth-day] . . Jan. 7.

Twelfth-day] . . Jan. 7. Domini, Circumcisio . Jan. 3.

--- Transfiguratio . Aug. 6.

--- Trabeatio* . . Mar. 25.

---- Resurrectio* . Mar. 27.

Dominica. Sunday . Mar. 27.

Dominica prima post clausum

Paschæ. The second Sunday after Easter.

after Eafter.

Dominica ad carnes levandas

[•] A.D. 533, Dionysius introduced the system of dating the Christian era, now used; and Easter-day was made to fall on March 27, A.D. 533. The preceding Friday therefore sell on the 25th of March.

vel tollendas. Quinquagefima Sunday.

Dominica Brandonum, Burarum, Focorum. The first Sunday in Lent.

Dominica Rosa. The fourth Sunday in Lent.

Donatus. Ep. et Mar. Aug. 7. Dunstanus. Archiep. et Conf.

- Ordination . . Oct. 21.

— Deposition . . May 19.

— Translation . . Sept. 7.

observed by the Church in commemoration of our Saviour's resurrection, is the seventh Sunday after Shrove Tuesday, and can fall on any date after the 21st of March until the 25th of April, by order of the Council of Nice, 325 A.D., regulated by the Golden Number for the year, indicating the date of the Calendar new moon. See Tables for finding the date of Easterday, p. 134.

Note.—The date for 533 A.D. was March 27.

Eafter Monday and Tuefday, follow next after Eafter-day. Edelburga et Ethelburga.

July 7.

Editha. Vir. . . . Sept. 16. Edmundus. Cantuar.

Archiep. et Conf.

—— (Deposition) . Nov. 16.

— Translation . . June 9. Edmundus. R. Mar. et Conf.

Nov. 20.

— Translation . . April 29. Edwardus. R. et Conf.

1066, Jan. 5.

— Translation . Oct. 13. Edwardus. R. et Mar.

978, Mar. 18.

Translation . June 20. Egidius. Abb. . Sept. 1. Eleutherius. Mar. . Oct. 9. Ember-days are the Wednesdays, Fridays, and Saturdays after the first Sunday in Lent; after the feast of Pentecost; after Holy Roodday, or the feast of the Exaltation of the Holy Cross [14 Sept.]; and after St. Lucia's-day [13 Dec.]

Ember-weeks are those weeks in which the Ember-days fall.

Enurchus [Evurtius]. Bp. of Orleans . . . Sept. 7. Epiniachus et Gordianus.

Mar. May 10. Epipanti. See Hypapanti. Feb. 2. Epiphania Domini . Jan. 6.

--- Octave . . . Jan. 13.

Erconwaldus. Ep. et Conf.	Felicitas. Vir Nov. 23.				
April 30.	Felicitas et Perpetua. Vir. et				
— Translation . Nov. 14.	Mar Mar. 7.				
Ethelburga, Vir. et Abb. Oct. 12.	Felix. Ep. et Mar Jan. 14.				
[vel Adelburga.]	Felix, Simplicius, Faustus et				
Etheldreda. Vir June 23.	Beatrix. Mar July 29.				
— Translation . Oct. 17.	Felix et Adauctus Aug. 30.				
Euphemia, Lucianus et	Feria prima. Sunday.				
Germinianus Sept. 16.	fecunda. Monday.				
Eusebius. Conf Aug. 14.	tertia. Tuesday.				
Eustachius Nov. 2.	quarta. Wednesday.				
Evangelismi festum. The fifth	- quinta. Thursday.				
Sunday after Easter.	—— quinta. Thursday. —— fexta. Friday.				
Eve or Vigil of a feaft, is the	feptima. Saturday.				
evening of the day before	Fides. Vir. et Mar Oct. 6.				
the feast is observed.	Firminus. Ep. et Mar.				
Eventius, Alexander et Theodo-	Sept. 25.				
lus. Mar May 3.	Fredeswitha. Vir. et Mar.				
Evurtius. See Enurchus.	Oct. 19.				
Sept. 7.	Friday. Dies veneris.				
Exaltatio S. Crucis . Sept. 14.					
	ANG Week. Rogation				
ABIANUS et Sebastia-	Week.				
nus. Mar Jan. 20.	Georgius. Mar April 23.				
Faith. See Fides . Oct. 6.	Gereon. Mar. et Socii.				
Faustus, Felix, Simplicius et	Oct. 10.				
Beatrix. Mar July 29.	Germanus. Ep. et Conf.				
Felicissimus dies. Easter-day.	July 31.				
Felicianus et Primus. Mar.	Germanus et Felicissimus.				
June 9.	Ep. et Conf May 28.				

May 28.

Felicissimus, Syxtus et Agapitus. | Germinianus et Lucianus.

Mar. Aug. 6. Mar. . . . Sept. 16.

Felicissimus et Germanus.

Germanus, Remigius et

Bavo. Ep. et Conf. Oct. 1.

Gervasius et Prothasius.

June 19.

Gildardus. Ep. et Conf.

June 8.

Giles. See Egidius. Sept. 1. Gordianus et Epiniachus.

Mar. May 10.

Gorgonius. Mar. . Sept. 9.

Good Friday is the Friday in

Holy Week, and the Friday

next before Easter-day. [A.D.

533 Easter-day fell on March

27].

Gregorius [magnus] Papa,
Conf. atque Doctor. Mar. 12.
Gule of August. See Petrus
ad vincula . 439, Aug. 1.
[Gula Augusti, so called from
Gula, a throat, for this reason:
One Quirinus, a Tribune,
having a daughter that had
a disease in her throat, went
to Sixtus III., the Bishop of
Rome, and desired of him to
see the chains that St. Peter
had been chained with under

hence its name.]
Guthlac . . . April 11.
—— Tranflation . Aug. 30.

Nero, which request being

granted, she, kiffing the chains,

was cured of her difease;

whereupon this feast was in-

stituted in honour of St. Peter,

ALLOWMAS, All Hallows or

All Saints . . . Nov. 1.

Hebdomada Crucis. Indulgentiæ et Magna,—Holy Week.

Hebdomada mediana quadragesimæ. The fourth week of
Lent.

Hebdomada muta. Holy Week, because they cease ringing the bells on Maundy Thursday and the two following days.

Hermes . . . Aug. 28.
Hieronymus [Jerome]. Sept. 30.
Hilarius. Ep. et Conf. Jan. 13.
— Octave . . . Jan. 20.
Hippolitus. See Hypolitus
and Ypolitus.

Hock Tide, commencing on the fifteenth day after Easter-day. [See Archæologia, vol. vii.]

Holy Crofs, Invention of. May 3.
Holy Rood-day, or Exaltation
of the Holy Crofs Sept. 14.
Holy Thurfday. See Ascensionday.

Holy Week is the week next following Palm Sunday.

Hugo. Ep. Linc. et Conf.

Nov. 17.

Hypolitus . . . Aug. 13. Hypapanti [Purification]. Feb. 2.

DUS. The day in the Roman Calendar correfponding to the 15th of March,

> " " May, " July,

" Octob.,

and corresponding to the 13th of the other months.

[Caput Iduum, the day on which they began to count the Ides or the "viii Idus," i. e. the 8th of March, May, July and October, and the 6th of the other months.]

Incarnationis, annus. [According to the Dionysian system of reckoning the Christian era, the year commencing with the 25th of March from 533 A.D.]

The earlier years were imagined. See

Innocentes. S. S. Mar. Dec. 28.
[Martyrs under Herod.]

"Eras"-Christian Era.

— Octave . . . Jan. 4. Introit. The first two or more words forming the commencement of a mass; the Sunday or other sestival thus obtains the name of the commencement or introit of the appropriate mass; thus, "Adorate Dominum" is the introit and name of the third Sunday after the Epiphany.

Inventio S. Crucis . May 3.

Mar. . . Sept. 11.

Jacobus. Ap. . . July 25.

Jacobus et Philippus. Ap.

May 1.

Jeronymus. Presb. [Jerome].

Sept. 30.

Jesus. [The feast of the Name of Jesus] . . . Aug. 7.

Johannes et Paulus. Mar.

June 26.

Johannes. Ap. et Evang.

Dec. 27.

— Octave . . . Jan. 3. Johannis, nativitas J. Bapt.

June 24.

[Johannes S. Albus].

— Octave . . . July 1. Johannis, decollatio J. Bapt.

Aug. 29.

Johannes, [Evang.] ante portam latinam May 6.

Jovis, Dies. [Thursday.]

Judas et Simon. Ap. Oct. 28.

Juliana. Vir. et Mar. Feb. 16.

Julianus. Ep. et Conf. Jan. 27.

Julitta et Ciricus. Mar.

June 16.

Justina et Cyprianus. Mar.

Sept. 26.

Justus. Mar. . Oct. 18.

ALENDÆ. [The first day of the month in the

Roman Calendar.]

[Caput Kalendarum, the day on which they began to count the Kalends.]

Kalixtus. Papa et Mar.

Oct. 14.

Katherina. Vir. et Mar.

Nov. 25.

Kenelm. R. et Mar. July 17.

ADY-DAY. . Mar. 25.
Lady, our. See Mary.
Lambertus. Ep. et Mar.

Sept. 17.

Lammas-day . . . Aug. 1.

Laudus Sept. 21.

Laurentius. Mar. . Aug. 10.

Octave . . . Aug. 17.

Lent is the period of forty fast-days [exclusive of Sundays, which are feast days], commencing with Ash Wednesday, and lasting until Easter, since the ninth century. Before the ninth century the fast of Lent did not begin until Quadrage-sima Sunday.

Leo II. Papa et Conf. June 28. Leodegarius. Ep. et Mar.

Oct. 2.

Leonardus. Abb. . Nov. 6. Linus. Papa et Mar. Nov. 26. Low Sunday is the first Sunday after Easter; it is said to have derived its name from the contrast between its solemnities and those of Easter-day, and is sometimes called "quasimo-do."

Litania major . . April 25. Lucas. Evang. 1130, Oct. 18. Lucia. Vir. et Mar. Dec. 13. Lucianus et Germinianus. Mar. Sept. 16.

Lucianus. Presb. . Jan. 8. Lunæ, Dies. [Monday].

ACHABÆI. [Seven brothers] . Aug. 1.

Machutus. Ep. et Conf.

Nov. 15.

Magnus. Mar... Aug. 19
Magnus dies. Easter-day.
Malcolmus III. R. et Conf.

June 2.

Marcellus. Mar. . Jan. 16.

Marcellus et Marcellianus. Mar.

June 18.

Marcellianus. Mar. June 18.

Marcellinus et Petrus. Mar.

June 2.

Marcellus et Apuleius. Mar. Oct. 7.

Margareta. Vir. et Mar.

July 20.

Marcus. Evang. April 25.

Translation. Jan. 31.

[The festival of St. Mark is

kept at Venice on this date,

the removal or "translation"	number of the recipients of			
of St. Mark's remains to Ve-	the royal bounty being regu-			
nice having taken place on	lated by the age of the reign-			
that day.]	ing Sovereign for each year.			
Marcus, Marcellus, et Apuleius.	Mauricius et socii . Sept. 22.			
Mar Oct. 7.	Mauritan. [Perpetua et Feli-			
Mariæ. Annunciatio B. V.	citas.] Mar. 7.			
Mar. 25.	citas.] Mar. 7. Maurus. Abb Jan. 15.			
Visitatio July 2.	Maximus, Tiburcius et Valeri-			
— Assumptio Aug. 15.	anus. Mar April 14.			
Octave . Aug. 22.	Medardus. Ep. et Conf. et Gil-			
— Nativitas Sept. 8.	dardus June 8.			
Octave . Sept. 15.	Meliorus Oct. 1.			
— Prefentatio Nov. 21.	Menevia. See David.			
— Conceptio Dec. 8.	Menna. Mar Nov. 11.			
— Natale Jan. 1.	Mercurii, Dies. [Wednesday.]			
— Purificatio Feb. 2.	Michael. Archang Sept. 29.			
Maria Magdalena . July 22.	[Michaelmas-day.]			
Martinus. Ep. et Conf. Nov.11.	Michaelis, Dedicatio S. Mi-			
" Martinus in hyeme."	chaelis in monte Tumba.			
—— Octave Nov. 18.	Oct. 16.			
Martini. Translatio S. July 4.	Mid-Lent, or fourth Sunday in			
tınıanus et Processus. Mar.	Lent, is the fourth Sunday after			
68, July 2.	Shrove Tuesday, and the third			
Martis, Dies. Tuesday.	Sunday before Easter.			
Matthæus. Ap. et Evang.	Midsummer-day. [The feast of			
Sept. 21.	the Nativity of John Baptist.]			
Matthias. Ap Feb. 24.	June 24.			
[In bissextile years, Feb. 25.]	Midwinter-day. [Christmas-day			
Maundy Thursday. The Thurs-	with the Saxons] . Dec. 25			
day before Good Friday. On	Mildreda. Vir. et Abb.			
this day it was the custom of	Feb. 20.			
our Sovereigns or their almo-	Modestus, Vitus et Crescentius.			
ners to give alms, food and	Mar June 15.			
clothing to poor people; the	Monday, Dies Lunæ.			

Morrow of a feaft is the day following a feast.

Mothering Sunday. Mid-Lent Sunday. [The custom of vifiting parents on Mid-Lent Sunday arose out of the ancient custom of processions at that time, when the customary oblations were to be made to the Mother Cathedral Church.

ABOR, Basilides, &c.

June 12.

Natale S. Mariæ. See Maria.

Jan. 1. Nativitas, Domini nostri Jesu Christi . . . Dec. 25. — Johannis Bapt. June 24. ---- Octave . July 1. --- B. Mariæ . . Sept. 8.

Nazarius, Basilides, &c. June 12.

Nereus, Archileus et Pancratius. . . . May 12. Nicholaus. Ep. et Conf.

Dec. 6. - Translation . . May 9. Nichomedes. Mar. . June 1.

Nichomedes. Presb., Mar.

Sept. 15.

Nigasius. Mar. et Socii.

Oct. 11.

Nonæ. The day in the Roman Calendar corresponding to the 7th of March.

> May, ,,

July,

October,

and corresponding to the 5th of the other months.

Caput nonarum, the day when they began to count the nones, i.e. the 2nd of each month.]

CTAVE, or Utas, of a feast, usually written "in octabis, &c." is the 8th day, including the day of the feast, i.e. the 7th day after the feaft.

Octabis S. Michaelis . Oct. 6. Omnium Sanctorum festum.

Nov. 1.

Onesemus Feb. 16. [" O Sapientia"] . Dec. 16. Ositha. Vir. et Mar. 13th century]. . . June 3. - fubfequently (?) Oct. 7. Ofwald. R. et Mar. . Aug. 5. Our Lady [Lady-day].

[The Annunciation].

Mar. 25.

Our Lady of Pity. [Friday in Paffion Week].

ALM Sunday is the fixth							
Sunday in Lent, the							
fixth Sunday after Shrove							
Tuefday, and the first Sunday							
before Easter-day.							
Pancratius. Mar May 12.							
Pantaleo. Mar July 28.							
Pascha clausum. The Sunday of							
the Octave or the Quasimodo.							
The next Sunday, i. e. the							
fecond Sunday after Easter,							
was called Dominica prima							
post clausum Paschæ, and so							
on with the rest.							
Passion Sunday. See Carle or							
Care Sunday.							
Patrick. Ep. et Conf. Mar. 17.							
— Translation . June 9.							
Paulus et Johannes. Mar.							
June 26.							
Paulus. Commemoratio S. Pauli.							
June 30.							
Pauli. Conversio S. Pauli.							
Jan. 25.							
Paul's entry into Rome. July 6.							
Paulus et Petrus. Ap. June 29.							
— Octave July 6.							
Pentecost, or Whit Sunday, is							
the fiftieth day, or feventh							
Sunday after Eafter-day.							
Perpetua, Mauritan et Felicitas.							
Vir. et Mar Mar. 7.							
Petronilla. Vir May 31.							
Petrus et Marcellinus.							
Mar June 2.							

Petrus. Ap June 29.
Octave . July 6.
Petrus ad vincula. [Lam-
mas-day] 439. Aug. 1.
[alfo Gula Augusti.]
— in cathedrâ . Feb. 22.
Peter at Rome, chair of
St. Peter Jan. 18.
Petrus [of Milan] of the Friars
Preachers . 1252, April 29.
Petrus et Paulus. Ap.
June 29.
Octave . July 6.
Philippus et Jacobus. Ap.
May 1.
Plough Monday is the first
Monday after the Epi-
phany [Jan. 6.]
Potenciana May 19.
Potenciana May 19. Powder-plot-day Nov. 5.
[or Gunpowder-plot.]
Praxedes. Vir July 21.
Prejectus. Mar Jan. 25.
Primus et Felicianus. Mar.
June 9.
Prisca. Vir Jan. 18.
Priscus. Mar Sept. 1.
Processus et Martinianus.
Mar July 2.
Prothasius et Gervasius.
June 19.
Prothus et Jacinthus. Mar.
Sept. 11.
Purificatio B. Mariæ. Feb. 2.



JUADRAGESIMA,— Lent.

This term, taken literally, fignifies the forty fast days which precede Easter, beginning with Ash Wednesday. The Sundays, being feafts, are not reckoned in the forty days]

Quadragesima Sunday, fince the ninth century has been the first Sunday in Lent, i. e. the fixth Sunday before Easterday.]

Quasimodo is the Sunday after Easter-day [Low Sunday]. Quatuor coronati Martyres.

Nov. 8.

Quindena S. Michaelis.

Oct. 13

Fourteen days after the day of the feast-29 Sept.]

Quinquagesima Sunday is so named from its being about the fiftieth day, i.e. the feventh Sunday before Eafter-day. It is also called Shrove-Sunday.

Quintilis, the name by which the month of July was known before the death of Julius Cæfar.

Quintinus. Mar. Oct. 31. Quinzaine, Quinsime, or Quindisme, is the fourteenth day after the given feaft. [In the case of Easter, the quinzaine is faid to begin on the eighth day before, and to end on the eighth day after Easter-day. See L'Art de vérifier les Dates 7

ELICK Sunday is the third Sunday after Mid-

fummer-day [June 24] thus, with Year-Letter

G Relick Sunday falls on July 15,

F E 13, D 12, 22 22 C 11, " " B 10, 22 99

A Reliquiarum, festum. Sept. 15

Remigius. Ep. et Conf. Germanus et Bavo. Mar.

Oલી. 1

Resurrectio Domini. See Easterday. [533 A.D. March 27.] Richardus. Ep. et Conf.

April 3.

— Translation.

1046, June 16.

Rock-day or St. Distaff's-day.

Jan. 7.

Rogation Sunday is the fifth Sunday after Easter-day.

Rogation days are Monday,

Oct. 9.

Sa-

Tuesday and Wednesday following Rogation Sunday.

Romanus. Ep. et Cons.

Oct. 23.

Romanus. Mar. . Aug. 9.

Royal Oak-day [Charles II.]

1660, May 29.

Rusus. Mar. . Aug. 27.

Rusticus, Dionysius et Eleuthe-

ABBATI, Dies.
turday]
Sabbatum,—Saturday.

Mar.

rius.

[Sometimes "Sabbatum" fignifies a week, and is then written with the number corresponding to the order of the

feriæ. Thus:-

Prima Sabbati, (Sunday.)
Secunda Sabbati, (Monday.)
Tercia Sabbati, (Tuesday.)
Quarta Sabbati, (Wednesday.)
Quinta Sabbati, (Thursday.)
Sexta Sabbati, (Friday.)
Septima Sabbati, (Saturday.)

Or Sabbatum, par excellence.]
Sabina . . . Aug. 29.
Saints' Day, All Saints, or All
Hallows-day . . Nov. 1.

Sampson. Ep. et Conf.

July 28.

Sanctorum, festum omnium.

Nov. 1.

Saturday, Dies Saturni.

Saturninus et Sisinnius. Mar.

- Sabbati.

Nov. 29.

Scholastica. Vir. [non Mar.]

Feb 10.

Sebastianus et Fabianus. Mar. Jan. 20.

Sennes et Abdon. Mar.

July 30.

Seven fleepers. Martyrs.

July 27.

Seven brothers. Martyrs.

July 10.

Septuagesima Sunday, so called because it is about the seventieth day, i. e. the ninth Sunday before Easter, is the third Sunday before Lent.

Sexagesima Sunday is the second Sunday before Lent, or the next to Shrove Sunday; it obtains its name from being about the sixtieth day before Easter.

Shere or Shrive Thursday. See Maundy Thursday.

Shrove Tuesday is the Tuesday after the seventh Sunday before Easter-day.

Shrove Sunday is the Sunday next before Shrove Tuesday; it is also called Quinquage-fima Sunday, i. e. the seventh Sunday before Easter-day.

Silvester. Papa et Conf. Dec. 31. Simon et Judas. Ap. Oct. 28. Simphorianus. Mar. Aug. 22. Simplicius, Faustus et Beatrix. Mar. July 29. Sissinnus et Saturninus. Mar. Nov. 29. Solis, Dies. [Sunday.] Souls-day, [All] . . Nov. 2. Stephanus. Protomar. Dec. 26. Octave. Jan. 2. ---- [Inventio S. Stephani.] Aug. 3. Stephanus I. Papa et Mar. Aug. 2. Sulpitius. Ep. et Conf. Jan. 17. Sunday, Dies Solis. --- Dominica. Swithini. Ep. et Conf. — Depositio . . July 2. - Translatio . . July 15. Syxtus, Agapitus et Felicissimus. Mar. . . . Aug. 6.

ECLA. Vir. Sept. 23.

Tenebrarum dies. The three days next before Easterday, commencing on Wednesday evening. Hence we have "Teneble Wednesday."

Theodolus, Alexander et Eventius. Mar. . . May 3.

Theodorus. Mar. . . Nov. 9.

"Third day" of any date is the fecond day after. Thomas Ap. . Dec. 21. - Translation . July 3. Thomas Mar. (à Becket.) 1170, Dec. 29. - Translation. . July 7 Thursday, Dies Jovis. Tiburcius, Valerianus et Maximus. Mar. . April 14. Tiburcius. Mar. . Aug. 11. Timotheus et Appolinaris. Aug. 23. Timotheus et Simphorianus. . . . Aug. 22. Trabeationis, annus Mar. 25. " \[Annus Trabeationis " Christi, qui se trouve dans "plufieurs Chartes du x1e "fiècle: M. du Cange, dans "fon Gloffaire, l'explique par " annus quo Christi trabi af-"fixus est, l'année que J. C. "a été attaché à la croix. " Mais ce favant homme s'est " mépris en donnant cette ex-"plication: on l'a rectifiée "dans la nouvelle édition de " fa Gloffaire, au mot Trabe-"atro, ou l'on a démontré " qu'Annus Trabeationis est "la même chose qu'Annus "Incarnationis." - L'Art de vérifier les Dates, t. 1. p. x1.] Transfiguratio Domini. Aug. 6.

Trinity Sunday, or the feast of the Holy Trinity, is the next Sunday after Pentecost or Whit Sunday, and the eighth Sunday after Easter-day.

Tuesday, Dies Martis.

Twelfth-day, [Epiphania Domini] Jan. 6.

NDECIM millia Virgines . . Oct. 21. n. Papa et Mar.

May 25.

Utas of a feast. See Octave.

ALENTINUS. Ep. et Mar. . . Feb. 14.

Valerianus, Tiburcius et Maximus. Mar. . . April 14.
Vandrille or Wandregifilus. Abb.
July 22.

Vedastus. Ep. et Conf. et Amandus Feb. 6. Veneris, Dies. [Friday.]

Vicentius. Mar. . Jan. 22.

Vigil or eve of a feast is the

evening of the day before the feaft occurs.

Vitalis. Mar. . . April 28.
Vitus, Modestus et Crescentius.
Mar. June 15.



ANDREGISILUS or Vandrille. Abb.

July 22.

Wednefday, Dies Mercurii.

Whit Sunday. See Pentecost.

Monday, following WhitTuefday, Sunday.

Whitfuntide is the period of the three days, Whit Sunday, Monday and Tuefday.

Willielmus. Archiep. Ebor.

1154, June 8.

Wulfran. Archiep. Mar. 20. Wulfran. Ep. et Conf.

Oct. 15.

Wulstanus. Ep. et Conf.

Jan. 19.

Translation . June 7.



POLITUS. Mar. et Socii . . Aug. 13.

[Hypolitus.]

Note.—Whitsuntide is observed in Scotland always on the 15th of May, fifty days of the 27th of March, the date which was observed by the Church for Easterday, according to the reckoning of Dionysius, A.D. 533. Vide pp. 126, 127.



Solar Regulars and Concurrents.

OLAR Regulars are certain fixed numbers attached to the months of the Julian and Gregorian years. These Regulars have been customarily used with the "Concur-

rents," [which are certain other fixed numbers correfponding to the seven Year-Letters,] for ascertaining the day of the week of the first day of any month in the year to which the Year-Letter belongs, from 9 A.D. with Year-Letter F, Concurrent 1, for any Julian Year; and from 1 Nov. 1582 AD. with the Year-Letter for any Gregorian year.

Table of Solar Regulars.

January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
2	5	5	I	3	6	I	4	7	2	5	7

Concurrents.



S common years confist of 52 weeks and 1 day, and Leap or bissextile years have 52 weeks and 2 days, in order that the civil year may concur with the Solar year, the term "Con-

current" is appropriate, when ferving to designate any one of the supernumerary days, by means of a number, regulated by the Year-Letter, for the year to which either of the extra days may belong. We thus have the letters and numbers in the following order:—F 1; E 2; D 3; C 4; B 5; A 6; and G 7.

Table of Concurrents.

```
F. [ 9 A.D ] Concurrent I, Letter F.
 E. [10 A.D.]
                          2, Letter E,
 D. [11 A.D.]
                          3, Letter D.
                        6 4, Letter C, to the 29th of February.
C B. [12 A.D.]
                        5, Letter B, from the 1st of March.
                       6, Letter A.
 A. [13 A.D.]
                          7, Letter G.
 G. [14 A.D.]
                    ,,
                          1, Letter F.
 F. [15 A.D.]
                         (2, Letter E, to the 29th of February.
E D. [16 A.D.]
                         3, Letter D, from the 1st of March.
```

The term "Dominical Letter" has not been used, because the Dominical Letters change in each Leap-year after the 24th of February. The Year-letter must therefore alone be recognized, the second Year-letter in a Leap-year coming into use on the 1st of March. [N.B. The Dominical Letters were not introduced until 1285 A.U.C., when that year was called 532 Anno Domini.]

Rule for finding the Initial day of each month, in any Julian Year from 9 A.D., or for any Gregorian Year from 1 Nov. 1582.

Add the "Solar Regular" for the required month, to the "Concurrent" belonging to the Year-Letter for the year in question, the sum, if it exceed not seven, will represent the initial day of the month. Thus:—

3	will	represent	Tuesday.
4		"	Wednesday.
5		>>	Thursday.
6		"	Friday.
7		>>	Saturday.
I		,,	Sunday.
2		>>	Monday.

If the sum be greater than seven, that number (7) must be deducted; the remainder being then taken to indicate the day of the week with which the month in question begins.

Example:—Required the day of the week upon which the 1st day of February falls in the year 1867.

```
Solar Regular for February . . . . . 5

Concurrent with Year-Letter F for 1867. 1

6 = Friday

1st of February.
```



The Epact.

HE Epact is the number which denotes the excess of the Solar year above the Lunar year, [the "Prime" or Golden Number of the cycle of 19 years, introduced by Dio-

nysius Exiguus A.D. 532, being used]. A table of Epacts must therefore be taken to be merely a table of differences. Epacts were used as dates in ancient writings, before the new style of Pope Gregory's calendar was introduced, A.D. 1582.

Table of Epacts. Old Style, From 532 A D. to 1582 A.D.

Epacts.	Golden I of the Cycle		Epacts.	Golden Numbers of the Cycle of 19 years.		
	March to Dec.	Jan. and Feb.		March to Dec.	Jan. and Feb.	
11	I	11	20	X	XI	
22	II	III	I	IX	XII	
2	III	IV	12	XII	XIII	
14	IV	v	23	XIII	XIV	
25	v	VI	4	XIV	XV	
6	VI	VII	15	xv	XVI	
17	VII	VIII `	26	XVI	XVII	
28	VIII	IX	7	XVII	XVIII	
	IX	X	18	XVIII	XIX	
9			29	XIX	1	

The following rule for finding the Epact for any year [Old Style 532 to 1582 A.D.] is given in a book* entitled "A briefe treatife, containing many proper tables and easie "rules: verie necessarie and needefull, for the use and "commoditie of all people: collected out of certain learned works."

For the Epact.

"The Epact or Concurrent is thus found: Multiply the Prime [i. e. the Golden Number for the Julian year in question] by 11, [that being the difference between the Lunar year of 354 days and the Solar year of 365 days]: and take away 30, and the rest is the concurrent or Epact. As, for example 1588,—12 is the Golden Number, which, multiplied by 11, makes 132; which divided by 30, restith 12, ye Epact for this present yeere" [1588], i. e. from 1 March 1588 to the end of February 1588-9 inclusive.]

" Or thus more easily.

"Ye must imagin 3 places, and on the thombe most if stly, that is the root of the thombe ye first, and the middle joynt the second, and the toppe of the thombe the third, then in the first place, which is the roote of the thombe, put this number 10, and in the middle joynt of the thombe 20. and at the toppe 30. this put in memorie, [for] by ye order of these places shalbe

[•] At London: Printed by John Charlwood, for Thomas Adams, 1591.

[†] This term, "concurrent," is not equivalent to the term "concurrent" used with the Solar Regulars.

"counted the Golden Number: as one in the first place or roote, and two in the second or middle joynt, and three in the third place, then so returning, set 4, on the roote or first place, 5, on the second, &c. till ye come to the Golden Number for the yeere, for the which you seeke, and the number of that place must be joyned with the Golden Number of the yeere, and that, that it amounts to, shal be the Epact, so that it passe not 30, but if it passe 30, let goe 30, and the remain is your request. As in this example I will expresse it more plain[ly]."

"In the yeere of our Lord God, 1588. the Prime is 12, which counted by the faid three places of the thombe, endeth at the third, where this number 30, is placed, which both added [and deducting 30], make 12, the very Epact for this present yeere, &c. And note that the Epact beginnith the first day of March, and the Dominicall Letter and Prime, the first of Ianuary."

To know the age of the Moone.

"The Epact knowne, to know the age of the Moone ye must have three numbers. The first is the Epact, the second the number of the months from March (including both), the third ye dayes of that month passed, then joyne these three numbers together if they rise not to 30, so old is the Moone; if they passed 30, being left, they also are the age of the Moone, this is meant by the monethes that have 31 dayes, for in them that have but 30 dayes the conjunction is at the 29 day, and they that passe 29, are the age as before."

As for example [in a month of 31 days of a Solar Year].

"This yeere [1588] for the 15, of August, I would know the age of the Moone. First the Epact is 12, and the monthes from March to August, are 6,—and 15 the day of the month, which all put together makes 33, from whence take 30, and there rests 3, the age of the Moone that day."

"Another example [in a month of 30 days of a "Solar Year].

"The For the 18 of Septem: the Epact being 12, the monethes 7, and daies 18, added together, makes 37, from whence take 29 for Sept. hath but 30 dayes, and there rests 8, the age of the Moone for that day, and in like manner shal wee give to February 29 dayes of the Moone."

Thus:-

	Days	in a	1	Days	ın a
	Lunar Year	Solar Year.		Lunar Year.	Solar Year
1. March	30	31	7. September	30	30
z. April	29	30	8. October	29	31
3. May	30	31	9. November	30	30
4. June	29	30	10. December	29	31
5. July	30	31	11. January	30	31
6. August	1 29	31	12. February	29	28



Law Terms.



ORMED from the canonical constitutions of the Church, we have now the four terms, Hilary, Easter, Trinity and Michaelmas; known as those periods of the year when

the judges are accustomed to sit in court to hear and determine causes.

The following translations, of entries on the "Curia Regis" rolls of the reign of Richard the First [A.D. 1194], will indicate the derivation of the names of the Law Terms.

Curia Regis Roll.

" Pleas &c. at Westminster on the morrow of St. Hillary.

,, in fifteen days of Easter (Pascha).
,, on the morrow of the Holy Trinity.
,, on the Quinzaine of St. Michael.

The business of the Aula Regis, Curia Regis, or King's Court was apportioned to several Courts, sometime in the reign of Henry the Third, but the division of the business was not definitively established till near the end of that king's reign. In the next reign, however, [1272 A.D.], the appointments of the judges to the several

courts are known (fee list of Courts, p. 182), viz. the Chancery; the King's Bench; the Common Pleas, (or Common Bench); and the Exchequer.

The whole year was at one time available for hearing and determining causes, but the Church at length interfered, and prevented certain holy seasons of the year from being profaned by secural business, that the minds of men might not be disturbed and exacerbated by litigation. Advent and Christmas being exempted, gave rise to the Winter Vacation; the periods of Lent and Easter, to the Spring Vacation; Pentecost made the third; and the Long Vacation, which occurred between Midsummer and Michaelmas, was allowed for hay-time and harvest.

Dispensations, however, were occasionally granted by the Church for holding affizes and trying causes during the inhibited seasons. In the Statute of Westminster, 3 Edw. I. c. 51, there is a clause to the following effect: "And forasmuch as it is great charity to do right unto "all men at all times, it would be expedient that by "affent of all the prelates, affizes of Novel dissessin, Mort "d'auncestre, and Darrain presentment should be taken "in Advent, Septuagesima, and Lent; even as well as "inquests; and hereof the king maketh request to the "bishops."

Hilary Term, (until 1830),

Began on the 23rd or 24th of January, and ended on the 12th or 13th of February.

Easter Term, (until 1830),

Began seventeen days after Easter-day, i.e. Wednesday fortnight after Easter-day, and ended sour days after Ascension day, being the Monday three weeks following.

Trinity Term, (until 1540, 29 Sept. 32 Hen. VIII.), Began on Wednesday after Corpus Christi day,* and ended on the ensuing Wednesday fortnight. By Stat. 32 Hen. VIII, c. 21, which passed in April, 1540, the commencement of Trinity Term was altered, because, as the preamble states, it had been "usually holden in a Season of the year "when danger of infection of the plague and "other sicknesses had happened to the King's " fubjects, and which was also a great impediment "to the business of harvest" It was therefore enacted that "the full term of Trinity Term," should, "from the 29th of the ensuing September "(1540), commence on Friday next after Corpus "Christi day," (i. e. the next day), "instead of on " Wednesday next after Corpus Christi day," (i. e. Wednesday in the following week; Corpus Christi day being kept on Thursday).

Trinity Term, (1541 to 1830),

In 1541, began on Friday after Corpus Christi day;

And ended on the ensuing Wednesday fortnight.

^{*} The table for finding the commencements of the Law Terms (p. 178) will obviously not serve for Tunity Term before 1264 A.D., as that was the date of the establishment of Corpus Christi day, instituted by Pope Urban IV., by which Tunity Term was subsequently regulated. The sittings of Trinity Term before that date, however, appear to have been regulated by the feast of the Holy Trinity; and as the date is given on the Record, a table showing the supposed commencement of that Term before the year 1264, would be superfluous

Michaelmas Term, (until 1640),

Began on the fourth day "of the Octave of Saint Michael, i.e. the 9th or 10th of October, it will be the 9th of October, the "fourth" of that date will be the 9th of October,—the commencement of that Term,—unless the 9th fall on Sunday, when the next day, the 10th, is to be taken);

And ended on the 28th or 29th of November.

1641 to 1751, (on and after 1641),

It began on the fourth day "of the three weeks" of Saint Michael, i. e. the 23rd or 24th of October;

And ended on the 28th or 29th of November.

1752 to 1830, (in 1752 and until 1830), It began on the fourth day "of the morrow" of

All Souls, i. e. the 6th of November;
And ended on the 28th or 29th of November.

The Terms are now fixed to certain days, by Statute 1, William IV, c. 70, passed 22nd July, 1830; for the year of our Lord 1831 and afterwards,

(1831, &c.)

Hilary Term

Began on the 11th January, And ended on the 31st January;

Easter Term

Began on the 15th April, And ended on the 8th May;

Trinity Term

Began on the 22nd May, And ended on the 12th June;

Michaelmas Term

Began on the 2nd November, And ended on the 25th November;

By Statute 1, William IV, c. 3, passed on the 23rd of December, 1830, it was further provided "that in case "the day of the month on which any Term according to the Act 1, William IV, c. 70, is to end, shall fall to "be on Sunday, then the Monday next after such day "shall "E-deemed to be the last day of the Term."

As the Law Terms, which depended on the Moveable Feafts, varied in each year, some calculations were necessary, to ascertain the precise days on which the Terms began and ended, in order that the correct year of the Sovereign's reign might be affigned to the particular Term in question; for occasionally it would happen that the Term would have its commencement in one, and its termination in another regnal year, as will be feen to be the case in the following reigns, and possibly in other reigns, where the commencement of each sovereign's reign breaks into a Term, so that the Term has to bear the date of two regnal years. Thus, in the leigns of Edward I. and Elizabeth, Michaelmas; Edward II, Richard II, and George II, Trinity; Henry VIII, Easter; and Edward VI. and Chailes II, Hilary, have two years of the fovereign's reign written with them. In the reign of George II, Trinity was written with two years of the leign after the introduction of the New Style, when the striking out of the eleven days caused an alteration in the termination of the 26th regnal year, and consequently, in the commencement of the subsequent years of that sovereign's reign.

The calculations for the Law Terms have hitherto been attended with uncertainty. A simple and ready way, however, has now been tound for ascertaining correctly the commencement and termination of all the Law Terms in any year after 1264, by means of Tables of Law Terms, having the dates of Easter-day annexed, from 22 March to 25 April, so that it is only necessary to ascertain, in the Tables of Regnal Years, the date of Easter-day in any year, to be able to see, at a glance, on a line with such date of Easter-day in the Table of Law Terms, the commencement and termination of any of the sour Terms, for any year subsequent to 1264.

Law after 1264

Old Style-the Year beginning

Easter-day.		Easter.		Corpus Christi Day,	Trinity.					
		Until 1751.		infituted in the year 1264, and kept on		and before	Stat. 32 Hen. VIII, c. 21, 1541 to 1751.			
Year Letters.	Date.	Began.	Ended	Thursday.	Began.	Ended.	Began.	Ended		
DEFGABCDEFGABCDEFGABCDEFGABC	Mar. 22 23 24 25 26 27 28 29 30 31 April 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	April 8	May 4	May 21 22 23 24 25 26 27 28 29 30 31 June 1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 23 24	May 27 28 29 30 31 June 1 2 3 4 55 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	June 17	May 22 23 24 25 26 27 28 29 30 31 June 1 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	June 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 29 30 July 1 21 3 4 5 6 7 8 9 10 11 12 13 14		

Note: — If the day of the month shall happen to be on Sunday, then the Monday next after such day is to be taken.

Terms,
until 1751.
25 March and ending 24 March.

1								
Easte	r-dav.	· 	Micha	nelmas.	Hil	ary.	Year Letter for the day	
		Before	1641.	Stat. 16 Cha 1641 to	arles I. c. 6,	Until 1750.		of the Mont during Hilary, the year ending
Year Letters.	Date.	Began.	Ended.	Began.	Ended.	Began.	Ended.	24 March.
DEFGABCDEFGABCDEFGABCDEFGABC	Mar. 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 April 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 19 — 20 — 21 — 22 — 22 — 22 — 24 — 24		28 28 28 28 29 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	23 23 23 23 24 23 23 23 23 23 23 23 23 23 23	28		12 12 12 13 12 12 12 13 14 12 13 14 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	A B C D E F G A

Explanation: —On the line with the date of Easter-day for the year, will be seen the commence ment and termination of the sour Terms, Easter, Trinity, Michaelmas, and Hilary.

1752 to

New Style—the Year beginning 1 January and ending was written,

•		-					
As the New Syste and not cause a change in the date of Easter-day to be made until 1753 A.D., we have use the Old Syste date of Easter-day with this Table for 1752 A.D. Thus:—29 March (O.S. date), for ster-day A.D. 1752, indicates the dates of the Law Terms for 1752 in this Table.	Easter	r-dav.	~ Hil	ary.	E:	after .	Corpus Christi Day,
S. da			1752 to	1830.	1752	instituted in the year 1264, and kept on	
r753 z	Year Letters.	Date.	Began.	Ended.	Began.	Ended.	Thursday.
until 19 Mar ble.	D E F	Mar. 22	Jan. 23	Feb. 12 ————————————————————————————————————	April 8	5	May 21 — 22 — 23
be made.u. hus:—29 this Table	G A	24 25 26	23 23 23	12 13	10 11 12	7	23 24 25
y to be Th	B C D	27 28 29		— 12 — 12 — 12	— 13 — 14	10	26 27 28
fer-day t 52 A.D. for 1752	E F	30 31	23 23	12 12	10 17	5 — 12 7 — 13	— 29 — 30
re date of Eafter Table for 1752 Law Terms for	G A B	April I 2 3	23 23 24	— 12 — 13 — 12	I	15	June 1
re date Table Law T	D .	- 4 - 5 - 6	- 23 - 23	— I2 — I2	2: 2:	17	3 4
ge in the this of the	E F G		23 23 23	— I2 — I2 — I2	2; 2,	1 20	5
a chang ay wit dates	A B C	— 9 — 10 — 11	23 24	13 12 12		6 22	9
caufe a after-d	D E	12 13	$\begin{bmatrix} & 23 \\ & 23 \\ & 23 \end{bmatrix}$	12 ————————————————————————————————————		9 25	— II — I2
7,52. id not te of E indicat	G A	— 14 — 15 — 16	23 23 23	— 12 — 12 — 13	—	27 2 — 28 3 — 29	13 14 15
Style dat 1752,	B	—— 17 —— 18	24 23	— I2 — I2		39	16 17
New New of A.D.	D E F	19 20 21	23 23 23	— I2 — I2 — I2		6 June 1 7 — 2 8 — 3	18 19 20
morandum for the year 1752. As the New Syyle did not cause a change in the date of Easter to use the Old Syyle date of Easter-day with this Table for 1752. Easter-day A.D. 1752, indicates the dates of the Law Terms for	G A B	— 22 — 23	23 — 23	— 12 — 13		9 - 4	21 22
to Ea	C		24	12	I		23

" Memorandum for the year 1752.

Note:—If the day of the month shall happen to be on Sunday, then the Monday next after such day is to be taken. Stat. I Will. IV. c. 3.

Terms,

1830.

31 December, when Hilary, following Michaelmas, 1751, Hilary, 1752.

Easter-day.		Tris	nity.	Micha	elmas.	
		1752 to	1830.		o. II. c. 48, o 1830.	
Year Letters.	Date.	Began. Ended.		Began.	Ended.	25.
DE F G A B C D E F G A B C D E F G A B C D E F G A B C	Mar. 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 April I — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 19 — 20 — 21 — 22 — 23 — 24 — 25	May 22 23 24 25 26 27 28 29 30 31 June 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25	June 10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 19 — 20 — 21 — 22 — 23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 July 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — 14	Nov. 6	Nov. 28	By Statute 1 Will. IV. c. 70, in the year 1831, &c. Hilary Term began January 11, and ended January 31. Eafter Term began April 15, and ended May 8. Trinity Term began May 22, and ended June 2. Michaelmas Term began November 2, and ended November 25.

Explanation: —On the line with the date of Easter-day for the year, will be feen the commencement and termination of the four Terms,

Hilary, Easter, Trinity, and Michaelmas.

Lists of the Judges of the Superior Courts of Law in England are not given in this volume; they will be found in a book entitled "Tabulæ Curiales," by Edward Foss, F.S. A. &c., London, Murray, 1865.

Chief Justicia	rs		•		•			1067 to	1272.
Chancellors.									1215.
Vice-Chancell									_
Chancellors as									_
			•						,
Court of Chancery.									
Chancellors as	nd	Ke	epe	rs				1272 to	1625.
The Lords Ke			-					•	_
The Lords Co									
The Lords Ch									
The Lords Ch								1813 to	_
Vice-Chancell									•
								_	
Masters of the	: K	OIIS	•	•	•	•	•	1286 to	1804.
Court of King's Ben	ch								
								7070 to	-06.
Chief Justices									
Puisné Judges	•	•	•	•	•	•	•	1272 to	1864.
Court of Common Pl	1000								
2								7070 to	-06.
Chief Justices									
Puisné Judges	•	•	•	•	٠	٠	•	1272 to	1864.
Court of Euch									
Court of Exchequer.									-06
Chief Barons								1307 to	
Barons				•	•		•	1272 to	1864.



Registries of the Court of Probate in England and Wales.

Principal Registry.

London.

District Registries.



ANGOR.
Birmingham.
Blandford.
Bodmin.
Briftol.

Bristol.
Bury St. Edmunds.
Canterbury.
Carlisle.
Carmarthen.
Chester.
Chichester.
Derby.
Durham.
Exeter.
Gloucester.
Hereford.
Ipswich.
Lancaster.
Leicester.
Lewes.

Lichfield. Lincoln. Liverpool. Llandaff. Manchester. Newcastle. Northampton. Nottingham. Norwich. Oxford. Peterborough. St. Asaph. Salisbury. Shrewsbury. Taunton. Wakefield. Wells. Winchester. Worcester. York.

184 Registries of the Courts of Probate.

Registries of the Court of Probate in Ireland.

Principal Registry.

Dublin.

District Registries.

Armagh.
Ballina.
Belfast.
Cavan.
Cork.
Kilkenny.

Limerick.
Londonderry.
Mullingar.
Tuam.
Waterford.





Perpetual Calendars.



EVEN letters of the alphabet, together with certain numbers, have been made to represent the seven days of the week, in the following order, A. o., Sunday; G. 1.,

Monday; F. 2., Tuesday; E. 3., Wednesday; D. 4., Thursday; C. 5., Friday; and B. 6., Saturday: each letter in turn being the Year-Letter, when indicating the initial day of the year.

The Calendars will serve perpetually, with the Julian or Gregorian form of year, and have been constructed in the following manner.—The months which commence with the same day of the week, we have brought together in groups at the head of a column of 31 days, so that the initial day of each month shall fall, in due order from the *initial day of the year*, indicated by the Year-Letter, according to the above order; observing always that form of year which begins with January and ends with December.

It happens that the Year-Letters for the commencement of the year, and the Dominical Letters, are identical, although produced by two different systems. The fystem by which the Dominical* or Sunday letters are produced, is this.—The days of the year are marked with the letters A, B, C, D, E, F, and G; recurring until the end of the year [except in a Leap-Year, when both the 24th and 25th of February have the letter "F"]. The 1st of January having always the letter "A" year after year the Sundays fall to different letters in retrograde order, until the cycle of 28 years [the Solar Cycle] has been run out.

The other system by which the initial letter of the year—called the Year-Letter—is produced, is, according to the rule by which the days of the week have fixed to them the letters A, G, F, E, D, C and B, already noticed at the commencement of this article.

The special advantages of Perpetual Calendars are these.

I. Calendars being at hand for any years of the Julian form, before and after 1 A.D. for the Old Style, and from 1582 A.D. for the New Style, documents dated with a Saint's day, can be chronologically arranged, with ease and precision. For as it was the practice in England, before the reformation of the Church in the reign of Henry VIII., to date with a Saint's day, it is obvious that Calendars are indispensable to enable one to determine the day of the week of any date in any year, before the correct date can be assigned to any document dated on or before a Saint's day [see list of Saints' days for the date when the sessions were usually celebrated].

II. When the date of an event is known approximately, the exact year can often be determined if the day of the

^{*} Dominica, being the Latin for Sunday, the derivation of the term "Dominical" is obvious.

week be known. For example:—To find the year of an event which took place on "Tuesday, 23 June," it is only necessary to observe the Year-Letter which will be required for such a combination of day and date.

Thus,—between the years 1648 and 1658, Tuesday falls on the 23rd of June only in the year 1657, with "D" for the Year-Letter.

1646		D	Tuesday,	23 June.
1647		C	Wednesday,	23 June.
1648		ВА	Friday,	23 June.
1649	•	G	Saturday,	23 June.
1650		F	Sunday,	23 June.
1651	•	E	Monday,	23 June.
1652		DC	Wednesday,	23 June.
1653	•	В	Thursday,	23 June.
1654	•	Α	Friday,	23 June.
1655		G	Saturday,	23 June.
1656		FΕ	Monday,	23 June.
1657	•	D	Tuesday,	23 June.
1658	•	C	Wednesday,	23 June.

With reference to the Gregorian or New Style of writing dates, which was first introduced at Rome and in France, Spain, &c. A.D. 1582, and in England in the year 1752, the following illustration of the mistakes which have been made by overlooking the fact that the New Style was adopted later in some countries than in others, will serve to show the importance of ascertaining the dates of the adoption of the New Style in each country.

Some writers state that both Cervantes and Shakspeare died on the same day, because they both died on the 23rd of April, 1616, one in Spain and the other in England; but there was a difference of ten days at the time, between dates written in Spain and those written in England.

Miguel de Cervantes Saavedra, the author of "Don Quixote" died on the 23rd of April, 1616, at Madrid,

on Saturday, Year-Letters C B, New Style.

William Shakspeare died on the 23rd of April, 1616, at Stratford-on-Avon, on Tuesday, Year-Letters G F, Old Style.

N. S. 23 April, 1616, Saturday = 13 April, 1616, Saturday, O. S. O. S. 23 April, 1616, Tuesday = 3 May, 1616, Tuesday, N. S.





Eras of Nations.

The account of time, from any particular date or epoch.



ATIONS having occasion to record events connected with their own history, have usually fixed upon some remote period, in order to embrace in their annals as large

an extent of time as practicable. The creation of the world has therefore naturally prefented itself to many minds as a fit date; but, as opinions vary, we have above one hundred and forty different dates given for the Mundane era.

Several nations have adopted some event closely connected with their religion, thus, the Christians of the East dated from the persecution of the early Christians under the Emperor Diocletian [see Era of Martyrs]: the Christians of Europe and America at the present time, reckoning from I Anno Domini, which is the fixed point in time, determined by Dionysius Exiguus A. D. 532, for the commencement of the Christian Era. Although almost all Eras have now been adjusted to that fixed point in time, I A.D., yet the reduction of any given date in the history of a particular nation, to the corresponding

year, month, and day of the Christian era, is sometimes a matter of difficulty, and often of uncertainty, as historians are not always in accord as to the date of the commencement of some of the eras; but the following list will give a tolerably correct idea of the dates used, corresponding to the commencement of the common Christian era according to the reckoning of Dionysius Exiguus: I Anno Domini, corresponding to the 4714th year of the Julian period, to the 46th year of the Julian era, and to the years of Rome 753 and 754, in part.

1. Era of the Olympiads.*

HE Olympic games, the greatest of the national festivals of the Greeks, were celebrated at Olympia in Elis, the name given to a small plain lying to the west of Pisa,

which was bounded on the north and north-east by the mountains Cronius and Olympus; on the south by the river Alpheus; and on the west by the Cladeus, which slows into the Alpheus. Olympia does not appear to have been a town, but rather a collection of temples and public buildings.

The origin of the Olympic games is buried in obscurity. The legends of the Elean priests attribute the institution of the sestival to the Idaean Heracles. According to their account, Rhea committed her new-born Zeus to the

^{*} Smith's "Dictionary of Greek and Roman Antiquities," London, 1856.

Idaean Dactyli, also called Curetes, of whom five brothers, Heracles, Paconæus, Epimedes, Jasius and Idas, came from Ida in Crete, to Olympia where a temple had been erected to Cronos by the men of the Golden Age; and Heracles the eldest, conquered his brothers in a footrace, and was crowned with the wild olive tree. Heracles hereupon established a contest which was to be celebrated every five years, because he and his brothers were five in number.

It is impossible to fay what credit is to be given to the ancient traditions respecting the institution of the festival, but they feem to show that religious festivals had been ce ebrated at Olympia from very early times. The territory of Elis itself was considered especially sacred during the continuance of the festival, and no armed force could enter it without incurring the guilt of facrilege. The Olympic festival lasted, after all the contests had been introduced, five days, from the 11th to the 15th days of the month, both inclusive. The fourth day of the festival was the 14th of the month [Hecatombæon = July]. The conquerors in the games, and private individuals, as well as the theori or deputies from the various states, offered facrifices to the different gods; but the chief facrifices were offered by the Eleans in the name of the Elean state. All persons who were about to contend, had to prove to the Hellanodicæ that they were freemen of pure Hellenic blood, had not been branded with atimia (outlawry), nor guilty of any facrilegious act. They further had to prove that they had undergone the preparatory training for ten months previously, and the truth of this they were obliged to swear to at Olympia before the statue of Zeus. The fathers, brothers, and gymnastic teachers of the competitors, as well as the competitors themselves had also to

fwear that they would be guilty of no crime in reference to the contests. The most powerful states considered an Olympic victory gained by one of the citizens to confer honour upon the state to which he belonged; and a conqueror usually had immunities and privileges conferred upon him as tokens of the gratitude of his fellow citizens.

Olympias, the most celebrated chronological era among the Greeks, was the period of four years, which elapfed between each celebration of the Olympic games. The Olympiads began to be reckoned from the victory of Corcebus in the foot-race, which happened in the year 776 BC

The old era of Olympiads appears only to have been used by writers, and especially by historians. It does not feem to have been ever adopted by any state in public documents. It is never found on any coins, and scarcely ever on inscriptions. There are only two inscriptions published by Bockh in which it appears to be used (Corp. Inscr. n. 2682. 2999).

A new era of Olympiads however came into use under the Roman Emperors which is found on inscriptions and was used in public documents. This era begins in Ol. 227. 3. [A.D. 131], in which year Hadrian dedicated the Olympieion at Athens; and accordingly we find Ol. 227. 3. spoken of as the first Olympiad; Ol. 228. 3. (A.D. 135) as the fecond Olympiad, &c. [Bockh, Corp. Inscr. n. 342, 446, 1345].

The Olympic games were formally abolished by Theodosius A.D. 394. The computation by Olympiads having already given place to that of "Indictions," A.D. 312, September 24, and A.D. 313, January 1.

Each year of an Olympiad was luni-folar, and contained 12 or 13 months, the names of which varied in the different states of Greece. The months consisted of 30 and 29 days alternately; and the short year consequently contained 354 days, while the intercalary year having an extra month of 30 days, had 384 days.

In Europe no era was so generally used in literature, as the era of the Olympiads; and as the Olympic games were celebrated 293 times, we have 293 Olympic cycles, i.e. 1172 years, of which 776 fall before 1 A.D., and 396 during the Christian era. When the Greeks adopted Christianity they probably used the Julian year and the reckoning of Dionysius Exiguus, introduced A.D. 532.

The years of the Olympiads commenced in the Attic month of Hecatombæon [= July], therefore when I A.D. is faid to coincide with Ol. 195. I. i. e. the 1st year of the 195th Olympiad, it must be understood to mean, that the first six months only of I A.D. correspond to the latter part of the 1st year of the 195th Olympiad; for the last six months of I A.D. correspond to the first part of the 2nd year of the 195th Olympiad [Ol. 195. 2].

Table of corresponding dates.

	_	Years			Golden Numbers of the			
	of the Olym- piads before I A D	of Rome reduced from Olym piads.	Christia	nn years.	Metonic Lunar Cycle 432 B C	Lunar Cycle used in Saxon Charters.	Dionyfian Cycle of 19 years, 532 A D	
Ol. 194. 1. July to Dec. Jan. to April 20 21 April to June	772 773	749	4 B C.					
Ol 194 2 July to Dec. Jan to April 20 21 April to June	774	751	3 B C.	IAC				
Ol. 194. 3. July to Dec Jan to April 20 21 April to June	775		2 B C.	1-2 A.C. 2 A C.				
Ol 194 4 July to Dec. Jan to April 20 21 April to June	776	752	1 В С	2-3 A C 3 A C	XIV	XVII	1	
Ol 195 1. July to Dec Jan to April 20 21 April to June	777	753	1 A.D.	3-4 A C 4 A C.	xv xv	XVIII	11	
Ol 195. 2. July to Dec Jan to April 20 21 April to June	778	754	2 A D.	4-5 A C 5 A C	xvi	XIX	111	
Ol 195. 3. July to Dec Jan. to April 20 21 April to June	779	756	3 A D.	5-6 A C 6 A C.	xvII	I	IV	
Ol. 195. 4 July to Dec Jan to April 20 21 April to June	780		4 A D.	6-7 A C. 7 A C	xvIII	11	v	
Ol 196. t. July to Dec. Jan to April 20 21 April to June	781	757 758	5 A D	7-8 A C 8 A C.	XIX	III	VJ	
Ol 196 2. July to Dec. Jan. to April 20 21 April to June	782	758	6 A D.	8-9 A C. 9 A.C.	I	IV	VII	

To reduce any given year of an Olympiad to the Christian era, multiply the Olympiads elapsed, by 4; and add the number of years of the given Olympiad. Thus the date of the introduction of the Metonic Lunar Cycle was in Ol 87 1. = 432, before 1 A.D. Again, Ol. 194. 4. = 776, corresponds to the year 1, before 1 A.D., 777 corresponding to 1 A.D.

Olympiad reduced: - July being the first month of the

Olympiads.

Example.—Required the year B.C. (common era) which coincides with Ol. 194. 2. [Note.—Deduct the amount produced from 777.]

Required the year of our Lord which coincides with Ol. 196. I. [Note.-Deduct 776 from the amount produced.]

The Olympiads elapsed = 195
$$\frac{4}{780}$$
 $\frac{-781}{-781}$ amount produced.

The year of the given Olympiad = 1 $\frac{781}{781}$ A.D. the year required.

II. Era of the foundation of Rome.



REAT doubts have been entertained by historians and chronologists respecting this era. Polybius, a Greek historian of Megalopolis, who died in the year 121 B.c. = Ol. 164. 1.,

gives data by which this era may be fixed to the year 750 B.C. = Ol. 7. 3., while according to Marcus Terentius Varro, a Roman writer, the friend of Pompey and of Cicero, who died B.C. 29, the era of Rome has been fixed to Ol. 6. 4., = 753 years before I A.D. [commencing a. d. xi Kal. Maias = 21 April].

The letters A.U.C. ferve for the abbreviation of Anno Urbis conditæ, and are usually given with the years of the era of Rome.

To reduce a given year of Rome to the corresponding year B.C., deduct the given year "U.C." from 754: while for any year of the Christian era deduct 753 from the given year of Rome; when the remainder in either case will indicate, in part, the required year. For it is to be borne in mind, that in any Julian year, the period embraced from I January to 20 April, will correspond to part of the preceding year of Rome.

Example.—The year 750 U.C. [Varro.]

754 A.U.C.

750 ,,

14 B.C. = { 749 A.U.C. from 1 Jan. to 20 April.
750 A.U.C. from 21 April to 31 December.

Required the year of our Lord corresponding to 783 A.U.C.

 $\frac{783 \text{ A.u.c.}}{753}$ $\frac{753}{30} \text{ A.p.} = \begin{cases} 782 \text{ A.u.c. from 1 Jan. to 20 April.} \\ 783 \text{ A.u.c. from 21 April to 31 December.} \end{cases}$

III. Era of Nabonassar.

HIS era obtains its name from Prince Nabonassar of Babylon, during whose reign astronomical studies were much advanced in Chaldæa. The years of the era of Nabonassar,—the commencement of the first year of which may be said to correspond to the noon of the 26th of February 747 B.C.—are vague, containing but 365 days, each year being without intercalation; consequently, each Nabonassarean year, next after a Julian Leap-year (so interpreted), appears to have begun one day later than the date in the Julian Calendar to which the Nabonassarean New Year's-day had corresponded in the preceding Julian year.

Rules for finding the Nabonassarean year according to the Christian Calculation.

For years B.C. deduct the given year of the era of Nabonassar from 748, and take the remainder to represent the year B.C.

Thus,—The 746th Nabonassarean year corresponds to 2 B.C.

748 746 . . 2 B.C.

For years of our Lord, the given year of the Nabonassarean era being greater than 747, deduct 747 from the given year.

Thus,—The 749th Nabonassarean year corresponds to 2 A.D.

749 747 ••• 2 A.D.

Table of Years of the Era of Nabonassar:

Showing the date in the Julian Calendar corresponding to the commencement of each Nabonassarean year, varying after each Julian Leap-year [so interpreted] to the extent of one day.

	Julia	an dates	Year	1		in dates	Year			an dates	Year
Nab	ıma	agined	Let-	Nab		igined	Let-	Nab		agined	Let-
Years	befor	e I A D.	ters	Years	before	EIAD	ters	years	before	CIAD	ters
					-						
	BC				BC				BC		~ -
I	747	Feb 26	E	44	704	Feb 15	G	87	661	Feb. 5	CB
2	746	,, 26	D	45	703	,, 15	F	88	660	1, 4	A
3	745	,, 26	CB	46	702	,, 15	Е	89	659) 1 4	G
4	744	25	A	47	701	,, 15	DC	90	658	" 4	F
5	743	,, 25	G	48	700	,, 14	В	91	657	,, 4	E D
	742	,, 25	F	49	699	,, 14	A	92	656	,, 3	C
7 8	741	,, 25	E D	50	698	,, 14	G	93	655	,, 3	В
	740	,, 24	C	51	697	,, 14	FE	94	654	,, 3	A
9	739	,, 24	В	52	696	,, 13	D	95	653	,, 3	GF
10	738	,, 24	A	53	695	,, 13	C	96	652	,, 2	E D
11	737	24	GF	54	694	,, 13	В	97	651	,, 2	C
12	736	, ,, 23	E	55	693	,, 13	A G	98	650	,, 2	ВА
13	735	,, 23	D	56	692	,, 12	F	99	649	,, 2	G
14	734	,, 23	C	57	691	,, 12	E	100	648	,,, I	A
15	733	,, 23	BA	58	690	,, 12	D	200	548	Jan 7	В
16	732	,, 22	G	59	689	,, 12	CB	300	448	Dec. 13	Č
17	731	,, 22	F	60	688	,, 11	A	400	348	Nov 18 Oct 24	D
18	730	,, 22	E	62	687	,, 11	ē	500	248		E
19	729	,, 22	DC	63	686	,, 11	F	600	148	Sept 29	F
20	728	,, 21	B	64	685	,, 11	E D	700	48	,, 4	Ē
2.1	727	,, 21	Ĝ	65	684 683	,, 10	C B	701	47	,, 4	Ď
22	, ,	,, 21	FE	66	682	,, 10	A	702	46	,, 4	СВ
23	725	" **	D	67	681	,,,	GF	704	45 44	7, 4	A
24 25	724	,,,	C	68	680	77	E	705	43	1	G
26	722	"	B	69	679	" 9 " 9	Ď	706	42		FE
27	721	777	AG	70	678		c	707	41	1 1	D
28	720	"	F	71	677	» 9	ВА	708	40	,, 2	С
29	719	,, 19	E	72	676	", 9 ", 8	G	709	39	7, 2	BA
30	718	,, 19	D	73	675	,, 8	F	710	38	'', I	G
31	717	,, 19	CB	74	674	,, 8	E	711	37	,, 1	F
32	716	,, 18	A	75	673	,, 8	DC	712	36	,, 1	E D
33	715	,, 18	G	76	672	,, 7	В	713	35	Aug. 31	С
34	714	,, 18	F	77	671	,, 7	A	714	34	,, 31	В
35	713	,, 18	ED	78	670	7, 7	G	715	33	,, 31	A G
36	712	, 17	C	79	669	" 7 " 6	FE	716	32	,, 30	F
37	711	,, 17	В	80	668		D	717	31	,, 30	E
38	710	,, 17	A	81	667	,, 6	C	718	30	,, 30	DC
39	709	,, 17	GF	82	666	,, 6	В	719	29	,, 29	В
40	708	,, 16	E	83	665	,, 6	A G	720	28	,, 29	A
41	707	,, 16	D	84	664	,, 5	F	721	27	1, 29	G F
42	706	,, 16	C	85	663	,, 5	E	722	26	•	E
43	705 .	,, 16	BA	86	662	•, 5	D			·	

^{*} Note.—In this year [722 Nab. = 26 B c], the fifth of 30 B c., when the correction of the Egyptian Calendar ordered by Augustus took effect, New Year's day, [I Thoth] corresponded to the 29th of August.

Rule for finding the date of the Julian year correfponding to the commencement of the Nabonassarean year

(e.g.) The Julian date with which the 721st year of the era of Nabonassar began, is the 29th of August in the preceding table. [The next year, i.e. the 722nd Nabonassarean year, was the fifth year of 30 B.C. [the year in which Augustus ordered the Egyptian year to be corrected], when the Nabonassarean year, with which the Egyptian year coincided, would have again been in arrear of the Julian Calendar, and would have corresponded to the 28th of August, if the correction of the Egyptian Calendar had not then taken effect.]

Take the date opposite the hundreds of years in the preceding table, [in this case 700 = Sept. 4], and deduct from that date the number of days which create the difference between the date opposite 21 [i. e. 21 years over 700] = February 21, and the 26th of February, which was the first new year's day of the Nabonassarean year. This difference is 5, to which add 1, and deduct the sum from September 4, the date sound with the hundreds of years.

Thus,—4 September, less 6, = 29 August.

IV. The Era of Alexander.



ROM the death of Alexander, this era is dated, viz. from the 12th of November, 324 B.C., on which day the 425th year of the era of Nabonassar began. The years

of this era confisted of 365 days in common years, and

of 366 days in Leap-years or fourth years, like those of the Julian Calendar; but the months were composed of 30 days each, with 5 supplementary days at the end of the last month in common years, and six days in Leapyears.

To reduce this era to the common Christian era, deduct 324 from the given year of this era: and for years

B.C. deduct the years elapsed from 324.

Thus.—The 325th year of the era of Alexander began on the 12th of November 1 A.D.

325 324 ... I A.D.

The 2nd year of the era of Alexander began on the 12th of November, 323 B.C.

324

1 year elapfed.

323 B.C.

V. The Era of Tyre.



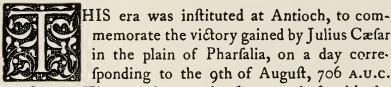
HIS era begins with the year 125 B.C., in the month Hyperberetæus, corresponding to the 19th of October, so interpreted: the months of this era were the same as in the Greek

era, while the year was fimilar to the Julian year.

To reduce this era to the Christian era, [as 126 of the era of Tyre = 1 A.D.,] subtract 125 from the given year of this era. Before the Christian era, deduct the given year of the era of Tyre from 126.

Thus.—The commencement of the year 127 of the era of Tyre = 2 A.D. 19 October, and of 125 of the era of Tyre = 1 B.C. 19 October.

VI. The Cæfarean Era of Antioch.



=48 B.C. The months are the same as those with the Greek era.

The Syrians reckoned this era from the autumn, with Tishri I. 48 B.C., but the Greeks began it from their month Gorpiaus [= September] 49 B.C. = 705 A.U.C.

VII. The Julian Era.



HIS era commences on the 1st of January 708 A.U.C., and thus precedes the common Christian era, or 1 Anno Domini according to the Dionysian reckoning, by 45 years.

The Julian era obtains its name from Caius Julius Cæsar, he having corrected the Roman Calendar and introduced

the fixed form of year, which we observe at the present day, usually called the Julian year, [see p. 2].

The years of Rome, which were reckoned from the 21st of April 753 years before 1 A.D. by Marcus Terentius Varro, must not be confounded with the Roman year commencing on the 1st of January, at which date the Consuls entered office, otherwise we shall find that the chronological list of Consuls will be out of order, to the extent of one year.

Thus:-

```
Years
                                      Years
          of the
                                      of the
        Julian Era.
                              Auc. Julian Era.
 A.U.C.
                            732 - 733 = 25 = 21 B C.
708 - 709 = 1 = 45 B c.
709 - 710 = 2 = 44
                            733 - 734 = 26 = 20,
            3 = 43
710-711 =
                            734 - 735 = 27 = 19
711-712=
            4 = 42
                            735 - 736 = 28 = 18
                            736 - 737 = 29 = 17
712-713=
            5 = 41
713 - 714 = 6 = 40
                            737 - 738 = 30 = 16
714 - 715 = 7 = 39
                            738 - 739 = 31 = 15
           8 = 38
715 - 716 =
                            739 - 740 = 32 = 14,
716 - 717 = 9 = 37
                            740 - 741 = 33 = 13,
717 - 718 = 10 = 36
                            741 - 742 = 34 = 12,
718 - 719 = 11 = 35
                            742 - 743 = 35 = 11
719 - 720 = 12 = 34
                            743 - 744 = 36 = 10
720 - 721 = 13 = 33
                            744 - 745 = 37 = 9
                            745 - 746 = 38 = 8
721 - 722 = 14 = 32
                            746-747 = 39 =
722 - 723 = 15 = 31
723 - 724 = 16 = 30
                            747 - 748 = 40 = 6
                            748 - 749 = 41 = 5,
724 - 725 = 17 = 29
725 - 726 = 18 = 28
726 - 727 = 19 = 27
727 - 728 = 20 = 26
728 - 729 = 21 = 25
                            750-751=43=3, =1-2,
729 - 730 = 22 = 24
                             751 - 752 = 44 = 2, = 2 - 3,
730 - 731 = 23 = 23
                            752 - 753 = 45 = 1 , = 3-4 ,
731 - 732 = 24 = 22
                            753-754=46=*IA.D.=4-5,
```

[·] Dionysian reckoning.

VIII. The Era of Spain, or Era of the Cæsars.



HIS era is reckoned from the 1st of January 38 B.C., the year following the conquest of Spain by Augustus. It was used in Africa, Spain, Portugal, and the South of France.

By a Synod held A.D. 1180, the use of the "era of Spain" was abolished in Catalonia in all churches dependent on Barcelona. Pedro IV. of Arragon abolished the use of it in his dominions A.D. 1350; in Valencia it was abolished A.D. 1358; and in Castile John I. of Castile abolished it A.D. 1382; but in Portugal it continued in use until about A.D. 1420, when it was abolished by John I. of Portugal.

The era of Spain differs from the common Christian era, only by having been reckoned 38 years earlier; therefore to make the Spanish era accord with our common Christian era, we have but to deduct 38 from any year of the Spanish era before the alterations occurred in the different provinces noticed above.

Thus:—40 of the era of Spain = 2 A.D.

IX. The Era of Augustus.



HIS era was founded to commemorate the battle of Actium, which made Octavius [afterwards called Augustus] master of the Roman empire. The battle took place about

the 2nd of September in the 15th year of the Julian era, in the 723rd year of Rome [31 B.C.] The emperor assumed the name of Augustus in the year 27 B.C., from which year the Augustan era has been sometimes reckoned; but by the Epyptians this era was dated from the year of the battle.

By a decree of the Senate of Rome, in the year 30 B.C., the era was to be adopted; the Egyptian year being then ordered to confist of the same number of days as the Julian year with the extra day for Leap-year. The Egyptian New year's day, I Thoth, happened to be the 29th of August, when the order took effect in the fifth year of the date of the order, viz. 728 A.U.C. = the 26th year before I A.D. This era continued in use until the reign of Diocletian.

The years of the reign of Augustus, if we reckon from the date of the battle, will be as follows:—

31 B.C. =
$$723$$
 A.U.C. = 1 Octavius
30 ,, = $723-4$,, = 2 ,,
29 ,, = $724-5$,, = 3 ,,
28 ,, = $725-6$,, = 4 ,,
27 ,, = $726-7$,, = 5 Augustus
26 ,, = $727-8$,, = 6 ,,
25 ,, = $728-9$,, = 7 ,,
24 ,, = $729-30$,, = 8 ,,
23 ,, = $730-31$,, = 9 ,,
22 ,, = $731-32$,, = 10 ,,
4 ,, = $749-50$,, = 28 ,,

Note.—The year of Rome is reckoned from the 21st of April to the 20th of April [so interpreted], consequently any Julian year corresponds to two years of Rome, in part. Thus:—

4 B.C. = 749 A.U.C. to the 20th of April = 750, from the 21st of April.

and as the year of Augustus, by the Egyptian reckoning, commenced on the 29th of August, the 28th year of that Emperor's reign, when first the census was ordered to be taken, corresponded to the year of Rome 750 = 4 B.C., i.e. 4 before 1 A.D. of the Dionysian reckoning.

X. The Egyptian Year.

EFORE the reformation of the Egyptian Calendar ordered by Augustus in the year 30 B.C., the Egyptian year was the same as that of the era of Nabonassar, consisting of the era of thirty days each with an addition of five

twelve months of thirty days each, with an addition of five days at the end of each year, to complete 365 days. But by a decree of the Senate of Rome in the 16th year of the Julian era [30 B.C.], the Egyptian year being then imperfect, a fixth day was ordered to be added every fourth year, as Julius Cæsar had added an extra day [in February] to the Julian year. The alteration in the Egyptian Calendar, however, did not take effect until the fifth year of the date of the decree, viz. the year 26 B.C. = 722 of the era of Nabonassar, when the date in the Julian Calendar, which corresponded to the initial day of the first month of the Egyptian year [Thoth], was a.d. iv Kal. Sept. = 29 August.

By the intercalation of an extra day, the Egyptian year was to have the regularity of the Julian year. It has been afferted, that the correction was at first made only in Alexandria, the rest of Egypt continuing the use of the impersect year for a long time afterwards,—above

100 years.

The Era of Martyrs,

also calited

The Era of Diocletian,

OMMENCES from [a. d. iv Kat. Sept. = 29 August] the day which corresponds to the date in the Julian calendar, to which new year's day of the Nabonassarean year, and

the Egyptian year, had arrived, by constantly losing a day after each Julian Leap-year, so interpreted, if we take a retrospective view of the Julian system, by which bissextile years may be introduced after every four years.

This era dates from the reign of the Emperor Diocletian [A.D. 284] in consequence of the persecution of the Christians by that Emperor, hence it was sometimes called *Era of Martyrs*, as well as the *Era of Diocletian*.

The years of this era have twelve months of thirty days each, with five additional days in a common year, to make up 365 days; a fixth day being added every fourth year, making such fourth years consist of 366 days: and as the Julian Leap-years, and the intercalary years of this era fall together, the 1st of Thoth always corresponds to the 29th of August.

The era of Martyrs was generally used by Christian writers until the introduction of the reckoning of the Christian era by Dionysius in the sixth century, and is still used by the Ethiopians and Copts. The Ethiopians called the years of the era of Martyrs "Years of Grace," and reckoned them by cycles of 532 years according to the Dionysian reckoning, and at the end of the period of 532 years they recommenced with 1. We observe that the Council of Chelsea [816, July 27] ordered all Bishops

to adopt the system of dating from the Incarnation of the Saviour, which had been introduced by Dionysius in the year 532 [the system now in use]. Now if we add 532 the number of years of which the Dionysian Paschal Cycle consisted] to 284, the date of the commencement of the "Era of Martyrs," we have the year 816. The probability therefore, is, that as the time for the commencement of a new cycle of 532 years approached, viz on the 29th of August 816, for the Egyptian year, the system of Dionysius was found to be more convenient, and was consequently ordered to be universally adopted. The Dionysian system had been used in England before 816 A.D., for we find Saxon charters dated according to the Dionysian system in the years 605 and 676, [see p. 25, and Christian era following this]

To reduce the years of the era of Martyrs to Old Style dates of the Christian era (in a common year) add 283 years and 240 days to the year given; e. g. the commencement of the year 4 of the Era of Martyrs corresponds to the 29th of August, 287 A.D. Thus:—

4 The year of the Era of Martyrs, given. add 283 years and 240 days [1 Jan. to 28 Aug. = 240 days.]

287 A D. 29 August = the commencement of the year 4, of this era.

For any year of the Era of Martyrs, commencing in a Julian Leap-year, one more day must be added. Thus:—for the year 5 of the Era of Martyrs,

add 283 years and 241 days [I Jan. to 28 Aug. in a Leap-year == 241 days]

(Leap-year) 288 A.D. 29 August = the commencement of the year 5, of this

By dividing the year's number by 4, and having no remainder, each year of the Era of Martyrs is known to be an intercalary year, and will be found to end always in a Julian Leap-year.

Era of Martyrs.

or

Era of Diocletian.

Table of corresponding days, in each month of the Julian Year, and the Egyptian Year.

		In a	Commor	Year.	•		
		Months.		Days	Julian	1	
	Copuc or Egypuan.	Ethiopian	Arabic	of the Month.	Common year. Days of the month.	of	ays the Year
1.	Thoth	Mascaram	Tot	1- 3	29-31 Aug	3	1
II.	Paophi	Tikmith	Babe	4-30 I-3	1—27 Sept 28—30 ,,	27 3	33
и.	Athyr	Hadar	Hatur	4-30 I- 4	1—27 Oct. 28—31 ,,	27 4	64
IV.	Choéac	Tacíam	Kyak	5—30 1— 4	1—26 Nov 27—30 ,,	25	94
v.	Tybi	Тиг	Tobe	5—30 1— 5	1—26 Dec 27—31 ,,	4 26 5	125
VI.	Mechir	Jacatith	Mashir	6-30	1-25 Jan. 26-31 ,,	5 25 6	1 156
VII.	Phamenoth	Magabith	Barmanot	7—30 I— 4	1-24 Feb. 25-28	24 4	184
VIII.	Pharmouti	Miazia	Barmude	5—30 1— 5	1-26 Mar 27-31	26 5	215
ΙX	Pathons	Gımboth	Bashans	6-30	1-25 April 26-30	25 5	245
x	Payni	Sene	Banne	6-30	1—25 May 26—31	25	276
XI.	Epiphi	Ht	Abib	7-30 1-6	1—24 June 25—30	2.4 6	306
XII.	Mesori	Nahafe	Meshra	7-3° 1-7	1—24 July 25—31 ,,	24 7	337
2111	Wicion	11 anaic	141011111	8-30	1—23 Aug	23	360
			Supplemen- tary days	1 ft 2nd 3rd 4th 5th	24 August 25 ; 26 ;, 27 ;, 28 ;,	I I I I	5
		•					365

An Almanac for Abysfinia,

according to the Era of Martyrs, commencing on the 29th of August, 284 A.D. (with Year-Letters F E).

Mascaram, 2 Tekmeth, 3 Hadar, 4 Tacsam, 5 Tir, 30 days. 30 days. 30 days.		Abystinian Year.	ur. 1 8 15 22 29 6 13 20 27 4 11 18 25 3 10 17 24 1 18 25 2 1 9 16 23 30 2 2 9 16 13 150 27 4 11 18 25 2 2 9 16 13 150 27 4 11 18 25 2 2 9 16 23 30 7 14 21 28 5 12 19 26 3 10 17 24 2 9 16 23 30 7 14 21 28 5 12 19 26 3 10 17 24 2 2 9 16 23 30 7 14 21 28 5 12 19 26 3 10 17 24 2 2 9 16 23 30 7 14 21 28 5 12 12 2 2 9 16 23 30 7 14 21 28 15 22 2 9 16 23 30 7 14 21 28 15 22 2 9 16 23 30 7 14 21 28 15 22 2 9 16 23 30 7 14 21 28 15 22 2 9 16 23 30 7 14 21 28 15 22 2 9 16 23 30 7 14 21 28 15 22 2 9 16 23 20 7 14 23 22 2 9 16 23 28 2 9 20 20 20 20 20 20 20 20 20 20 20 20 20	(contin.) 6 Jacattth, 7 Magabith, 8 M	Abystinian Year	continued),	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Initial days of the years beginning on the 20th of August. Year-Letters.	FE ED DC CB BA AG GF Common. E D C B A G F	Sat. Sun Mon. Tuef Wed. Thue. Thue. Thue. Mon. Tuer. Wed. Thur. Sat. Sun. Mod. Thur. Fr. Sat. Sun. Mor. Interest Interest Interest Mor. Interest Interest			Year-Letters. D C B A G F E	Sun. Mon. Tuef Wed Thur Fri. Sat.

Era of Martyrs,

or

Era of Diocletian.

Table of corresponding days, in each month of the Julian Year, and the Egyptian Year.

		In	a Leap	Year.			
		Months.		Days	Julian		
	Coptic or Egyptian.	Ethiopian.	Arabic.	of the Month.	Leap year. Days of the month.		ays the Year
ı.	Thoth	Mascaram	Tot	1- 3	29-31 Aug	3	1
II.	Paophi	Tikmith	Babe	4-30 1-3	1-27 Sept 28-30 ,,	27 3	33
ш.	Athyr	Hadar	Hatur	4-30 1-4	1-27 Oct. 28-31 ,,	27 4	64
IV.	Choéac	Tacfam	Kyak	5-30 1-4	1-26 Nov.	26 4	94
v.	Tybi	Tır	Tobe	5-30 1-5	1-26 Dec 27-31	26 5	125
VI.	Mechir	Tacarith	Mashir	6-30	1-25 Jan.	25 6	156
VII.	Phamenoth	Magabith	Barmanot	7-30	1-24 Feb.	24	
				6-30	25-29 ,, 1-25 Mar.	5 25 6	185
VIII.	Pharmouti	Miazia	Barmude	1— 6 7—30	26—31 ,, 1—24 April	6 24	216
IX.	Pashons	Gimboth	Bashans	1-6	25-30 ,,	6	246
x.	Payni	Sene	Banne	7-30	1-24 May 25-31 ,,	24 7	277
XI.	Epiphi	Hamlt	Abib	8-30	1-23 June 24-30 ,	23	307
XII.	Meſori	Nahase	Meshri	8-30	1-23 July 24-31 ,,	23	338
				9-30	1—22 Aug	22	360
				1ft	23 August	1	1
			Supple- mentary	2nd 3rd	24 ,,	I	
			days	4th 5th	26 ,,	I	
				6th	27 ,,	1	6
							366

An Almanac for Abysfinia, according to the Era of Martyrs, commencing on the 29th of August.

1 Mascaram, 2 Tekmeth, 3 Hadar, 4 Tacsam, 5 Tir, 30 days. 30 days. 5 30 days.	***	Abythnian Year.	1 815 22 29 6-13/2027 4 11 18 25 2 9 16 15 25 25 25 25 25 25 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 Tir 6 Jacatth, 7 Magabith, 8 Mizzia, 9 (confin.) 30 days.	Abyffinian Year (continued),	ending in a Julian Leap-year.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Initial days of the years begunning on the 29th of August.	Year-Letters. D B G E C A F	Mon	Mon. Wed Fri. Sun. Tues. Thur. Sat. Mon.	Sun	Year-Letters.	AG	Fri. Sun. Tues. Thur. Sat. Mon. Wed Sat. Mon Wed Fri. Sun. Tues Thur. Sat. Mon Wed Fri. Mon Wed Fri. Mon. Wed Fri. Mon. Wed. Fri. Mon. Wed. Fri. Sun. Wed. Fri. Sun. Wed. Fri. Sun. Tues Thur. Sat. Mon. Tues Thur. Sat. Mon. Tues Thur. Sat. Mon. Mod. Fri. San. Thur. Sat. Mon. Thur. Sat. M

The Christian Era.



HE year now used by Christian nations corresponds in form to the Julian year, as it commences on the 1st of January and ends on the 31st of December; for it must be

remembered that the new style, introduced by Pope Gregory A.D. 1582, did not affect the form of the year, beyond the advancement of dates, to the extent of ten days, in the first instance [fee p. 6]. The Christian era, or Era of the Incarnation, is sometimes reckoned from new year's day of the 46th year of the Julian era, in the middle of the 4th year of the 194th Olympiad, in the latter part of the 753rd year of Rome, and the commencement of the 4714th year of the Julian period. The system of reckoning "The era of the Incarnation of the Word" was introduced by Dionysius Exiguus A.U.C. 1286 = A.D. 533, when the words Anno Domini could be written with any year of the Christian era, all previous years being imagined to have had those words attached to them.

The birth of our Lord was on the 25th of December in the 28th year of Augustus, and by the reckoning of Dionysius it was 754 A.U.C., instead of 750 A.U.C. The Dionysian reckoning however has long been recognized, and I Anno Domini = 754 A.U.C. is the fixed point in time to which all eras have been adjusted; the years prior to I A.D. being indicated by the letters B.C.

The "Era of the Incarnation" was used in Italy in the sixth century, in France in the seventh century, and in England also in the seventh century [see Saxon Charters, A.D. 605, a sew pages surther on, and A.D. 676, p. 25], but not universally adopted in England until the ninth century, when the Council of Chelsea [816, July 27],

ordered all bishops to date their acts from the year of the Incarnation.

The first year, or I Anno Christi, called by chronologists annus verus, is the fourth year before I Anno Domini [see pp. 20-25; also "Era of the Olympiads," p. 194], hence we find, that 33 Anno Christi corresponds to 30 A.D. This difference between the years known as annus verus and I Anno Domini was caused by Dionysius, when he introduced the present system of reckoning the Christian era, and made I A.D. correspond to the 46th year of the Julian era, and 754 A.U.C. instead of 750 A.U.C. = the 42nd year of the Julian era, and thus stopped four years short of the date, which, according to the statement of Clement of Alexandria, had been esteemed the true date by the early Christians.

It has been supposed that a difference of 22 or 23 years was created, upon the introduction of the Dionysian system, as the following extract from L'Art de vérisser les Dates will show.

"Un autre nom qu'on a encore donné à l'année de l'Incarnation, est celui de l'an de grace, Annus gratiæ. "Le premier exemple que nous ayons remarqué de cet usage, si commun dans les derniers tems, est de l'an 1132. Il se rencontre dans une Charte de Hugues, Seigneur de Château-Neus, imprimée au T. IV du Spicilege, p. 261. Gervais de Cantorberi qui vivoit au commencement du XIIIe siecle, a suivi cet usage dans sa Chronique, qu'il commence ainsi: Anno igitur gratiæ secundum Dionysium MC, secundum Evangelium vero MCXXII, suscepit Henricus primus monarchiam totius Angliæ, &c. Voila l'an de grace bien marqué pour celui de l'Incarnation. Mais ce qu'il y a de plus remarquable dans ce début de la Chronique de Gervais, "c'est la distinction que cet auteur met entre les années

" de l'Incarnation, selon Denis le Petit [Dionysius Exi-"guus], et les mêmes années, selon l'Evangile. Il sup-" pose donc que Denis, en comptant les années de J. C. " s'est trompé; et que, selon la vérité de l'Evangile, il " faut ajouter vingt-deux ans complets à son calcul, pour " trouver la véritable année de l'Incarnation. Marianus " Scotus, qui mourut sur la fin de XIe siècle, et quelques " autres chroniqueurs, mais en petit nombre, du suivant, " ont fait la même supposition. On la trouve aussi dans " un Rescrit du Pape Urbain II, pour l'Abbaye du Saint " Mihel, imprimé dans la Diplomatique de D. Mabillon, " p. 590. Voici la Date de ce Diplôme: Data Laterani " vii Kalend. April. anno ab Incarnatione Domini secun-" dum Dionysium millesimo nonagesimo ostavo: secundum " vero certiorem Evangelii probationem millesimo centesimo " XXI, Indict. VI, Epacta XV, Concurrente IV. Le Pape "Urbain et le Moine Gervais s'accordent, comme on le " voit, sur ce qu'ils disent du calcul de Denis le Petit, qui " n'est point distingué du nôtre; mais il y a une année " de différence entre leur manière de compter les années, " qu'ils appellent, selon la vérité de l'Evangile. Suivant " la Chronique de Gervais, pour trouver la véritable " année de l'Incarnation, il ne faut ajouter que 22 ans à " notre Ere Chrétienne, où au calcul de Denis le Petit; " suivant la Date du Rescrit d'Urbain II, il saut en "ajouter 23. Marianus Scotus dit, comme Gervais, " qu'il ne faut en ajouter que 22. Florent Bravonius, " Moine de Vorchestre [? Dorchester], adopte le même " fentiment dans sa Chronique, composée au commence-" ment du XIIe siècle. Il range les faits historiques, " qu'il rapporte, fous les deux Eres, celle de l'Evangile, "qu'il exprime par ces deux lettres "S. E," c'est à dire, " secundum Evangelium, et l'Ere de Denis le Petit, qu'il " désigne par les lettres 'S. D.,' qui signifient secundum

" Dionysium. Par exemple, il place un voyage de Guil-" laume II, Duc de Normandie, en Angleterre, sous " l'an 1051 de l'Ere introduit par Denis le Petit, et sous " l'an 1073 de l'Ere Evangélique; par où l'on voit qu'il " fait marcher la première de ces deux époques 22 ans " avant la seconde. D'autres, tels qu'Hélinand, Moine " de Froimont, Ecrivain de la fin du XIIe fiecle, n'an-" ticipoient que de 21 ans l'Ere de Denis le Petit. Hoc " anno, dit il sur l'an 979, complentur mille anni à Nati-" vitate Christi secundum veritatem Evangelii, qui secundum " cyclum Dionysii anno ab hinc vicesimo primo finiuntur. " Nous ne rapporterons point ici les raisons sur lesquelles " ces Auteurs appuyoient cette distinction des années de " J. C., selon Denis le Petit, et des mêmes années, selon "l'Evangile. On peut les voir dans l'Ouvrage de P. " Pétau, De Doctrina Temporum, L. xii, ch. v. Parlons " maintenant d'une autre Date plus usitée, pour marquer "l'année de l'Incarnation. C'est l'année de la Trabé-" ation, Annus Trabeationis Christi, qui se trouve dans plu-" fieurs Chartes du XIe siècle. M. du Cange, dans son "Glossaire, l'explique par annus quo Christus trabi affixus " est, l'année que J. C. a été attaché à la croix. Mais " ce savant homme s'est mépris en donnant cette expli-" cation. On l'a rectifiée dans la nouvelle édition de " sa Glossaire, au mot Trabeatio, ou l'on a démontré " qu' Annus Trabeationis est la même chose qu' Annus In-" carnationis." [L'Art de vérifier les Dates, tome i. p. xi.]

It is a matter of surprise to us, that Gervase of Canterbury should have imagined a difference of 22 years to exist; for the years of the Dionysian system of dating the Christian era, can be traced from 532 A.D. without any break, forward to the date of the introduction of the Gregorian Calendar, and back to 1 Anno Domini = 754

A.U.C., or to I Anno Christi = 750 A.U.C., each year with its day and Year-Letter in due order, which would not be the case, if any years had been dropped out. The order of the Golden Numbers appearing with the Paschal cycle, may be taken as further evidence [fee p. 118], for instance, we see that Golden Number I of the Dionysian cycle belongs to 532 A.D., and that I of the Metonic Lunar Cycle, representing the first year of that cycle, belonged to the year 432 B.C., now if we add 432 to 532, the result 964, gives the number of years made up by those two dates, with the intervening years. Dividing 964 by 19, we have 50 complete Lunar cycles, and 14 years over; and as the Golden numbers of both cycles would represent years, XIV is the Golden number of the Metonic Lunar Cycle which would be affigned to 532 A.D. without any break occurring. Between these two cycles another cycle appears to have been used in Saxon charters, which is evidently the Lunar Cycle of Hilarius, Bishop of Rome, introduced A.D. 463; the numbers of which, fall in fuch order, that V belongs to the year 463 of the Christian era, while number II of the Metonic Lunar Cycle, belongs to the same year, 463; thus showing a difference to the extent of three numbers between the two cycles. [See Table of corresponding numbers at the end of this era.]

We therefore find, that,

XIV of the Metonic Lunar Cycle corresponds to XVII of the Lunar Cycle of Hilarius, while both those numbers correspond to I of the Dionysian Cycle of 19 years [see pp. 116, 117 and 123].

We must always bear in mind that this change in the order of the numbers creates no real difference in time, and that there is merely a disturbance in the order of the numbers, one number corresponding to other numbers of different Cycles; otherwise a difference of six years might be imagined to have been created, between the numbers of the Metonic Cycle, and those of the Dionysian Cycle of 19 years; and of three years between those two cycles, and the Lunar Cycle of Hilarius. There is no evidence of twenty-two years having been dropped by Dionysius, as imagined by Gervase of Canterbury, who, possibly supposed that the year of the "Incarnation" should date from the year of the Crucifixion, taking 28 of the Dionysian reckoning of the Christian era for that year; and that the six Golden numbers left out by Dionysius represented so many years, which would make up 28 years by the addition of the 22, which Gervase of Canterbury appears, erroneously, to have thought had been dropped.

When the Dionysian Paschal Cycle was introduced, A.D. 533, the date for the observance of Easter-day in that year happened to be the 27th of March, the same date which would have been found with the numbers of the other cycles; viz. XV of the Metonic Cycle, = XVIII of the Cycle of Hilarius, = II of the Dionysian Cycle of 19 years; for although certain numbers were omitted when the new cycle was introduced, the dates which would have been observed, according to the Cycle of Hilarius, or the Metonic Cycle, were the same.

We give the dates, with Year-Letter B, as they would have appeared with the numbers of each cycle (fee p. 126) when the Paschal Cycle of Dionysius was introduced A.D. 533, for the observance of Easter-day.

Go.	ld	en	V	um	bers.
			`	_	

	Golden Wallietis.	
Metonic Cycle.	Lunar Cycle of Hilarius.	Dionysian Cycle of 19 years.
B. XV 27 March. XVI 17 April. XVII 3 April. XVIII 27 March. XIX 17 April. I 3 April.	B. XVIII 27 March. XIX 17 April. I 3 April.	B. II 27 March.

It will be interesting to notice, that the 9th of April, the date of Easter-day, which is found with Golden Number I, of the Dionysian Cycle of 19 years, and Yearletter A, is the date of the Sunday next after the 5th of April, and the same date to which Sunday [jo interpreted] following the Feast of the Passover, A.D. 30, belonged [see p. 268, with Letter A, and Golden Number XIV, of the Metonic Cycle, = I of the Dionysian Cycle of 19 years, indicating the 23rd of March for the date of the New Moon].

By the rule of our Church, instituted at the Council of Nice, in the year 325 of the Christian era, and given in the book of Common Prayer, there are thirty-five variations in the order of the dates, upon which Easterday can fall; the date of that feast being regulated by the Dominical Letter and Golden Number for the year. The Golden Number to regulate the date on which the New Moon should be reckoned, and the Dominical Letter to regulate the day of the week in the same year; and as the date of Easter-day, A.D. 533, was the 27th of March, notwithstanding the change in the order of the numbers, by which II of the Dionysian Cycle of 19 years was used in place of XV of the Metonic Cycle, Friday, the 25th of March was the day, of which Sunday the 27th was the third day, according to the Roman system of reckoning, which fystem would, without doubt, have been recognized at the Council of Nice, held in the presence of the Emperor Constantine, as well as in the year 533, by Dionysius, he being a Roman abbot. The Roman method is the one we now recognize, yet it appears to have been one of the chief obstacles to an agreement between S. Augustine and the Welch.

It is stated in many histories that the Christian faith was received in Britain during the very early years of the Church. Theodoret and Sophronius affirm that S. Paul was here, and preached the Gospel after his first imprisonment at Rome. Nicephorus and others report that Simon Zelotes came to Britain as the first messenger. And it has been afferted, that St. Philip the Apostle of the French fent over twelve preachers, the chief among them being Joseph of Arimathæa, the one who buried the body of our Lord. These are said to have arrived in the year 63 of our Christian era, and to have had a place of habitation affigned to them, where Glastonbury* afterwards stood. Twelve hides of land were given to them, which were subsequently known as the Twelve Hides of Glastonbury [formerly called Avallonia]. Some writers affirm that there is simply evidence of the existence of a Christian Church at that early date. + But it is said that paganism prevailed, and that there was no public recognition of the Christian religion except in Wales.

But towards the close of the fixth century Christianity was again preached in Britain. "Pope Gregory had become " much interested in the welfare of the Anglo-Saxons, in " consequence of an incident which happened to him at "an earlier period of his life. It chanced that he passed "through the market at Rome about 588 A.D., where " certain dealers had just arrived from foreign parts with " various kinds of merchandise. Amongst other articles "there were flaves for fale, like cattle. * * * Gregory "was particularly interested by the appearance of some "poor little lads, * * * they were beautiful children. " To what nation do these poor boys belong?" was the " question which Gregory asked of the dealer. 'They "are Angles, Father.' Well may they be fo called, " for they are as comely as angels; and would that, " like angels, they might become cherubim in heaven!

^{*} Dugdale's Monasticon.

[†] Tanner's Notitia Monastica

"' But from which of the many provinces of Britain do they come?' From Deira, Father.' Indeed,' continued Gregory, speaking in Latin, 'De irâ Dei liberandi '' funt,'—From the wrath of God they are to be delivered. And when, on asking the name of their king, he was told it was Ella, or Alla, he added, 'that Alle-" lujah—praise ye the Lord—ought to be sung in his "'dominions.'"

"This conversation may appear trisling, but it was destined to produce the most important effects. The state of Britain having been introduced to the notice of Gregory, he brooded over the thought, and determined to proceed hither in the character of a missionary. Impediments arose, which prevented him from carrying this design into effect, but the impression continued firm in his mind; and when he became Pope of Rome he dispatched Augustine to fulfil the task, the accomplishment of which he had so earnestly desired" [596-605]. [History of the Anglo-Saxons by Sir Francis Palgrave.]

Augustine during his mission endeavoured to essect an agreement between the Saxons and the Welch, who differed from the Roman Church in the manner of baptizing, and the time of the observance of Easter. Augustine prayed the Welch to yield to him but three things,—to minister baptism; to observe Easter according to the Roman manner [see pp. 119-120 concerning Easter]; and to assist him in preaching Christ to the Saxons. But the Welch said they had then an Archbishop of Caerleon and their opinions had long since been allowed by Eleutherius [171-184], Bishop of Rome.

Previous to 533 A.D. the Christian year had no special name of its own [if we except the Era of Martyrs,

reckoned by the Eastern Christians from a year corresponding to 284 A.D.], but accorded with the year of the country in which Christians resided, e.g. in Italy the Roman year, known as the Julian year, would be recognized; while in Alexandria the Egyptian year would be observed, commencing on the 29th of August.

The earliest year in which the Dionysian system has been observed in England appears to be 605. An exemplification of a Charter of Æthelberht, King of Kent, shows that with the consent of the Venerable Archbishop Augustine, a piece of land was granted in the eastern part of the City of Canterbury, that a monastery might be built there. Dated, in the City of Canterbury, Anno ab incarnatione Christi, DCV.

The next charter on the roll [Charter Roll 36 Edward III.] is one by which Æthelberht grants to the Monastery of Saint Augustine, Canterbury, the Vill called Sturiago, alias Cistelet, also a Silver dish, a golden vessel or cup [scapton.], a saddle with a bridle ornamented with gold and gems, a Silver mirror, Silken armlets, and an embroidered cloak, the gift of Pope Gregory, which charter was subscribed to by Augustine, Ædbaldus the king's son and many others. Dated* v. Idus Januarii [604-5].

In the fame year [605] Gregory and Augustine died, as the table called "Chronologia Augustinensis" prefixed to the "Historia Monasterii S. Augustini Cantuariensis," written by Thomas of Elmham[about 1418 A.D.] shows.—Given thus—605, obitus Gregorii iv. Idus Martii, feria sexta, [= 12 March, 604-5, Friday], and, 605 obitus Augustini vii. Kal. Junii, feria quarta, [= 26 May 605, Wednesday].

[•] Kemble's "Codex Diplomaticus," &c.

The following extracts from the works of Clement of Alexandria and Anastasius [for which the author is indebted to his friend Mr. Rhodes] will no doubt be interesting to scholars.

Φασι δε είναι το πεντεκαιδεκατον έτος Τιβεριου Καισαρος, την πεντεκαιδεκατην του τυβι μενος τινες δε αὐτην ένδεκατην του αὐτου μηνος. Το τε παθος αὐτου ἀκριβολογουμενοι Φερουσιν οἱ μεν τινες τω έκκαιδεκατω ἐτει Τιβεριου Καισαρος, Φαμενωθ κέ οἱ δε Φαρμουθι κέ ἀλλοι δε Φαρμουθι ιθ, πεπονθεναι τον Σωτηρα λεγουτι. Ναι μην τινες αὐτων φασι Φαρμουθι γεγεννησθαι κδ ή κέ.— Clemens Alex. Strom., lib. i. cap. 21.

Est in eodem Anastasii libro fragmentum quoddam Constitutionum Apostolicarum, quod subjiciam ex MS10. ἐν δε τω τριακοστω τριτω ἐτει αὐτου ἐσταυρωθη Φαμενωθ ηθ΄, ἡμερα ς΄, ὡρα ς΄ της ἡμερας και της σεληνης ιδ΄. ἀνεστη δε ἐν τριημερω Φαρμουθι ἡμερα α΄, ὡρα ς΄ της νυκτος.

There is in the same book of Anastasius a certain fragment of Apostolic Constitutions which I subjoin from the manuscript. "And he was crucified in his 33rd year on the 29th of Phamenoth, on the 6th day, at the 6th hour of the day and on the 14th of the moon. And he rose on the third day, on the first day of Parmuthi at the 6th hour of the night.

The fecond extract must be received with caution, if the writer be Anastasius, Bishop of Antioch, who was banished from his See A.D. 570, for supporting certain religious opinions; for although the year given by Anastasius corresponds to the one found by our calculations [viz. 33 Anno Christi = 30 Anno Domini], the day of the month does not. Thus,—we have the 29th of Phamenoth = the 25th of March; in the 33rd year of the Saviour, given for the date on which our Lord suffered, which date falls on Saturday A.D. 30 = 33 A.C. And

Anastasius adds that this date was on the 14th day of the moon, [meaning that it was the feast of the preparation of the Passover.] Now the 22nd of March is the date of the New Moon for 30 A.D. = 33 A.C., indicated by the corresponding Golden Numbers of the three cycles [see p. 224], therefore the 14th day of that date must be the 4th of April, the evening of the preparation; the next day following the "preparation" being the day of the Passover, the 5th of April [Wednesday A.D. 30].*

But perhaps Anastasius has chosen the year in which our Lord suffered, viz. 33 Anno Christi = 30 Anno Domini = 782 A.U.C. to represent the first year of the Christian era, a system of reckoning sometimes observed, and if Golden Number XV has improperly been made to apply to that year, because it was known that XV of the Metonic Cycle belonged to I A.D. of the Dionysian reckoning, and that Dionysius, in the first year of the second cycle of 532 years, had chosen the 25th of March for the commencement of the year of the "Era of the Incarnation." We shall in that case find Golden Number XV indicating the 12th of March for the date of the New Moon, when the date of the Full Moon, or the 14th day of the month Nisan, commencing with "New Moon," would fall on the 25th of March [A.D. 30, Saturday].

^{*} According to the practice of the Jews, the date of the Feast of the Passover is postponed when it happens to fall on Wednesday. So that the new moon observed by them on the 22nd and 23rd of March [the 14th of which would be the 5th of April, and Wednesday for 30 A.D.], would cause the day of the Passover to fall to the 7th of April, Friday, for 33 Anno Christi = 29 A.D. of the Dionysian reckoning, but 30 A.D. for the year of the Julian form.

Table of corresponding numbers of the Lunar Cycles and the Cycle of 19 years.

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alend	he feve ycle v Moo	Aug	17	9	25	14	~	22	11	1-30	19	.00	27	91	5	24	13	7	2.1	10	200	
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XIII. The Era of Pifa.



HIS era differed from our common Christian era only by preceding it by one year; probably, the first year of the Christian era was made to correspond to 753 A.U.C.

instead of 754 A.U.C., the Dionysian date.

XIV. Era of the Armenians.



RMENIANS began their era on Tuesday, 9 July 552 A.D., when they confirmed the condemnation of the Council of Chalcedonia, which was pronounced A.D. 536,

and by which they completed their schism.

The years of this era were vague, having only 365 days each, composed of twelve months of thirty days each, with five *Epagomanæ* at the end of the last month to make up 365 days. The commencement of the year consequently varies when compared with the Julian dates, after each Julian Leap-year, like the years of the era of Nabonassar.

Another year, called the Ecclesiastical Year, was used at the same time, which had the same number of days as the years of the Julian era, the additional day in a fourth year being made up by a fixth epagomanæ, the months having each thirty days. The date in the Julian Calendar, corresponding to the commencement of this ecclesiastical year was the 11th of August. This form of year was discontinued A.D. 1330, when the Julian year was adopted.

The months were,-

Navafardi = 11 August
Huerri = 10 September
Sahmi = 10 October
Dre Thari = 9 November
Khagueths = 9 December
Arats = 8 January

Michicki = 7 February
Arieki = 9 March
Anki = 8 April
Marieri = 8 May
Margats = 7 June
Huetits = 7 July

having each thirty days, with Aceliacz, or the five epagomanæ in common years, at the end of the last month, and a fixth in fourth years.

To reduce ecclesiastical Armenian years to our Christian time, add 551 years and 222 days. In a Leap-year one day more, from the 1st of March to the 10th of August.

XV. The Persian Era,

or

Era of Yezdegird III.

HIS era was formerly univerfally used in Persia, and is still used by the Parsees in India, and by the Arabs occasionally. It began on the 16th of June A.D. 632.

The year was composed of 365 days without intercalation, and consequently was like the Egyptian and Armenian year, anticipating the Julian year by one day in every four years, which difference amounted to nearly 112 days in the year 1075, when the year was reformed by Jelaledin, who ordered that the Persian year thenceforth should receive an additional day whenever it appeared necessary to postpone the commencement of the
following year, in order to make it correspond to the
course of the sun. This naturally took place once in
four years; but after seven or eight intercalations the
intercalation was postponed for one year. By this arrangement the calendar could never require reformation.
An inconvenience however attends this method, it being
difficult to determine the length of the years beforehand,
as well as the uncertainty of reckoning caused by the
computation of persons living under different meridians,
those living towards the east sometimes beginning the
year a day earlier than others living westward.

The present practice of the Parsees in India varies in different provinces, some beginning the year in September and others in October. The months are as follows:—

I	Ferwardin) 7	Meher
2	Ardibehisht	8	Aban
3	Khurdad	9	Ader
4	Tir	10	Dei
5	Merdad	11	Behmen
6	Sheriur	12	Ispendarmez.

The months have thirty days each with five days in common years and fix days in intercalary years, placed after Aban the 8th month.

To reduce this era to the Christian year, add 630 to the given year, and the sum will be the year of our era, in which the Persian year begins, according to the practice of the Parsees.

XVI. Era of the Hegira.*



HE era of the Mohammedans, called the Hegira or "Flight of the Prophet," dates from the day on which Mohammed entered Medina after his flight from Mecca + [Friday

the 16th of July, 622 A.D.] The years of the Hegira are Lunar years, each of which has nearly eleven days less than the Solar year. The Hegira's course is divided into cycles of thirty years, of which nineteen are common years, each one being composed of 354 days, and eleven are intercalary years, which have 355 days each. The 1st, 3rd, 5th, 7th, 9th, and 11th months of the Lunar year have each 30 days, and the other six months of the year have 29 days each, except in an intercalary year, when the twelfth month has a thirtieth day.

The eleven intercalary years are the 2nd, 5th, 7th, 10th, 13th, 16th, 18th, 21st, 24th, 26th, and 29th of each cycle of thirty years. The average length of a year is taken at $354\frac{11}{30}$ days, the twelfth part of which is

^{*} This is fometimes written "Ijra," "Hijra," and "Hegira," (fee State Papers.)

^{+ &}quot;The Moslems of Mecca, who had taken refuge sometime before in Medina, hearing that Mohammed was at hand, came forth to meet him at Koba. * * Numbers of the ansarians, or auxiliaries of Medina, who had made their compact with Mohammed in the preceding year, now hastened to renew their vow of fidelity. Learning from them that the number of proselytes in the city was rapidly augmenting, and that there was a general disposition to receive him favourably, he appointed Friday [16 July, 622 A.D.] for his public entrance." [Life of Mahomet, by Washington Irving, 1850.]

29\frac{19}{360}, thus approaching nearly to the true lunation, there being (as is afferted) a difference of but three feconds of time, which will not amount to a day in less than 2260 years. The months of this era, like ours, consist of weeks, each day of which begins in the evening after sunset, and is termed by the Catholic Church ferial: thus our Sunday is the first feria of the Mohammedan week, and our Saturday the seventh feria.

In order to know which of the years of the Hegira are intercalary years, having 355 days, it is necessary to ascertain what position the year in question occupies in the cycle of thirty years. This is done by dividing the Mohammedan year's number by 30; and if there be any remainder, and it be either 2, 5, 7, 10, 13, 16, 18, 21, 24, 26 or 29 the year will be an intercalary one having 355 days. If there be no remainder, it will be a proof that the year in question is the thirtieth of a cycle, of which the quotient will furnish the numerical order.

The commencement of any year of the Hegira, corresponding to the date in the Julian Calendar, Old Style, can be ascertained by the following rules, and when the initial day of the year has been found, the first day of each month of the Mohammedan year can be seen by referring to the Mohammedan Calendar and the "Key" on the following pages (pp. 237, &c.)

For Gregorian or New Style dates, care must be taken to add the necessary number of days according to the date of the adoption of the New Style in the country for which the date found may be required. [See List of countries adopting the New Style, and the table of differences between the two Styles, increased by one day after certain dates, pp. 91-101 and 46-7.]

Rules for reducing Mohammedan dates to the correfponding Christian dates. Old Style.

Rule I. To find the feria with which any Mohammedan Year begins; and the position in the cycle of thirty years, which the year holds, to know whether the year in question be a common year or an intercalary year.

Divide the Mohammedan year's number by 210, [made up by the 7 days of the week and the cycle of 30 years, $7 \times 30 = 210$], and the remainder by 30. Then look on the left fide of the accompanying table for the last quotient, and for the "remainder" at the top of the table; and on the line with the quotient in the column under the "remainder" will be seen the number of the feria, representing the initial day of the Mohammedan year.

The "remainder" will indicate the position in the cycle of 30 years, which the year in question holds. [Note.—An intercalary year has an afterisk attached].

The feriæ represent the days of the Christian week

feria I. = Sunday.

feria II. = Monday.

feria III. = Tuesday.

feria IV. = Wednesday.

feria V. = Thursday.

feria VI. = Friday.

feria VII. = Saturday.

Table	for	finding	the	feria,	or	initial	day	of	any
		Mol	nam	medan	Y	ear.			

	Not	Table of "Remainders." Note.—An afterisk (*) denotes an intercalary year of 355 days.									
	1	2*	3	4	6		5 * 8				
	9	10*	11	12		7*	13*				
	17	18*		20	14	15	16* 21*				
	17		19 24*		22	23	0				
	25	26*	27	28			29*				
" Quo- tients."	Initia	al Days		ammeda y <i>Feriæ</i> .		, represe	nted				
0	VI	III	I	V	VII	IV	II				
1	IV	I	VI	III	V	II	VII				
2	II	VI	IV	I	III	VII	V				
3	VII	IV	II	VI	I	V	III				
	V	II	VII	IV	VI	III	I				
4 5 6	III	VII	V	II	IV	I	VI				
6	I	V	III	VII	II	VI	IA				

RULE II. To find the year of our Lord in which any year of the Hegira begins.

Multiply the years of the Hegira elapsed by the decimals .970203, and add 622.540000, the whole numbers in the result will then represent the year required, and the decimals will give the day of the year. [N.B. When the Julian year has been found, give the Year-letter, that the day of the week may be verified.]

Rule III. To find the day of the Christian Year corresponding to the commencement of the Mohammedan Year in question.

Multiply the remaining decimals of the preceding sum, by 365, the whole numbers will then represent the number

of days of the Julian common year from the 1st of January [Leap-years not being recognized.] N.B. As certain years which follow intercalary Mohammedan years require one day to be added to the sum, for the day of the year, it is necessary to ascertain by Rule I. what position the preceding year held in the cycle, to know whether it had been reckoned as an intercalary year.

Rule IV. To find the day of the year of the Mohammedan date in question.

Take the feria which was found by Rule I. and reckon, by means of the key to the Hegira, the number of days of the year which the date in question reaches.

RULE V. To find the Christian date corresponding to the given Mohammedan date.

Take the date in the Julian Calendar corresponding to the commencement of the Mohammedan year in question, sound by previous Rules II. and III., and reckon with that date, the number of days of the year, which the Mohammedan date is found to reach from the 1st of Moharrem; noting, that a Mohammedan year, the commencement of which corresponds to any Christian date after the 11th of January in any year of our Lord, finishes in another Julian year, and therefore requires a change in the Year-letter, for the verification of the day of the week with the feria.

Rule VI. To reduce the Christian Year to the corresponding Mohammedan Year.

Deduct 622 from the given year of our Lord, multiply the sum by 1.0307, and add 1.4600. The whole numbers in the result will be the year required.

Thus, for 1682 A.D.

622

1060

1.0307

7420

31800

10600

1092.5420

1.4600

1094.0020 = 1094 of the Hegira, which by

Rules II. and III. began on the 20th of December, 1682, Wednesday.

By Rule IV. one day added, increased the date to the 21st of December, 1682, Thursday.

Rule VII. To find the first day of the Mohammedan Year corresponding to the Julian date in question. [Use previous Rules II. III. and IV.]

Note.—Another way to find the Julian date (Old Style) corresponding to the first day of the Mohammedan year is as follows, and is comparatively easy, when in continuation of previous calculations.

Deduct 10 days from the date of the preceding year, and make the day of the week of the Julian year correspond to the initial feria of the month Moharrem by adding one or two days, as the necessity arises; bearing in mind, that as the Mohammedan year is a Lunar year, it is short of the Solar year to the extent of 10, 11, or 12

days; the Julian Leap-year clashing with the Mohammedan common year, being the cause of the difference amounting to 12 days.

The Mohammedan years commence and end with feriæ or days of the week in the following order.

Commencing in a common year with

```
feria VI = Friday,
                       the year ends with feria II = Monday.
feria III = Tuesday
                                       feria VI = Friday.
feria VII = Saturday
                                      feria III = Tuesday.
                                  ,,
 feria IV = Wednesday
                                      feria VII = Saturday.
  feria I = Sunday
                                       feria IV = Wednesday.
                                  ,,
 feria V = Thursday
                                        feria I = Sunday.
                          "
 feria II = Monday
                                        feria V = Thursday.
```

But in an intercalary year, when one day is added to the last month, the commencement of the following year is necessarily one day later than it would have been if the preceding year had been a common year.

Example.—Required the Christian date corresponding to the 17th of the Moon of Gioumadi El-Aoual, 1094 of the Hegira. [This date is the 135th day of the Mohammedan year and is in the 5th month.]

1-14, remainder. Thus the year 1094 is the 14th of the cycle of 30 years.

Note.—The year of the Hegira, 1094, was preceded by one which was the 13th year of the cycle (an intercalary year), therefore one day must be added to the date found by Rule III.

Rule IV. The 17th of Gioumadi El-Aoual is the 135th day of the Mohammedan Year [fee Key to the Calendar of the Hegira], while the feria or day of the week of that date is VI = Friday in the year 1094 of the Hegira, which began with Thursday.

Note.—The Julian date in this instance found corresponding to the commencement of the Mohammedan Year, by Rule III., is the 20th of December, 1682, Wednesday. One day has therefore to be added to make that date accord with the day of the week for the Mohammedan date found by Rule I., viz. feria V = Thursday; this addition of one day is required, in consequence of the preceding Mohammedan year having been an intercalary one. The addition of one day will also be required in certain other years when the Julian

Leap-years and the Mohammedan intercalary years class. But this can easily be set right by advancing the Julian date, and taking care always to make the day of the week of the Julian date, correspond to the day represented by the *feria* belonging to the Mohammedan date found by Rule I.

Rule V. The date in question, viz. the 17th of the month of Gioumadi El-Aoual, has been proved by Rule IV to be the 135th day of the Mohammedan year beginning with feria V = Thursday, which was shown by Rule III. to be the commencement of the year 1094 of the Hegira. Now if we take the Julian date corresponding to the commencement of the Mohammedan year, found by Rule III. [which was increased and advanced to 21 December, 1682, O. S., by the note after Rule IV], and reckon the 135th day of such date [see table showing the days of the year, p. 239], we shall come to the 4th of May, 1683, which date, with Year-Letter G, falls on Friday. [See Calendar of Letter G, p. 55.]

The 17th day of Gioumadi El-Aoual, 1094, of the Hegira, feria VI = Friday.

thus corresponds to 4 May, 1683, — = Friday.



Key to the Calendar of the Hegira.

		Num- ber	Number	I			months ndicating			the
Numbers of the months,	Names of the months of the Arabs.	of days of each month.	days of the year.	Fri. feria VI	Tues. feria	Sat. feria VII	Wed. Seria IV	Sun. feria	Thur. feria V	Mon. feria
I	Moharrem, or Mu- harrem	30	1-30	Fri.	Tues.	Sat.	Wed.	Sun.	Thur.	Mon
2.	Safar, or Suphar, or Seffer	29	31-59	Sun.	Thur.	Mon.	Fri.	Tues.	Sat.	Wed
3	Rabié I. Rabi el- Aoual, or Rabiul- Euvel	30	60-89	Mon.	Fri.	Tuef.	Sat.	Wed.	Sun.	Thur
4	Rabié II. Rabi el- Akher, or Rabiul- Achir	19	90-118	Wed.	Sun.	Thur.	Mon.	Fri.	Tues.	Sat.
5	Gioumadi I. Dgiou- madi el-Aoual, or Gioumaafil-Euvel	30	119-148	Thur.	Mon.	Fri.	Tues.	Sat.	Wed	Sun.
6	Gioumadi II.Dgiou- madi el-Akher, or Gioumaasil-Achir	29	149-177	Sat.	Wed.	Sun.	Thur.	Mon.	Fri.	Tues.
. 7	Redgeb, or Régihab	30	178-207	Sun.	Thur.	Mon.	Frı.	Tues.	Sat.	Wed.
8	Schaban, Sahaben, or Sahaaban	29	208-236	Tues.	Sat.	Wed.	Sun.	Thur.	Mon.	Fri
9	Ramadhan, or Ra- mazan	30	237-266	Wed.	Sun.	Thur.	Mon.	Fri.	Tues	Sat.
10	Schoual, Schewal, or Scheuail	29	267-295	Fri.	Tues.	Sat.	Wed.	Sun.	Thur.	Mon_
11	Dzoulcaada, Dulkai- adath or Dilkaade	30	296-325	Sat.	Wed.	Sun.	Thur.	Mon.	Fri,	Tues.
12.	Dzouledge, Dulka- giadath, Dulheg- giah or Zilligge.	29	326-354	Mon.	Fri.	Tues.	Sat.	Wed.	Sun.	Thur.
	In an intercalary year,	30.	355.	Tues.	Sat.	Wed.	Sun.	Thur.	Mon.	Fri.

Mohammedan Calendar,

Months of the Arabs.

Schaban, mouth has an extra day, the initial fersa of the following year will be out of the ufual order, being one day later.	Fri. Tues. Sat. Wed. Sun. Thur. Mon. feria	2222	= (Arabic) Yom-elahad. Yom-elathnia. Yom-elathath. Yom-elarba. Yom-elchamis. Yom-eluma. Yom-elfebt.
Gioumadi II. 29 days. 8 30 days. 30 days.	ıths.	30 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 4 11 18 25 5 12 19 26 6 13 20 27	= (Turkifh) Pazar gun = Sale Sale Charfhambé = Juma
Moharrem, 29 days. 3 Rabié I. 29 days. 3 O days. 29 days. 29 days. 3 O days. 29 days. 3 O days.	Days of the Months.	2 9162330	1st Day. Feria I = Sunday 2nd Day, Feria II = Monday 3rd Day, Feria III = Tuefday 4th Day. Feria IV = Wednefda 5th Day. Feria V = Thurfday 6th Day. Feria VI = Friday 7th Day. Feria VI = Saturday

Table showing the days of the year

from the commencement of each month.

			Jan.	Feb.	Маг.	Aprıl	May	June	July	Aug.	Sept.	oa.	Nov.	Dec.
March April May June July August September October November December	28 31 30 31 30 31 31 30 31 30 31 365	ith tl ear of	the H	e for legira	findi the	ng th	е	30 61 92 122 153 183 214 245 273 304 334 365 June	31 62 92 123 153 184 215 243 274 304 335 365 July	31 61 92 122 153 184 212 243 273 304 334 365 Aug.	30 61 91 122 153 181 212 242 273 303 334 365	31 61 92 123 151 182 212 243 273 304 335 365 Oct.	30 61 92 120 151 181 212 273 304 365 Nov.	311 622 90 121 151 182 212 274 3355 365

240 Table for finding the Year-Letters

from I A.D. to 3300,

according to the calculation of Dionysius Exiguus, introduced in the year of Rome 1285 == 532 A.D.

		Cent	uries af	ter ou	r Lord	l.		
New Style,		1800 2200 2600 3000 E		1500 (10r 1582) Letter C 1900 2300 2700 3100	1600 2000 2400 2800 3200 B A		1700 2100 2500 2900 3300	
Old Style.	2 2	100 200 800 900 500 1600 200 2300 900 3000 E D F E	1000 1700 2400 3100	400 1100 1800 2500 3200 A G	500 1200 1900 2600 3300 B A	600 1300 2000 2700 C B	700 1400 2100 2800 D C	
Years less than one bundred.	Year-Letters.							
1 29 57 85 2 30 58 86 3 31 59 87 4 32 60 88 5 33 61 89 6 34 62 90 7 35 63 91 8 36 64 92 9 37 65 93 10 38 66 95 11 39 67 95 12 40 68 97 14 42 70 98 15 43 71 99 14 44 77 16 44 77 17 45 73 18 46 74 19 47 75 20 48 76 21 49 77 22 50 78 23 51 79 24 52 80 25 53 81 26 54 82 27 55 83 28 56 84	D C B A G F E D C B A G F E D C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E D C C B A G F E E D C C B A G G F E E D C C B A G C C C C C C C C C C C C C C C C C C	C B C B C B C B C C B C C B C C C B C	G F E	F E D C B A G F	G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A C F E D C C B A C F E D C C B C C C B C C C B C C C B C C C B C C C C B C C C B C	A G F D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A F E D C B A F E D C B C B C B C B C C C B C	B A G F E D C B C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D C B A G F E D	

A Calendar for any Julian or Gregorian Year

Common Years.

	1			-	-	The state of the s				Security and appropriate the weeks to see you will be seen that the second security and the second security as the second	-			
A	1_1	(Co.	fear-Let and funtial de minnon	ters ays, Years)	2	B	January, 31 days. October, 31 days.		February, 28 aays March, 31 days November, 30 days.	April, 30 days. July, 31 days.	May, 31 days.	June, 30 days.	Auguff,	September, 30 days. December, 31 days.
Sun. Mon. Tues Wed Thurs Fri. Sat.	Z	Tues. Wed Thurs. Fri Sat. Sun. Mon.	Wed. Thurs Fri. Sat. Sun Mon Tues.	on. Tues. Wed. Thurs. cel. Thurs. Fr. Sat. hurs. Fr. Sat. Sat. Sun. Mon. Tues. Wed. Tues.	Fri Sat. Sun Mon. Tues. Wed. Thurs.	Sat. Sun Mon Tucs. Wed. Thurs.	1 8 15 22 2 9 16 23 4 11 18 25 5 12 19 25 6 13 20 27 7 14 21 28	300 31 30 4	\$ 12 19 26 6 13 20 27 7 14 21 28 8 15 22 29 9 16 23 30 10 17 24 31	2 9 16 23 30 3 10 17 24 31 4 11 18 25 5 13 20 27 6 13 20 27 7 14 21 28 1 5 22 29	7 14 21 28 2 916 23 30 3 10 17 24 31 4 11 18 25 5 12 19 26 6 13 20 27	4 11 18 25 5 12 19 26 6 13 20 27 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24	6 13 20 27 7 14 21 28 2 9 16 23 29 3 10 17 24 31 4 11 18 25 5 12 19 26	1 10 17 24 31 6 17 18 25 7 19 25 6 13 20 27 7 14 21 28 15 22 29 16 23 30 16 23 30

Leap Years.

September, 30 days. 31 days. 31 days. 31 days. 31 days. 31 days. 31 days. 32 days. 3

March, 31 day. 30 days. 30 days. 30 days. 4 11 1825 5 12 1926 6 13 20 27 7 14 21 28 6 13 20 27 8 15 22 29 8 16 23 30 1 8 15 22 29 9 16 23 30 1 8 15 22 29 10 17 24 31 2 9 16 23 30 1
March, 31 days. November, 30 days. 4 11 1825 4 11 1825 5 13 20 27 7 14 21 28 1 8 15 22 20 2 9 16 23 3 10 17 24 31 31
February, 29 days. August, 31 days. 5 12 19 26 6 12 22 27 7 14 21 28 1 8 15 22 29 1 8 15 22 29 1 1 8 15 22 29 1 2 10 17 24 31 2 3 10 17 24 31 2 4 11, 18 25 3
May, 31 days, 613 20 27 7 14 21 28 2 916 23 30 3 1017 24 31 5 12 19 26
January, 31 days. April, 30 days. July, 31 days. July, 31 days. 1 8 15 12 22 29 3 10 17 24 3 10 17 24 3 10 17 24 3 10 17 24 3 10 17 25 3 10 17
Year-Letters and

Era of the Hegira.

						1		1	
	correspon	Christian dating to the o		nt		The afte- rifks indi-			
Year		of Mohammedan	1 TOOTE		Year	cate the	Years		Days of the
Letters,					Letters,	lary Mo-	of the	Feriæ.	Christian
0. S	English C		Foreign Cal		N. S	hamme- dan years	Hegna.	Ĕ	week
F	1582-3	15 Jan	25 Jan.	1583	В		991	III	Tuefday
ΕD	1583.4	4 Jan.	14 an.	1584	AG	+	992	VII	Saturday
,,	1584	24 Dec.	3 Jan.	1585	F		993	V	Thurfday
ő	1585	13 Dec.	23 Dec.	,,	,,		994	II	Monday
В	1586	2 Dec	12 Dec.	1586	E		995	VI	Friday
A	1587	22 Nov.	2 Dec.	1587	D		996	IV	Wednefday
G F	1588	10 Nov.	20 Nov.	1588	СВ	•	997	I	Sunday
E	1589	31 Oct.	10 Nov.	1589	A		998	VI	Friday
D	1590	20 Oct.	30 Oct.	1590	G		999	III	Tuesday
C	1591	9 Oલ.	19 Oct.	1591	F		1000	VII	Saturday
BA	1592	28 Sept.	8 0સ.	1592	ED		1001	V	Thurfday
G	1593	17 Sept	27 Sept.	1593	C		1002	II	Monday
F	1594	6 Sept.	16 Sept.	1594	В	•	1003	VI	Friday
E	1595	27 Aug.	6 Sept.	1595	A		1004	IV	Wednesday
DC	1596	15 Aug	25 Aug.	1596	G _F		1005	I	Sunday
В	1597	4 Aug	14 Aug.	1597	E	4	1006	V	Thuriday
A	1598	25 July	4 Aug.	1598	D		1007	III	Tuefday
G	1599	14 July	24 July	1599	C	*	1008	VII	Saturday
FE	1600	3 July	13 July	1600	BA		1009	V	Thuriday
D	1601	22 June	2 July	1601	G		1010	11	Monday
C	1602	II June	21 June	1602	F	*	ICII	VI	Friday
В	1603	I June	II June	1603	E		1012	IV	Wednesday
A_{G}	1604	20 May	30 May	1604	DC		1013	I	Sunday
F	1605	9 May	19 May	1605	В	•	1014	V	Thuriday
E D	1606	29 April	9 May	1606	A		1015	III	Tuefday
C B	1607	18 April	28 April	1607	G F E	*	1016	VII	Saturday
	1608	7 April	17 April	1608	D		1017	II I	Thuriday
A G	1609	27 Mar.	6 April 26 Mar.	1609	C		1018	VI	Monday Friday
F	1609-10	16 Mar. 6 Mar.	16 Mar.	1610	В	•	1019	IV	Wednesday
E D	1610-11			1612	A G		1021	I	Sunday
C	1611-12	23 Feb. 11 Feb	4 Mar. 21 Feb.		F		1021	v	Thurfday
В	1613-14	1 Feb	11 Feb.	1613	E		1022	III	Tuefday
A	1614-15	21 Jan.	31 Jan.	1615	D		1024	VII	Saturday
GF	1615-16	10 Jan.	20 Jan.	1616	СВ		1025	iv	Wednesday
01	1013-10	10 Jan. 1	20 Jan.	1010			1023		Cunciday

1		Christian da		- 1		The afte-	1	1	
	correspor	nding to the c	ommencemen	nt		risks indi-		- 1	D
Year	n	of Mohammedan	Weare		Year	cate the	Years	.	Days of the
Letters		vionammedan	years		Letters.	lary Mo-	of the	Fелæ.	Christian
0 S.	English C	alendar.	Foreign Cale	endar.	N. S.	hamme-	Hegira.	Fe:	week.
	Old S	tyle.	New Sty	le		dan years.			
GF	1616	30 Dec.	9 Jan.	1617			1026	II	Monday
E	1617	19 Dec.	29 Dec.	1,	,,	*	1027	VI	Friday
D	1618	9 Dec.	19 Dec.	1618	Ğ		1028	IV	Wednesday
C	1619	28 Nov.	8 Dec.	1619	F		1029	I	Sunday
ВА	1620	16 Nov.	26 Nov.	1620	ΕD		1030	v	Thursday
G	1621	6 Nov.	16 Nov.		C		1031	111	Tuefday
F	1622	26 Oct.	5 Nov.	1622	B		1032	ViI	Siturday
E	1623	15 Oct.	25 Oct.	1623	Ā		1033	IV	Wedneiday
DC	1624	4 Oct.	14 Oct.	1624	GF		1034	11	Monday
В	1625	23 Sept	3 Uct.	1625	E		1035	VI	Friday
Ā	1626	12 Sept.	22 Sept.	1626	D		1036	III	Tuelday
G	1627	2 Sept.	12 Sept.	1627	C		1037	I	Sunday
FE	1628	21 Aug.	31 Aug	1628	ВА		1038	v	Thursday
D	1629	II Aug	21 Aug	1629	G		1039	111	Tuesday
Č	1630	31 July	10 Aug.	1630	F		1046	VII	Saturday
В	1631	20 July	30 July	1631	E		1041	IV	Wednesday
A G	1632	9 July	19 July	1632			1042	II	Monday
F	1633	28 June	8 July	1633	В		1043	VI	Friday
E		17 June	27 June	1634		1	1014	III	Tuefday
Ď	1634	1	17 June	1635	Ĝ		1045	1	Sunday
СВ	1635	7 June 26 May	5 June	1636			1046	v	Thurfday
A	1637	16 May	26 May	1637			1047	III	Tuesday
Ĝ	1638	5 May	15 May	1638			1048	VII	Saturday
F	1 -	24 April	4 May	1639			1049	IV	Wedneiday
E D	1639	13 April	23 April	1640			1050	II	Monday
C	1641	2 April	12 April	1641		}	1051	VI	Friday
В	1	22 Mar.	I April	1642	1	1 .	1052	Ш	TuefJay
A	1642-3	12 Mar.	22 Mar.	1643			1053	I	Sunday
GF	1	29 Feb	10 Mar.	1644	_		1054	v	Thurfday
E	1643-4	17 Feb.	27 Feb.	1645			, 1055	II	Monday
Ď	1644-5	7 Feb	17 Feb.	1646		1	1056	VII	Saturday
C	1645-6	27 Jan.	6 Feb.	1647	1 -		1057	IV	Wedneiday
ВА	1647.8	17 Jan.	27 Jan.	1648			1058	H	Monday
G	1648-9	5 Jan.	15 Jan.	1640		1	1059	VI	Friday
	1 -	25 Dec.	4 Jan.	1050	1		1060	111	Tuesday
;	1649	15 Dec.	25 Dec.	1.03			1061	I	Sunjay
E	1650	1 -	14 Dec.	1651	Ä Ä		1062	v	Thurfday
DC	1651	4 Dec.	14 Dec.	1653			1063	11	Monday
В	1652	12 Nov.	22 Nov.	165			1064	VII	Saturday
	1653	I Nov.	11 Nov.	1654			1065	iv	Wednesday
A. G	1654	21 Oct.	31 Oct.	165	1 2		1066	·I	Sunday
FE	1655	10 Oct.	20 Oct.	165			1067	VI	Friday
r E D	1656	29 Sept	9 Oct.	165			1068		Tuefday
	1657	1 29 Sept	9 000	1203			1000		,

	<u> </u>	Christian o	lates		1	The afte-	1	1	
	correspo	nding to the		ent	Í	risks indi-			
Year		of			Year	cate the			Days
Letters		Mohammedat	years.		Letters	lary Mo-	Years of the	8,	of the Christian
0. S.	English (Calendar.	Foreign Cal	endar.	N. S.	hainme-	Hegira	Ferræ.	week.
	Old .		New St			dan years	-		
С	1658	19 Sept.	29 Sept.	1658	F		1059	I	Sunday
В	1659	8 Sept.	18 Sept.	1659	E		1070	V	Thursday
A G	1660	27 Aug	6 Sept.	1660	DC	*	1071	II	Monday
F	1661	17 Aug.	27 Aug.	1661	В		1072	VII	Saturday
E	1662	6 Aug.	16 Aug.	1662	A		1073	IV	Wednesday
D	1663	26 July	5 Aug.	1663	G	*	1074	I	Sunday
C B	1664	15 July	25 July	1664	FE		1075	VI	Friday
А	1665	4 July	14 July	1665	D	+	1076	Ш	Tuelday
G	1666	24 June	4 July	1666	С		1077	I	Sunday
F	1667	13 June	23 June	1667	В		1078	V	Thurfday
E D	1668	I June	II June	1668	A G	*	1079	II	Monday
C	1669	22 May	I June	1669	F		1080	VII	Saturday
В	1670	11 May	21 May	1670	E		1081	IV	Wednesday
Α	1671	30 April	10 May	1671	D		1082	I	Sunday
GF	1672	19 April	29 April	1672	СВ		1083	VI	Friday
E	1673	8 April	18 April	1673	A	1	1084	III	Tuelday
D	1674	28 Mar	7 April	1674	G		1085	VII	Saturday
С	1674-5	18 Mar	28 Mar	1675	F		1086	V	Thursday
БА	1675-6	6 Mar.	16 Mar.	1676	ED	+	1087	11	Monday
G	1676-7	24 Feb.	6 Mar	1677	С		1088	VII	Saturday
F	1677-8	13 Feb	23 Feb.	1678	В	i .	1080	IV	Wednesday
E	1678-9	2 Feb.	12 Feb.	1679	A	+	1090	I	Sunday
DC	1679-80	23 Jan	2 Feb.	1680			1091	VI	Fridiy
В	1680-1	II Jan	21 Jan.	168t	E		1092	111	Tuefday
,,	1681	31 Dec	10 Jan.	1682	D		1093	VII	Saturday
Ã	1682	21 Dec.	31 Dec.	,,			1094	v	Thuisday
G	1683	10 Dec.	20 Dec.	1683	"C		1095	II	Monday
FE	1684	28 Nov.	8 Dec.	1684		*	1096	VI	Friday
D	1685	18 Nov.	28 Nov	1685	1		1097	IV	Wedneiday
С	1686	7 Nov.	17 Nov.	1686		*	1098	I	Sunday
В	1687	23 Oct.	7 Nov.	1687	E		1099	VI	Friday
A G	1688	16 Oct.	26 Uct.	1688	DC		1100	111	Tuefday
F	1689	5 Oct	15 Oct	1680	_		1101	VII	Saturday
r.	1690	25 Sept.	5 Oct.	1690		{	1102	V	Thurfday
D	1691	14 Sept	24 Sept.	1691	G	į.	1103	II	Monday
СВ	1692	2 Sept	12 Sept	1692	1		1104	VI	Friday
A	1693	23 Aug	2 Sept.	1693	1		1105	IV	Wednesday
G	1694	12 Aug.	22 Aug.	1694	1	+	1106	I	Sunday
F	1695	2 Aug.	12 Aug.	1695			1107	VI	Friday
ΕD	1696	21 July	31 July	1696			1108	III	Tueiday
C	1697	10 July	20 July	1697		•	1109	VII	Saturday
В	1698	30 June	10 July	1698	_	1	1110	v	Thurfday
Ā	1699	10 June	29 June	1699		Ú.	IIII	11	Monday
		7 3 - 1,0	- 7] - 10	1099					

Year Letters.	•	Christian dending to the of Mohammedai	commenceme	nt	Year Letters.	The afte- rifks indi- cate the interca-	Years	, ei	Days of the
O. S.	English Old	Calendar. Style	Foreign Cal		N. S.	lary Mo- hamme- dan years.	of the Hegira	Fer.a	Christian week
GF	1700	7 June	18 June	1700	С	4	1112	VI	Friday
E	1701	28 May	8 June	1701	В		1113	IV	Wednesday
D	1702	17 May	28 May	1702	A		1114	I	Sunday
С	1703	6 May	17 May	1703	G	*	1115	V	Thurfday
ВА	1704	25 April	6 May	1704	F E		1116	III	Tuelday
G	1705	14 April	25 April	1705	D		1117	VII	Saturday
F	1706	4 April	15 April	1706	C		1118	V	Thursday
E	1706-7	24 Mar.	4 April	1707	В	1	1119	H	Monday
DC	1707-8	12 Mar.	23 Mar.	1708	A G		1120	VI	Friday
В	1708-9	2 Mar.	13 Mar.	1709	F		II2I	IV	Wednesday
A	1709-10	19 Feb.	2 Mar.	1710	E		1122	I	Sunday
G	1710-11	8 Feb.	19 Feb.	1711	D		1123	V	Thuriday
FΕ	1711-12	29 Jan.	9 Feb.	1712	C B		1124	Ш	1 uesday
D	1712-13	17 Jan.	28 Jan.	1713	A	İ	1125	VII	Saturday
С	1713-14	6 Jan.	17 ∫an.	1714	G		1126	IV	Wednesday
"	1714	27 Dec.	7 <u>J</u> an.	1715	F		1127	II	Monday
В	1715	16 Dec.	27 Dec.	٠,,	,,,	*	1123	VI	Friday
A G	1716	5 Dec.	16 Dec.	1716	E D		1129	IV	Wednesday
F	1717	24 Nov.	5 Dec.	1717	С		1130	I	Sunday
E	1718	13 Nov.	24 Nov.	1718	В	+	1131	V	Thursday
D	1719	3 Nov.	14 Nov	1719	A		1132	III	Tuesday
C B	1720	22 Oct.	2 Nov.	1720	G F		1133	VII	Saturday
A	1721	11 Oct.	22 Oct.	1721	E		1134	- '	Wednesday
G	1722	1 Oct.	12 Oct.	1722	D	1	1135	II	Monday
F	1723	20 Sept.	ı Oct.	1723	C		1136	VI	Friday
E D	1724	9 Sept.	20 Sept.	1724	BA		1137	IV	Wednesday
C	1725	29 Aug.	9 Sept.	1725	G		1138	I	Sunday
В	1726	18 Aug.	29 Aug.	1726	F	*	1139	V	Thurlday
A	1727	8 Aug.	19 Aug.	1727	E		1140	III VII	Tueldav
G F	1728	27 July	7 Aug.	1728	DC		1141	IV	Saturday Wednesday
E	1729	16 July	27 July	1729	В	•	1142	II	Monday
D	1730	6 July	17 July	1730	A G		1143	VI	Friday
C	1731	25 June	6 July	1731	FE		1145	ni	Tuefday
BA	1732	13 June	24 June	1732	D	*	1146	i	Sunday
G	1733	3 June	14 June	1733	C		1147	v	Thursday
F E	1734	23 May	3 June 24 May	1734	В	*	1148	iii	Tuelday
DC	1735	13 May	12 May	1735	A G		1149	VII	Saturday
	1736	1 May	1 May	1736	F		1150.		Wedneiday
B A	1737	20 April 10 April	21 April	1737	E	•	1151	II	Monday
G	1738	30 Mar.	10 April	1739	Ď		1152	VI	Friday
FE	1739	18 Mar.	29 Mar.	1740	СВ		1153	III	Tueiday
D	1739-40	8 Mar.	19 Mar.	1741	A		1154	I	Sunday
	1740-41	U 171a1.		-/			- 5,		

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	correspo	Christian d nding to the		ent		The afte- rifks indi-			
Year		of			Year	cate the			Davs
Letters,		Mohammedai	years.		Letters,	lary Mo-	Years of the	Feriæ.	of the Chritian
OS.		Calendar	Foreign Ca		N. S	hamme-	Heg.ra.	Fe	week
	Old.	Style.	New St	yle.		dan years		_	
O.	1741-2	25 Feb.	8 Mar.	1742	G		1155	V	Thurfday
В	1742-3	14 Feb.	25 Fcb	1743	F	+	1156	II	Mon ay
A G	1743-4	4 Feb.	15 Feb	1744			1157	VII	Saturday
F	1744-5	23 Jan.	3 Feb.	1745	C	*	1158	IV	Wednesday
E	1745-6	! 13 Jan.	24 Jan.	1746	В		1159	II	Monday
D	1746-7	2 Jan.	13 Jun.	1747	A		1160	VI	Friday
с"в	1747	22 Dec.	2 Jan. 22 Dec.	1748	GF	*	1161		Tuesday
A	1748	30 Nov.	11 Dec.	1749	;, E		1163	V	Sunday Thuriday
G	1749	19 Nov.	30 Nov.	1750	Ď	_	1164		Monday
F	1751	9 Nov.	20 Nov	1751	C		1165	VII	Saturday
ED	1752+	28 Oct.	8 Nov.	1752	ВА	*	1166	IV	Wedneiday
C	1753	18 Oct.	29 Oct.	1753	G	1	1167	îi	Monday
В	1754	7 Oct.	18 Oct.	1754	F		1168	VI	Friday
A	1755	26 Sept.	7 Oct.	1755	E	*	1169	Ш	Tuefday
GF	1756	15 Sept.	26 Sept.	1756	DС		1170	1	Sunday
E	1757	4 Sept.	15 Sept.	1757	В		1171	V	Thuifdy
D	1758	24 Aug.	4 Sept.	1758	A	*	1172	II	Monday
C	1759	14 Aug.	25 Aug.	1759	G		1173	ViI	Saturd iv
BA	1760	2 Aug.	13 Aug.	1760	FE		1174	IV	Wednesday
G	1761	22 July	2 Aug	1761	D	*	1175	1	Sunday
F E	1762	12 July	23 July	1762	C B		1176	VI	Fridiy
DC	1763	I July	12 July	1763	A G	•	1177	III	Tuefday
B	1764 1765	20 June	1 July 20 June	1765	F		1178	V	Sunday Thurfday
A	1766	29 May	9 June	1766	Ē		11/9	II I	Monday
G	1767	19 May	30 May	1767	Ď	•	1181	VII	Siturday
FE	1768	7 May	18 Ma.	1768	СВ		1182	iv	Wedneiday
D	1759	26 April	7 May	1769	A	*	1183	I	Sunday
C	1770	16 April	27 April	1770	G		1184	VI	Friday
В	1771	5 April	16 April	1771	F		1185	Ш	Tuefday
AG	1772	24 Mar.	4 April	1772	E D	*	1186	VII	Saturday
F	1773	14 Mar.	25 Mar.	1773	С		1187	V	Thuriday
E	1774	3 Mar.	14 Mar.	1774	В	+	1188	11	Monday
D	1775	21 Feb.	4 Mar.	1775	A		1189	VII	Siturday
CB	1776	10 Feb.	21 Feb.	1776	G F		1190	IV	Wedneiday
A	1777	29 Jan.	9 Feb.	1777	E	*	1191	1	Sunday
G F	1778	19 Jan 8 Jan.	, 30 Jan.	1778	D C		1192	VI	Friday
- }	1779	8 Jan. 28 Dec.	19 Jan. 8 Jan.	1779	BA		1193	111	Tuelday
"	**	Zo Dec.	8 Jan.	1780	F. Cl		1194	VII	Saturday

[•] In England the New Style was adopted on he day following Wednesday the 2nd of September 1752, which was called Thursday the 14th of September.

i		Christian d	ates	1		The afte-			
		ding to the co		of		risks indi-			
Year	1	Mohammedan	years.	i	Year	cate the	Years		Days
Letters			English a	nd	Letters.	Interca-	of the	8	of the Christian
0. S.	Ruffian (Foreign Cal		N. S.	hamme-	Недіга	Ferae.	weck.
	014 5	style.	New St			dan years			_
ED	1780	17 Dec.	28 Dec.	1780	ВА		1195	v	Thurfday
C	1781	6 Dec.	17 Dec.	1781	G	•	1196	11	Monday
В	1782	26 Nov.	7 Dec.	1782	F		1197	VII	Satul day
A	1783	15 Nov.	26 Nov.	1783			1198	IV	Wednesday
G F	1784	3 Nov.	14 Nov.	1784	D C	•	1199	I	Sunday
E	1785	24 Oct.	4 Nov.	1785	В	i	1200	VI	Friday
D	1786	13 Oft	24 Oct.	1786	Α	<u> </u>	1201	III	Tuelday
С	1787	2 Oct.	13 Oct.	1787	G	•	1202	$\mathbf{V}_{i}\mathbf{I}$	Saturday
BA	1788	21 Sept.	2 Oct.	1788	FE	i	1203	V	Thursday
G	1789	10 Sept.	21 Sept.	1789	D		1204	II	Monday
F	1790	30 Aug.	10 Sept.	1790	C		1205	VI	Friday
E	1791	20 Aug.	31 Aug.	1791	В	1	1206	IV	Wednesday
DC	1792	8 Aug.	19 Aug.	1792	A G	•	1207	I	Sunday
В	1793	29 July	9 Aug.	1793	F		1208	VI	Friday
A	1794	18 July	29 July	1794	E		1209	Ш	Tuesday
G	1795	7 July	18 July	1795	D		1210	VII	Saturday
FΕ	1796	26 June	7 July	1796	CB	1	1211	V	Thursday
D	1797	15 June	26 June	1797	A		1212	11	Monday
С	1798	4 June	15 June	1798	G		1213	VI	Friday
В	1799	25 May	5 June	1799	F		1214	IV	Wednesday
A G	1800	13 May	25 May	1800	E		1215	I	Sunday
F	1801	2 May	14 May	1801	D		1216	V	Thursday
E	1802	22 April	4 May	1802	C	1	1217	III	Tuesday
D	1803	11 April	23 April	1803	В	•	1218	VII	Saturday.
СВ	1804	31 Mar.	12 April	1804	AG		1219	V	Thurfday
A	1805	20 Mar.	1 April	1805	F		1220	II	Monday
G	1806	9 Mar.	21 Mar.	1866	E		1221	VI	Friday
F	1807	27 Feb.	11 Mar.	1807	D		1222	IV	Wednesday
E D	1803	16 Feb.	28 Feb.	1808	CB	1	1223	1	Sunday
С	1809	4 Feb.	16 Feb.	1809	A		1224	V	Thurfday
В	1810	25 Jan.	6 Feb.	1810	G		1225	111	Tuefday
A	1811	14 Jan.	26 Jan.	1811	F	•	1226	VII	Saturday
G F	1812	4 Jan.	16 Jan.	1812	ED		1227	V	Thursday
"	,,	23 Dec.	4 Jan.	1813	C		1228	II	Monday
Ë	1813	12 Dec.	24 Dec.	,,	,,		1229	VI	Friday
D	1814	2 Dec.	14 Dec.	1814			1230	IV	Wednesday
С	1815	21 Nov.	3 Dec.	1815	A		1231	1	Sunday
BA	1816	9 Nov.	21 Nov.	1816	GF	•	1232	V	Thuriday
G	1817	30 Oct.	II Nov.	1817	E		1233	III	Tuesday
F	1818	19 Oct.	31 Oct.	1818			1234	VII	Saturday
E	1819	8 Oct.	20 Oct.	1819	C		1235	IV	Wedneiday
DC	1820	27 Sept	9 Oct.	1820	BA		1236	II	Monday
В	1821	16 Sept	28 Sept.	1821	G	*	1237	VI	Filday

		Christian di	mmencement	of		The afte-			Days
Year		Mohammedan	years.		Year	cate the	Years		of the
Letters.			English a	nd	Letters.	lary Mo-	of the	Feriæ.	Christian
0. S.	Old .	Calendar.	Foreign Cale		N. S.	hamme-	Hegua	Fe	week.
			New Sty	le.		dan years			
A	1822	6 Sept.	18 Sept.		F	,	1238	IV	Wednesday
G	1823	26 Aug	7 Sept.	1823	E	1	1239	I	Sunday
F E	1824	14 Aug.	26 Aug.	1824	DC		1240	V	Thurlday
D	1825	4 Aug.	16 Aug.	1825	В		1241	III	Tuelday
C	1826	24 July	, ,	1826	A		1242	VII	Saturday
В	1827	13 July		1827	G	*	1243	IV	Wednesday
A G	1828	2 July	14 July	1828	FE		1244	H	Monday
F	1829	21 June	3 July	1829	D		1245	VI	Friday
E	1830	10 June	22 June	1830	C	*	1246	III	Tuesday
D	1831	31 May		1831	В		1247	I	Sunday
C B	1832	19 May		1832	A_G	*	1248	V	Thursday
A	1833	9 May	21 May	1833	F		1249	III	Tuelday
G	1834	28 April	10 May	1834	E		1250	VII	Saturday
F	1835	17 April	29 April	1835	D	*	1251	IV	Wedneiday
ED	1836	6 April	18 April	1836	CB		1252	11	Monday
C	1837	26 Mar.	7 Apul	1837	A		1253	VI	Fuday
В	1838	15 Mar.	27 Mar	1838	G	*	1254	III	Tuetday
A	1839	5 Mar.	17 Mar.	1839	F	1	1255	I	Sunday
G F	1840	22 Feb.	5 Mar.	1840		*	1256	V	Thursday
E	1841	II Feb.	23 Feb.	1841	C		1257	III	Tuelday
D	1842	31 Jan	12 Feb.	1842			1258	VII	Saturday
С	1843	20 Jan.	I Feb.	1843		+	1259	IV	Wedneiday
B A	1844	IO ∫an.	22 Jan.	1844	G F		1260	11	Monday
,,	>>	29 Dec.	10 Jan.	1845	E		1261	VI	Friday
G	1845	18 Dec.	30 Dec.	"	,,	•	1262	III	Tuelday
F	1846	8 Dec.	20 Dec.	1846		1	1263	I	Sunday
E	1847	27 Nov.	9 Dec.	1847	C		1264	V	Thuriday
DC	1848	15 Nov.	27 Nov.	1848		*	1265	II	Monday
В	1849	5 Nov	17 Nov.	1849		1	1266	VII	Saturday
A	1850	25 Oct.	6 Nov.	1850		+	1267	IV	Wedneiday
G	1851	15 Oct.	27 Oct.	1851	E		1268	11	Monday
FE	1852	3 Oct.	15 Oct.	1852	DC		1269	VI	Friday
D	1853	22 Sept.	4 Oct	1853	В	*	1270	III	Tuefday
С	1854	12 Sept.	24 Sept	1854	A		1271	I	Sunday
В	1855	1 Sept	13 Sept.	1855	G		1272	V	Thursday
A G	1856	20 Aug.	1 Sept	1856			1273	II	Monday
F	1857	Io Aug.	22 Aug.	1857	D		1274	VII	Saturday
E	1858	30 July	11 Aug.	1858	C		1275	IV	Wedneiday
D	1859	19 July	31 July	1859		*	1276	I	Sunday
CB	1860	8 July	20 July	1860			12-7	VI	Friday
A	1861	27 June	9 July	1861	1	*	1278	111	Tuesday
Ğ	1862	17 June	29 June	1862	1 -		1279	I	Sunday
F	1863	6 June	18 June	1863	D	1	1280	<u> </u>	Thuriday

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Nohammedan years Nohammedan					e				i	
Part		correspon			tor				1	Dave
E.D. 1864 25 May 6 June 1864 C B 1281 II Monday 1866 A 1867 23 April 5 May 1865 A 1282 VII Saturday Wednefday Saturday Saturday Saturday Wednefday Wednefday Saturday Wednefday Saturday Wednefday Saturday Wednefday Saturday Wednefday			•				interca-		1 4	
E.D. 1864 25 May 6 June 1864 C B 1281 II Monday 1866 A 1867 23 April 5 May 1865 A 1282 VII Saturday Wednefday Saturday Saturday Saturday Wednefday Wednefday Saturday Wednefday Saturday Wednefday Saturday Wednefday Saturday Wednefday		Ruffian	Calendar,			1			l E	
E D	0. 5.					1.5.			H.	week.
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G F 1868 12 April 24 April 1869 C 1285 VI Friday B E 1869 1 April 13 April 1869 C • 1286 III Tuefday C 1871 11 Mar. 23 Mar. 1871 A 1286 III Sunday G 1872 28 Feb. 11 Mar. 1872 G F 1289 II Monday G 1873 17 Feb. 18 Feb. 1874 D 1290 VII Saturday DC 1876 16 Jan. 28 Jan. 1875 C 1292 IV Wednetday B 1877 4 Jan. 16 Jan. 1876 B 1877 G 1293 IV Wednetday B 1877 4 Jan. 1878 F 1293 VI Triday B 1878 14 Dec. 26 Dec. 1879 E 1299 VI Thurfday		·	1		1	_				
E 1869 I April 13 April 1869 C • 1286 III Tuefday D 1870 22 Mar. 3 April 1870 B 1287 I Tuefday C 1871 11 Mar. 23 Mar. 1871 A 1872 B 1287 I Monday G 1873 17 Feb. 1 Mar. 1873 E 1290 VII Saturday F 1874 6 Feb. 18 Feb. 1874 D 1291 IV Wednelday DC 1876 16 Jan. 18 Feb. 1875 C 1292 I Sunday D 1876 4 Jan. 16 Jan. 1876 B A 1293 VI Frieday B 1877 4 Jan. 16 Jan. 1878 F 1296 VII Tuefday G 1879 3 Dec. 15 Dec. 1879 E 1293 VII Tuefday		- /	1	, ,	1	-	_		1	
D					1	_			1 -	1
C										
B A	_		1 -							
G 1873 17 Feb. 1 Mar. 1873 E 1296 VII Saturday F 1874 6 Feb. 13 Feb. 1874 D 1291 IV Wednelday D C 1875 26 Jan. 28 Jan. 1876 B A 1293 VI Fiday B 1877 4 Jan. 16 Jan. 1877 G 1293 VII Saturday A 1878 14 Dec. 26 Dec. 3 1878 F 1295 VII Saturday F 1880 22 Nov. 26 Dec. 3 1296 VIII Saturday F 1880 22 Nov. 1881 A 1295 VII Saturday F 1880 22 Nov. 1881 A 1299 VIII Saturday F 1882 20 20 20 1881 A 1299 VIII Monday F 1883 20 20 1882 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 4</td> <td></td> <td></td> <td></td>							1 4			
F			1		1873	E				
E 1875 26 Jan. 7 Feb. 1875 C 1876 16 Jan. 1876 I Jan. 1877 4 Jan. 16 Jan. 1877 G 1293 VI Friday Friday Saturday Friday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Oct. 1882 1 1 Nov. 2 Nov. 1883 A 1299 IV Wednefday Sunday Friday Saturday Sunday Friday Saturday Wednefday Sunday Friday Saturday Oct. 1882 1 Oct. 12 Nov. 1883 G 1304 VI Friday Saturday Wednefday Sunday Friday Saturday VI Friday Saturday Wednefday Sunday Friday Saturday VI Friday Saturday Sunday VI Friday Saturday VI Friday Saturday VI Friday Saturday Sunday VI Saturday VI Saturday Sunday VI Saturday VI Saturday Sunday VI Saturday Sunday VI Saturday VI Saturday Sunday Sunday VI Saturday Sunday VI Saturday Sunday Sunday VI Saturday Sunday VI Saturday Sunday Sunday Sunday Sunday VI Saturday Sunday Sunday Sunday Sunday Sunday VI Saturday Sunday Sunday VI Saturday Sunday Sunda	_		1 '	18 Feb.	1874	D			1	
D C				7 Feb.		С		_	1	
B) ' .	, , ,	ВА			4	1 _ •
1878						G				
Thursday Thursday Thursday Thursday Thursday Monday Thursday Thur		l .				F				
G 1879 3 Dec. 15 Dec. 1879 E * 1297 II Monday F E 1880 22 Nov. 4 Dec. 1880 D C * 1298 VII Saturday D 1881 11 Nov. 23 Nov. 1881 A 1299 IV Wednefday C 1882 31 Oct. 2 Nov. 1883 A 1300 I Sunday B 1883 20 Oct. 2 Nov. 1883 G 1301 VI Friday A 1884 9 Oct. 10 Oct. 1885 G 1302 III Tuefday F 1885 28 Sept. 10 Oct. 1885 D 1303 VII Tuefday C 1887 7 Sept. 1886 C 1304 V Thurfday C 1888 26 Aug. 7 Sept. 1883 A G 1306 VI Friday G 1890 5 Au				, ,	1	• • •				
F E 1880 22 Nov. 4 Dec. 1880 D C 1298 VII Saturday D 1881 11 Nov. 23 Nov. 1881 A 1299 IV Wednefday B 1882 21 Oct. 2 Nov. 1882 G 1300 I Sunday A 1883 21 Oct. 2 Nov. 1883 G 1301 VI Friday A 1884 9 Oct. 10 Oct. 1884 F E 1302 III Tuefday F 1885 28 Sept 10 Oct. 1885 D 1302 III Tuefday E 1886 18 Sept. 10 Sept. 1886 C 1304 V Thurfday C 1883 26 Aug. 7 Sept. 1888 A G 1306 VI Friday G 1890 5 Aug. 17 Aug. 1890 E 1306 VI Friday E 1891 26 July	-	,		15 Dec.	1 21	Ë	*	-		
D				4 Dec.		DC			VII	•
C 1882 31 Oct. 12 Nov. 1882 + 1300 I Sunday B 1883 21 Oct. 1883 G 1301 VI Friday A G 1884 9 Oct. 1884 F E 1301 VI Friday F 1885 28 Sept. 10 Oct. 1885 D 1303 VII Tuefday E 1886 18 Sept. 30 Sept. 1886 C 1304 V Tuefday D 1887 7 Sept. 19 Sept. 1886 C 1304 V Tuefday C 1888 26 Aug. 19 Sept. 1887 B 1306 VI Tuefday C 1889 16 Aug. 28 Aug. 1839 F 1306 VI Friday A 1890 5 Aug. 17 Aug. 1890 E 1308 I Sunday F 1891 26 July 1892 C B 1310 III Tuefday C 1893 3 July 15 July 1893		1881	11 Nov.	23 Nov.	1881	Α			IV	
B 1883 21 Oct 2 Nov. 1883 G 1301 VI Friday A G 1884 9 Oct. 21 Oct. 1884 F E 1302 III Tuefday F 1885 28 Sept. 10 Oct. 1885 D 1303 VII Tuefday E 1886 1886 C 1303 VII Tuefday D 1887 B 1303 VII Tuefday C 1883 26 Aug. 7 Sept. 1887 B 1305 II Monday G 1889 16 Aug. 28 Aug. 1889 F 1306 VI Friday G 1890 5 Aug. 17 Aug. 1890 E 1308 I Sunday F 1891 26 July 1890 E 1308 I Sunday F 1891 26 July 1892 C B 1311 VI Saturday F 1892 3 July 15 July 1893 A 1311 VI		1882	31 0ति.		1882				I	
Tuefday F F F F F F F F F		1883	21 Oct	2 Nov.	1883	G		1301	VI	
E 1886 18 Sept. 30 Sept. 1886 C 1304 V Thursday B 1887 7 Sept. 19 Sept. 1887 B 1305 II Monday C B 1888 26 Aug. 7 Sept. 1888 A G 1306 VI Friday A 1889 16 Aug. 28 Aug. 1890 E 1308 I Sunday F 1891 26 July 7 Aug. 1891 D 1309 VI Saturday E D 1892 14 July 26 July 1892 C B 1310 III Tuesday C 1893 3 July 15 July 1893 A 1311 VII Saturday B 1894 23 June 5 July 1894 G 1312 V Thursday A 1895 12 June 24 June 1895 F 1313 II Monday G F 1896 31 May 12 June 1897 C 1315 IV Wednesday E 1897 21 May 2 June 1897 C 1315 IV Wednesday D 1898 10 May 22 May 1898 B 1316 I Sunday C 1899 30 April 12 May 1899 A 1316 I Sunday C 1899 30 April 12 May 1899 A 1317 VI Friday B A 1900 18 April 20 April 1900 G 1317 VI Friday G 1901 7 April 20 April 1902 E 1320 V Thursday F 1902 28 Mar. 10 April 1902 E 1320 V Thursday D C 1904 5 Mar. 18 Mar 1904 C B 1322 VI Friday	AG.	1884	ુ Oct.	21 Oct.	1884	FE			Ш	
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Year	correspo	Christian nding to the o Mohammeda	commencemen	nt of	Year	The afte- rifks indi- cate the interca-	Years		Days of the
O. S.		Calendar Style.	English Foreign Ca New St	lendar.	N. S	lary Mo- hamme- dan years	of the Hegna.	Fenæ,	Christian week
A	1906	12 Feb.	25 Feb.	11906	G		1324	I	Sunday
G	1907	I Feb.	14 Feb.	1907	F	+	1325	v	Thurfday
FΕ	1908	22 Jan.	4 Feb	1908	ED		1326	III	Tuefday
D	1909	10 Jan	23 Jan.	1909	C	*	1327	VII	Saturday
"	,,,	31 Dec.	13 Jan.	1910	В		1328	V	Thuriday
С	1910	20 Dec.	2 ∫in	1911	A		1329	11	Monday
В	1911	9 Dec.	22 Dec.	,,	,,	*	1330	VI	Friday
A G	1912	28 Nov.	11 Dec.	1912	GF		1331	IV	Wednesday
F	1913	17 Nov	30 Nov.	1913	E		1332	I	Sunday
E	1914	6 Nov.	19 Nov.	1914	D	*	1333	V	Thurfday
D	1915	27 Oct	9 Nov.	1915	С		1334	III	Tuefday
C B	1916	15 Oct.	28 Oct.	1916	BA		1335	VII	Saturday
A	1917	4 Oct.	17 Oct.	1917	G	*	1336	IV	Wednesday
G	1918	24 Sept	7 08.	1918	F		1337	11	Monday
F	1919	13 Sept.	26 Sept.	1919	E	+	1338	Vi	Friday
E D	1920	2 Sept.	15 Sept.	1920	DC	Î	1339	IV	Wednesday
C	1921	22 Aug.	4 Sept.	1921	В	,	1340	I	Sunday
В	1922	II Aug	24 Aug.	1922	A	+ 1	1341	V	Thurfday
A	1923	I Aug.	14 Aug.	1923	G		1342	III	Tuefday
G F	1924	20 July	2 Aug.	1924	FE		1343	VII	Saturday
E	1925	9 July	22 July	1925	D	*	1344	IV	Wednesday
D	1926	29 June	12 July	1926	C		1345	11	Monday
С	1927	18 June	I July	1927	В	*	1346	VI	Friday
B A	1928	7 June	20 June	1928	AG	1	1347	IV	Wednesday
G	1929	27 May	9 June	i 929	F	Ī	1318	I	Sunday
F E	1930	16 M 19	29 May	1930	E		1 349	V	Thurfday
E	1931	6 May	19 Ma!	1931	D		1350	III	Tuesday



XVII. The Solar Cycle.



HE Solar Cycle confifts of 28 Julian years, after the lapse of which, the same days of the week, on the Julian system, would always return to the same days of each month

throughout the year. Four such years consist of 1461 days, which is not a multiple of 7; the least number of years, therefore, which will fulfil this condition, must be seven times that interval, or 28 years.

The place in this cycle for any year of the Christian era is found by adding 9 to the Christian year's number, and dividing by 28. The quotient being the number of cycles elapsed fince the year 9 B.C. to which I, of the first cycle, that ends within the Christian era, belongs]. The remainder being the number fought, o being counted as 28. Thus:—1868

 $\cdot \cdot \cdot i =$ the 1st year of the 68th cycle, from 9 B.C.

The reason why we have to add 9 to any year of the Christian era, is because the first year of the first Solar Cycle has been affigned to a point in time, from which the 10th year of a cycle falls to the fixed point in time, I A.D.

XVIII. The Golden Numbers

of the Metonic Lunar Cycle, and the Dionysian Cycle of 19 years.



UMBERS 1 to 19 were first introduced by Meton, an astronomer, living in Athens, Ol. 87. 1 = 432 B.C., to indicate the date of the Calendar New Moon, commencing

with 1, on the 13th of Scirophorion = July. This is called the Metonic Lunar Cycle; for, upon the completion of 19 years, or 235 lunations, which differ from 19 Julian years of 365½ days only by about an hour and a half, the new moon, which happened on the 6th of January in the first year of the cycle, again happened on that day, almost within an hour and a half of the same hour of the day, after a lapse of 19 years, but certainly within an hour and a half of the day, after a lapse of four such cycles or 76 years [which is called the Calippic period.]

The order of the numbers of the Metonic Cycle was changed, when newer cycles were introduced, e.g. the Lunar Cycle of Pope Hilarius introduced A.D. 463, [the numbers of which appear in Saxon charters], begins with I, on the 16th of July in the Julian Calendar, and differs from the Metonic Cycle to the extent of three numbers; for I of the Metonic Cycle = IV of the Lunar Cycle of Pope Hilarius. And when Dionysius Exiguus introduced his cycle of 19 years, for his Paschal Cycle A.D. 532, Golden number I was made to fall to the 19th of July, and a difference of three numbers again created; as I of the Lunar Cycle of Pope Hilarius = IV of the Dionysian Cycle of 19 years, [see table with the Christian Era, No. XII of the Eras].

The Golden numbers of the Dionysian Cycle of 19

years have been used by Scaliger in the construction of the Julian period, in connection with the numbers of the Solar Cycle, and the Cycle of the Roman Indiction.

To find the number of the Dionysian Cycle of 19 years, add 1 to the given year of the Christian era, [because number II belongs to 1 A.D. according to the Dionysian system]; then divide the sum by 19, the quotient will show the number of cycles elapsed since the year 1 B.C., and the remainder will represent the year of the cycle.

See p. 123 for "Table for finding the Golden Numbers of the Dionysian Cycle of 19 years," during the Christian Era.

XIX. The Indiction.

HE Indiction instituted by Constantine the Great is a cycle of fisteen years. The years of the Indiction are designated thus: Indiction 1, 2, 3, 4, &c. until 15, when Indiction

roomes again into use; and so on with each number until each cycle of 15 years has been completed. Accounts of tributes were kept by the Indictions. Afterwards, in memory of the great victory obtained by Constantine over Maxentius, [viii. Kal. Oct. 312 A.D.], by which an entire freedom was given to Christianity, the Council of Nice, for the honour of Constantine, ordained that the account of years should be no longer kept by the Olympiads, which till that time had been done, but that instead thereof the *Indiction* should be made use of, by which to reckon and date the years. [This is evidently the Cæsarian or Imperial Indiction which began on the 24th of September A.D. 312]. The Roman Indiction commencing A.D. 313, January 1, has been used with the Julian period by Scaliger. To find the place of a year

of the Christian era, in the indictional cycle, add 3, [because 1 A.D. has Indiction 4], and divide by 15, the remainder [or 15 if 0 remain], is the number of the indictional year.

Four dates appear to have been used for the com-

mencement of the "Indiction."

I. The Indiction of Constantinople, instituted by Constantine A.D. 312, beginning on the 1st of September.

II. The Imperial or Cæsarian Indiction, beginning A.D. 312 on the 24th of September, which has been commonly used in England and France.

- III. The Roman or Pontificial Indiction, beginning A.D. 313 on the 1st of January, the numbers of which cycle were adopted by Scaliger in constructing the Julian period The name "Pontificial Indiction" has been given to it, because it was generally used in Papal Bulls from the ninth to the fourteenth century, commencing sometimes on the 25th of December, when that date was considered to be the commencement of the year.
- IV. An Indiction commencing in October feems to have been used in the Register of the Parliament of Paris.

The following table, for finding the Roman Indiction beginning A.D. 313 on the 1st of January, will also serve for the other indictions, by making the number found for the Roman Indiction serve for that portion of the previous year which belongs to the indiction required. Thus, I of the Roman Indiction for 313 may belong to 312 from the 24th of September for the Imperial or Cæsarian Indiction, and in like manner for subsequent years the other numbers.

Table for finding the Roman "Indiction,"

commencing A.D. 313 on the 1st of January.

					•	Ye	ars	leſ	s th	an	a h	un	dre	d.			
			1 16 31 46 61 76 91	2 17 32 47 62 77 92	3 18 33 48 63 78 93	4 19 34 49 64 79 94	5 20 35 50 65 80 95	6 21 36 51 66 81 96	7 22 37 52 67 82 97	8 23 38 53 68 83 98	9 24 39 54 69 84 99	10 25 40 55 70 85	11 26 41 56 71 86	12 27 42 57 72 87	13 28 43 58 73 88	14 29 44 59 74 89	15 30 45 60 75 90
	ndreds years.		The Indiction.														
100 200 300 400 500 600 700 800 900 1000	1900 2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 3000	13.8 3 13.8 3 13.8 3 13.8	4 9 4 14 9 4 14 9 4 14 9 4	5 15 10 5 15 10 5 15 10 5 15 10	6 1 11 6 1 11 6 1 11 6 1 11	7 2 12 7 2 12 7 2 12 7 2 12 7 2 12 12 7 2 12	8 3 13 8 3 13 8 3 13 8 3 13 8 3	9 4 14 9 4 14 9 4 14	10 5 15 10 5 15 10 5 15 10 5 15 10 5 15 10	111 6 1 11 6 1 11 6 1 1 1 1 6 1 1 1 1 6 1	12 7 2 12 7 2 12 7 2 12 7 2 12 7 2	138 3 138 3 138 3 138 3 138 3 138	14 9 4 14 9 4 14 9 4 14 9 4 14 9 4	15 10 5 15 10 5 15 10 5 15 10 5 15 10 5	I	2 12 7 2 12 7 2 12 7 2 12 7 2 12 7 2	3 13 8 3 13 8 3 13 8 3 13 8 3
1500 1600 1700 1800		3 13 8	4 14 9 4	5 15 10	6 1 11 6	7 2 12 7	3 13 8	9 4 14 9	10 5 15	6	12 7 2 12	13 8 3 13	14 9 4 14	15 10 5 15	1 1 6	2 12 7 2	3 13 8 3

Note.—This table will ferve as a guide to the numbers used with the "Julian Period," and for that reason it has been made to apply from I A.D. to 3267 A.D.

XX. The Julian Period.

IFFERENT nations, in various ages of the world, have of course reckoned their time in different ways, and from different epochs; it is therefore a matter of great convenience

that astronomers and chronologists (as they have agreed on the uniform adoption of the Julian system of years and months) should also agree on an epoch antecedent to them all, to which, as to a fixed point in time, the whole list of chronological eras can be referred. Such an epoch is the noon of the 1st of January 4713 B.C. [for astronomers, but immediately after the previous midnight for historians], which is called the epoch of the Julian period, a cycle of 7980 Julian years: to understand the origin of which, we must explain that it is composed of three subordinate cycles, by the multiplication together of the numbers of years contained in each cycle, viz. 28, the number of years for the Solar Cycle; 19, for the Dionysian cycle of 19 years; and 15, the number of years for the cycle of the Roman Indiction.

Thus,—28 × 19 × 15 = 7980 years, which form the first cycle of the Julian period introduced by Joseph Justus Scaliger A.D. 1583, to be used in computing time, to avoid the puzzling ambiguity attendant on reckoning any year prior to the Christian era. The most competent authorities, says Sir John Herschel, in his "Outlines of Astronomy," declare that through its employment light and order were first introduced into chronology.

"The first year of the current Julian period, or that of which the number of each of the three subordinate cycles is 1, was the year 4713 B.C. and the noon of the 1st of January [Monday, so interpreted, with Year-

"eletters G F] of that year, for the meridian of Alex"andria, is the chronological epoch to which all histo"rical eras are most readily and intelligibly referred [by
"astronomers], by computing the number of integer
days intervening between that epoch and the noon [for
Alexandria] of the day which is reckoned to be the
first of the particular era in question. The meridian
of Alexandria is chosen, as that to which Ptolemy
refers the commencement of the era of Nabonassar,
the basis of all his calculations."

In forming the Julian period, Scaliger appears to have traced back, before I A.D. [the first year of the Christian era], with the numbers of two of the three cycles, from the dates when they feverally commence, to a point in time at which the initial number of each of those two cycles would fall together, with the initial number of the Solar Cycle, taking 5777 B.c.* for the first year of the Solar Cycle, a number of years happening to represent the mundane era of Alexandria in 285 A.D., according to the then corrected date. The Julian period thus embraces the whole period of facred and profane history, 4713 B.C. being the year to which the initial number of each of the three cycles can belong; viz. of the Solar Cycle from 5777 B.C. reckoning towards I A.D.; of the Dionysian Cycle of 19 years, back from 532 A.D., to which Golden number I belongs; and of the cycle of the indiction, back from 313 A.D., to which the first Roman indiction belongs, reckoning back to 4713 before I A.D.

The period of time prior to the Christian era thus embraced being 4713 years, it follows that 3267 years, commencing with I A.D., must elapse before the first

^{*} The mundane era of the Jews begins with the year 3761 B.C. [Monday, so interpreted, with Year-letters G F], from which date 1 of the Solar cycle would also fall to 4713 B.C.

cycle of 7980 years can be complete, and the first year of the fecond cycle of the Julian period can be reckoned.

The year of the Christian era corresponding to a given year of the Julian period can be found by deducting 4713 from the given year. And the year B.C. which corresponds to any given year of the Julian period not exceeding 4713 will be known by deducting the given year from 4714.

Thus,—4710 P. J. = 4 B.C. and 4714 P. J. = 1 A.D.

Given the year of the Julian period, those of the subordinate cycles are easily determined by dividing the Julian period by the number representing the cycle required, e.g. 28 for the Solar Cycle; 19 for the Lunar cycle; and 15 for the indictional cycle. The remainder being the sum sought, o representing the "cycle." Conversely,—given the years of the Solar and Lunar Cycles, for one and the same year [the latter being the Dionysian Cycle of 19 years introduced A.D. 532], and of the Roman Indiction for the same year, to determine the year of the Julian period, proceed as follows:—Multiply the number of the year in the Solar Cycle by 4845, in the Lunar Cycle by 4200, and in the cycle of the indiction by 6916; divide the sum of the products by 7980, and the remainder is the year of the Julian period sought.

Thus,—for 4713 B.C. the date to which the first year of each cycle belongs.

Solar Cycle 4845 Lunar Cycle 4200 Indictional Cycle 6916

> 7980)15961(2 15960

^{···· 1} the year of the Julian period.

To find the Year-letter for years before I A.D., according to the Julian system, so interpreted.

Add 3 to the year's number; to this sum add its fourth part, omitting fractions; add also 5; then divide by 7, and if there be any remainder, the letter under the number, representing such remainder, in the following table, will be the Year-letter, 0 representing A.

0	6	5	4	3	2	I
A	G	F	E	D	С	В

Example.—Required the Year-letters for 4713 B.C.

4713

4)4716

the year will be a Leap-year (so interpreted), requiring two letters, the second letter being the one which in the above table follows the

842-6 one found. Leap-year, GF.

XXI. The Greek Era.

HIS era Nicano The yerian na

HIS era dates from the reign of Seleucus Nicanor, 311 years and 4 months B.C. The year is of the Julian form, with Syrian names for the months. The Syrian

Greeks began their year about the commencement of

September; other Syrians in October, while the Jews, who used this era, began their civil year with the autumnal equinox. It is asserted that the Jews did not discontinue the use of this era for the one they now have until within the last four hundred years.

In the book of Maccabees we find Casleu [? Keslev] given as the 9th month. "[I Maccabees ch. v. ver. 52." Now on the five-and-twentieth day of the 9th month "which is called Casleu in the 148th year &c.]" by which we know that Nisan was the first month, according to the ecclesiastical year of the Jews at the present day.

The names of the Syrian months are as follows:-

I. Elul	= September	VII. Adar	= March
II. Tishrin I.	= October	VIII. Nifan	= April
III. Tishrin II.	= November	IX. Ayar	= May
IV. Canun I.	= December	X. Hazivan	= June
V. Canun II	= January	XI. Tamuz	= July
VI. Shubat	= February	XII. Ab	= August.

To reduce the dates of this era to those of the common Christian era, deduct 312 from the given year. Thus,—the 314th year of the Greek era = 2 A.D. [1 September].

XXII. The Hebrew Era.



HE Hebrew year, in early times, is faid to have been a lunar year without intercalation, [fee L'Art de Vérifier les Dates]. But if that were the case, the months would have

revolved through all the seasons; and the lunar year being about II days short of the solar year, the cycle of seasons would be complete in little more than 34 years.

Bacon, in his essay entitled "Of vicissitude of things," notices a supposed season cycle of 35 years; he says, "There is a Toy which I have heard, and I would not have it given over, but waited upon a little. They say, it is observed in the Low Countries (I know not in what part) that every five and thirty years the same kind and suit of years and weathers comes about again: as great frosts, great wet, great droughts, warm winters, summers with little heat, and the like: and they call it the Prime. It is a thing I do rather mention, because counting backwards I have found some concurrence."

It has been stated, that the Jews made use of the Greek era which was established in the year 311 B.C., using with it the numbers of the Metonic Cycle. Now if we take the date [1491 B.C.] given in the Bible for that part of the book of Exodus in which the institution of the Passover is noticed and ordered to be observed on the 14th of the month of Abib [Exodus, ch. xii. vers. 2 and 18, and ch. xiii. vers. 4 and 10], we shall find, that in the 1st year of the 36th cycle of 34 years, corresponding nearly to the year 300 B.C. in July or August], the months of the Jewish year, sif it be true, that a lunar year without intercalation was observed,] would again be in the same relative position to the months of the Julian year, so interpreted, as they were in 1491 B.C.; the lunar months having retrograded, so far as concerns their correspondence with the months of the folar year, to the extent of one month, in little less than three years, and in such order, that Tifri would fall with the autumnal equinox in the same year that the month Ab, the eleventh month, would correspond to July and August, in part And Nisan, which is now the first month of the Jewish

ecclesiastical year, would fall to the vernal equinox = March and April, according to the order of the months of the year used with the Era of the Greeks.

The Jewish year is now Luni-Solar, and although the months are lunar, yet the calculations being founded on the Metonic Lunar Cycle, with 235 lunations, it follows that the cycle is completed in 19 years. Twelve years have twelve months; and seven, termed intercalary or *embolismic* years, have 13 months, when Veadar is introduced.

The names of the months are as follows, the year being of three kinds, common, perfect, and imperfect.

	Ord	inary Y	ears.	Inter	calary !	Years.
	Common.	Perfect.	Imperfect.	Common.	Perfect.	Imperfect.
Tifri	30 days	30 days	30 days	30 days	30 days	30 days
Helvan .	29 ,,	30 ,,	29 ,,	29 ,,	30 ,,	29 ,,
Kislev	30 ,,	30 ,,	29 ,,	30 ,,	30 ,,	29 ,,
lebet	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,
Sebat	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,
Adar	29 ,,	29 ,,	29 ,,	30 ,,	30 ,,	30 ,,
[Veadar] .				29 ,,	29 ,,	29 ,,
Nifan	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,
Yiar	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,
Sivan	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,
Tamuz .	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,
Ab	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,	30 ,,
Elul	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,	29 ,,
Days of the year	354 days.	355 days.	353 days.	384 days.	385 days.	383 days.

The Lunar Cycle used by Christians, about the middle of the fifth century, appears to have been the guide for the numbers of the cycle now used by the Jews, for we find them corresponding to the Lunar Cycle introduced by Pope Hilarius A.D. 463, so far as the ecclesiastical year of the Jews is concerned. And this is evidence

against the statement which appears in an account of the Jewish Calendar [E. H. Lindo, 1838], that the difference between the Jewish year of the cycle and the Golden Number "arises from the uncertainty of the foundation of the Christian era." We cannot see how this statement can be justified; for I A.D., determined by Dionysius A.D. 532, is a fixed point in time by which any earlier date can be regulated with the letters "B.C." For example:-The first year of the Metonic Cycle was 432 B.C. The uncertainty referred to is supposititious, and can only have been taken into confideration by the Jews, fince the date of the introduction of the Dionysian system [532 A.D.], as from that date we first have evidence of the difference of four years between the annus verus and the Dionysian commencement of the Christian era, or of three numbers between the Lunar Cycle introduced by Hilarius A.D. 463 and the Dionysian Cycle of 19 years, and of six numbers between the latter cycle and the Metonic Cycle.

The commencement of the Jewish year, whether civil or ecclesiastical, can be determined with tolerable correctness by means of the Golden Number for the year; bearing in mind, that the number for the Jewish ecclesiastical year, commencing with Nisan, is always three numbers short of the number of the Dionysian cycle of 19 years, in each year, until the civil year begins with 1 Tisri at the time of the autumnal equinox. Thus:—A.D. 1868, during the 5628th Jewish year, Golden Number VII = IV of the Jewish Cycle. But at the commencement of the Jewish civil year, 5629, a new number of the Jewish Cycle coming then into use, Golden Number VII = V of the Jewish Cycle, and that difference of two numbers will be apparent until the end of the Christian year in December.

The reason of the introduction of Veadar, or the second Adar, is, that Passover may be kept in its proper season, which is the full moon of the vernal equinox, or after the sun has entered the first point of Aries. The year being regulated by the new moon of the vernal equinox the civil year commences with I Tisri in a common year, 177 days before the date of "new moon;" and upon the introduction of Veadar, New-year's day of the civil year will be found to have been 207 days before the "Calendar New Moon," with which the Jewish ecclesiastical year began.

The embolismic or intercalary years in which Veadar has to be introduced are the 3rd, 6th, 8th, 11th, 14th, 17th, and 19th years of the cycle of nineteen years. To find whether the year be an embolismic year, or a common year, divide the year's number by 19, and if the remainder be not either of the above numbers the year will be a common year.

We may here remark, that the observance of "Pass-over" at the present time by the Jews, on the 14th day after the "New Moon," appears not to be in accordance with the order made for its observance at the time of its institution; but this may possibly have been a practice introduced with the cycle which has been regulated by the Lunar cycle used by Christians. Further,—the Jews, to avoid celebrating "Passover" on Monday, Wednesday, or Friday, observe "New Moon" one day earlier or later than the date indicated by the Golden Number; by which arrangement, the Jewish year called a perfect year has sometimes 355 or 385 days.

The imperfect year of 353 or 383 days is caused by Kislev having only 29 days, and this happens when Nisan falls in a Christian leap-year, or when, by changing the

date for the observance of "New Moon," the year has one day less.

The common year is when no change is required, the year having 354 or 384 days.

With these notes concerning the Hebrew Calendar, it will be obvious that a calendar to serve perpetually cannot be easily produced; but if we take the date of the new moon of the vernal equinox indicated by the Golden Number, according to the following tables, we shall be able to determine the date of the Jewish civil year, within a day, for the modern Jewish Calendar. The new moon which regulates the Jewish year for the New Style appears to have been observed as late as the 9th of April and not earlier than the 12th of March from 1583 to 1699, and not earlier than the 13th of March, for the present 19th century [or 1700 to 1899]. The reason of this appears to be, that at the time when Pope Leo X. wrote to Henry VIII. concerning the necessity for a change, the new moon was confidered to be five days old when it was reckoned the first by the church [see Preface]; hence we find that the Jews advanced the numbers of their cycle, representing the date of the new moon, to the fifth day, on the first introduction of the Gregorian calendar; and to the fixth day for the years 1700 to 1899 A.D., but still observing a difference of three numbers, according to the Lunar Cycle of Hilarius introduced A.D. 463. Previous to which date, the Metonic Cycle being used by the Jews, the date of the new moon, A.D. 30, appears to have been the 22nd of March, with Golden Number VI. of the Metonic Cycle [fee p. 224], the 14th of which, was the 4th of April [the evening of the preparation of the Passover], and the next day, the 5th of April, was the day of the Passover. [see p. 23].

Specimen of the Hebrew Calendar,

commencing with 1 Tifri, the New Year's day of the Civil Year.

Ordinary (common), confifung of 354 days, commencing 177 days before "New Moon"	Intercalary (perfect), confifting of 385 days, commencing 208 days before "New Moon"	Ordinary (perfect), confifting of 355 days, commencing 178 days before "New Moon."	Intercalary (imperfect), confiffing of 383 days, commencing 206 days before "New Moon."	
A M 5629 = 1868 A.D. Year of the Cycle V. VII.	A M. 5630 = 1869 A D Year of the Golden Cycle Number VI VIII.	A.M 5631 = 1870 A D Year of the Golden Cycle Number VII. IX	A M 5632 = 1871 A D. Year of the Cycle VIII Number X.	
1 Titri = 17 Sept. 1 Hesvan = 17 Oct. 1 Kislev = 15 Nov. 1 Tebet = 15 Dec	I Tifri = 6 Sept. I Heivan = 6 Oct. I Kislev = 5 Nov. I Tebet = 5 Dec.	1 Tisri = 27 Sept. 1 Hesvan = 26 Oct. 1 Kislev = 25 Nov. 1 Tebet = 25 Dec.	1 Tisi = 16 Sept. 1 Hesvan = 16 Oct. 1 Kissev = 14 Nov. 1 Tebet = 13 Dec.	
Year of the Cycle Number VIII A D 1869	Year of the Cycle Number VI. IX. A.D. 1870.	Year of the Cycle Number X. A D 1871	Year of the Cycle Number VIII XI A D. 1872	
1 Sebat = 13 Jan. 1 Adar = 12 Feb.	1 Sebat = 3 Jan. 1 Adar = 2 Feb. 1 Veadar = 4 Mar.	1 Sebat = 23 Jan. 1 Adar = 22 Feb.	I Sebat = 11 Jan. I Adar = 10 Feb. I Veadar = 11 Mar.	
Ecclesiastical Year. New Moon.	Ecclesiastical Year.	Ecclefiastical Year. New Moon	Ecclefiastical Year. New Moon.	
I Nisan = 13 Mar. I Yiar = 12 April I Sivan = 11 May I Tamuz = 10 June I Ab = 9 July I Elul = 8 Aug.	I Nıfan = 2 April I Yiar = 2 May I Sıvan = 31 May I Tamuz = 30 June I Ab = 29 July I Elul = 28 Aug.	I Nifan = 23 Mar. I Yiar = 22 April I Sivan = 21 May I Tamuz = 20 June I Ab = 19 July I Elul = 18 Aug.	I Yiar = 9 May I Sivan = 7 Jane I Tamuz = 7 July I Ab. = 5 Aug.	

Note.—To find the year of the Christian era corresponding to the commencement of any civil year of the Jewish Mundane era, add 3761 to the year of our Lord.

Thus,—A.D. 1868, the Jewish year, is 5629 AM. on the 1st of Titri = 17 September. As the evening of the Jewish day precedes the day (or sun-light) of the Christian day, the dates given above for the Christian Calendar must be reckoned in advance—(for example), "28 Kislev, A.M. 5632 = 10—11 Dec., and 2 Tebet = 13—14 Dec., 1871, A.D." "And the evening and the morning were the first day."—Gen. 1. 5.

Jewish Ecclefiastical Year,

commencing with the date of the New Moon of the Vernal Equinox, indicated by the Golden Number for the year in the Christian Calendar.

,	
14th of Nifan,	Saturday, 27 March Saturday, 16 April Thurday, 6 April Tueday, 23 April Thurday, 12 April Thurday, 2 April Sunday, 9 April Thurday, 18 April Thurday, 18 April Thurday, 18 April Thurday, 18 April Thurday, 27 March Thurday, 4 April Sunday, 22 April Sunday, 22 April Tueday, 10 April Tueday, 10 April Tueday, 10 April Tueday, 20 April Tueday, 20 April Sunday, 20 April
	Kept, 13 March 2 April 23 March 9 April 29 March 19 March 6 April 10 March 11 March 12 March 13 March 13 March 14 April 15 March 16 April 17 March 18 April 19 April 19 April 10 April 10 April 11 March 11 March 12 March 11 March 12 March 13 March 14 April 15 March 16 April 17 March 18 April 19 April 19 April 10 April 10 April 10 April 11 March 11 March 12 April 11 March 12 April 11 March 11 March 12 April 13 March 14 April 15 April 16 April 17 March 17 March 18 April
New Moon.	14 March, Sunday 2 April, Saturday 9 April, Tuefday 30 March, Sunday 19 March, Sunday 19 March, Thurfday 6 April, Tuefday 27 March, Monday 16 March, Friday 4 April, Thurfday 24 March, Monday 13 March, Monday 31 March, Saturday 32 March, Friday 34 April, Saturday 35 April, Saturday 36 March, Friday 37 March, Friday 38 March, Friday 38 March, Friday 39 March, Friday 36 April, Monday 37 March, Friday 38 March, Friday
Golden Numbers.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Christian Year (A.D)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Year	MCD ^M GPWCDW ^M GPWCDW

Perpetual Jewish Calendar.

regulated by the Golden Numbers.

		Numbers of the	Christian	Golden Numbers of the Dionysian Cycle		Numbers of the Lunar Cycle ufed by the Jews		
Metonic Cycle,	Lunar Cycle, introduced		Lunar Cycle used by the	of the New Moon of the	of 19 years, New Style.		for the New Style.	
introduced 432 B.C.	by Hilatius, A.D. 463.	after 532 A.D. Old Style.	Old Style.	Vernal Equinox.	1583 to 1699.	1700 to 1899.	1583 to 1699.	1700 to 1899.
X XVIII	XIII	XVI V	XIII	8 March 9 ,,	III	XIV.		
V.II XV	X	XIII	X XVIII	II ,, I2 ,,	XIX	XIX	XVI	XVI
IV	VII	X	VII	13 » 14 »	XVI	VIII ·	XIII	V
XII	IV	XVIII	XV IV	16 ,,	XIII	XVI•	- II. - X	XIII
IX XVII	XII I	XV IV	XII	19 ,,	II X	XIII >	XVIII	XVIII
VI XIV	IX XVII	XII	IX XVII	21 ,, 22 ,, 23 ,,	XVIII	X	XV	VII
III	VI	IX	·VI	24 ,, 25 ,, 26	xv	VII	XII	IV
XI XIX	XIV	XVII	XIV:	27· ;, · · · · · · · · · · · · · · · · · ·	XII	XV -	IX	XII` I
VIII	XIX	XIV	XIX	30 ,, 31 ,,	· I	XII •	XVII	IX XVII
V	VIII	XI	viII	I April	XVII	IX •	XIV	Ϋ́Ι
XIII	XVI V	VIII	XVI.	5 ,,	VI XIV III	XVII VI XIV	III XI XIX	XIV III XI
			· / / / / /	7 ,,	1X	III XI	VIII	XIX
·				9 ,,	3, 11.			AIÍI

Note.—The numbers of the Jewish Cycle differ from the Golden Numbers used in the Christian Calendar, to the extent of three numbers from January to September, and of two numbers on the 1st of Tisri, when a new number of the Jewish Cycle comes into usen until the end of December.

XXIII. The Era of Abraham.



HIS era precedes the common Christian era by about 2015 years, beginning with a date corresponding to the 1st of October 2016 B c. [so interpreted]. Therefore to reduce

this era to our own Christian time deduct 2015 years and the three months October, November and December from 2016.

To reduce this era to our Christian era (as 2017 = 1 A.D.) subtract 2016 from the year of the era of Abraham.

Thus,—the commencement of the year of the era of Abraham 2017 = 1 A.D. 1 October.

2018 = 2 A.D.

And for years B.C. deduct the year of this era from 2017. Thus the commencement of the year of the era of Abraham 2016 = 1 B.C. 1 October.

This era was used by Eusebius, who died 338 A.D.

XXIV. The Mundane Era,

or

Era of the Creation of the World.



HE date of the creation has been adopted as an epoch by Christian and Jewish writers; but there are as many as one hundred and forty different dates given for the Mundane

The Mundane Era of Christians.

The date which has been adopted by Christians is 4004 years before I A.D.

The Mundane Era of Constantinople.

The creation of the world was supposed to be 5508 B.C., according to Russian writers, who used this era until the time of Peter the Great. This era is still used by the Greek Church.

The Mundane Era of Antioch and

The Mundane Era of Alexandria.

These two eras are placed together, because, although they differed at the time of their formation, yet afterwards they coincided.

According to the Alexandrian era, the creation of the world was confidered to be at a point in time corresponding to our Christian calculation of 5502 years B.C., thus I A.D. = 754 A.U.C. = 5503 A.M. This computation was in use with the early Christian writers until 284 A.D. = 5786 A.M. But in the next year [285 A.D.] which would have been called 5787 A.M., ten years were deducted from the reckoning, and the date became 5777 A.M., the date still used by the Abyssinians.

To reduce the Mundane era of Alexandria to the common Christian era deduct 5502 until the year 5786 A.M., and after that time deduct 5492.

According to the era of Antioch the creation of the

world has been reckoned 5492 years B.C., by which calculation 285 A.D. = 5777 A.M. of this era, corresponding in that year to the Alexandrian era.

To reduce the Mundane era of Antioch to the common Christian era, deduct 5492.

XXV. The Chinese Year.



HINA, like all nations of the north-east of Asia, has a system by which time is computed by cycles of 60 years; and instead of numbering the years as we should, the

Chinese give a different name to every year in the cycle.

The Chinese months are lunar, of 29 and 30 days each. Their years have ordinarily twelve months, but a thirteenth is added whenever there are two moons while the sun is one sign of the Zodiac, and this will occur seven times in nineteen years, as with the Metonic Cycle.

The first cycle, according to the Romish missionaries, began 2397 B.C., but according to the celebrated historian Choo-foo-tsze, it was 2700 B.C., making, according to this latter date, 76 cycles and 9 years to the present time [1869 A.D.]

To find the Chinese time, when the cycle is known, and to reduce it to the Christian dates before I A.D., e. g. the 56th year of the 45th cycle, or 44 cycles and 56 years = 2696 years of the Chinese time.

Multiply the cycles elapsed by 60, add the odd years, and deduct the sum from 2700, when the remainder will be the years B.C.

Thus,—44

60

2640

56

2696

2700

2696

... 4 therefore 2696 = 4 B.C.

To find the year of our Lord, corresponding to the Chinese date, reduce the cycles as before, by multiplying by 60, and adding the odd years. Deducting 2700 from this sum, the remainder will show the year of our Lord.

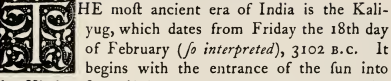
Required the year of our Lord for the 2nd year of the 46th cycle, or 45 cycles and 2 years of Chinese time.

45 and 2 years,
60
--2702
2700

... 2 A.D.

Note:—New Year's day of the Chinese year seems to correspond to the date of the New Moon in February, indicated by the Golden Number for the Christian year: vide p. 224, table of corresponding numbers of the Cycles of 19 years.

The Kali-yug.



the Hindoo sign Aswin, but on account of the precession of the equinoxes it advances at the rate of a day in sixty years. For example,—If in the year 1600 of the Christian era the Kali-yug began on the 28th of March Old Style = the 7th of April New Style, it would in 1869 begin on the 1st of April Old Style = the 13th of April New Style.

[Note.—Precession of the equinoxes. As the earth goes round the sun, we observe that at the end of a sidereal year the fun occupies the fame position among the fixed stars as at the beginning of it. The fidereal year confifts of about 365 days, a day meaning the time of one rotation of the earth on its own axis, or the average time in which the fun twice passes the same meridian. An equinoctial year is the time that elapses between two passages of the sun through the vernal equinox; and if the vernal equinox were a fixed point, the equinoctial year would be of the same length as the sidereal year; but as the vernal equinox has a flight perpetual movement in a direction opposite to the sun's annual course, the sun annually reaches it sooner by about 201 minutes than it would if the point were fixed, and thus the equinoctial year is fo much shorter than the sidereal year. This movement of the equinox, to meet the fun in his annual course, is called the precession of the equinoxes, and was discovered by Hipparchus about 150 years before 1 A.D. amounted to about 30°, = one month, in 2000 years.]

The Era of Sáliváhana.



HIS era is reckoned from 78 A.D. and may be joined with the Kali-yug, as the names of the months, divisions and commencement of the two, are identical. The years of the

Era of Sáliváhana are called Sáka.

The Era of Vikramáditya.



HIS era obtains its name from a Sovereign of Malwa; it began 57 years before I A.D., that number must therefore be deducted for years of the Christian era. The years are

called Samvat; the months are the same as those used with the two preceding eras.





Regnal Years of the Sovereigns of England.

UBLIC documents in England, from the time of Richard the First, down to the present day, have been usually dated with the year of the reign of the sovereign, and not

with the year of our Lord. [We must, however, except the years sollowing the death of Charles the First, until the restoration of Charles the Second [1648-9 to 1660], when the name of the sovereign giving place to "The "Keepers of the Libertie of England by authority of Par-"liament," during the first sive years, and afterwards, "Oliver Lord Protector of the Commonwealth of England "Scotland & Ireland and the Dominions thereto belonging," the year of our Lord, the month, and the day of the month were the only dates given], consequently, to be able to determine the year of our Lord for any year of a sovereign's reign, we must have a chronological list, showing the first and last date of the reign of each sovereign.

In the early years of the English history, after the Norman Conquest, it appears that the reign of the sovereign did not commence until some act of sovereignty had been performed; the commencement of the reign

274 Regnal Years of English Sovereigns.

being fometimes reckoned from the day of the coronation, of which practice there is evidence amongst the memoranda taken from the "Black Book" of the Exchequer, under the date "16 November" [fee p. 76], where the years of the reign of Henry III. have been counted from his coronation. It is obvious, however, that the dates given in the "Public Records" for the commencement and termination of each fovereign's reign, must alone be recognized, to the exclusion of all other systems, when our object is to verify written dates to be met with in the Legal Records. A question concerning the date of the accession of the sovereign was taken into consideration in the first year of the reign of Elizabeth, in Michaelmas term, when the judges, Chief Baron, Attorney-General, and Solicitor-General formed several resolutions in relation to the statute [I Edward VI, c. 7] for the discontinuance of certain offices on the demise of the king; the first being, that "the king, who is heir or fuccessor, may write " and begin his reign the faid day that his progenitor or " predecessor died."





English Sovereigns before the Norman Conquest.

Anglo-Saxon line.

Ecgberht.

Began to reign A D. 827; styled King of England 828; died 836.

[King of the West-Saxons, A.D. 800]. (Married Rædburh).

Æthelwulf.

Began to reign A.D. 836; died 857.

Son of Ecgberht.

(Married, 1, Osburh, daughter of Oslac; 2, Judith, daughter of Charles the Bald).

Æthelbald.

Began to reign A.D. 857; died 860

Son of Æthelwulf.
(Married Judith his stepmother).

Æthelberht.

Began to reign A.D. 860; died 866.

Son of Æthelwulf.

Æthelred the First. Began to reign A.D. 866; died 23 April, 871. Son of Æthelwulf.

Ælfred the Great. Began to reign A.D. 871; died 28 O.E. 901. Son of Æthelwulf. (Married Ealhswith).

Eadward the Elder.

Son of Ælfred.

(Married, 1, Ecgwyn; 2, Ælflæd; 3, Eadgifu).

Æthelstan. Began to reign A.D. 924; died 27 Oct. 940. Son of Eadward the Elder.

Eadmund the First. Began to reign A.D. 940; died 25 May, 946.

Son of Eadward the Elder.

(Married, 1, Ælfgifu; 2, Æthelflæd of Domerham, daughter of the Ealdorm Ælfgar).

Eadred.

Began to reign A.D. 946; died 955.

Son of Eadward the Elder.

Eadwig. Began to reign A.D. 955; died 1 Oct. 959. Son of Eadmund.

Eadgar.

Began to reign A.D. 959; died 8 July, 975.

Son of Eadmund.

(Married, 1, Æthelflæd; 2, Ælfthryth; 3, Wulfthryth,
a concubine).

Eadward the Second, called The Martyr.

Began to reign A.D. 975; died 18 March, 978.

Son of Eadgar.

Ethelred the Second, surnamed The Unready.

Began to reign A.D. 978; died 23 April, 1016.

Son of Eadgar.

(Married, 1, Ælflæd, daughter of Thored; 2, Emma, or Ælfgifu, daughter of Richard I, Duke of Normandy).

Svein, or Sweyn, King of Denmark.

Began to reign A.D. 1013; died 1014.

Æthelred the Second. Restored A.D. 1014; died 23 April, 1016.

Eadmund the Second, surnamed Ironside.

Began to reign April, 1016; died 30 Nov. 1016.

Son of Æthelred the Second.

(Married Ealdgyth, widow of Sigeferth).

Divided the kingdom with Cnut.

The Danish Dynasty.

Cnut.

Began to reign A.D. 1016; died 11 Nov. 1035.

Son of Svein, King of Denmark.

(Married, 1, Ælfgifu (Ælfwyn), daughter of Ælfhelm;

2, Ælfgifu (Emma), widow of Æthelred the Second).

Harold the First, surnamed Haresoot.

Began to reign A.D. 1035; died 17 March, 1039.

Son of Cnut.

Harthacnut. Began to reign A.D. 1039; died 8 June, 1042.
Son of Cnut.

Restoration of the Anglo-Saxon Dynasty.

Eadward the Third, furnamed The Confessor.

Began to reign A.D. 1042; died 5 Jan. 1066. Son of Æthelred the Second. (Married Eadgyth, daughter of Earl Godwine).

Harold the Second. Began to reign A.D. 1066; died 14 Oct. 1066.

Son of Godwine, and brother-in-law to the late king.

(Married, 1, Edith; 2, Ealdgyth (Eadgyth), daughter of the Ealdorm Ælfgan, widow of Griffith, King of Wales).

Defeat and death of Harold at the Battle of Hastings, Saturday, 14 Oct. 1066. Feast of St. Kalixtus.

English Sovereigns since the Conquest.

Norman line.

William the First.

(Saturday, 14 October, 1066—Thursday, 9 September, 1087).
Reigned 20 years, and part of the 21st year.

William the First, called The Conqueror, was the son of Robert, Duke of Normandy.

(Married, Matilda, daughter of Baldwin, Earl of Flanders).

Battle of Hastings, Saturday, 14 October, 1066. Feast of St. Kalixtus.

Crowned, Monday, 25 December, 1066. [Midwinter-day]. Died, Thussday, 9 Sept. 1087.

William Rufus.

(Sunday, 26 September, 1087—Thursday, 2 August, 1100).
Reigned 12 years, and part of the 13th year.
William Rusus was the second son of William the First.

Crowned, Sunday, 26 Sept. 1087.

The Feast of St. Cyprianus and St. Justina.

Slain, Thursday, 2 Aug. 1100.

Henry the First.

(Sunday, 5 August, 1100—Sunday, 1 December, 1135). Reigned 35 years, and part of the 36th year.

Henry the First, called Beauclerc, was the third son of William the First.

(Married, 1, Maltilda, daughter of Malcolm III., King of Scotland; 2, Adelais, daughter of Godfrey, Earl of Louvaine).

Crowned, Sunday, 5 August, 1100.

The Feast of St. Oswald.

Died, Sunday, 1 Dec. 1135.

House of Blois.

Stephen.

(Thursday, 26 December, 1135—Monday, 25 October, 1154).

Reigned 18 years, and part of the 19th year.

Stephen was the son of Adela and the Count de Blois, grandson of William the First.

(Married, Matilda, daughter of Eustace, Count of Boulogne).

Crowned, Thursday, 26 Dec. 1135.

The Feast of St. Stephen.

Died, Monday, 25 Oct. 1154.

Plantagenet Race, or House of Anjou.

Henry the Second.

(Sunday, 19 December, 1154—Thursday, 6 July, 1189).
Reigned 34 years, and part of the 35th year.

Henry the Second was the son of Geoffrey Plantagenet, Earl of Anjou, by the Empress Matilda, daughter of Henry the First, consequently grandson of Henry the First.

(Married, Eleanor of Guienne and Poitou).

Crowned, Sunday, 19 December, 1154.

The Feast of St. Venetia.

Died, Thursday, 6 July, 1189.

Richard the First.

(Sunday, 3 September, 1189—Tuesday, 6 April, 1199).
Reigned 9 years, and part of the 10th year.

Richard the First, Cœur de Lion, was the second son of Henry the Second.

(Married, Berengaria, daughter of the King of Navarie).

Crowned, Sunday, 3 Sept 1189.

Died, Tuesday, 6 April, 1199.

John.

(Thursday, 27 May, 1199—Wednesday, 19 October, 1216).

Reigned 17 years, and part of the 18th year.

John, called Lackland, was the fourth son of Henry the Second.

(Married, 1, Avisa, daughter of the Earl of Gloucester;

2, Isabella, daughter of the Count of Angoulême).

Crowned, Thursday, 27 May, 1199. Ascension-day.

Died, Tuesday, 18 Oct. 1216.

Note.—The regnal years of John have been calculated from Ascension-day to the eve of Ascension-day inclusive.

Henry the Third.

(Friday, 28 October, 1216—Wednesday, 16 November, 1272).

Reigned 56 years, and part of the 57th year.

Henry the Third was the son of John.

(Married, Eleanor, daughter of the Count de Provence). Crowned, Friday, 28 Oct. 1216.

The Feast of St. Simon and St. Jude.

Died, Wednesday, 16 Nov. 1272.

Edward the First.

(Sunday, 20 November, 1272—Friday, 7 July, 1307).

Reigned 34 years, and part of the 35th year.

Edward the First, called Longshanks, was the son of Henry the Third.

(Married, 1, Eleanor of Castile; 2, Margaret, sister of the King of France).

Proclaimed at the New Temple on Sunday, 20 Nov. 1272. Crowned, 19 Aug. 1274, Sunday after the Feast of the Assumption (15 Aug.)

Died, Friday, 7 July, 1307.

Note.—Edward was abroad at the time of his father's death, and did not return to England until the year 1274, landing at Dover on the 2nd of August.

Edward the Second.

(Saturday, 8 July, 1307—Tuesday, 20 January, 1326-7). Reigned 19 years, and part of the 20th year. Edward the Second of Caernarvon, the first Prince of Wales of the royal family of England, was the son of Edward the First. (Married Isabella, daughter of the King of France). Crowned, 25 Feb. 1307-8. Sunday after the Feast of

St. Peter in Cathedra [22 Feb.]

Deposed, Tuesday, 20 Jan. 1326-7.

Edward the Third.

(Sunday, 25 January, 1326-7-Sunday, 21 June, 1377). Reigned 50 years, and part of the 51st year.

Edward the Third was the son of Edward the Second.

(Married Philippa, daughter of the Count of Hainault. Styled King of France,

7 Oct. 1337.1 25 Jan. 1339-40. 8 May, 1360.

11 June, 1369. 21 June, 1377. Crowned, 1 Feb. 1326-7. Sunday after the Feast of the Conversion of St. Paul [25 Jan.] Died, on the Feast of the Nativity of St. John the Eaptist.

Edward notified to the Sheriffs, &c. on the 21st of February in the 14th year [1339-40], his assumption of the title of King of France, and adoption of a new feal, which he faid should be explained to the Parliament about to meet on Wednesday next after Mid-Lent Sunday, then next to come. [viz. Wednesday, 29 March, 1340], Close Roll, 14 Edw. III., p. 1, m. 33 d. The new feal was delivered to John de St. Paul, the Master of the Rolls, on the 1st of March, 1239-40 [m. 25d.]

Although Edward III. is faid to have affumed the title of King of France as early as the 7th of October, 1337, he did not add the year of his nominal reign over France in dating public documents until the 14th year of his reign. The following is the earliest instance, "Dat. apud Gandavum, vicesimo sexto die Januarii anno regni nostri Francia primo Anglia vero quarto decimo," i.e. 26 January, 1339-40.

Richard the Second.

(Monday, 22 June, 1377—Monday, 29 September, 1399).
Reigned 22 years, and part of the 23rd year.

Richard the Second of Bordeaux was the fon of Edward the Black Prince, and grandson of Edward the Third.

(Married, 1, Anne of Bohemia, sister of the Emperor Wenceslaus of Germany; 2, Isabella, daughter of Charles V. of France).

Crowned, Thursday, 16 July, 1377.

Deposed, 30 Sept. 1399.

House of Lancaster.

Red Rose.

Henry the Fourth.

(Tuesday, 30 September, 1399—Monday, 20 March, 1412-13).
Reigned 13 years, and part of the 14th year.

Henry the Fourth was the cousin of Richard the Second, son of John of Gaunt, Duke of Lancaster, and grandson of Edward the Third.

(Married, 1, Mary de Bohun, daughter of the Earl of Hereford; 2, Joan of Navarre, widow of the Duke of Bretagne).

Crowned, Monday, 13 Oct. 1399. The Feast of the Translation of King Edward the Confessor. [Coronation Roll, 1 Henry IV.]

Died, 20 March, 1412-13.

Note.—In the Parliament of the 23rd of Richard II., A.D. 1399, convoked for the 30th Sept., the refignation of Richard the Second was publicly notified to the prelates &c., when the same king, on account of his demerits and maladministration, being deposed, his cousin, Henry Duke of Lancaster, became King Henry the Fourth-

Henry the Fifth.

(Tuesday, 21 March, 1412-13—Monday, 31 August, 1422).
Reigned 9 years, and part of the 10th year.

Henry the Fifth, of Monmouth, was the son of Henry the Fourth.

(Married Catherine, daughter of the King of France.)

Crowned, Sunday, 9 April, 1413.

Died at "Boysevincent," near Paris.

Henry the Sixth.

(Tuesday, 1 September, 1422—Wednesday, 4 March, 1460-1). Restored, Tuesday, 9 October, 1470—Sunday, 14 April, 1471). Reigned 38 years, and part of the 39th year; also part of the 49th year.

Henry the Sixth, of Windsor, was the son of Henry the Fifth.

(Married Margaret, daughter of the Duke of Anjou).

Crowned, Sunday, 6 Nov. 1429, 8 Henry vj.

Crowned King of France, at Paris, 7 Dec. 1431.

Deposed, 4 March, 1460-1.

Restored, Tuesday, 9 Oct. 1470.*

Ceased to reign, Sunday, 14 April, 1471.+

- * N.B. The first document which occurs, in the name of Henry the Sixth after his restoration, is dated 9 Oct. (1470).
- "Teste meipso apud Westmonasterium nono die Octobris Anno ab inchoatione regni nostri quadragesimo nono, et readeptionis nostræ potestatis anno primo."
- † The battle of Barnet on Easter-day, 14 April, 1471, drove Henry the Sixth again from the throne.

House of York. White Rose.

Edward the Fourth.

(Wednesday, 4 March, 1460-1-Tuesday, 9 October, 1470). (Restored, Sunday, 14 April, 1471-Tuesday, 8 April, 1473). Reigned 22 years, and part of the 23rd year. Edward the Fourth was the son of Richard Duke of York, and great-grandson of Edmund Duke of York, who was the fourth son of Edward the Third.

(Married Lady Elizabeth Grey, daughter of Sir Richard Woodville, and widow of Sir John Grey, of Groby).

(Henry the Sixth,* 9 Oct. 1470—14 April, 1471).

Crowned, with Elizabeth his wife, 26 May, 1465. Sunday after Ascension-day.

• N.B. The resumption of the royal style by Henry the Sixth, from the 9th Oct. 1470 to the 14th April, 1471, has been already noticed; but after Edward recovered the royal authority, the years of his reign continued to be reckoned from the 4th March, 1460, as if no interruption had occurred, although in fact the 10th and the 11th years were both short of the number of days which they would have had if no interruption had taken place from 9 Oct. 1470 to 14 April, 1471.

Edward the Fifth.

(Wednesday, 9 April, 1483—Wednesday, 25 June, 1483).

Reigned only 47 days.

Edward the Fifth was the son of Edward the Fourth.

Murdered in the Tower.

Richard the Third.

(Thursday, 26 June, 1483—Monday, 22 August, 1485).

Reigned 2 years, and a part of the 31d year.

Richard the Third was the brother of Edward the Fourth.

(Married Anne, daughter of the Earl of Warwick, and widow of Edward, Prince of Wales).

Richard the Third and Anne, his wife,

Crowned, Sunday, 6 July, 1483.

House of Tudor.

Union of the White and Red Roses.

Henry the Seventh.

(Monday, 22 August, 1485—Saturday, 21 April, 1509).

Reigned 23 years, and part of the 24th year.

Henry the Seventh was the fon of Margaret, wife of Edmund Tudor.

Margaret was a lineal descendant of John of Gaunt, Duke of Lancaster; and Edmund Tudor was the son of Owen Tudor, who married the widow of Henry the Fifth.

(Married, Elizabeth of York, Princess of England, daughter of Edward the Fourth).

Crowned, Sunday, 30 Oct. 1485.

(See inscription on his tomb in Westminster Abbey).

Henry the Eighth.

(Sunday, 22 April, 1509—Friday, 28 January, 1546-7).
Reigned 37 years, and part of the 38th year.

Henry the Eighth was the son of Henry the Seventh, and heir of both York and Lancaster.

(Married, 1, Catherine of Aragon, widow of Henry's elder brother, Arthur, Prince of Wales; 2, Anne Boleyn, daughter of Sir Thomas Boleyn; 3, Jane Seymour, daughter of Sir John Seymour; 4, Anne of Cleves, fifter of William, Duke of Cleves; 5, Catherine Howard, niece of the Duke of Norfolk; 6, Catherine Parr, daughter of Sir Thomas, Parr, and widow of Nevill, Lord Latimer).

Henry VIII. and Katherine.

Crowned, Sunday, 24 June, 1509. St. John the Baptist's-day. [State Papers, Henry VIII. No. 224].

Edward the Sixth.

(Friday, 28 January, 1546-7—Thursday, 6 July, 1553).
Reigned 6 years, and part of the 7th year.

Edward the Sixth was the son of Henry the Eighth, by Jane Seymour.

Crowned, Shrove Sunday, 20 February, 1546. [State Papers, Edward VI. Vol. I. No. 9].

Jane.

(Thursday, 6 July, 1553—Wednesday, 19 July, 1553).

Jane was the great-grand-daughter of Henry the Seventh by
Mary, who married Charles Brandon, Duke of Suffolk.

(Married, Lord Guildford Dudley, son of the Duke of
Northumberland).

Beheaded, 12 Feb. 1553-4.

Portion of a Proclamation by Lady Jane Grey, as Queen of England.

"Jane by the Grace of God Queen of England, France, & Ire"land, Defender of ye Faith & of ye Church of England & also of
"Ireland under Christ in earth ye supreme head. To all our most
"loving faithfull & obedient subjects & every of them greeting,
"&c., &c. In witness whereof we have caused these our letters
"to be made Patent: Witnesse ourselfe at our Tower of London
"the tenth day of Julie, in the first year of our Reigne." [State Papers, Mary, Vol. I. No. 1.]

Note.—In the first Parliament of Queen Mary an Act was passed: "Touching writings made from the 6th day of July last and before "the 1st day of August then next ensuing" and it was enacted "for the avoidance of litigation; that instruments and writings made "by any persons being Queen's subjects, since the 6th day of July "last past, and before the 1st day of August then next following, "under the name of the reign of any other person than the name of the Queen (Mary) shall be as good and effectual in the law as if her name and style appropriate, and united unto Her Majesty's "imperial crown, had been fully expressed therein; but that any "Letters Patent, Gifts, Leases, or other writings whatsoever made by Lady Jane Dudley since the said 6th day of July, shall be utterly "void."

Mary.

(Thursday, 6 July, 6 July, 1553—Tuesday, 24 July, 1554).

Reigned alone 1 year, and part of the 2nd year.

Mary was the daughter of Henry the Eighth by Catherine of Aragon.

Crowned, Sunday, 1 Oct. 1553.

[State Papers, Mary, Vol. I. No. 15].

N.B.—The Regnal years of Mary were reckoned from the death of Edward the Sixth, but as Jane did not relinquish the title and state of queen until the 19th July, the first year of Mary's reign must be reckoned from that date only, for verifying the dates of public documents.

Philip and Mary.

(Wednesday, 25 July, 1554—Thursday, 17 November, 1558). Reigned 4 years, and part of the 5th year of Philip, and 6th year of Mary.

Mary married Philip, King of Spain, 25 July, 1554.

Note.—It was provided by the treaty for the alliance, that, on the celebration of the nuptials, Philip should, during their marriage "have and enjoy jointly, together with the queen his wife, the style, "honour, and kingly name of the realm and dominions unto the faid queen appertaining, &c."

The marriage was celebrated on the 25th of July, 1554, which became the first day of the first and second year of the reign of Philip and Mary.

But the days between the 6th and to the 24th of July both inclusive, after the Queen's marriage, were reckoned thus:—

Ift and and Philip and Mary, 6 July to 24 July, 1555.

2nd and Ath Philip and Mary, 6 July to 24 July, 1556.

4th Philip and Mary, 6 July to 24 July, 1557.

5th Ath and Philip and Mary, 6 July to 24 July, 1557.

6th Philip and Mary, 6 July to 24 July, 1558.

Elizabeth.

(Thursday, 17 November, 1558—Thursday, 24 March, 1602-3).
Reigned 44 years, and part of the 45th year.

Elizabeth was the daughter of Henry the Eighth by Anne Boleyn.

Crowned, Sunday, 15 January, 1558-9. [State Papers, Elizabeth, Vol. II. No. 4a.]

House of Stuart.

James the First

of England.

(Thursday, 24 March, 1602-3—Sunday, 27 March, 1625).

Sixth of Scotland.

(Thursday, 24 July, 1567—Sunday, 27 March, 1625). Reigned 22 years, and part of the 23rd year.

James the First of England, and Sixth of Scotland, was the son of Mary, Queen of Scots, and of Henry Stuart, Lord Darnley, great-grandson of James the Fourth of Scotland, who married Margaret, daughter of Henry the Seventh of England.

(Married, Anne, Princess of Denmark).

Styled James the Sixth of Scotland.

(Thursday, 24 July, 1567—Sunday, 27 March, 1625).

Crowned, Monday, 25 July, 1603.

The Feast of St. James.

[State Papers, James I, Vol. II. No. 77].

Charles the First.

(Sunday, 27 March, 1625—Tuesday, 30 January, 1648-9). Reigned 23 years, and part of the 24th year.

Charles the First was the son of James the First.

(Married, Henrietta Maria, daughter of Henry IV, King of France).

Crowned, Thursday, 2 Feb. 1625-6.

Beheaded at Whitehall, Tuesday, 30 January, 1648-9. [State Papers, Charles I. Vol. XX. No. 13. "Coronatio Regis Caroli, 2^{d1} Februarii A° 1625" [1. e. 1625-6]

Commonwealth.

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(Tuesday, 30 January, 1648-9—Tuesday, 29 May, 1660).

Oliver Cromwell, proclaimed
Lord Protector of the Commonwealth of England, Scotland, and Ireland.

Richard Cromwell, his son, Protector.

(Government carried on by the Parliament).

[State Papers, (Domestic Series), 16 Dec. 1653.

"By the Councel, a Proclamation.
```

"Whereas the late Parlt diffolving themselves and resigning their " powers and authoritys, the Governmt of the Comonwealth of Engld "Scotla, and Irela, by a La Protector and successive Parla, is now " established, and whereas Oliver Cromwel, Captaine General of all "the forces of this Commonwealth, is declared Ld Protector of the " said Nacons, and hath accepted thereof; We have therefore thought " it necessary (as we hereby do) to make publication of the premises, "and strictly to charge and command all and every person and per-" sons of what quality and condition soever in any of the said three " Nacons, to take notice hereof and to conforme and submit them-" selves to the Government so established. And all Sherifs, Majors, "Bailifs and other publiq; Ministers and Officers, whom this may " concerne, are required to cause this Proclamation to be forthwith " published in their respective Countys, Cittys, Corporations, and " Market Townes, to the end that none have cause to pretend igno-" rance in this behalf.

"Given at Whitehall this 16th of Dec: 1653.

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"The Names of the Protectors Councel.

"Mr Laurence, President.
"Lord Viscount Lisse.
"Majr Grāl Lambert.
"Majr Grāl Desborrow.
"Majr Grāl Skippon.
"Col: Jones.
"Col. Sydenham.
""Sr Gilbert Pickering.
"Sr Charles Worsley.
"Sr Anthony Ashley Cooper.
"Mr Rouse.
"Mr Strickland.
"Mr. Major.
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"(Endorsed.) The Proclamacon proclaiming Cromwel Protector and the names of his Councel."

During the Commonwealth, the year of our Lord, the month, and the day of the month, alone were used for dating public documents.

House of Stuart.

Restored.

Charles the Second.

(Tuesday, 29 May, 1660—Friday, 6 February, 1684-5).

Charles the Second was the son of Charles the First.

(Married, Catherine of Braganza, Infanta of Portugal, daughter of John IV, and sister of Alsonso VI).

Crowned, Tuesday, 23 April, 1661. St. George's-day.

Note.—Although Charles the Second did not become King de facto until the 29th of May, 1660, his regnal years were computed from the death of his father, the 30th of January, 1648-9; the year of his reftoration being called the 12th year of his reign. It must therefore be considered that he reigned 36 years, and part of the 37th year.

James the Second.

(Friday, 6 February, 1684-5—Tuesday, 11 December, 1688).

Reigned 3 years, and part of the 4th year.

Interregnum, 12 Dec. 1688—12 Feb. 1688-9.

James the Second was the son of Charles the First.

(Married, 1, Anne Hyde, daughter of Edward Hyde,
Earl of Clarendon; 2, Mary Beatrice, Princess of Modena, daughter of Alphonzo d'Este, Duke).

James and Mary Crowned, Wednesday, 28 April, 1685.

St. George's-day.

Abdicated by flight, 11 Dec. 1688.

William the Third & Mary the Second.

(Wednesday, 13 Feb. 1688-9—Friday, 27 Dec. 1694). Reigned 5 years, and part of the 6th year.

William the Third.

(Friday, 28 December, 1694—Sunday, 8 March, 1701-2). Reigned alone, part of the 6th year to the 13th year, and part of the 14th year.

William the Third, Prince of Orange, was the nephew and sonin-law of James the Second.

(Married Mary the Second, daughter of James the Second by Anne Hyde).

William and Mary, Crowned, Thursday, 11 April, 1689.

Queen Mary died on the morning of the 28th of December, 1694, when the royal style was altered, and William the Third commenced his reign alone; but no change was made in the calculation of the Regnal Years.

Anne.

(Sunday, 8 March, 1701-2—Sunday, 1 August, 1714).

Reigned 12 years, and part of the 13th year.

Anne was the daughter of James the Second by Anne Hyde.

(Married George, Prince of Denmark).

Crowned, Thursday, 23 April, 1702. St. George's-day.

House of Hanover.

George the First.

(Sunday, 1 August, 1714—Sunday, 11 June, 1727).

Reigned 12 years, and part of the 13th year.

George the First was Elector of Hanover and Duke of Brunswick-Luneburg; son of Sophia, who was daughter of Elizabeth, daughter of James the First of England.

(Married Sophia-Dorothea, daughter of the Duke of Zell).

Crowned, Wednesday, 20 Oct. 1714.

George the Second.

(Sunday, 11 June, 1727—Saturday, 25 October, 1760).
Reigned 33 years, and part of the 34th year.

George the Second was the fon of George the Fift.

(Married Wilhelmina Caroline Dorothea of Brandenburg-Anspach).

(Sunday, 11 June, 1727—Thursday, 21 June, 1753, 1st to 26th year)

(Friday, 22 June, 1753 -Saturday, 25 Oct. 1760, 27th to 34th year).

George II. and the Queen, Crowned, Wednesday, 11 Oct. 1727.

Note.—The introduction of the New Style in 1752 caused an alteration in the termination of the 26th year, and the commencement and termination of the succeeding years, 11 days being struck out in the year 1752, after Sept. 2.

George the Third.

(Saturday, 25 October, 1760—Saturday, 29 January, 1820).

Reigned 59 years, and part of the 60th year.

Regency from Wednesday, 6 Feb. 1811 (Prince of Wales, Regent).

George the Third was the grandson of George the Second.

(Married Charlotte Sophia, daughter of the Duke of Mecklenburg-Strelitz).

Crowned, Tuesday, 22 Sept. 1761.

George the Fourth.

(Saturday, 29 January, 1820—Saturday, 26 June, 1830).
Reigned 10 years, and part of the 11th year.
George the Fourth was the eldest son of George the Third.

(Married, Caroline Amelia Augusta, daughter of the Duke of Brunswick).

Crowned, Thursday, 19 July, 1821.

William the Fourth.

(Saturday, 26 June, 1830—Tuesday, 20 June, 1837).

Reigned 6 years, and past of the 7th year.

William the Fourth was the third son of George the Third.

(Married Adelaide Amelia Louisa Theresa Caroline, sister of the Duke of Saxe-Meiningen).

Crowned, Thursday, 8 Sept. 1831.

Victoria.

The Reigning Queen. (Tuesday, 20 June, 1837).

THE QUEEN, Alexandrina Victoria, is the only daughter of Edward, Duke of Kent.

(Married Francis-Albert-Augustus-Charles-Emmanuel, Duke of Saxe, Prince of Saxe-Coburg and Gotha; styled Prince Consort, 20 June, 1857). Crowned, Thursday, 28 June, 1838.

Whom God preserve.



Summary of Regnal Years of the Sovereigns of England,

from the Conquest to the present time.

Names of the Sovereigns of	Regnal Years.		Easter-day. The Paschal Cycle pp 127- 132 will show the Letters and Numbers for each year after			
England.	Beginning.	Ending.	532 A.D.	Bength of each reight		
William I	14 Oct. 1066	9 Sept. 1087		20 years, and partof the 21st.		
William II	26 Sept. 1087	2 Aug. 1100		12 ,, ,, 13th.		
Henry I	5 Aug. 1100	1 Dec. 1135	Style	35 ,, ,, 36th.		
Stephen	26 Dec. 1135	25 Oct. 1154	8 7	18 ,, ,, 19th.		
Henry II	19 Dec. 1154	6 July, 1189	PIO	34 ,, ,, 35th.		
Richard I	3 Sept. 1189 [Interregnum]	6 April,1199	Eafter-day (9 1, ,, 10th.		
John	27 May, 1199*	19 Oct. 1216	i	17 ,, ,, 18th.		
Henry III	28 Oct. 1216	16 Nov. 1272	2	56 ,, ,, 57th.		
Edward I	20 Nov. 1272†	7 July, 1307	<u> </u>	34 », 35th.		
Edward II	8 July, 1307	20 Jan. 1326-7	the table for I	19 ,, ,, 20th.		
Edward III	25 Jan. 1326-7	21 June, 1377	e e	50 ,, 51ft.		
Richard II	22 June, 1377	29 Sept. 1399	pe pp	22 ,, ,, 23rd.		
Henry IV	30 Sept. 1399	20 Mar. 1412-13	9 14	13 ,, ,, 14th.		
Henry V	21 Mar. 1412-13		he is t	,		
Henry VI	1 Sept. 1422	4 Mar. 1460-1	<u> </u>	9 ,, ,, 10th. 38 ,, ,, 39th.		
Edward IV	4 Mar. 1460-1	9 Oct. 1470	34	9 ,, ,, 10th.		
Henry VI }	9 Oct. 1470‡	14 April,1471	(inclufive) (p. 134)	Part of the 49th year.		
Edward IV	14 April, 1471	9 April, 1483	A.D. (il	Part of the 11th year. 12th year to the 23rd year.		
Edward V.	9 April, 1483	25 June, 1483	· ×	Part of the 1st year.		
Richard III.	26 June, 1483	22 Aug. 1485	52	2 years, and part of the 3rd		
Henry VII	22 Aug. 1485	21 April, 1509	Until 1752	an and		
Henry VIII.	22 April, 1509	28 Jan. 1546-7	=	27 20ah		
Edward VI.	28 Jan 1546-7	6 July, 1553	n i	6		
Jane }		3 77 300	D	" " "		
[Lady Jane Grey]	6 July, 1553	19 July, 1553		Part of the 1st year.		

^{*} The years of the reign of John were reckoned from Ascension-day in each year, see p. 280.

† Henry VI. called the year of his restoration [A.D. 1470] the 49th year of his reign, and

ignored the reign of Edward the Fourth.

[†] The 20th of November in each year of Edward's reign belonged partly to one year and partly to another, the regnal years being reckoned from the 20th of Nov. to the 20th of Nov. inclusive

^{||} Edward IV. ignored the 49th year of the reign of Henry VI., and continued the reckoning of his own regnal years, calling the year of his reftoration [A.D. 1471] the 11th year of his reign.

			1		
			Easter-day.		
Names			The Paschal		
of the		••	Cycle [pp. 127-		
Sovereigns	Regnal	Years.	the Letters and		
of			Numbers for	I amount of another arises	
England.	Beginning.	Ending.	each year after 532 A.D.	Length of each reign.	
Mary	19 July, 1553*	24 July, 1554		I year and part of the 21	
Philip and Mary .	25 July, 1554	17 Nov. 1558	rable (34)	Ist and 2nd years to	the
Elizabeth . James I.	17 Nov. 1558	24 Mar. 1602-3	the (P. 1	44 years, and part of the 45 Of England:	5th.
of England James VI.	24 Mar. 1602-3	27 Mar. 1625	Until 1752 A.D. (inclusive) the table for Easter-day, Old Sysle, (p. 134), is to be used.	22 years, and part of the 23 Of Scotland:	3rd.
of Scotland	24 July, 1567) ,, ,,	E COL	36th year to the 58th.	
Charles I	27 Mar. 1625	30 Jan. 1648.9	be % Cir	23 years, and part of the 24	th.
Commonwealth	30 Jan. 1648-9	1 -	day, is to	No regnal years; only years "A.D." written	
Charles II	29 May, 1660	6 Feb. 1684-5	52.5	12th year to the 37th.	
James II	6 Feb. 1684.5	11 Dec. 1688	aft.	3 years, and part of the 4	ļth.
J	Interregnum.		恒田		
William and Mary	13 Feb. 1688-9	27 Dec. 1694	25 1		. ah
William III.	28 Dec. 16941	8 Mar. 1701-2	1 7	13 ,, ,, 14	4th.
Anne	8 Mar. 1701-2	1 Aug. 1714		12 ,, ,, 13	3th.
George I	1 Aug. 1714	11 June, 1727	the lay,	12 ,, ,, 13	3th.
George II	11 June, 1727	10 June, 1752	36),		
, and the second	11 June, 1752	21 June, 1753 }	to 1899 the Eafter-day, (p. 136), is ufed.	33 >> >> 34	4th.
	22 June, 1753	25 Oct. 1760 J	o 18 Easte (p. 1 ufed.		
George III	25 Oct. 1760)	29 Jan. 1820	3H)	60	oth.
[Regency.]	6 Feb. 1811 5		553 50 pg	37 "	
George IV	29 Jan. 1820	26 June, 1830	for I Style, to be	,, ,,	1th.
William IV	26 June, 1830	20 June, 1837		6 ,, ,,	7th.
Victoria. [The	20 June, 1837		A. D. table Neu		
Reigning Queen.]		1	I.		

* Mary reckoned the 2nd year of her reign from the 6th of July, and ignored the reign of Jane; and on her marriage the regnal years were called the 1st and 2nd, 2nd and 3rd, &c., the years of the reign of Philip being counted with those of Mary, see p. 287.

t Charles II. ignored the time of the "Government of the Commonwealth of England," and

called the year of his restoration the 12th year of his reign.

1 William III. reigned alone after the death of Queen Mary, but no change was made in

reckoning the regnal years.

[George II.] The introduction of the New Style of writing dates in 1752, Sept. 2, when the next day was called "Sept. 14," caused the 26th year of George II. to extend to the 21st of June, and the following years to be reckoned from the 22nd of June.



Sovereigns of Wales.

Cædwallader (the last K	ing o	f the	Brito	ns)			689
Idwallo or Edwall I.			•				690-720
Roderic Malwinnoe .	•				•		720-755
Conan Triudaethwy .			•				755-818
Eisylht, Queen of Wales							818-843
Married, Mervin							
wife.		•				O	
Roderic II. furnamed Ma	wre,	(the	Great	:)			843.
This Roderic par							
fons, on condition							
fuccessors should be subject to the Princes of North Wales,							
or to the posterity of the elder one.							

North Wales, or Guinedh.

1. Amarawdh,

877—913. *Il II*. 913.

2. Edwall II. 913. (Made tributary to Athelstan, King of England).

3. Merick, — (King of Gui-

nedh).

4. James or Iiago, — (Succeeded his biother.)

5. Conan, — (Prince of Guinedh).

6. Gryffith ap Conan, (Prince of Guinedh).

7. Owen Guinedh, (Prince of North Wales).

8. David ap Owen, 1169—1194. (Prince of Guinedh).

9. I.lewellen I. ap Jorweth, 1194—1240. (Prince of Guinedh).

10. David ap Llewellin, 1240 — 1246. (Prince).

11. Llewellen II.*

1282.

South Wales, or Debenbarth.

1. Cadel, 877. (Prince of South Wales).

2. Howel, 907. (Prince of South Wales).

3. Howel Dha, 948. (Sovereign King of Wales).

4. Meredith Owen, 948. (King of Wales).

5. Meredith, 998. 6. Æneas or Evenus,

(King). 998. 7. TheodorettheGreat. (King). 1077.

8. Rhese ap Theodore.
(Prince). 1093.

9. Gryffith ap Rhese.
(Prince). 1093.

10. Rhese II. ap Gryffyth. —

11. Gryffith II. ap Rhese. — (The last Prince of the line of Cadel).

Powys Land. Mervin,

(Prince of Powys Land), in whose line the country long continued; though of his fucceffors there is no good account. The last that held it was Meredith ap Blethyn, who' partitioned it between his two fons, Madoc,whodied1160, and his brother Gryffith, who was made Lord of Powys. All were made subject to Edward I.

^{*} The last Sovereign Prince of Wales of the British race, slain in the Battle of Bueth. His head was put on a pole, crowned with an ivy crown, and carried in triumph through London.

Thus ended the line of the Princes of North Wales by the arms of King Edward the First, who, to keep the country under subjection, gave Welch estates to many Englishmen. He partitioned Wales into seven shires, and placed over each an English Lieutenant; but as the Welch appeared to be averse to this English dominion, Edward sent for his wife to Caernarvon in Wales, where she was delivered of a son, who became Prince of Wales, a title which has been borne since that time by the eldest sons of the Kings of England.

Earls of Cornwall.

I. Robert, Count of Mortein in Normandy.

[-- 1087]

Half brother of William the Conqueror.

Possessed, when Domesday Book was made, almost the whole county of Cornwall, except the lands of the King and of the Church; and in consequence it has been supposed that he was Earl of Cornwall, but he is only known by the title of "Comes Moritoniensis."

He was slain in Northumberland in 1087.

II. William de Mortein.

[1087-1104].

Son and heir of Robert.

Was dispossessed of the county of Cornwall and Mortein by King Henry I. A.D. 1104, and then became a monk at Bermondsey.

Ob. S. P.

III. Reginald de Dunstanvill.

[1140 -].

Natural fon of King Henry I.

Created Earl of Cornwall by King Stephen, A.D. 1140.

Ob. S. P. M. L.

IV. John Plantagenet.

[- 1215].

Second fon of King Henry II.

Bore the title of Earl of Cornwall during the lifetime of his brother King Richard I., who gave him the counties of Cornwall, Nottingham and others, as is affeited by Walter de Hemingburg.

John became King of England A.D. 1199.

V. Richard Fitz-Count.

[1215-1220.]

Natural fon of Reginald, the third Earl.

Had a grant of the County of Cornwall from King John, A.D. 1215, "to farm till the realm should be at peace," but King Henry III. by patent, dated at Gloucester, Feb. 1216-7, gave it to him "Sicut Reginaldus Comes" Cornubiæ pater suus illum tenuit." He is called Henry Fitz-Count, Earl of Cornwall, in a charter to the Priory of St. Nicholas, Exeter. He surrendered the Earldom to the King, A.D. 1220.

VI. Richard Plantagenet.

[1225-1272.]

Younger son of King John.

In 1225 his brother, King Henry, gave him the County of Cornwall and the whole of Poitou, and he was thence-forward called "Count of Poitou." The Earldom of Cornwall was subsequently confirmed to him and his heirs, to be held of the King, by charter, 10 Aug. 1231. Elected King of the Romans in November A.D. 1256, from which year his regnal years are reckoned.

Note.—Annales de Wintonia, p. 96. ["A.D. 1256]. Item mense "Novembris electus est Comes Ricardus in regem Allemanniæ."

Crowned, Thursday, 17 May, A.D. 1257, Ascension-day.

Ob. 2 April, 1272.

VII. Edmund Plantagenet.

[1272—1300.]

Son and heir of Richard, King of the Romans, born 1250; died 1300, S. P., when the Earldom became extinct.

VIII. Sir Piers de Gaveston.

[1307—1314.]

To whom Edward II. granted the county of Cornwall, by charter dated at Dumfries, 6 Aug. 1307. Summoned to Parliament 19 Jan. 1307-8, as Earl of Cornwall; beheaded, without form of trial, 1314, leaving an only daughter.

IX. John Plantagenet of Eltham.

[1330-1336.]

Second fon of King Edward II.

Created Earl of Cornwall, by charter, 1 Dec. 4 Edward III. 1330. Ob. 1336, S. P., when the Earldom became extinct.

Duke of Cornwall.

I. Edward Plantagenet, Earl of Chester.

[1336—1376.]

Eldest son of King Edward III. (called Edward the Black Prince).

Invested with the Duchy of Cornwall, by charter, 17 March, 1336-7.

Created Prince of Wales 12 May, 1343, fince which time the Dukedom of Cornwall has been vested in the heir apparent to the Crown. See Princes of Wales.

Princes of Wales, Dukes of Cornwall and Earls of Chester.

(After the subjugation of Wales by King Edward I.)

I. Edward Plantagenet, furnamed "of Caernarvon."

Son and heir apparent of King Edward I.

Prince Edward had a grant of the Principality of Wales and County of Chester 7 February, 1300-1, and was styled Prince of Wales and Earl of Chester on the 10th of May following.

[Edward II.] Ascended the throne as King Edward II. 8 July, 1307.

II. Edward Plantagenet, surnamed "The Black Prince.

Son and heir apparent of King Edward III.

Married Joan the "Fair Maid of Kent," who had previously been twice married.

Created Earl of Chester 18 March, 1332-3.

Created Duke of Cornwall in March, 1336-7, 11 Edward III. in a Parliament, the sittings of which began on Monday [3 March] next after the feast of St. Matthias the Apostle [24 Feb.] See Charter Roll, 11 Edward III. (60).

Invested with the Duchy of Cornwall, by charter, 17 March, 1336-7.

Created Prince of Wales 12 May, 1343.

Prince of Aquitaine, 19 July, 1362.

Died, 8 June, 1376.

III. Richard Plantagenet, surnamed " of Bordeaux."

Son of Edward the Black Prince, and heir apparent to the Crown after his father's death.

Created Prince of Wales, Duke of Cornwall and Earl of Chester 20 Nov., 1376.

[Richard II.] Ascended the throne as King Richard II. 22 June, 1377.

N.B. Richard not being the eldest son of a King of England, the Dukedom of Cornwall had not devolved upon him; a new creation was therefore necessary.

IV. Henry Plantagenet, surnamed "of Monmouth."

Son and heir apparent of King Henry IV.

Created Prince of Wales, Duke of Cornwall, and Earl of Chester 15 Oct. 1399.

Declared Duke of Aquitaine and Lancaster 16 Oct. 1399. [Henry V.] Ascended the throne as King Henry V. 21 March, 1412-13.

V. Henry Plantagenet, surnamed " of Windsor."

Only child and heir apparent of Henry V.

Became Duke of Cornwall at his birth.

[Henry VI.] Ascended the throne as King Henry VI. 1 Sept. 1422.

VI. Edward Plantagenet, surnamed " of Westminster."

Son and heir apparent of King Henry VI.

Became Duke of Cornwall at his birth.

Created Prince of Wales and Earl of Chester, K.G. 15 March, 1453-4. Slain at Tewkesbury, 4 May, 1471.

VII. Edward Plantagenet.

Son and heir apparent of King Edward IV.

Created Prince of Wales and Earl of Chester 26 June, 1471.

Duke of Cornwall, K.G. 17 July, 1471.

Earl of March and Earl of Pembroke 8 July, 1478.

[during the King's pleasure.]

[Edward V.] Ascended the throne as King Edward V. 9 April, 1483.

VIII. Edward Plantagenet.

Son and heir apparent of King Richard III.

Became Duke of Cornwall 26 June, 1483 [when his father ascended the throne].

Created Earl of Salisbury 15 Feb. 1476-7.

Prince of Wales and Earl of Chefter 24 Aug. 1483.

Died, 31 March, 1484, aged 10 years.

IX. Arthur Tudor.

Son and heir apparent of King Henry VII.

Pecame Duke of Cornwall at his birth.

Created Prince of Wales and Earl of Chester 1 Dec. 1489.

Married Katherine of Arragon, daughter of Ferdinand

of Spain. Died, 2 April, 1502

X. Henry Tudor, Duke of York.

Became Duke of Cornwall and heir apparent to the throne on the death of his brother.

Created Prince of Wales and Earl of Chester 18 Feb. 1502-3.

[Henry VIII.] Ascended the throne as King Henry VIII. 22 April, 1509.

XI. Henry Tudor.

Eldest son and heir apparent of King Henry VIII. Became Duke of Cornwall at his birth

Died, 22 Feb. 1509-10, aged 7 weeks and 3 days.

XII. -

A second son and heir apparent of King Henry VIII.

Became Duke of Cornwall at his birth, his brother being dead.

Born and died, — Nov. 1514.

XIII. Edward Tudor.

Third son and heir apparent of King Henry VIII. Became Duke of Cornwall at his birth, his brothers being dead.

[Edward did not bear the title of Prince of Wales, he was about to be created at the time of his father's death]. [Edward VI.] Ascended the throne as King Edward VI. 28 Jan. 1546-7.

XIV. Henry Frederick Stuart.

Son and heir apparent of King James I, Duke of Roth-

fay, Earl of Carrick, Baron of Renfrew and Steward of Scotland, as heir apparent to the Scottish Crown.

Became Duke of Cornwall upon his father's accession to the Crown of Great Britain.

Created Prince of Wales and Earl of Chester 4 June, 1610.

Died, unmarried, 6 Nov. 1612.

XV. Charles Stuart.

Duke of Albany, Earl of Ross, and Lord Ardmanach in Scotland; Duke of York in Great Britain.

Became Duke of Cornwall on the death of his brother Henry, A.D. 1612, and heir apparent of King James I. Duke of Rothsay, Earl of Carrick, Baron of Renfrew, and Steward of Scotland.

Created Prince of Wales and Earl of Chester 4 Nov. 1616. [Charles I.] Ascended the throne as King Charles I. 27 March, 1625.

XVI. Charles Stuart.

Son and heir apparent of King Charles I. Became Duke of Cornwall at his birth.

Born and died, 18 March, 1625-6.

XVII. Charles Stuart.

Son and heir apparent of King Charles I.

Became Duke of Cornwall, Duke of Rothsay, Earl of Carrick, Baron of Renfrew and Steward of Scotland, on account of the death of his brother Charles.

Declared but never created Prince of Wales.

[Charles II.] Became King of England on the death of his father, 30 Jan. 1648-9. Restored to the throne, 29 May, 1660.

XVIII. James Francis Edward Stuart.

Son and heir apparent of King James II.

Became Duke of Cornwall at his birth, 10 June, 1688. Styled Prince of Wales at the ceremony of his reception into the Church, in the Chapel of St. James, 15 Oct. 1688. Deprived by his father's abdication.

Attainted by Statute 13 and 14 Will. III. ch. 3, 1701. "An Act for the attainder of the pretended Prince of Wales "of High Treason."

XIX. George Augustus.

Son and heir apparent of King George I.

Prince of Great Britain, Electoral Prince of Brunswick Luneburgh, Duke of Cornwall and Rothsay, Duke and Marquess of Cambridge, Earl of Milford Haven and Carrick, Viscount Northallerton, Baron of Tewkesbury and Renfrew, Lord of the Isles and Steward of Scotland, K.G.

Created Prince of Wales and Earl of Chester, 27 Sept.

[George II.] Ascended the throne as King George II. 11 June, 1727.

XX. Frederick Lewis.

Son and heir apparent of King George II.

Prince of Great Britain, Electoral Prince of Brunswick Luneburgh, Duke of Cornwall and Rothsay, Duke of Edinburgh, Marquess of the Isle of Ely, Earl of Eltham and Carrick, Viscount of Launceston, Baron of Snawdon and Renfrew, Lord of the Isles and Steward of Scotland, K.G.

Created Prince of Wales and Earl of Chester, 8 Jan. 1729.

Married Augusta, daughter of Frederick, Duke of Saxe-Gotha.

XXI. George William Frederick.

Son of Prince Frederick Lewis, and heir apparent on the death of his father.

Prince of Great Britain, Electoral Prince of Brunswick Luneburgh, Duke of Edinburgh, Marquess of the Isle of Ely, Earl of Eltham, Viscount of Launceston, and Baron of Snawdon, 20 March, 1751, when his father died.

Created Prince of Wales and Earl of Chester 20 April, 1751.

[George III.] Ascended the throne as King George III. 25 Oct. 1760.

XXII. George Augustus Frederick.

Son and heir apparent of King George III.

Prince of Great Britam, Electoral Prince of Brunswick Luneburgh, Duke of Cornwall and Rothsay, Earl of Carrick, Baron of Renfrew, Lord of the Isles and Steward of Scotland, K.G.

Created Prince of Wales and Earl of Chester 19 Aug. 1762.

[George IV.] Ascended the throne as King George IV. 29 Jan. 1820.

XXIII. Albert Edward.

Son and heir apparent of Queen Victoria.

Prince of the United Kingdom of Great Britain and Ireland, Prince of Coburg and Gotha, Duke of Saxony, Duke of Cornwall and Rothsay, Earl of Carrick, Baron of Renfrew, Lord of the Isles and Steward of Scotland, K.G. &c.

Created Prince of Wales and Earl of Chester 8 Dec. 1841, to him and his heirs, Kings of the United Kingdom of Great Britain and Ireland, for ever.

Created Earl of Dublin, with like limitation, 17 Jan. 1850.

Married Alexandra, daughter of Christian IX. King of Denmark.





Earls of Lancaster.

I. Edmund Plantagenet.

A younger son of King Henry III. Created Earl of Lancaster, by charter, [30 June, 51 Henry III. 1267.]

Died, at Bayonne, 4 June, 25 Edw. I. 1297. By the same charter he became possessed of the honor, county, castle and town of Lancaster. He had previously been created Earl of Leicester and High Steward of England upon the forfeiture of Simon de Montsort, who was slain at the battle of Evesham, 5th of August, 1265; and on the 28th of June, 50 Henry III. 1266, he was made Earl of Derby, with a grant of all the estates of the last Earl [Robert de Ferrars], who had taken part in the rebellion of De Montsort.

Earl Edmund left by his second wife [Blanche, Queen of Navarre] three sons; of these the two elder, Thomas and Henry, successively became Earls of Lancaster.

II. Thomas, Earl of Lancaster, Leicester and Derby, was Earl of Lincoln also, and Baron of Halton in right of his wife Alice, daughter and sole heiress of Henry de Lacy, Earl of Lincoln and Constable of Chester.

Died without issue. Beheaded at Pomfret Castle, 22 March, 15 Edw. II. 1321-2.

III. Henry of Lancaster.

Earl of Lancaster, brother of the last Earl, had been summoned to Parliament by writ, as a baron of the realm, from 6 Feb. 27 Edward I. 1298-9; and in the Parliament holden in the 1st of Edward III, having obtained a

reversal of the judgment against his brother, the last Earl, he was restored to all the lands and honours, and became Earl of Lancaster and Leicester. Charter of Liberties, 7 May, 16 Edw. III., granted to him and the heirs of his body.

Died, 22 Sept. 19 Edw. III. 1345.

Dukes of Lancaster.

I. Henry Plantagenet.

[1351-1360-1].

Son and heir of Henry Plantagenet, late Earl of Lancaster.

Created Earl of Derby 16 March, 1336-7.

Earl of Lincoln 20 August, 1349.

Duke of Lancaster 6 March, 1350-1,

with Palatinate jurisdiction for life within the county of Lancaster; Steward of England. Died, 24 March, 1360-1.

II. John Plantagenet, surnamed "of Gaunt." [1362-1398-9].

Earl of Richmond, fourth fon of Edward III.

Created Duke of Lancaster 13 Nov. 1362.

[By charter, 28 Feb. 1377, the County of Lancaster was erected into a Palatinate for the life of John of Gaunt.] Created Duke of Aquitaine, for life, 2 March, 1388-9, which in 1390 was extended to his heirs male.

Became King of Castille and Leon, by marriage with one of the daughters of Pedro the Cruel, 1371, King of Castille.

III. Henry of Bolingbroke.

[1399].

Son and heir of John of Gaunt,

Became Earl of Derby.

Duke of Hereford, 29 Sept. 1397.

[Henry IV.] Ascending the throne as King Henry IV. on the deposition of Richard II. the title of Duke of Lancaster was conferred upon his son Henry on the 10th November, 1399.

IV. Henry Plantagenet.

[1399-1412-13].

Son and heir apparent of King Henry IV.

Declared Duke of Lancaster 10 Nov. 1399, in Parliament.

Prince of Wales, Duke of Aquitaine, Duke of
Cornwall, Earl of Chester.

Note.—Upon the accession of Henry the Fifth to the throne [20 March, 1412-13] the above title became one of those belonging to the Crown, but separate and distinct, and has so remained.





Sovereigns of Scotland.

(From 1057 to 1602-3.)

Malcolm III.	{ 3 April, 1057, to 13 Nov. 1093.	}	Length of each reign. 36 years, and part of the 37th year.
(Canmore).	14mil		
Crowned, 25		,	
Donald VI.	Nov. 1093, to May, 1094.	.}	About 6 months.
(Usurped the	thione). Deposed	•	
Duncan II.	May, 1094, to - 1095.		
	Died.		
Donald VI.	— 1095, to — 1098		About 3 years.
Restored.	Depose		
Edgar.	— 1098, to 3 Jan.	}	About 8 years.
Alexander I.	8 Jan. 1106-7 to 27 April, 1124.	}	17 years, and part of the 18th year.
David I.	{ 27 April, 1124, to 24 May, 1153.	}	29 years, and part of the 30th year.
Malcolm IV.	{ 24 May, 1153, to 9 Dec. 1165.	}	12 years, and part of the 13th year.
William I.	9 Dec. 1165, to	Ì	48 years, and part of the
	d Dec. 1214.	5	49th year.
(The Lion).	(4 Dec. 1214 to	,	34 years, and part of the
Alexander II.			

Alexander III.	8 July, 1249, to 36 years, and part of the 160119March, 1285-6.
Margaret.	{ 16 or 19 March, 1285-6 } 4 years, and part of the to (end of) Sept. 1290 } 5th year.
John Baliol.	{ (') 17 Nov. 1292, to } 3 years and part of the 2 July, 1296. } 4th year.
Interregnum.	10July,1296,to—1297.
Wallace.	\ \begin{aligned} & - 1297, to \\ 22 July, 1298. \end{aligned} \text{A few months.} \end{aligned}
(Regent of Sc	otland).
Robert I.	25 March, 1306, to 23 years, and part of the
(Bruce).	7 June, 1329. 3 24th year.
David II.	{ 7 June, 1329, to } 41 years, and part of the 22 Feb. 1370-1. } 42nd year.
Robert II.	{ 22 Feb. 1370-1, to } 19 years, and part of the 19 April, 1390. } 20th year.
(Stuart).	
Robert III.	{ 19 April, 1390, to } 15 years, and part of the 4 April, 1406. } 16th year.
James I.	4 April, 1406, to 21 Feb. 1436-7. Murdered. 3 o years, and part of the 31st year.
James II.	21 Feb. 1436-7, to 20 years, and part of the 3 Aug. 1460.
James III.	3 Aug. 1460, to 27 years, and part of the 11 June, 1488. 28th year.
James IV. {	25 years, and part of the 9 Sept. 1513. 26th year.
James V. {	9 Sept. 1513, to 29 years, and part of the 14 Dec. 1542. 30th year.
Mary.	14 Dec. 1542, to 24 years, and part of the 24 July, 1567. 25th year.
James VI.*	24 July, 1567, to } 57 years, and part of the 27 March, 1625. } 58th year.

Ascended the throne of England,
 March, 1603 (Scottish date).
 ,, 1602 (English date).



The Three Great Plagues,

in the reign of Edward the Third.



HE following note concerning the three great plagues in the reign of Edward the Third will be found in a manuscript in the British Museum [Lansdowne MS. 863 f. 147 b.]

"A note for the computation and account of Charters, " Evidences and other Records not very usual, and therefore of few to be understood; dating them from the first, " fecond and third Pestilence. I" [Sir Richard St. George Clarenceux, King of Arms in the reign of Charles the First] " have therefore for the more plainer under-" standing hereof, set down the date to every Pestilence, " as I have found it out of ancient Records."

(Pestilencia prima et magna, The first 23 Edw. III. { 31 May to 29 | and great Pestilence, A.D. 1349, a September 1349 | festo Sca Petronilla, usque ad festum Sci Michaelis.

35 and 36 Ed. III. { 15 Aug. 1361 to 1362 A.D., a festo assumptio Beatæ Mariæ usque ad festum Inventionis Scæ Crucis.

43Edw.III. { 2 July to 29 September, 1369 { Pestilencia tertia, The third Pestilence, A.D. 1369, a session Sci Swithini usque ad festum Sci Michaelis.

Canonical Hours.



HE twenty-four hours of the day were divided into feven parts by the Catholic Church, to each of which fervices were affigned; and as these divisions, together

with others called "Watches," are sometimes to be met with in Chronicles &c. in place of the usual hours of the day, an explanation of the terms will be useful.

- I. Matins, and Lauds; from midnight until Prime, commencing about 3 A.M.
- II. Prime, from 6 A.M. until Tierce. [" If the office of Lauds be "finished by daybreak, as is fit, let them begin Prime; if "not, let them wait for daylight."]
- III. Tierce, from 9 A.M. to Sext.
- IV. Sext, from 12 (or noon) to None.
 - V. None, from 2 or 3 P.M. to Vespers.
- VI. Vespers, from 4 P.M. to Compline.
- VII. Compline, about 7 P.M.

Note.—The term Undern was sometimes used in the thirteenth and sourteenth centuries for 9 A.M.

Watches.

First Watch	•	•	•	•	6 р.м.
Second Watch	•	•	•	•	9 Р.М.
Third Watch	•	•	•	•	12 P.M.
Fourth Watch	•	•	•	•	3 A.M.



Appendix

to the

Handy-Book for verifying Dates.

By John J. Bond,

Assistant Keeper of the Public Records.





Introduction.

The Julian form of Year.

1 January to 31 December.

HIS is the fixed form of year used by the Christian Church, suiting the system by which the *Dominical Letters* are found for the years of the Christian era, according to the reck-

oning of Dionysius Exiguus, A. D. 532; as well as that by which the positions of the numbers of the Dionysian Cycle of 19 years indicate in the Roman Calendar the date of the Ecclesiastical New Moon throughout the year, serving for the calculation of Easter in every year, according to the Old Style date, before 1583, A.D. in certain countries foreign to England, and before 1753, A.D. in England.

This Julian form of year obtains its name from C. Julius Cæfar, who introduced it A.U.C. 708=45 B.C. (i.e. 45

before I A.D. of the Roman reckoning.

The Christian Era.



HE historical reckoning of the years of the Christian era, according to the system introduced by Dionysius Exiguus in the fixth century, differs to the extent of four years

from the date which suits the words of the gospels, when we reckon the Christian year from Christmas day, (the 25th of December).

"Our Lord was born in the 28th year, when first the census was ordered to be taken in the reign of Augustus." [Clement of Alexandria, Stromata, book i. chap. xxi.] "Now when Jesus was born in Bethlehem of Judea, in the days of Herod the king." [St. Matthew, ii. 1.]

The commencement of the Christian era being therefore in the twenty-eighth year of Augustus, we have to discover the year which was then used as the guiding date for historical facts, to which the twenty-eighth of Augustus would correspond; and as the "Year of Rome" was then used, and reckoned from the 21st of April to the next 20th of April for one year, according to the calculations of Varro (who died in the year 725 u.c.), we find 750 A.U.C. to be the year corresponding to the twentyeighth year of Augustus, as the years of the Roman emperors were at first reckoned from the date of the battle of Actium, which took place on the 2nd of September, 723 A.U.C. An instance of this reckoning is given by Josephus in the passage which refers to the census taken at the time of the deposition of Archelaus, in the tenth year of his reign: "But in the tenth year of Archelaus's

"government, both his brethren and the principal men of Judæa and Samaria, not being able to bear his barbarous and tyrannical usage of them, accused him before Cæsar. So Archelaus's country was laid to the province of Syria; and Cyrenius, one that had been consul, was fent by Cæsar to take account of the people's effects in Syria, and to sell the house of Archelaus," [Josephus, Antiq. Jud., b. xvii., chap. xiii., 2, 5]. And again, When Cyrenius had now disposed of Archelaus's money, and when the taxings were come to a conclusion, which were made in the thirty-seventh year of Cæsar's victory over Antony at Actium." [Id. xviii. chap. ii. 1].

The death of Herod can thus be easily dated, as Archelaus succeeded Herod; for, as the tenth year of the reign of Archelaus, according to the statement of Josephus, was in the thirty-seventh year of Augustus, it follows that the first year of the reign of Archelaus was in the twenty-eighth year of Augustus, upon the death of Herod; and as Archelaus mourned for his father seven days, and then attended at the feast of the passover (the date of which we can determine by the date of the new moon, the four-teenth day of which would be the time for the preparation), we know that the date of the Passover sound with the Golden number of the Metonic Cycle for the year 750 U.C. was the 14th of Nisan=29-30 of March.

Having thus shown that the years of Augustus were in the first instance reckoned from the date of the battle of Actium [723 A.U.C.], we can, without hesitation, state that Christmas day, the 25th of December in the twenty-eighth year of Augustus, belonged to 750 A.U.C. according to the system of calculating the years at that time.

With reference to the time of taking the census, we find that "a census was sometimes taken in the provinces,

"even under the republic (Cic. Verr., 53, 56); but there feems to have been no general census taken in the provinces till the time of Augustus. This emperor caused an accurate account to be taken of all persons in the Roman dominion, together with the amount of their property; and a similar census was taken from time to time by succeeding emperors, at first every ten, and subsequently every sistem years" [Dr. Smith's "Dictionary of Greek and Roman Antiquities"].

We will now show how it happens that I A.D, according to the reckoning of Christians at the present day, was made to correspond to 754 A.U.C. by Dionysius Exiguus, A.D. 533. It appears that "after the battle of Actium, " a quinquennial festival was instituted, and the birthday " of Augustus, as well as that on which the victory was "announced at Rome, were regarded as festival days " * * * It was not, however, till B.C. II that the festival " on the birthday of Augustus was formally established "by a decree of the Senate" [Dion. Cass. lib. 34]. * * * "The name Augustus was bestowed on Octavius in the year 27 B.C. * * * It was, however, borne not only by Tiberius and the other emperors connected " with the family of Augustus, but was likewise adopted " by all succeeding emperors, as if descended either by " birth or adoption from the first emperor of the Roman "world * * * From this time [the end of the second " century of the Christian era] we frequently find two,
" or even a greater number of Augusti. * * * When " there were two Augusti, we find coins and inscriptions "AVGG; and when three, AVGGG" [Dr. Smith's "Dic-"tionary of Greek and Roman Antiquities," Augustales]. And thus, as the name "Augustus" became so common to the Roman rulers that two or three rulers could bear it

at the same time, the years could no longer be reckoned as of the reign of one person; consequently the date of the Augustan era was then reckoned from the time of the first introduction of the name "Augustus," which was in the fifth year of the era of the Roman emperors; and thus we find by the Roman reckoning the 28th year of Augustus has been made to correspond (in part) to the year of Rome 754 and I A.D. for the commencement of the Christian era according to the Roman system of reckoning the era, as it is observed at the present time.

At the time of the Council of Nice [A.D. 325], when Sunday, the Christian Sabbath, was ordered to be observed by the Eastern and Western Churches for the commemoration of Easter-day; the Christian Calendar corresponded in form to that which suited the Julian form of year. At a later date [A.D. 380], we find that Theophilus of Alexandria introduced a Cycle of Golden Numbers for the ready calculation of the date of Easter-day, to suit the rule established at the Council of Nice. Afterwards other Cycles were introduced: the last one being that which governs our calculations for Easter-day according to the Old Style, the one which Dionysius Exiguus used A.D. 533, when the seven letters A, B, C, D, E, F, G, being fixed to the days of the year, Sunday appeared year after year falling to a letter which would be known as the " Dominical Letter" for the year (obtaining its name from Dominica the Latin word for Sunday).

This Dionysian system, by a change in the order of the Golden numbers, caused the date of Easter-day A.D. 533 to fall on Sunday the 27th of March, and thus our Good Friday would have belonged to the 25th of March in that year; the same date which was observed for the commemoration of the "Feast of the Annunciation of our Lady." Hence

we have the 25th of March recognized as the commencement of the year of the "Era of the Incarnation of the Word," according to the Dionysian reckoning, which at the Council of Celchyth in England, held A.D. 816, July 27, was ordered to be adopted by all bishops, &c.

The previous system observed by Christians when they reckoned their years was that which was known as the "Era of Martyrs," commencing from the 29th of August A.D. 284 (so interpreted), and reckoned in Cycles of 532 years; and as the first Cycle at the time of the Council of Chelsea, A.D. 816, would then have been nearly at an end, and the year one of the second Cycle of the "Era" would have been brought into use on New Year's day of the Egyptian year [I Thoth=29 August A.D. 816], the inconvenience likely to have arisen upon the repetition of the years I to 532, after the completion of each Cycle, was probably the cause of the change being ordered to be made.

We will now instance the Dionysian Cycle of 19 years, represented by Golden Numbers for the Lunar Cycle, at the present time used by the Christian Church (although the positions of the numbers were afterwards changed to suit the New Style of Pope Gregory's Calendar), and we will show that, when the system of the Paschal Cycle of 532 years was introduced by Dionysius, A.D. 532, the numbers were arranged so that 11. of the numbers of the cycle of 19 years, belonged to the year 1 A.D. according to our present reckoning; and as the year before that point in time (1 A.D. of the Roman reckoning) would have had Year-Letters D. C., when the years beyond the range of the Dionysian reckoning of the Christian Era were required to be brought into use with the Calendar to determine the day of the week, it would be found that

Golden Number 1, of the Dionysian reckoning, would have fallen with the letters D. C. to the year known as 1 B.C.; but as that year did not come within the range of the Roman reckoning, the number 1 of the first cycle of 532 years was represented by "o." Hence arose a system by which the annus verus, or 4 B.C., was called by Ecclesiastical writers 3 B.C., by the omission of 1 B.C., marked "o," and thus great confusion has been caused when calculations have been made, subject to that erroneous system. The following note, taken from a book entitled "Outlines of Astronomy," by Sir John Herschel, 1871, is an instance in point.

"[916] In the historical dating of events there is no year A.D. O. The year immediately previous to A.D. I is always called B.C. I. This must always be borne in mind in reckoning chronological and astronomical intervals. The sum of the nominal years B.C. and A.D. must be diminished by I. Thus from Jan. I, B.C. 4713 to Jan. I, A.D. 1582, the years elapsed are not 6295, but 6294."

This note is to be met with in editions of the "Outlines "of Astronomy" published after the date of our Handy-Book (1866), where we first pointed out the mistake of Sir H. Nicolas, whose book Sir J. Herschel quotes from. By the following table of corresponding years of various eras, we shall be able to understand the position which I A.D. occupies, with regard to the years of other eras.

Years of the Christian Era,

with corresponding dates.

	ear, fent g.					Christia	n Years.	Golden 1	Numbers.
Julian Period (intro- duced A.D. 1583)	The Julian form of Year, according to the prefent System of Reckoning.	Domin- ical Letters, or Year Letters.		Years of the Julian Era.	Years of Rome (A.U.C.)	According to the Goipels.	According to the reckoning of Diony-fius (A.D 532).	Of the Metonic Cycle (432BC)	Of the Diony-fian Cycle of 19 years (6 im.z-) gined)
	B. C.								
4710	4	G	ı Jan.	42	749				
			27 Jan. 21 April 23 July		750			ХI	
			2 Sept. 25 Dec.			A. C.			
4777	,	F	I Jan.		·	•			
4711	3	r	16 Jan. 21 April 12 July	43	751			XII	
			2 Sept.					12.11	
			25 Dec.			2			
4712	2	E	ı Jan.	44					
			5 Jan. 21 April 30 July 2 Sept. 25 Dec.		752	•		XIII	
	I	DC				3			
4713	1	DC	1 Jan. 23 Jan.	45					0
			21 April		753				
			19 July 2 Sept.	1				XIV	
	A.D.		2 Sept.			4			
4714	I	В	ı Jan.	46		•			
			12 Jan.						II
		•	21 April 8 July		754			xv	
			2 Sept.				A.D	AV	
			25 Dec.			5	1		
4715	2	A	ı Jan.	47					III
			21 April 27 July		755			VVI	
			2 Sept.					XVI	
			25 Dec.			6	2		
						1		1	

	ear,					Christia	n Years.	Golden 1	lumbers.
Julian Period (intro- duced A D. 1583).	The Juhan form of Year, according to the prefent System of Reckoning.	Domin- ical Letters, or Year Letters.		Years of the Julian Era.	Years of Rome (A.U.C.)	According to the Gospels.	According to the reckoning of Dionyfius (A D. 532).	Of the Metonic Cycle (432B C.)	Of the Diony-fian Cycle of 19 years (so ima-) gined)
4742	A.D. 29	В	1 Jan. 3 Jan. 2 April*	74	781	A. C. 32	A. D. 28	IV	хı
4743	30	A	15 April† 21 April 29 July 25 Dec. 1 Jan.	75	782	33	29	v	XII
			22 Jan. 22 March* 4 April+ 21 April 18 July 25 Dec.		783	34	30	vi	AII
4744	31	G	1 Jan. 11 Jan. 11 March* 24 March† 21 April	76	784				XIII
4745	32	FE	7 July 25 Dec. 1 Jan.	77	/04	3.5	31	VII	
T/ T 3	J-		30 Jan. 30 March* 12 April† 21 April 26 July 25 Dec.		785	36	32	viII	XIV
4746	33	D	1 Jan. 19 Jan. 19 March* 1 April+	7,8					xv
			21 April 15 July 25 Dec.		786	37	33	IX	

Note.—This mark * indicates the new moon, and the 14th of the new moon.

Ecclefiastical Year of Dionysius.

25 March to 24 March.

with the

Julian form of Year.

I January to 31 December.

represented by

Double Dates.

Which are required from 1 Jan. to 24 March.



HE double dates which are given in the subjoined tables e. g. "24 Eliz. 1581-2, 1 January" must be taken for the two systems of reckoning the same day and date of one reg-

nal year.

The first date "24 Eliz. 1581" (I January Monday), is to be taken to represent the date of the eleventh month of the year, which began on the 25th of March and ended on the 24th of March in the following Julian year, according to the Dionysian system of reckoning the Ecclesiastical and Legal year.

The fecond date "24 Eliz. 1582" (1 January Monday), is to be taken to represent the date of the first month of the year which began on the 1st of January and ended on the 31st of December, according to the Julian fixed form of year; required when the Dominical Letters and Golden Numbers have to be found.

The Gregorian Calendar.



HIS is known as the *New Style* of writing dates of the years of the Christian era [see pp. 6-8]; the first alteration taking place in Italy A.D. 1582, when ten days were struck

out of the Calendar by bringing down the 15th of October to follow Thursday the 4th of October 1582, as appears by a paper relating to the change of style preserved amongst the State Papers (in the Public Record Office), Domestic Series, Elizabeth 1582, Addenda, No. 115.

Summary of the order of the Pope's new correction of the Calendar,

A.D. 1582.

" Sommario

"Del modo, che d'ordine* di N. S. Gregorio ter"tiodecimo tener si debbe nella correttione dell' an"no, insieme con i tre ultimi mesi dell' anno
"1582. Con la Tauola delle seste mobili,
"& con il Lunario all' anno cor"retto, accommodato per
"tutto l' anno
"1583."



SSENDO l' Equinottio di Primauera (qual " dal Concilio Niceno nel uentesimo primo " giorno di Marzo su posto) per quasi dieci " giorni dal suo luoco rimosso e per questo

" respetto non hauendo la Pasqua il suo uero luoco, la

^{*} The reference to the order is as follows:—State Papers—Italian States, Turin, 1582 Kal. Augusti, "Papal order for the correction of the Calendar."

"Santità di Nostro Sign. Gregorio tertiodecimo, a fine che detto Equinottio e Pasqua al lor anticho luoco tornino, & accioche mai piu da quello rimouer non si possino, comanda a tutta la Christianità, che al mese d'Ottobrio del 1582. si leuino dieci giorni, nell'infracci scritto modo.

" Fatta alli quattro de ditto mese la festa di S. Fran-" cesco, il giorno sequente, lassati dieci giorni, non cinque " ma quindeci si dica; & in esso giorno si celebri la festa " de' Santi Dionisio, Rustico, & Eleutero, con la com-" memoratione di S. Marco Papa e confessore, e de' Santi " Sergio, Baccho, Marcello, & Apuleio; e l'altro giorno " che seguita, che sarà alli sedeci, si faccia la festa di San " Calisto Papa e martire, & alli decesette secondo detta " detrattione, si dica l' Officio e messa della Domenica " decimaottaua dopo la Pētecoste, che verrà ad esser la " terza d' Ottobre, mutando la lettera Dominicale G. in "C. nel giorno poi che a questo seguita, che serà alli " deceotto; si celebri la festa di San Luca Euangelista, e " così nel resto ordinariamente si osserui quanto nell' in-" frascritto fragmento del Calendario dell' anno presente " si contiene; qual finito, cominciarassi ad adoperare il " Calendario perpetuo, d'ordine di sua Santità composto, " e publicato; nelquale sono talmente compartiti per " ciascadun giorno del mese i numeri Epattali, che facil-" mente si puo trouare in ogni mese il sar della Luna; " percioche il giorno, nelquale casca il numero Epattale " di ciascadun anno, è sempre il primo giorno della Luna; " come è per essempio. Dopo cauati i dieci giorni del " mese d' Ottobrio, la Epatta è 26. qual è posta nel Calen-" dario all' incontro delli 27. d' Ottobre, delli 26. di " Nouembre, e delli 25. di Decembre. & in essi giorni " fa la nuoua Luna; e cosi successiuamente per tutti gli

"altri anni in cadaun lor mese. Lequal cose chi piu "diffusamente ueder desidera, legga il Calendario Gre-"goriano Perpetuo sopradetto.

"Et accioche da detta detrattione de giorni dieci non nasca preiudicio ad alcuno intorno a gli accordi fatti a mese, ouero a anno; nelle controuersie o liti, che per questo occorressero, sarà officio de i giudici hauer risuardo a detti dieci giorni detratti, aggiungendo altri dieci giorni nel fine di ciascuno accordo ouer prestanza. "Comanda poi sua Santità in uirtù di santa obedienza tutti quelli che sono tenuti a dire il diuino Officio,

" che non debbano adoperare altro Calendario che questo di suo ordine corretto, & che in Roma, ouero in altre parte del mondo di consenso di D. Antonio Gilio stam-

" pato farà; e quelli ch' altramente faranno, oltra che al

" debito del dir l' Officio non satisfaranno, incorrono " anco nella pena della escommunica latæ sententiæ.

dell' aî	ell' Epatta io del la one 1582.	Lettere Domini- cale.		Giorni del mefe.	Ottobre alquale mancano diece giorni per la correttione dell' anno Solare.
	xxij	A	Kal.	1	Remigii Episcopi & cofe.
	xxj	Ъ	vj	2	
	xx	С	v	3	
	xix	d	4 No.	4	Francisci Confes. dupl.
	xviij	A	Idib.	15	Dionysii, Rustici, & Eleutherii mar. semi. cū cō S. Marcı Papæ & conses. & S. Sergii, Bacchi, Marcelli, Apuleii mart.
	vij	Ъ	xvij	16	Calixti Papæ & Mar.
	vj	c	xvi	17	•
	v	d	xv	18	Lucæ Euangelistæ dupl
	iiij	e	xiiij	19	3 1
	iii	e f	xiii	20	
į	iij ij	g	xij	21	Hilarionis Abbatis & co. S S. Ursulæ & Soc. Virgin. & mart.
	j *	A	хj	22	В
	*	ь	x	23	
	xxix	c	ix	24	
	xxviij	d	viij	25	Chrysanti & Dariæ mart.
	xxvij	e f	vij	26	Euaristi Papæ & mart.
	xxvj	f	vj	27	Vigilia.
2 5	xxv	g	v	28	Simonis & Judæ Apostoloium duplex.
	xxiiij	A		29	
	xxiij	Ь		30	
	xxii	c		31	Vigilia.

dell' año	l'Epatta del la ne 1582.	Lettere Domini- cale.		Giorni del mefe.	Novembre dell' anno della correttione.
	xxj	d	Kal.	1	Festum omnium S S. dup.
	хх	с	iiij	2	Commem. omniū defunct dupl & de Oct. omniū S S.
	xix	f	iij	3	De Octaua.
	xviij	g	Prid.	4	De Octa & com. S S. Vitalis & Agricolæ mart.
	xvij	A	Non.	5	De Octaua.
	xvj	b	viij	5 6	De Octaua.
	xv	С	vij	7	De Octaua.
	xiiij	d	vj	8	Oct. Om. S S. dupl. & com. S S quatuor Coro. marty.
	xiij	е	v	9	Dedic. Basilicæ Saluatoris dup & com. S. Theo. m.
	xij	f	iiij	10	Tryphonis, Respicii, & Nymph mart.
	хj	g	iij	11	Maitini epis. & cofes. dup.
	x	A	Prid.	12	Martini Papæ & mar. sem.
	ix	b	Idib.	13	•
	viij	C	xviij	14	
	vij	d	xvij	15	
	vj	e	xvj	16	
	v	f	xv	17	
	iiij	g	xiiij	18	Gregorii Thaumaturgi Epi. confes. Dedicat. Basilicarus Petri & Pauli. dup.
	iij	A	xiij	19	Pontiani Papæ & mart.
	ij j	Ь	xij	20	
	j	C	xj	2 1	
	*	d	x	22	Cæciliæ virg. & mar. semi.
	xxix	e	ix	23	Clemētis Papæ mar. semi. com. Felicitatis mar.
	xxviij	f	viij	24	Chrysogoni mar.
25	xxvij	g A	vij	25	Chaterinæ virg. & m. dup.
xxv	xxvj		vj	26	Petri Alexadrini epi & m.
	xxiiij	b	v	27	
	xxiij	C	iiij	28	
	xxıj	d	iij	29	Vigilia &com. S. Saturnini ma
	xxj	е	Prid.	30	Andreæ Apostoli. dupl.

correttion	o del la	Lettere Domini- cale.		Giorni del mese.	Decembre dell' anno della correttione.
	xx	f	Kal.		
	xix	1	iiij	2	Bibianæ virg. & mar. com.
	xviii	g A	iij	3	Diblana viig. a mar. com.
	xvii	b	Prid.		Barbaræ virg. & mar. com.
	xvi	c	Non.	4	Sabbæ Abbatis. comm.
	xv	d	viij	5 6	Nicolai epif. & conf. fem.
		e			
	xiiij		vij	7	Ambrossi epis. & confes. & Ec
	xiij	f	vj	8	Conceptio B. mar. dup.
	xij	g A	v	9	
	xj		iiij	10	Melchiadis pp & Mar. co.
	x	b	iij	11	Damasi pp & confess. sem.
	ix	С	Prid.	12	
	viij	d	Idib.	13	Luciæ Virg. & mar. dupl.
	Vıj	e	xix	14	
	vj	f	xviij	15	
	v	g A	xvıj	16	
	iiij		xvj	17	
	iıj	Ь	XV	18	
	ij j	C	xiiij	19	
	j	d	xiij	20	Vigilia.
	*	e	xij	2.1	Thomæ Apostoli. dupl.
	XXIX	f	xj	22	
	xxviij	g A	x	23	
	xxvij		ix	24	Vigilia.
	xxvj	b	viij	2.5	Natiu. Dom. N. Jesu. Chri. dup
25	xxv	С	vij	26	Stephani protomar. dup. & comm. Octa. Natiui.
	xxiiij	d	:		
	AXIII	l u	vj	27	Joannis Apostoli & Euang.dup & com. Osta.
	xxiij	e	v	28	S S. Innocentium martyr. du
					& com. Octa.
	xxij	f	iiij	29	Thome Cantua, epi & m. semid
					& comme. Octa.
	xxj	g	iij	30	De Dñica infr. Oc. Nat. vel d
		1	Duit		Oct. cū cō. aliarū Oct.
19	XX	A	Prid.	31	Siluestri Papæ & cofe. du. & comm. octauar.

Tauola delle feste mobili dopo la correttione dell' anno 1582.

Lettera Dominicale	C	
Aureo numero	6	
Epatta	26	
Prima Dominica dell' auuento	28 N	ou&b.

1583.

Lettera Dominicale	В
Aureo numero	7
Epatta	7
Settuagesima	adì 6. di Febraro
Primo giorno di Quad.	adì 23. di Febraro.
Pasqua	adì 10. Aprile.
Ascensione	adì 19. Maggio.
Pentecoste	adì 29. Maggio.
Il. Corpus Domini	adì 9. Giugno.
Prima Dominica dell' auuento	27. Noueb.

Lunario per i tre mesi del 1582. dopo la correttione, & per tutto l'anno 1583.

1582.

Ottobre, Luna nuoua adi 27. Nouembre, Luna nuoua adi 26. Decembre, Luna nuoua adi 25.

1583.

Genaro, Luna nuoua adi 24.
Febraro, Luna nuoua adi 22.
Marzo, Luna nuoua adi 24.
Aprile, Luna nuoua adi 22.
Maggio, Luna nuoua adi 22.
Giugno, Luna nuoua adi 20.
Luio, Luna nuoua adi 20.
Agosto, Luna nuoua adi 18.
Settembre, Luna nuoua adi 17.
Ottobre, Luna nuoua adi 16.
Nouembre, Luna nuoua adi 15.
Decembre, Luna nuoua adi 14.

Venetiis, Permissu D. Antonii Lilii M.D.LXXXII.

Departmental Years.

The Exchequer Year.



T may be interesting to know that a system prevailed in the Exchequer of making up accounts of the revenue commencing at Easter and Michaelmas. The Issue and

Receipt rolls of the Exchequer serve as evidence of this practice.

And following this fystem to a certain extent we have observed that the Chancery Decree books commence with Michaelmas.

The Financial Year.

This appears to have commenced always at Easter, according to the date which corresponded to the Ecclesiastical commencement of the year, viz., the 25th of March, and thus we have after the introduction of the New Style of writing dates in England A.D. 1752, when eleven days were struck out of the Calendar, the 5th of April N.S. = the 25th of March O.S., from 1752 until 1800, and when 12 days difference was created by omitting the 29th of Feb., 1800 A.D., the 6th of April N.S. = the 25th of March O.S.



Years of the reign of each

English Sovereign

termed in the following pages
"Regnal Years."





William the First.

Crowned 25th December, 1066.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
I	1066 1066-7 1067	14 Oct. 1 Jan. 25 Mar. 13 Oct.	A. G.	8 April	IV.
2	1067 1067-8 1068	14 Oct. 1 Jan. 25 Mar. 13 Oct.	F. E.	23 Mar.	v.
3	1068 1068-9 1069	14 Oct. 1 Jan. 25 Mar. 13 Oct.	D.	12 April	VI.
4	1069 1069–70 1070	14 Oct. 1 Jan. 25 Mar. 13 Oct.	C.	4 April	VII.
5	1070 1070—1 1071	14 Oct. 1 Jan. 25 Mar. 13 Oct.	В.	24 April	VIII.
6	1071 1071-2 1072	14 Oct. 1 Jan. 25 Mar. 13 Oct.	A. G.	8 April	IX.
7	1072 1072-3 1073	14 Oct. 1 Jan. 25 Mar. 13 Oct.	F.	31 Mar.	x.
8	1073 1073-4 1074	14 Oct. 1 Jan. 25 Mar. 13 Oct.	E.	20 April	XI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
9	1074 1074-5 1075	14 Oct. 1 Jan. 25 Mar. 13 Oct.	E. D.	5 April	XII.
10	1075 1075–6 1076	14 Oct. 1 Jan. 25 Mar. 13 Oct.	С. В.	27 Mar.	XIII.
11	1076 1076–7 1077	14 Oct. 1 Jan. 25 Mar. 13 Oct.	Α.	16 April	XIV.
12	1077 1077–8 1078	14 Oct. 1 Jan. 25 Mar. 13 Oct.	G.	8 April	xv.
13	1078 1078–9 1079	14 Oct. 1 Jan. 25 Mar. 13 Oct.	F.	24 Mar.	XVI.
14	1079 1079–80 1080	14 Oct. 1 Jan. 25 Mar. 13 Oct.	E. D.	12 April	XVII.
15	1081	14 Oct. 1 Jan. 25 Mar. 13 Oct.	C.	4 April	XVIII.
16	1081 1081-2 1082	14 Oct. 1 Jan. 25 Mar. 13 Oct.	В	24 April	XIX.

Regnal	A.D.	Leading	Year	Easter	Golden
Years.	A.D.	Dates.	Letters.	Days.	Numbers.
17	1082 1082-3 1083	14 Oct. 1 Jan. 25 Mar. 13 Oct.	B A	9 April	I.
18	1083 1083–4 1084	14 Oct. 1 Jan. 25 Mar. 13 Oct.	G F	3¢ Mar.	II.
19	1084 1084-5 1085	14 Oct. 1 Jan. 25 Mar. 13 Oct.	E	20 April	ıìı.
20	1085 1085-6 1086	14 Oct. 1 Jan. 25 Mar. 13 Oct.	D	5 April	IV.
21	1086 1086-7 1087	14 Oct. 1 Jan. 25 Mar. 9 Sept.	C	28 Mar.	v.

William the Second.

Rufus.

1	1087 1087–8 1088	26 Sept. 1 Jan. 25 Mar. 25 Sept.	C B A	16 April	VI.
2	1088 1088–9 1089	26 Sept. 1 Jan. 25 Mai. 25 Sept.	G	1 April	VII

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
3	1089 1089-90 1090	26 Sept. 1 Jan. 25 Mar. 25 Sept.	G F	21 April	VIII.
4	1090 1090–1	26 Sept. 1 Jan. 25 Mar. 25 Sept.	E	13 April	IX.
5	1091 1091–2 1092	26 Sept. 1 Jan. 25 Mar. 25 Sept.	DС	28 Mar.	x.
6	1092	26 Sept. 1 Jan. 25 Mar. 25 Sept.	В	17 April	XI.
7	1093 1093–4 1094	26 Sept. 1 Jan. 25 Mar. 25 Sept.	A	9 April	XII.
8	1094 1094–5 1095	26 Sept. 1 Jan. 25 Mar. 25 Sept.	G	25 Mar.	XIII.
9	1095 1095-6 1096	26 Sept. 1 Jan. 25 Mar. 25 Sept.	FE	13 April	XIV.
10	1096 1096-7 1097	26 Sept. 1 Jan. 25 Mar. 25 Sept.	D	5 April	xv.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
11	1097 1097–8 1098	26 Sept. 1 Jan. 25 Mar. 25 Sept.	D C	28 Mar.	XVI.
12	1098 1099	26 Sept. 1 Jan. 25 Mar. 25 Sept.	В	10 April	XVII.
13	1099 1099-1100	26 Sept. 1 Jan. 25 Mar. 2 Aug.	A G	1 April	xvIII.

Henry the First.

Beauclerc.

I	1101 1100-1 1100	5 Aug. 1 Jan. 25 Mar. 4 Aug.	F	21 April	XIX.
2	1101 1101-2 1102	5 Aug. 1 Jan. 25 Mar. 4 Aug.	E	6 April	I.
3	1102 1102-3 1103	5 Aug. 1 Jan. 25 Mar. 4 Aug.	D	29 Mar.	II.
4	1103 1103-4 1104	5 Aug. 1 Jan. 25 Mar. 4 Aug.	СВ	17 April	111.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
5	1104 1104-5 1105	5 Aug. 1 Jan. 25 Mar. 4 Aug.	B A	9 April	IV.
6	1105 1105-6 1106	5 Aug. 1 Jan. 25 Mar. 4 Aug.	G	25 Mar.	v.
7	1106 1106-7 1107	5 Aug. 1 Jan. 25 Mar. 4 Aug.	F	14 April	VI.
8	1107 1107-8 1108	5 Aug. 1 Jan. 25 Mar. 4 Aug.	E D	5 April	VII.
9	1109	5 Aug. 1 Jan. 25 Mar. 4 Aug.	С	25 April	VIII.
10	1110	5 Aug. 1 Jan. 25 Mar. 4 Aug.	В	10 April	IX.
11	1111 1110-11 1110	5 Aug. 1 Jan. 25 Mar. 4 Aug.	A	2 April	X.
I 2	1111 1111-12 1112	5 Aug. 1 Jan. 25 Mar. 4 Aug.	GF	21 April	XI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1112 1112-13 1113	5 Aug. 1 Jan. 25 Mar. 4 Aug.	F E	6 April	XII.
14	1113 1113-14 1114	5 Aug. 1 Jan. 25 Mar. 4 Aug.	D	29 Mar.	XIII.
15	1114 1114-15 1115	5 Aug. 1 Jan. 25 Mar. 4 Aug.	С	18 April	xIV.
16	1115 1115-16 1116	5 Aug. 1 Jan. 25 Mar. 4 Aug.	ВА	2 April	xv.
17	1116 1116-17 1117	5 Aug. 1 Jan. 25 Mar. 4 Aug.	G	25 Mar.	XVI.
18	1117-18	5 Aug. 1 Jan. 25 Mar. 4 Aug.	F	14 April	XVII.
19	1118	5 Aug. 1 Jan. 25 Mar. 4 Aug.	E	30 Mar.	XVIII.
20	1119 1119-20 1120	5 Aug. 1 Jan. 25 Mar. 4 Aug.	D C	18 April	XIX.
20	1119-20	1 Jan. 25 Mar.	DC	18 April	

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
21	1120 1120-1 1121	5 Aug. 1 Jan. 25 Mar. 4 Aug.	C B	10 April	I
22	1121 1121-2 1122	5 Aug. 1 Jan. 25 Mar. 4 Aug.	A	26 Mar.	II.
23	1122 1122-3 1123	5 Aug. 1 Jan. 25 Mar. 4 Aug.	G	15 April	III.
24	1123 1123-4 1124	5 Aug. 1 Jan. 25 Mar. 4 Aug.	FE	6 April	ĮV.
25	1124 1124-5 1125	5 Aug. 1 Jan. 25 Mar. 4 Aug.	D	29 Mar.	v.
26	1125 1125-6 1126	5 Aug. 1 Jan. 25 Mar. 4 Aug.	С	11 April	VI.
27	1126 1126-7 1127	5 Aug. 1 Jan. 25 Mar. 4 Aug.	В	3 April	VII.
28	1127 1127-8 1128	5 Aug. 1 Jan. 25 Mar. 4 Aug.	A G	22 April	VIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
29	1128 1128-9 1129	5 Aug. 1 Jan. 25 Mar. 4 Aug.	G F	14 April	IX.
30	1129 1129-30 1130	5 Aug. 1 Jan. 25 Mar. 4 Aug.	E	30 Mar.	x.
31	1130	5 Aug. 1 Jan. 25 Mar. 4 Aug.	D	19 April	XI.
32	1131 1131-2 1132	5 Aug. 1 Jan. 25 Mar. 4 Aug.	СВ	10 April	XII.
33	1132 1132-3 1133	5 Aug. 1 Jan. 25 Mar. 4 Aug.	A	26 Mar.	XIII.
34	1133 1133-4 1134	5 Aug. 1 Jan. 25 Mar. 4 Aug.	G	15 April	XIV.
35	1134 1134-5 1135	5 Aug. 1 Jan. 25 Mar. 4 Aug.	F	7 April	xv.
36	1135	5 Aug. 1 Dec.			

Stephen.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
1	1135 1135-6 1136	26 Dec. 1 Jan. 25 Mar. 25 Dec.	F E D	22 Mar	XVI.
2	1136 1136-7 1137	26 Dec. 1 Jan. 25 Mar. 25 Dec.	С	11 April	XVII.
3	1137 1137-8 1138	26 Dec. 1 Jan. 25 Mar. 25 Dec.	В	3 April	xvIII.
4	1138 1138-9 1139	26 Dec. 1 Jan. 25 Mar. 25 Dec.	A	23 April	XIX.
5	1139 1139–40 1140	26 Dec. 1 Jan. 25 Mar. 25 Dec.	G F	7 April	I.
6	1140 1140-1 1141	26 Dec. 1 Jan. 25 Mai. 25 Dec.	E	30 Mar.	II.
7	1141 1141-2 1142	26 Dec. 1 Jan. 25 Mar. 25 Dec.	D	19 April	III.
8	1142 1142-3 1143	26 Dec. 1 Jan. 25 Mai. 25 Dec.	С	4 April	IV.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
9	1143 1143-4 1144	26 Dec. 1 Jan. 25 Mar. 25 Dec.	C B A	26 Mar.	v.
10	1144 1144-5 1145	26 Dec. 1 Jan. 25 Mar. 25 Dec.	G	15 April	VI.
11	1145 1145-6 1146	26 Dec. 1 Jan. 25 Mar. 25 Dec.	F	31 Mar.	VII.
12	1146 1146-7 1147	26 Dec. 1 Jan. 25 Mar. 25 Dec.	E	20 April	VIII.
13	1147 1147-8 1148	26 Dec. 1 Jan. 25 Mar. 25 Dec.	DC	11 April	IX.
14	1148 1148-9 1149	26 Dec. 1 Jan. 25 Mar. 25 Dec.	В	3 April	X.
15	1149 1149-50 1150	26 Dec. 1 Jan. 25 Mar. 25 Dec.	A	16 April	XI.
16	1150	26 Dec. 1 Jan. 25 Mar. 25 Dec.	G	8 April	XII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
17	1151 1151–2 1152	26 Dec. 1 Jan. 25 Mar. 25 Dec.	G F E	30 Mar.	XIII.
18	1152 1152-3 1153	26 Dec. 1 Jan. 25 Mar. 25 Dec.	D	19 April	XIV.
19	1153 1153-4 1154	26 Dec. 1 Jan. 25 Mar. 25 Oct.	С	4 April	xv.

Henry the Second.

I	1154 1154-5 1155	19 Dec. 1 Jan. 25 Mar. 18 Dec.	В	27 Mar.	xvi.
2	1155 1155-6 1156	19 Dec. 1 Jan. 25 Mar. 18 Dec.	A G	15 April	XVII.
3	1156 1156-7 1157	19 Dec. 1 Jan. 25 Mar. 18 Dec.	F	31 Mar.	XVIII.
4	1157 1157-8 1158	19 Dec. 1 Jan. 25 Mar. 18 Dec.	E	20 April	XIX.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
5	1158 1158-9 1159	19 Dec. 1 Jan. 25 Mar. 18 Dec.	E D	12 April	I.
6	1159 1159-60 1160	19 Dec. 1 Jan. 25 Mar. 18 Dec.	СВ	27 Mar.	II.
7	1160 1160-1 1161	19 Dec. 1 Jan. 25 Mar. 18 Dec.	A	16 April	III.
8	1161 1161-2 1162	19 Dec. 1 Jan. 25 Mar. 18 Dec.	G	8 April	IV.
9	1162 1162-3 1163	19 Dec. 1 Jan. 25 Mar. 18 Dec.	F	24 Mar.	v.
10	1163 1163-4 1164	19 Dec. 1 Jan. 25 Mar. 18 Dec.	E D	12 April	VI.
11	1164 1164-5 1165	19 Dec. 1 Jan. 25 Mar. 18 Dec.	C	4 April	VII.
12	1165 1165-6 1166	19 Dec. 1 Jan. 25 Mar. 18 Dec.	В	24 April	VIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1166 1166-7 1167	19 Dec. 1 Jan. 25 Mar. 18 Dec.	B	9 April	IX.
14	1167 1167-8 1168	19 Dec. 1 Jan. 25 Mar. 18 Dec.	G F	31 Mar.	x.
15	1168 1169	19 Dec. 1 Jan. 25 Mar. 18 Dec.	E	20 April	XI.
16	1169 1169-70 1170	19 Dec. 1 Jan. 25 Mar. 18 Dec.	D	5 April	XII.
17	1170 1170-1 1171	19 Dec. 1 Jan. 25 Mar. 18 Dec.	С	28 Mar.	XIII.
18	1171 1171-2 1172	19 Dec. 1 Jan. 25 Mar. 18 Dec.	ВА	16 April	XIV.
19	1172 1172-3 1173	19 Dec. 1 Jan. 25 Mai. 18 Dec.	G	8 April	xv.
20	1173 1173-4 1174	19 Dec. 1 Jan. 25 Mai. 18 Dec.	F	24 Mar.	XVI.

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Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
2 I	1174 1174-5 1175	19 Dec. 1 Jan. 25 Mar. 18 Dec.	F E	13 April	xvII.
22	1175 1175-6 1176	19 Dec. 1 Jan. 25 Mar. 18 Dec.	DC	4 April	XVIII.
23	1176 1176-7 1177	19 Dec. 1 Jan. 25 Mar. 18 Dec.	В	24 April	XIX.
24	1177 1177-8 1178	19 Dec. 1 Jan. 25 Mar. 18 Dec.	A	9 April	I.
25	1178 1178-9 1179	19 Dec. 1 Jan. 25 Mar. 18 Dec.	G	1 April	II.
26	1179 1179-80 1180	19 Dec. 1 Jan. 25 Mar. 18 Dec.	FE	20 April	111.
27	1181	19 Dec. 1 Jan. 25 Mar. 18 Dec.	D	5 April	IV.
28	1181 1181-2 1182	19 Dec. 1 Jan. 25 Mar. 18 Dec.	С	28 Mar.	V.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
29	1182 1182-3 1183	19 Dec. 1 Jan. 25 Mar. 18 Dec.	C B	17 April	VI
30	1183 1183-4 1184	19 Dec. 1 Jan. 25 Mar. 18 Dec.	A G	1 April	VII.
31	1184 1184-5 1185	19 Dec. 1 Jan. 25 Mar. 18 Dec.	F	21 April	VIII.
32	1185 1185–6 1186	19 Dec. 1 Jan. 25 Mar. 18 Dec.	E	13 April	IX.
33	1186 1186–7 1187	19 Dec. 1 Jan. 25 Mar. 18 Dec.	D	29 Mar.	Х.
34	1187 1187–8 1188	19 Dec. 1 Jan. 25 Mar. 18 Dec.	СВ	17 April	XI.
3.5	1188	19 Dec. 1 Jan. 25 Mar. 6 July	A	9 April	XII.

Richard the First.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
I	1189 1189-90 1190	3 Sept. 1 Jan. 25 Mar. 2 Sept.	A G	25 Mar.	XIII.
2	1190	3 Sept. 1 Jan. 25 Mar. 2 Sept.	F	14 April	XIV.
3	1191 1191-2 1192	3 Sept. 1 Jan. 25 Mar. 2 Sept.	ED	5 April	xv.
4	1192 1192-3 1193	3 Sept. 1 Jan. 25 Mar. 2 Sept.	С	28 Mar.	XVI.
5	1193 1193–4 1194	3 Sept. 1 Jan. 25 Mar. 2 Sept.	В	10 April	XVII.
6	1194 1194-5 1195	3 Sept. 1 Jan. 25 Mar. 2 Sept.	A	2 April	XVIII.
7	1195 1195–6 1196	3 Sept. 1 Jan. 25 Mar. 2 Sept.	GF	21 April	XIX.
8	1196 1196–7 1197	3 Sept. 1 Jan. 25 Mar. 2 Sept.	E	6 April	I.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
9	1197 1197–8 1198	3 Sept. 1 Jan. 25 Mar. 2 Sept.	E D	29 Mar.	II.
10	1198 1198-9 1199	3 Sept. 1 Jan. 25 Mar. 6 April	С	18 April	III.

John.

Note.—The years of the reign of John have been calculated from Ascension-day to the eve of Ascension-day.

I	1199 1199-1200 1200	27 May 1 Jan. 25 Mar. 17 May	C B A	9 April	IV.
2	1200 1200-1 1201	18 May 1 Jan. 25 Mar. 2 May	G	25 Mar.	v.
3	1201 1201-2 1202	3 May 1 Jan. 25 Mar. 22 May	F	14 April	VI.
4	1202	23 May 1 Jan. 25 Mar. 14 May	E	6 April	VII.

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Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
5	1203 1203-4 1204	15 May 1 Jan. 25 Mar. 2 June	E D C	25 April	VIII.
6	1204 1204-5 1205	3 June 1 Jan. 25 Mar. 18 May	В	10 April	IX.
7	1205 1205-6 1206	19 May 1 Jan. 25 Mar. 10 May	A	2 April	x .
8	1206 1206-7 1207	11 May 1 Jan. 25 Mar. 30 May	G	22 April	XI.
9	1207 1207-8 1208	31 May 1 Jan. 25 Mar. 14 May	FE	6 April	XII.
10	1208 1208-9 1209	15 May 1 Jan. 25 Mar. 6 May	D	29 Mar.	XIII.
11	1209 1209-10 1210	7 May 1 Jan. 25 Mar. 26 May	С	18 April	XIV.
12	1210 1210-11 1211	27 May 1 Jan. 25 Mar. 11 May	В	3 April	xv.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1211 1211-12 1212	12 May 1 Jan. 25 Mar. 2 May	B A G	25 Mar.	xvi.
14	1212 1212-13 1213	3 May 1 Jan. 25 Mar. 22 May	F	14 April	XVII
1 5	1213 1213-14 1214	23 May 1 Jan. 25 Mar. 7 May	E	30 Mar.	xvIII.
16	1214 1214-15 1215	8 May 1 Jan. 25 Mar. 27 May	D	19 April	XIX.
17	1215 1215–16 1216	28 May 1 Jan. 25 Mar. 18 May	СВ	10 April	I.
18	1216	19 May 19 Oct.			

Henry the Third.

1	1216 1216-17 1217	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A	26 Mar.	II.
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Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
2	1217 1217-18 1218	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A G	15 April	III.
3	1218 1218-19 1219	28 Oct. 1 Jan. 25 Mar. 27 Oct.	F	7 April	IV.
4	1219 1219-20 1220	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E D	29 Mar.	v.
5	1220 1220-1 1221	28 Oct. 1 Jan. 25 Mar. 27 Oct.	С	11 April	VI.
6	1221 1221-2 1222	28 Oct. 1 Jan. 25 Mar. 27 Oct.	В	3 April	VII.
7	1222 1222-3 1223	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A	23 April	VIII.
8	1223 1223-4 1224	28 Oct. 1 Jan. 25 Mar. 27 Oct.	GF	14 April	IX.
9	1224 1224-5 1225	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E	30 Mar.	x.

Regnal Years.	A.D.	Leading Dates	Year Letters.	Easter Days.	Golden Numbers.
. 01	1225	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E D	19 April	XI.
11	1226 1226-7 1227	28 Oct. 1 Jan. 25 Mar. 27 Oct.	С	11 April	XII.
12	1227 1227-8 1228	28 Oct. 1 Jan. 25 Mar. 27 Oct.	ВА	26 Mar.	XIII.
13	1228 1228-9 1229	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G	15 April	xıv.
14	1229 1229-30 1230	28 Oct. 1 Jan. 25 Mar. 27 Oct.	F	7 April	xv.
15	1230 1230-1 1231	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E	23 Mar.	xvı.
16	1231 1231-2 1232	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D C	11 April	XVII.
17	1232 1232-3 1233	28 Oct. 1 Jan. 25 Mar. 27 Oct.	В	3 April	xvIII.

Regnal Years,	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
18	1233 1233-4 1234	28 Oct. 1 Jan. 25 Mar. 27 Oct.	B A	23 April	XIX.
19	1234 1234-5 1235	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G	8 April	I.
20	1235 1235-6 1236	28 Oct. 1 Jan. 25 Mar. 27 Oct.	FE	30 Mar.	II.
21	1236 1236-7 1237	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D	19 April	III.
22	1237 1237-8 1238	28 Oct. 1 Jan. 25 Mar. 27 Oct.	С	4 April	IV.
23	1238 1238-9 1239	28 O&. 1 Jan. 25 Mar. 27 O&.	В	27 Mar.	v.
24	1239 1239-40 1240	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A G	15 April	VI.
25	1240 1240—1 1241	28 Oct. 1 Jan. 25 Mar. 27 Oct.	F	31 Mar.	VII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
26	1241 1241-2 1242	28 Oct. 1 Jan. 25 Mar. 27 Oct.	F E	20 April	VIII.
27	1242 1242-3 1243	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D	12 April	IX.
28	1243 1243-4 1244	28 Oct. 1 Jan. 25 Mar. 27 Oct.	СВ	3 April	x.
29	1244 1244-5 1245	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A	16 April	XI.
30	1245 1245–6 1246	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G	8 April	XII.
31	1246 1246–7 1247	28 Oct. 1 Jan. 25 Mar. 27 Oct.	F	31 Mar.	XIII.
32	1247 1247-8 1248	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E D	19 April	xiv.
33	1248 1248-9 1249	28 Oct. 1 Jan. 25 Mar. 27 Oct.	С	4 April	xv.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
34	1249 1249-50 1250	28 Oct. 1 Jan. 25 Mar. 27 Oct.	C B	27 Mar.	XVI.
35	1250 1250-1 1251	28 Oct, 1 Jan. 25 Mar. 27 Oct,	A	16 April	xvII.
36	1251 1251-2 1252	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G F	31 Mar.	XVIII.
37	1252 1252-3 1253	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E	20 April	XIX.
38	1253 1253-4 1254	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D	12 April	I.
39	1254 1254-5 1255	28 Oct. 1 Jan. 25 Mar. 27 Oct.	С	28 Mar.	II.
40	1255 1255-6 1256	28 Oct. 1 Jan. 25 Mar. 27 Oct.	вА	16 April	111.
41	1256 1256-7 1257	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G	8 April	IV.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
42	1257 1257-8 1258	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G F	24 Mar.	v.
43	1258 1258-9 12 5 9	28 Oct. 1 Jan. 25 Mar. 27 Oct.	E	13 April	VI.
44	1259 1259-60 1260	28 Oct. 1 Jan. 25 Mar. 27 Oct.	DC	4 April	VII.
45	1260 1260-1 1261	28 Oct. 1 Jan. 25 Mar. 27 Oct.	В	24 April	VIII.
46	1261 1261-2 1262	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A	9 April	IX.
47	1262 1262-3 1263	28 Oct. 1 Jan. 25 Mar. 27 Oct.	G	1 April	Х.
48	1263 1263-4 1264	28 Oct. 1 Jan. 25 Mar. 27 Oct.	FE	20 April	XI.
49	1264 1264-5 1265	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D	5 April	XII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
50	1265 1265-6 1266	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D C	28 Mar.	XIII.
51	1266 1266-7 1267	28 Oct. 1 Jan. 25 Mar. 27 Oct.	В	17 April	XIV.
52	1267 1267-8 1268	28 Oct. 1 Jan. 25 Mar. 27 Oct.	A G	8 April	xv.
53	1268 1268-9 1269	28 Oct. 1 Jan. 25 Mai. 27 Oct.	F	24 Mar.	XVI.
54	1269 1269-70 1270	28 Oct. 1 Jan 25 Mar. 27 Oct.	E	13 April	xvII.
55	1270 1270-1 1271	28 Oct. 1 Jan. 25 Mar. 27 Oct.	D	5 April	xvIII.
56	1271 1271-2 1272	28 Oct. 1 Jan. 25 Mar. 27 Oct.	СВ	24 April	XIX.
57	1272	28 Oct. 16 Nov.			

Edward the First.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
1	1272 1272-3 1273	20 Nov. 1 Jan. 25 Mar. 20 Nov.	BA	9 April	I.
2	1273 1273-4 1274	20 Nov. 1 Jan. 25 Mar. 20 Nov.	G	1 April	II.
3	1274 1274-5 1275	20 Nov. 1 Jan. 25 Mar. 20 Nov.	F	14 April	III.
4	1275 1275–6 1276	20 Nov. 1 Jan. 25 Mar. 20 Nov.	E D	5 April	IV.
5	1276 1276–7 1277	20 Nov. 1 Jan. 25 Mar. 20 Nov.	С	28 Mar.	v.
6	1277 1277-8 1278	20 Nov. 1 Jan. 25 Mar. 20 Nov.	В	17 April	VI.
7	1278 1278-9 1279	20 Nov. 1 Jan. 25 Mar. 20 Nov.	A	2 April	VII.
8	1279 1279-80 1280	20 Nov. 1 Jan. 25 Mar. 20 Nov.	GF	21 April	VIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
9	1280 1280-1 1281	20 Nov. 1 Jan. 25 Mar. 20 Nov.	F E	13 April	IX.
10	1281 1281-2 1282	20 Nov. 1 Jan. 25 Mar. 20 Nov.	D	29 Mar.	x.
11	1282 1282-3 1283	20 Nov. 1 Jan. 25 Mar. 20 Nov.	С	18 April	XI.
12	1283 1283-4 1284	20 Nov. 1 Jan. 25 Mar. 20 Nov.	ВА	9 April	XII.
13	1284 1284-5 1285	20 Nov. 1 Jan. 25 Mar. 20 Nov.	G	25 Mar.	XIII.
14	1285 1285-6 1286	20 Nov. 1 Jan. 25 Mar. 20 Nov.	F	14 April	XIV.
15	1286 1286-7 1287	20 Nov. 1 Jan. 25 Mar. 20 Nov.	E	6 April	xv.
16	1287 1287-8 1288	20 Nov. 1 Jan. 25 Mar. 20 Nov.	D C	28 Mar.	XVI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
17	1288 1288-89 1289	20 Nov. 1 Jan. 25 Mar. 20 Nov.	C B	10 April	XVII.
18	1289 1289-90 1290	20 Nov. 1 Jan. 25 Mar. 20 Nov.	A	2 April	XVIII.
19	1290 1290-1 1291	20 Nov. 1 Jan. 25 Mar. 20 Nov.	G	22 April	XIX.
20	1291 1291–2 1292	20 Nov. 1 Jan. 25 Mar. 20 Nov.	FE	6 April	I.
2 I	1292 1292-3 1293	20 Nov. 1 Jan. 25 Mar. 20 Nov.	D	29 Mar.	II.
22	1293 1293-4 1294	20 Nov. 1 Jan. 25 Mar. 20 Nov.	· C	18 April	III.
23	1294 1294-5 1295	20 Nov. 1 Jan. 25 Mar. 20 Nov.	В	3 Aprıl	IV.
24	1295 1295-6 1296	20 Nov. 1 Jan. 25 Mar. 20 Nov.	A G	25 Mar.	v.

Regnal Years.	A.D.	Leading Dates	Year Letters.	Easter Days.	Golden Numbers.
25	1296 1296-7 1297	20 Nov. 1 Jan. 25 Mar. 20 Nov.	G F	14 April	VI.
26	1297 1297-8 1298	20 Nov. 1 Jan. 25 Mar. 20 Nov.	E	6 April	VII.
27	1298 1298-9 1299	20 Nov. 1 Jan. 25 Mar. 20 Nov.	D	19 April	VIII.
28	1299 1299–1300 1300	20 Nov. 1 Jan. 25 Mai. 20 Nov.	СВ	10 April	IX.
29	1300 1300-1 1301	20 Nov. 1 Jan. 25 Mar. 20 Nov.	A	2 April	x.
30	1301 1301-2 1302	20 Nov. 1 Jan. 25 Mar. 20 Nov.	G	22 April	XI.
31	1302 1302-3 1303	20 Nov. 1 Jan. 25 Mar. 20 Nov.	F	7 April	XII.
32	1303 1303-4 1304	20 Nov. 1 Jan. 25 Mar. 20 Nov.	E D	29 Mar.	XIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
33	1304 1304-5 1305	20 Nov. 1 Jan. 25 Mar. 20 Nov.	D C	18 April	XIV.
34	1305 1305-6 1306	20 Nov. 1 Jan. 25 Mar. 20 Nov.	В	3 April	xv.
35	1306 1306-7 1307	20 Nov. 1 Jan. 25 Mar. 7 July	A	26 Mar.	XVI.

Edward the Second.

1	1307 1307-8 1308	8 July 1 Jan. 25 Mai. 7 July	G F	14 April	XVII.
2	1308 1308-9 1309	8 July 1 Jan. 25 Mar. 7 July	E	30 Mar.	XVIII.
3	1309 1309-10 1310	8 July 1 Jan. 25 Mai. 7 July	D	19 Apıil	XIX.
4	1310 1310-11 1311	8 July 1 Jan. 25 Mar. 7 July	С	11 April	I,

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
5	1311 1311-12 1312	8 July 1 Jan. 25 Mar. 7 July	C B A	26 Mar.	II.
6	1312 1312-13 1313	8 July 1 Jan. 25 Mar. 7 July	G	15 April	III.
7	1313 1313-14 1314	8 July 1 Jan. 25 Mar. 7 July	F	7 April	IV.
8	1314 1314-15 1315	8 July 1 Jan. 25 Mar. 7 July	E	23 Mar.	v.
9	1315 1315-16 1316	8 July 1 Jan. 25 Mar. 7 July	DC	11 Apıil	VI.
10	1316 1316-17 1317	8 July 1 Jan. 25 Mar. 7 July	В	3 April	VII.
11	1317 1317-18 1318	8 July 1 Jan. 25 Mar. 7 July	A	23 April	VIII.
12	1318 1318-19 1319	8 July 1 Jan. 25 Mar. 7 July	G	8 Aprıl	IX.

Regnal Years.	A.D	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1319 1319-20 1320	8 July 1 Jan. 25 Mar. 7 July	G F E	30 Mai	X.
14	1320 1320-1 1321	8 July 1 Jan. 25 Mar. 7 July	D	19 Aptil	XI.
15	1321 1321-2 1322	8 July 1 Jan. 25 Mar. 7 July	С	11 April	XII
16	1322 1322-3 1323	8 July 1 Jan. 25 Mar. 7 July	В	27 Mar.	XIII.
17	1323 1323-4 1324	8 July 1 Jan 25 Mar. 7 July	A G	15 April	XIV.
18	1324 1324-5 1325	8 July 1 Jan. 25 Mar. 7 July	F	7 Aprıl	xv.
19	1325 1325–6 1326	8 July 1 Jan. 25 Mar. 7 July	E	23 Mar.	XVI.
20	1326 1326-7	8 July 1 Jan. 20 Jan.	D		

Edward the Third.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
1	1326-7 1327 1327-8	25 Jan. 25 Mar. 1 Jan. 24 Jan.	D C B	12 April	XVII
2	1327-8 1328 1328-9	25 Jan. 25 Mar. 1 Jan. 24 Jan.	A	3 April	XVIII.
3	1328-9 1329 1329-30	25 Jan. 25 Mar. 1 Jan. 24 Jan.	G	23 April	XIX.
4	1329-30 1330 1330-1	25 Jan. 25 Mar. 1 Jan. 24 Jan.	F	8 April	I.
5	1330-1 1331 1331-2	25 Jan. 25 Mar. 1 Jan. 24 Jan.	E D	31 Mar.	II.
6	1331-2 1332 1332-3	25 Jan. 25 Mai. 1 Jan. 24 Jan.	С	19 April	ш.
7	1332-3 1333 1333-4	25 Jan. 25 Mar. 1 Jan. 24 Jan.	В	4 April	IV.
8	1333-4 1334 1334-5	25 Jan. 25 Mar. 1 Jan. 24 Jan.	À	27 Mar.	v.

Regnal Years. England	A D	Regnal Years. France.	Leading Dates	Year Letters	Easter Days	Golden Numbers
9	1334-5 1335-6		25 Jan 25 Mar. 1 Jan. 24 Jan.	A G F	16 April	VI.
10	1335-6 1336 1336-7		25 Jan. 25 Mai. 1 Jan. 24 Jan.	E	зт Маг	VII.
11	1336-7 1337 1337-8		25 Jan. 25 Mar. 1 Jan. 24 Jan.	D	20 April	VIII.
12	1337-8 1338 1338-9		25 Jan 25 Mai 1 Jan. 24 Jan.	С	12 April	IX.
13	1338-9 1339 1339-40		25 Jan 25 Mar. 1 Jan. 24 Jan.	ВА	28 Mar.	Х.
14	1339-40 1340 1340-1	1	25 Jan. 25 Mar. 1 Jan 24 Jan.	G	16 Apul	ΧI
15	1340-1 1341 1341-2	2	25 Jan 25 Mai 1 Jan. 24 Jan	F	8 April	XII
16	1341-2 1342 1342-3	3	25 Jan. 25 Mar. 1 Jan. 24 Jan	E	31 Mai	XIII.

Regnal Years. England	A.D.	Regnal Years. France.	Leading Dates	Year Letters.	Easter Days.	Golden Numbers.
17	1342-3 1343 1343-4	4	25 Jan. 25 Mar. 1 Jan. 24 Jan.	E D C	13 April	XIV.
18	1343-4 1344 1344-5	5	25 Jan. 25 Mar 1 Jan. 24 Jan.	В	4 April	χv
19	1344-5 1345 1345-6	6	25 Jan. 25 Mar. 1 Jan. 24 Jan.	A	27 Mar.	XVI.
20	1345-6 1346 1346-7	7	25 Jan. 25 Mar. 1 Jan. 24 Jan.	G	16 April	XVII.
2.1	1346-7 1347 1347-8	8	25 Jan. 25 Mar. 1 Jan. 24 Jan.	FE	1 April	XVIII.
22	1347-8 1348 1348-9	9	25 Jan. 25 Mar. 1 Jan 24 Jan.	D	20 April	XIX.
23	1348-9 1349 1349-50	10	25 Jan. 25 Mar. 1 Jan. 24 Jan.	С	12 April	I.
24	1349-50 1350 1350-1	11	25 Jan 25 Mai. 1 Jan. 24 Jan.	В	28 Mar.	II.

Regnal Years. England	A.D.	Regnal Years France	Leading Dates	Year Letters	Easter Days.	Golden Numbers
25	1350-1 1351 1351-2	12	25 Jan. 25 Mar. 1 Jan. 24 Jan.	B A G	17 April	111.
26	1351-2 1352 1352-3	13	25 Jan. 25 Mai. 1 Jan. 24 Jan.	F	8 April	IV.
27	1352-3 1353 1353-4	14	25 Jan. 25 Mar 1 Jan. 24 Jan.	E	24 Mar.	V.
28	1353-4 1354 1354-5	15	25 Jan. 25 Mar. 1 Jan. 24 Jan.	D	13 April	VI.
29	1354-5 1355 1355-6	16	25 Jan. 25 Mar. 1 Jan. 24 Jan.	СВ	5 Aprıl	VII.
30	1355-6 1356 1356-7	17	25 Jan. 25 Mai 1 Jan 24 Jan.	A	24 April	VIII.
31	1356-7 1357 1357-8	18	25 Jan. 25 Mar. 1 Jan. 24 Jan.	G	9 April	IX
32	1357-8 1358 1358-9	19	25 Jan. 25 Mar. 1 Jan 24 Jan.	F	1 April	х.

Regnal Years. England.	A.D.	Regnal Years. France.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
33	1358-9 1359 1359-60	20	25 Jan. 25 Mar. 1 Jan. 24 Jan.	F E D	21 April	XI.
34	1359-60 1360	21	25 Jan. 25 Mai. 8 May		5 April	XII.
	1360-1		1 Jan. 24 Jan.	С		
35	1360-1 1361 1361-2		25 Jan. 25 Mar. 1 Jan. 24 Jan.	B	28 Mar.	XIII.
36	1361-2 1362 1362-3		25 Jan. 25 Mar. 1 Jan. 24 Jan.	A	17 April	XIV.
37	1362-3 1363 1363-4		25 Jan. 25 Mar. 1 Jan. 24 Jan.	GF	2 April	xv.
38	1363-4 1364 1364-5		25 Jan. 25 Mai. 1 Jan. 24 Jan.	E	24 Mar.	xvi.
39	1364-9 1365 1365-6		25 Jan. 25 Mar 1 Jan. 24 Jan.	D	13 April	xvII.
40	1365-6 1366-	1	25 Jan. 25 Mar 1 Jan. 24 Jan	C	5 April	xvIII

Regnal Years England.	A.D.	Regnal Years. France.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
4 !	1366-7 1367 1367-8		25 Jan. 25 Mar. 1 Jan. 24 Jan.	C B A	18 April	XIX.
42	1367-8 1368 1368-9		25 Jan. 25 Mar. 1 Jan. 24 Jan.	G	9 April	I.
43	1368-9 1369 1369-70	30	25 Jan. 25 Mar. 11 June 1 Jan. 24 Jan.	F	1 April	II.
44	1369-70 1370 1370-1	31	25 Jan. 25 Mar. 1 Jan. 24 Jan.	E	14 April	III.
45	1370-1 1371 1371-2	32	25 Jan. 25 Mar. 1 Jan. 24 Jan.	D C	6 April	IV
46	1371-2 1372 1372-3	33	25 Jan. 25 Mar. 1 Jan. 24 Jan.	В	28 Mar.	v.
47	1372-3 1373 1373-4	34	25 Jan. 25 Mar. 1 Jan. 24 Jan.	A	17 April	VI.
48	1373-4 1374 1374-5	35	25 Jan. 25 Mar. 1 Jan. 24 Jan.	G	2 April	VII.

Regnal Years. England.	A.D.	Regnal Years. France.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
49	1374-5 1375 1375-6	36	25 Jan. 25 Mar. 1 Jan. 24 Jan.	G F E	22 April	VIII.
50	1375-6 1376 1376-7	37	25 Jan. 25 Mar. 1 Jan. 24 Jan.	D	13 April	IX.
51	1376-7	38	25 Jan. 25 Mar. 21 June		29 Mar.	X.

Richard the Second.

I	1377 1377-8 1378	22 June 1 Jan. 25 Mar. 21 June	D C	18 April	XI.
2	1378 1378-9 1379	22 June1 Jan.25 Mar.21 June	В	10 April	XII.
3	1379 1379-80 1380	22 June 1 Jan. 25 Mar. 21 June	A G	25 Mar.	XIII.
4	1380 1380-1 1381	22 June 1 Jan. 25 Mar. 21 June	F	14 April	XIV.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter	Golden Numbers.
5	1381	22 June 1 Jan 25 Mar. 21 June	F E	Days.	XV
6	1382 1382-3 1383	22 June 1 Jan. 25 Mar. 21 June	D	22 Mar	xvi.
7	1383 1383-4 1384	22 June 1 Jan. 25 Mar. 21 June	СВ	10 April	XVII.
8	1384 1384-5 1385	22 June 1 Jan. 25 Mar. 21 June	A	2 April	XVIII
9	1385 1385-6 1386	22 June 1 Jan. 25 Mar. 21 June	G	22 April	XIX
10	1386 1386-7 1387	22 June 1 Jan. 25 Mar. 21 June	F	7 April	I.
11	1387 1387–8 1388	22 June 1 Jan. 25 Mar. 21 June	E D	29 Mar.	II.
12	1388 1388-9 1389	22 June 1 Jan. 25 Mai. 21 June	С	18 April	III.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1389 1389-90 1390	22 June 1 Jan. 25 Mar. 21 June	C B	3 April	IV.
14	1390 1390-1 1391	22 June 1 Jan. 25 Mar. 21 June	A	26 Mar.	v.
15	1391 1391-2 1392	22 June 1 Jan. 25 Mar. 21 June	GF	14 April	VI.
16	1392 1392-3 1393	22 June 1 Jan. 25 Mar. 21 June	E	6 April	VII.
17	1393 1393-4 1394	22 June 1 Jan. 25 Mar. 21 June	D	19 April	VIII.
18	1394 1394-5 1395	22 June 1 Jan. 25 Mai. 21 June	С	11 April	IX.
19	1395 1395-6 1396	22 June 1 Jan. 25 Mar. 21 June	ВА	2 April	x.
20	1396 1396-7 1397	22 June 1 Jan 25 Mar. 21 June	G	22 April	XI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
2 I	1397 1397–8 1398	22 June 1 Jan. 25 Mar. 21 June	G F	7 April	XII.
22	1398 1398-9 1399	22 June1 Jan.25 Mar.21 June	E	30 Mar.	XIII.
23	1399	22 June 29 Sept.			

Henry the Fourth.

I	1399 1399–1400 1400	30 Sept. 1 Jan. 25 Mar. 29 Sept.	E D C	18 April	xiv.
2	1400 1400-1 1401	30 Sept 1 Jan. 25 Mar. 29 Sept.	В	3 April	xv.
3	1401 1401-2 1402	30 Sept. 1 Jan. 25 Mar. 29 Sept.	A	26 Mar.	XVI.
4	1402 1402-3 1403	30 Sept. 1 Jan. 25 Mar. 29 Sept.	G	15 Aprıl	XVII.

Regnal Years	A.D.	Leading Dates.	Year Letters	Easter Days.	Golden Numbers.
5	1403 1403-4 1404	30 Sept. 1 Jan. 25 Mar. 29 Sept.	G F E	30 Mar.	XVIII.
6	1404 1404-5 1405	30 Sept. 1 Jan. 25 Mar. 29 Sept.	D	19 April	XIX.
7	1405 1405-6 1406	30 Sept. 1 Jan. 25 Mar. 29 Sept.	C	11 April	I.
8	1406 1406-7 1407	30 Sept. 1 Jan. 25 Mar. 29 Sept.	В	27 Mar.	II.
9	1407 1407-8 1408	• 30 Sept. 1 Jan. 25 Mar. 29 Sept.	AG	15 April	III.
10	1408 1408-9 1409	30 Sept. 1 Jan. 25 Mar. 29 Sept.	F	7 April	IV.
11	1409 1409-10 1410	30 Sept. 1 Jan. 25 Mar. 29 Sept.	E	23 Mar.	v.
12	1410 1410-11 1411	30 Sept. 1 Jan 25 Mar. 29 Sept.	D	12 Aprıl	VI.

Regnal Years	A.D	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1411 1411-12 1412	30 Sept. 1 Jan. 25 Mar. 29 Sept.	D C B	3 Aprıl	VII.
14	1412 1412-13	30 Sept. 1 Jan. 20 Mar.	A		

Henry the Fifth.

1	1412-13 1413 1413-14	21 Mar. 25 Mar. 1 Jan. 20 Mar.	A G	23 April	VIII.
2	1413-14 1414 1414-15	21 Mar. 25 Mai. 1 Jan. 20 Mar.	F	8 April	IX.
3	1414-15 1415 1415-16	21 Mai. 25 Mar. 1 Jan. 20 Mai.	E D	31 Mar.	Х.
4	1415-16 1416 1416-17	21 Mai 25 Mai. 1 Jan. 20 Mar.	С	19 April	XI.
5	1416-17 1417 1417-18	21 Mar 25 Mai. 1 Jan 20 Mai.	В	11 April	XII.

Regnal Years.	A.D.	Leading Dates	Year Letters.	Easter Days.	Golden Numbers.
6	1417-18 1418 1418-19	21 Mar. 25 Mar. 1 Jan. 20 Mai.	B A	27 Mai.	XIII.
7	1418-19 1419 1419-20	21 Mar. 25 Mar. 1 Jan. 20 Mar.	G F	16 April	XIV.
8	1419-20 1420 1420-1	21 Mar. 25 Mai. 1 Jan. 20 Mar.	E	7 Aprıl	XV.
9	1420-1 1421 1421-2	21 Mar. 25 Mai. 1 Jan. 20 Mar.	D	23 Mar.	XVI.
10	1421-2	21 Mar. 25 Mar. 31 Aug.		12 April	XVII.

Henry the Sixth.

I	1422 1422-3 1423	1 Sept. 1 Jan. 25 Mar. 31 Aug.	D C	4 April	XVIII.
2	1423 1423-4 1424	1 Sept. 1 Jan. 25 Mar. 31 Aug.	ВА	23 April	XIX.

Regnal Years.	A.D.	Leading Dates.	Year Letters	Easter Days.	Golden Numbers
3	1424 1424-5 1425	1 Sept. 1 Jan 25 Mar. 31 Aug.	A G	8 April	I
4	1425 1425-6 1426	1 Sept. 1 Jan. 25 Mar. 31 Aug.	F	31 Mai	11.
5	1426 1426-7 1427	1 Sept. 1 Jan 25 Mar. 31 Aug.	E	20 April	111
6	1427 1427-8 1428	1 Sept 1 Jan. 25 Mar. 31 Aug.	DС	4 April	IV.
7	1428 1428-9 1429	1 Sept. 1 Jan. 25 Mar. 31 Aug.	В	27 Mar.	v.
8	1429 1429-30 1430	1 Sept. 1 Jan. 25 Mai. 31 Aug.	A	16 April	VI.
9	1430 1430–1 1431	1 Sept. 1 Jan. 25 Mar. 31 Aug.	G	1 April	VII.
10	1431 1431-2 1432	1 Sept. 1 Jan. 25 Mai. 31 Aug.	FE	20 April	VIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
11	1432 1432-3 1433	1 Sept. 1 Jan. 25 Mar. 31 Aug.	E D	12 April	IX.
12	1433 1433-4 1434	1 Sept. 1 Jan. 25 Mar. 31 Aug.	С	28 Mar.	x.
13	1434 1434-5 1435	1 Sept. 1 Jan. 25 Mar. 31 Aug.	В	17 April	XI.
14	1435 1435–6 1436	1 Sept. 1 Jan. 25 Mar. 31 Aug.	AG	8 April	XII.
15	1436 1436–7 1437	1 Sept. 1 Jan. 25 Mar. 31 Aug.	F	31 Mar.	XIII.
16	1 43 7 1437–8 1438	1 Sept. 1 Jan. 25 Mar. 31 Aug.	E	13 April	xiv.
17	1438 1438-9 1439	1 Sept. 1 Jan. 25 Mar. 31 Aug.	D	5 April	xv.
18	1439 1439-40 1440	1 Sept. 1 Jan. 25 Mar. 31 Aug.	СВ	27 Mar.	XVI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
19	1440 1440-1 1441	1 Sept. 1 Jan. 25 Mar. 31 Aug.	BA	16 April	XVII.
20	1441 1441-2 1442	1 Sept. 1 Jan. 25 Mar. 31 Aug.	G	1 April	XVIII.
21	1442 1442-3 1443	1 Sept. 1 Jan 25 Mar. 31 Aug.	F	21 April	XIX.
22	1443 1443-4 1444	1 Sept. 1 Jan. 25 Mar. 31 Aug.	E D	12 April	I.
23	1444 1444-5 1445	1 Sept. 1 Jan. 25 Mar. 31 Aug.	С	28 Mar.	11
24	1445 1445-6 1446	1 Sept. 1 Jan. 25 Mar. 31 Aug.	В	17 April	111.
25	1446 1446-7 1447	1 Sept. 1 Jan. 25 Mai. 31 Aug.	A	9 April	IV.
26	1447 1447-8 1448	1 Sept. 1 Jan. 25 Mar. 31 Aug.	G F	24 Mar.	v.
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Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
27	1448 1448-9 1449	1 Sept. 1 Jan. 25 Mar. 31 Aug.	FE	13 April	VI.
28	1449 1449-50 1450	1 Sept. 1 Jan. 25 Mar. 31 Aug.	D	5 April	VII.
29	1450 1450-1 1451	1 Sept. 1 Jan. 25 Mar. 31 Aug.	С	25 April	VIII
30	1451 1451-2 1452	1 Sept. 1 Jan. 25 Mar. 31 Aug.	ВА	9 April	IX.
31	1452 1452-3 1453	1 Sept. 1 Jan. 25 Mar. 31 Aug.	G	1 April	Х.
32	1453 1453-4 1454	1 Sept. 1 Jan. 25 Mar. 31 Aug.	F	21 April	XI.
33	1454 1454-5 1455	1 Sept. 1 Jan. 25 Mar. 31 Aug.	E	6 April	XII.
34	1455 1455-6 145 6	1 Sept. 1 Jan. 25 Mar. 31 Aug.	DC	28 Mar.	XIII.

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Regnal Years	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
35	1456 1456-7 1457	1 Sept. 1 Jan. 25 Mar. 31 Aug.	C B	17 April	XIV.
36	1457 1457-8 1458	1 Sept. 1 Jan. 25 Mar. 31 Aug.	A	2 April	xv.
37	1458 1458-9 1459	1 Sept. 1 Jan. 25 Mar. 31 Aug.	G	25 Mar.	XVI.
38	1459 1459-60 1460	1 Sept. 1 Jan. 25 Mar. 31 Aug.	FE	13 April	XVII.
18	1460 1460-1	1 Sept. 1 Jan. 4 Mar.	D		

Henry the Sixth.

Restored.

49 * and	1470 1470-1 1471	9 Oct. 1 Jan. 25 Mar. 14 April	G F	14 April	IX.
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^{*} Anno ab inchoatione regni nostri quadragesimo nono, et readeptionis nostræ regiæ potestatis anno primo. Vide Close Roll, 49 Hen. VI.

Edward the Fourth

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
I	1460-1 1461 1461-2	4 Mar. 25 Mar. 1 Jan. 3 Mar.	D C	5 April	XVIII.
2	1461-2 1462 1462-3	4 Mar. 25 Mar. 1 Jan. 3 Mar.	В	18 April	XIX.
3	1462-3 1463 1463-4	4 Mar. 25 Mar. 1 Jan. 3 Mar.	A G	10 April	I.
4	1463-4 1464 1464-5	4 Mar. 25 Mar. 1 Jan. 3 Mar.	F	1 April	II.
5	1464-5 1465 1465-6	4 Mar. 25 Mar. 1 Jan. 3 Mar.	E	14 April	111
6	1465-6 1466 1466-7	4 Mar. 25 Mar. 1 Jan. 3 Mar.	D	6 April	IV.
7	1466-7 1467 1467-8	4 Mar. 25 Mar. 1 Jan. 3 Mar.	СВ	29 Mar.	v.
8	1467-8 1468 1468-9	4 Mar. 25 Mar. 1 Jan. 3 Mai.	À	17 April	VI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
9	1468-9 1469 1469-70	4 Mar. 25 Mar. 1 Jan. 3 Mar.	A G	2 April	VII.
10	1469–70 1470	4 Mar. 25 Mar. 9 Oct.		22 April	VIII.

Henry the Sixth,

Restored.

49 * and 1	1470 1470—1	9 Oct. 1 Jan. 3 Mar.	G F		
	1470-1 1471	4 Mar. 25 Mar. 14 April		14 April	IX.

Edward the Fourth,

Restored.

11	1471	14 April 1 Jan. 3 Mar.	F E D	14 April	IX.
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^{*} Anno ab inchoatione regni nostri quadragesimo nono, et readeptionis nostræ regiæ potestatis anno primo. Vide Close Roll, 49 Hen. VI.

The Battle of Barnet (14 April, 1471), drove Henry VI. again from the throne.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
12	1471-2 1472 1472-3	4 Mar. 25 Mar. 1 Jan. 3 Mar.	D C	29 Mar.	х.
13	1472-3 1473 1473-4	4 Mar. 25 Mar. 1 Jan. 3 Mar.	В	18 April	XI.
14	1473-4 1474 1474-5	4 Mar. 25 Mar. 1 Jan. 3 Mar.	A	10 April	XII.
15	1474-5 1475 1475-6	4 Mar. 25 Mar. 1 Jan. 3 Mar.	GF	26 Mar.	XIII.
16	1475-6 1476 1476-7	4 Mar. 25 Mar. 1 Jan. 3 Mar.	E	14 April	XIV.
17	1476-7 1477 1477-8	4 Mar. 25 Mar. 1 Jan. 3 Mar.	D	6 April	xv.
18	1477-8 1478 1478-9	4 Mar. 25 Mar. 1 Jan. 3 Mar.	С	22 Mar.	XVI.
19	1478-9 1479 1479-80	4 Mar. 25 Mar. 1 Jan. 3 Mar.	B A	11 April	xvII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
20	1479-80 1480 1480-1	4 Mar. 25 Mar. 1 Jan. 3 Mar.	A G	2 April	XVIII.
2 I	1480-1 1481 1481-2	4 Mar. 25 Mar. 1 Jan. 3 Mar.	F	22 April	XIX.
22	1481-2 1482 1482-3	4 Mar. 25 Mar. 1 Jan. 3 Mar.	E	7 April	Ļ
23	1482-3 1483	4 Mar. 25 Mar. 9 Aprıl		30 Mar.	п.

Edward the Fifth.

1 1483 | 9 April | E | 25 June |

Richard the Third.

1	1483 1483-4 1484	26 June 1 Jan. 25 Mar. 25 June.	E D C	18 April	III.
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Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
2	1484 1484-5 1485	26 June 1 Jan. 25 Mar. 25 June	C B	3 April	IV.
3	1485	26 June 22 Aug.			

Henry the Seventh.

1	1485 1485–6 1486	22 Aug. 1 Jan. 25 Mar. 21 Aug.	B A	26 Mar.	v.
2	1486 1486–7 1487	22 Aug. 1 Jan. 25 Mar. 21 Aug.	G	15 April	VI.
3	1487 1487-8 1488	22 Aug. 1 Jan. 25 Mar. 21 Aug.	FE	6 April	VII.
4	1488 1488-9 1489	22 Aug 1 Jan. 25 Mar. 21 Aug.	D	19 April	VIII.
5	1489 1489–90 1490	22 Aug. 1 Jan. 25 Mar. 21 Aug.	С	11 April	IX.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
6	1490 1490-1 1491	22 Aug. 1 Jan. 25 Mar. 21 Aug.	C B	3 April	X.
7	1491 1491-2 1492	22 Aug. 1 Jan. 25 Mar. 21 Aug.	AG	22 April	XI.
8	1492 1492-3 1493	22 Aug. 1 Jan. 25 Mar. 21 Aug.	F	7 April	XII.
9	1493 1493-4 1494	22 Aug. 1 Jan. 25 Mar. 21 Aug.	E	30 Mar.	XIII.
10	1494 1494-5 1495	22 Aug. 1 Jan. 25 Mar. 21 Aug.	D	19 April	XIV.
11	1495 1495-6 1496	22 Aug. 1 Jan. 25 Mar. 21 Aug.	СВ	3 April	xv.
12	1496 1496-7 1497	22 Aug. 1 Jan. 25 Mar. 21 Aug.	A	26 Mar.	XVI.
13	1497 1497-8 1498	22 Aug. 1 Jan 25 Mar. 21 Aug.	G	15 April	XVII.

Regnal	A.D.	Leading	Year	Easter	Golden
Years.	A.D.	Dates.	Letters.	Days.	Numbers
14	1498 1498-9 1499	22 Aug. 1 Jan. 25 Mar. 21 Aug.	G F	31 Mar.	xvIII
15	1499 1499-1500 1500	22 Aug. 1 Jan. 25 Mar. 21 Aug.	E D	19 April	XIX.
16	1500 1500-1 1501	22 Aug. 1 Jan. 25 Mai. 21 Aug.	С	11 April	I.
17	1501 1501-2 1502	22 Aug. 1 Jan. 25 Mai. 21 Aug.	В	27 Mar.	II.
18	1502 1502-3 1503	22 Aug. 1 Jan. 25 Mar. 21 Aug.	A	16 April	III.
19	1503 1503-4 1504	22 Aug. 1 Jan. 25 Mar. 21 Aug.	GF	7 April	IV.
20	1504 1504-5 1505	22 Aug. 1 Jan. 25 Mar. 21 Aug.	E	23 Mar.	v.
2 I	1505 1505-6 1506	22 Aug. 1 Jan. 25 Mar. 21 Aug.	D	12 April	VI.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
22	1506 1506-7 1507	22 Aug. 1 Jan. 25 Mar. 21 Aug.	D C	4 April	VII.
23	1507 1507–8 1508	22 Aug. 1 Jan. 25 Mar. 21 Aug.	ВА	23 April	VIII.
24	1508 1508-9 1509	22 Aug. 1 Jan. 25 Mar. 21 April	G	8 April	IX.

Henry the Eighth.

I	1509 1509-10 1510	22 April 1 Jan. 25 Mar. 21 April	G F	31 Mar.	X.
2	1510 1510–11 1511	22 April 1 Jan. 25 Mar. 21 April	E	20 April	XI.
3	1511 1511-12 1512	22 April 1 Jan. 25 Mar. 21 April	D C	11 April	XII.
4	1512 1512-13 1513	22 April 1 Jan. 25 Mar. 21 April	В	27 Mar.	XIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters,	Easter Days.	Golden Numbers.
5	1513 1513-14 1514	22 April 1 Jan. 25 Mar. 21 April	BA	16 April	XIV.
6	1514 1514-15 1515	22 April 1 Jan. 25 Mar. 21 April	G	8 April	xv.
7	1515 1515-16 1516	22 April 1 Jan. 25 Mar. 21 April	F E	23 Mar.	xvi.
8	1516 1516-17 1517	22 April 1 Jan. 25 Mar. 21 April	D	12 April	XVII.
9	1517 1517–18 1518	22 April 1 Jan. 25 Mar. 21 April	С	4 April	xvIII.
10	1518 1518-19 1519	22 April 1 Jan. 25 Mar. 21 April	В		XIX.
11	1519	22 April 1 Jan.	AG	24 April	_
	1520	25 Mai. 21 April		8 April	I.
12	1520 1520-1 1521	22 April 1 Jan. 25 Mar. 21 April	F	31 Mai.	II.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
13	1521 1521-2 1522	22 April 1 Jan. 25 Mar. 21 April	F E	20 April	III.
14	I 522 I 522-3 I 523	22 April 1 Jan. 25 Mai. 21 April	D	5 April	IV.
15	1 52 3 1 52 3 – 4 1 52 4	22 April 1 Jan. 25 Mar. 21 April	СВ	27 Mar.	v.
16	1524 1524-5 1525	22 Apiil 1 Jan 25 Mar. 21 April	A	16 April	VI.
17	1525 1525-6 1526	22 April 1 Jan. 25 Mar. 21 April	G	1 April	VII.
18	1526 1526-7 1527	22 April 1 Jan. 25 Mar. 21 April	F	21 April	VIII.
29.	1527 1527-8 1528	22 Aprıl 1 Jan 25 Mar. 21 Aprıl	E D	12 April	IX.
20	1528 1528-9 1529	22 April 1 Jan. 25 Mar. 21 April	С	28 Mar.	х.

					
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
2 I	1529 1529-30 1530	22 April 1 Jan. 25 Mar. 21 April	C B	17 April	XI.
22	1530 1530-1 1531	22 April 1 Jan. 25 Mar. 21 April	A	9 April	XII.
23	1531 1531-2 1532	22 April 1 Jan. 25 Mar. 21 April	GF	31 Mar.	XIII.
24	1532 1532-3 1533	22 April 1 Jan. 25 Mar. 21 April	E	13 April	XIV.
25	1533 1533-4 1534	22 April 1 Jan. 25 Mar. 21 April	D	5 April	xv.
26	1534 1534-5 1535	22 April 1 Jan. 25 Mar. 21 April	С	28 Mar.	XVI.
27	1535 1535-6 1536	22 April 1 Jan. 25 Mai. 21 April	ВА	16 April	XVII.
28	1536 1536-7 1537	22 April 1 Jan. 25 Mar. 21 April	G	1 April	xvIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
29	1537 1537-8 1538	22 April 1 Jan. 25 Mar. 21 April	G F	21 April	XIX.
30	1538 1538-9 1539	22 April 1 Jan. 25 Mai. 21 April	E	6 April	I,
31	1539 1539-40 1540	22 April 1 Jan. 25 Mai. 21 April	DC	28 Mar.	II.
32	1540 1540-1 1541	22 April 1 Jan. 25 Mar. 21 April	В	17 April	111.
33	1541 1541-2 1542	22 April 1 Jan. 25 Mar. 21 April	A	9 April	IV.
34	1 542 1 542-3 1 543	22 April 1 Jan. 25 Mar. 21 April	G	25 Mar.	v.
35	1 543 1 543-4 1 544	22 April 1 Jan. 25 Mar. 21 April	FE	13 April	VI.
36	1 544 1 544-5 1 545	22 April 1 Jan. 25 Mar. 21 April	D	5 April	VII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
37	1545 1545-6 1546	22 April 1 Jan. 25 Mar. 21 April	D C		VIII.
38	1546 1546-7	22 April 1 Jan. 28 Jan.	В	25 April	

Edward the Sixth.

1	1546 - 7 1547 1547-8	28 Jan. 25 Mar. 1 Jan. 27 Jan.	B A G	10 April	IX.
2	1547 - 8 1548 1548-9	28 Jan. 25 Mai. 1 Jan. 27 Jan.	F	1 April	x.
3	1548-9 1549 1549-50	28 Jan. 25 Mar. 1 Jan. 27 Jan.	E	21 April	XI.
4	1549-50 1550 1550-1	28 Jan 25 Mar. 1 Jan. 27 Jan.	D	6 April	XII.
5	1550-1 1551 1551-2	28 Jan. 25 Mar. 1 Jan. 27 Jan.	СВ	29 Mar.	XIII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
6	1551-2 1552 1552-3	28 Jan. 25 Mar. 1 Jan. 27 Jan.	B A	17 April	XIV.
7	1552-3	28 Jan. 25 Mar. 6 July		2 April	xv.

Jane.

(Lady Jane Grey.)

1	1553	6 July 19 July	A	
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Mary.*

1	1553 1553-4 1554	19 July 1 Jan. 25 Mar. 5 July	A G	25 Mar.	XVI.
2	1554	6 July 24 July			

^{*} Mary reckoned the second year of her reign from July 6, and ignored the reign of Jane.

Philip and Mary.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
and 2	1554 1554-5 1555	25 July 1 Jan. 25 Mar. 5 July	G F	14 April	XVII.
and 3	1555	6 July 24 July			
2 and 3	1555 1555-6 1556	25 July 1 Jan. 25 Mar. 5 July	E D	5 April	XVIII.
and 4	1556	6 July 24 July			
3 and 4	1556 1556-7 1557	25 July 1 Jan. 25 Mar. 5 July	С	18 April	XIX.
3 and 5	1557	6 July 24 July			
and 5	1557 1557-8 1558	25 July 1 Jan. 25 Mar. 5 July	В	10 April	I.
4 and 6	1 5 5 8	6 July 24 July			
5 and 6	1558	25 July 17 Nov.			

Note.—On the marriage of Mary, the regnal years included those of Philip, thus,—the 1st of Philip with the 2nd of Mary, &c., &c. Videp. 287.

Elizabeth.

Regnal Years.	A.D.	Leading Dates	Year Letters	Easter Days.	Golden Numbers
I	1558 1558-9 1559	17 Nov. 1 Jan. 25 Mar. 16 Nov.	B A	26 Mar.	II.
2	1559 1559-60 1560	17 Nov. 1 Jan. 25 Mar. 16 Nov.	GF	14 April	111.
3	1560 1560-1 1561	17 Nov. 1 Jan. 25 Mai 16 Nov	E	6 April	IV.
4	1561 1561-2 1562	17 Nov. 1 Jan. 25 Mar. 16 Nov.	D	29 Mar.	v.
5	1562 1562-3 1563	17 Nov. 1 Jan. 25 Mar. 16 Nov.	С	тт Арид	VI.
6	1563 1563-4 1564	17 Nov. 1 Jan. 25 Mar. 16 Nov.	ВА	2 Apıil	VII
7	1564 1564-5 1565	17 Nov. 1 Jan. 25 Mar. 16 Nov.	G	22 Aprıl	VIII.
8	1565 1565-6 1566	17 Nov. 1 Jan. 25 Mar. 16 Nov.	F	14 Aprıl	IX.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.
9	1566 1566-7 1567	17 Nov. 1 Jan. 25 Mar. 16 Nov.	F E	30 Mar.	x.
10	1567 1567-8 1568	17 Nov. 1 Jan. 25 Mar. 16 Nov.	DC	18 April	XI.
11	1568 1568-9 1569	17 Nov. 1 Jan. 25 Mar. 16 Nov.	В	10 April	XII.
12	1569 1569-70 1570	17 Nov. 1 Jan. 25 Mai. 16 Nov.	A	26 Mar.	XIII.
13	1570 1570-1 1571	17 Nov. 1 Jan. 25 Mar. 16 Nov.	G	15 April	xıv.
14	1571 1571-2 1572	17 Nov. 1 Jan. 25 Mar. 16 Nov.	FE	6 April	xv.
15	1572 1572-3 1573	17 Nov. 1 Jan. 25 Mar. 16 Nov.	D	22 Mar.	XVI.
16	1573 1573-4 1574	17 Nov. 1 Jan. 25 Mar. 16 Nov.	C	11 April	XVII.

Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers
17	1574 1574-5 1575	17 Nov. 1 Jan. 25 Mar. 16 Nov.	C B	3 April	XVIII.
18	1575 1575-6 1576	17 Nov. 1 Jan. 25 Mai. 16 Nov.	AG	22 April	XIX.
19	1576 1576-7 1577	17 Nov. 1 Jan 25 Mar. 16 Nov.	F	7 April	I.
20	1577 1577-8 1578	17 Nov. 1 Jan. 25 Mai. 16 Nov.	E	30 Mar.	II.
21	1578 1578-9 1579	17 Nov 1 Jan. 25 Mar. 16 Nov.	D	19 April	111.
22	1579 1579-80 1580	17 Nov. 1 Jan. 25 Mar. 16 Nov.	СВ	3 April	IV.
23	1580 1580-1 1581	17 Nov. 1 Jan. 25 Mar. 16 Nov.	A	26 Mar.	v.

Dagasi		English	Dio	Style.		Bew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
24	1581 1581-2 1582	17 Nov. 1 Jan. 25 Mar. 15 April Easter-day 15 Oct. 16 Nov.	G	15 April	VI.	С	
25	1582 1582-3 1583	17 Nov. 1 Jan. 25 Mar. 31 <i>Mar</i> . <i>Easter-day</i> 16 Nov.	F	31 Mar.	VII.	В	10 April
26	1583 1583-4 1584	17 Nov. 1 Jan. 25 Mar. 19 April Easter-day 16 Nov.	E D	19 April	VIII.	A G	1 April
27	1584 1584-5 1585	17 Nov. 1 Jan. 25 Mar. 11 April Easter-day 16 Nov.	С	11 April	IX.	F	21 April
28	1585 1585-6 1586	17 Nov. 1 Jan. 25 Mar. 3 April Easter-day 16 Nov.	В	3 April	х.	E	6 April
29	1586 1586-7 1587	17 Nov. 1 Jan. 25 Mar. 16 April Easter-day 16 Nov.	A	16 April	XI.	D	29 Mar.

D1		English		Style.	Golden		Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters	Easter Days.	Numbers.	Year Letters.	Easter Days.
30	1587 1587-8 1588	17 Nov. 1 Jan. 25 Mar. 7 April Easter-day 16 Nov.	A G F	7 April	XII.	D C B	17 April
31	1588 1588-9 1589	17 Nov. 1 Jan. 25 Mar. 30 <i>Mar</i> . <i>Easter-day</i> 16 Nov.	E	30 Mar	XIII.	A	2 Aprıl
32	1589 1589–90 1590	17 Nov. 1 Jan. 25 Mar. 19 April Easter-day 16 Nov.	D	19 April	XIV.	G	22 April
33	1590 1590-1 1591	17 Nov. 1 Jan. 25 Mai 4 April Easter-day 16 Nov.	С	4 April	xv.	F	14 April
34	1591 1591-2 1592	17 Nov. 1 Jan. 25 Mar. 26 <i>Mar</i> . Easter-day 16 Nov.	ВА	26 Mar.	XVI.	E D	29 Mar.
35	1592 1592-3 1593	17 Nov. 1 Jan. 25 Mar. 15 April Easter-day 16 Nov.	G	15 April	XVII.	С	18 April

D		English	Did	Style.	Golden	Dem Style.		
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.	
36	1593 1593-4 1594	17 Nov. 1 Jan. 25 Mar. 31 Mar. Easter-day 16 Nov.	G F	31 Mar.	XVIII.	В	10 April	
37	1594 1594—5 1595	17 Nov. 1 Jan. 25 Mar. 20 April Easter-day 16 Nov.	E	20 April	XIX.	A	26 Mar.	
38	1595 1595-6 1596	17 Nov. 1 Jan. 25 Mar. 11 April Easter-day 16 Nov.	DС	11 April	I.	GF	14 April	
39	1596 1596-7 1597	17 Nov. 1 Jan. 25 Mar. 27 <i>Mar.</i> Easter-day 16 Nov.	В	27 Mar.	II.	E	6 April	
40	1597 1597-8 1598	17 Nov. 1 Jan. 25 Mar. 16 April Easter-day 16 Nov.	A	16 April	III.	D	22 Mar.	
41	1598 1598-9 1599	17 Nov. 1 Jan 25 Mar 8 April Easter-day 16 Nov.	G	8 April	IV.	С	11 April	

Regnal		English	Dio	Style.	Golden		Style.
Years.	A.D.	Leading Dates.	Year Letters	Easter Days.	Numbers.	Year Letters.	Easter Days.
42	1599 1599–1600	23 Mar. Easter-day	G F E	23 Mar.	v.	C B A	A
43	1600	25 Mar. 16 Nov.			٧.		2 April
	1601 1601	1 Jan. 25 Mar. 12 April Easter-day 16 Nov.	D	12 April	VI.	G	22 April
44	1601 1601-2 1602	17 Nov. 1 Jan. 25 Mar. 4 April Easter-day 16 Nov.	С	4 April	VII.	F	7 April
45	1602 1602-3	17 Nov. 1 Jan. 24 Mar.	В			E	

James,
The First of England
and
Sixth of Scotland.

al s.		('pt	English	Did	Style		Dew	Style.
Regnal Years. (England.	A.D.	(Scotland.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
I	1602-3 1603	36	24 Mar. 25 Mar. 24 April Easter-day	В	24 April	VIII.	E	30 Mar.
	1603-4	37	24 July 1 Jan. 23 Mar.	AG			DC	
2.	1603-4 1604		24 Mar. 25 Mar. 8 Aprıl Easter-day		8 April	IX.		18 April
	1604-5	38	24 July 1 Jan. 23 Mar.	F			В	
3	1604-5 1605		24 Mar. 25 Mai. 31 <i>Mar</i> . <i>Easter-day</i>		31 Mar.	x.		10 April
	1605-6	39	24 July 1 Jan. 23 Mar.	E	·		A	
4	1605-6 1606	1.0	24 Mar. 25 Mar. 20 April Easter-day 24 July		20 April	XI.		26 Mar.
	1606-7	40	1 Jan. 23 Mar.	D			G	
5	1606-7 1607		24 Mar. 25 Mai 5 April Easter-day		5 April	XII.		15 April
	1607-8	41	24 July 1 Jan. 23 Mar.	СВ			FE	

al s.	1	(pu	English	Dla	Style.			Style
Regnal Years, (England.)	A.D.	(Scotland	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers	Year Letters.	Easter Days
6	1607-8 1608	41	24 Mai. 25 Mar. 27 Mar. Easter-day	В	27 Mar.	хии.	Е	6 April
	1608-9	42	7 7	A			D	
7	1608-9 1609		24 Mai. 25 Mai. 16 April Easter-day		16 April	XIV.		19 April
	1609-10	43	- 1	G			С	
8	1610		24 Mar. 25 Mai. 8 April Easter-day		8 April	xv.		11 April
	1610-11	44	24 July 1 Jan 23 Mar.	F			В	
9	1610-11 1611		24 Mar. Easter-day 25 Mar.		24 Mar.	XVI.		- 0:1
	1611-12	45	24 July 1 Jan 23 Mar.	E D			A G	3 April
10	1611-12 1612		24 Mar. 25 Mar 12 Aprıl Easter-day		12 April	xvII.		22 April
	1612-13	46	24 July 1 Jan. 23 Mar.	С			F	

- (°)		.pu	English	Olo	Style.		New	Style.
Regnal Years. (England.	A.D.	(Scotland	Leading Dates.	Year Letters.	Easter Davs.	Golden Numbers.	Year Letters.	Easter Days.
.11	1612-13		24 Mar. 25 Mar. 4 April Easter-day	С	4 April	xvIII.	F	7 April
	1613-14	47	24 July 1 Jan. 23 Mar.	В			E	
I 2	1613-14 1614		24 Mar. 25 Mar. 24 April Easter-day		24 April	XIX.		30 Mar.
	1614-15	48	1 Jan. 23 Mar.	A			D	
13	1614-15		24 Mar. 25 Mar. 9 April Easter-day		9 April	I.		19 April
	1615-16	49	24 July 1 Jan. 23 Mar.	GF			СВ	
14	1615-16 1616		24 Mar. 25 Mar. 31 Mar. Easter-day		31 Mar.	II.		3 April
	1616-17	50	24 July 1 Jan. 23 Mar.	E			A	
15	1616-17 1617		24 Mar. 25 Mar. 20 April Easter-day		20 April	III.		26 Mar.
	1617-18	51	Jan. 23 Mar.	D	1	ufad in 1	G	

	1	(F)	1	Din	Style.	1	Dein	Style.
Regnal Years. (England.	A.D.	(Scotland	English Leading Dates.	Year Letters.	Easter	Golden Numbers.	Year Letters.	Easter
16	1617-18		24 Mar. 25 Mar. 5 April	D	5 April	IV.	G	15 April
	1618-19	52	Easter-day 24 July 1 Jan. 23 Mar.	С			F	
17	1618-19 1619		24 Mar. 25 Mar. 28 <i>Mar</i> . <i>Easter-day</i>		28 Mar.	v.		31 Mai.
	1619-20	53		ВА			E D	
18	1619-20 1620		24 Mar. 25 Mai. 16 April Easter-day		16 April	VI.		19 Apıil
	1620-1	54	24 July 1 Jan. 23 Mar.	G			С	
19	1620-1		24 Mar. 25 Mar. 1 April Easter-day		1 April	VII.		11 April
	1621-2	5 5	24 July 1 Jan. 23 Mar.	F			В	
20	1621-2		24 Mar. 25 Mar. 21 April		21 April	VIII.		27 Mar.
	1622-3	56	Eafter-day 24 July 1 Jan. 23 Mar.	E			A	
- 1	1	1		1			1	

al s. nd.)		nd.)	English	Did	Style.	Golden	Rew	Style.
Regnal Years. (England.)	A.D.	(Scotland.	Leading Dates.	Year Letters.		Numbers.	Yean Letters.	Easter Days.
2.1	1622-3 1623		24 Mar. 25 Mar. 13 April Easter-day	E	13 April	IX.	A	16 April
	1623-4	57		DC			GF	
22	1623-4 1624		24 Mar. 25 Mar. 28 Mar. Easter-day		28 Mar.	X.		7 April
	1624-5	58	24 July 1 Jan. 23 Mar.	В			E	
2 3	1624-5 1625		24 Mar. 25 Mar. 27 Mar.			XI.		

Charles the First.

s. nd.)		English	Dio	Style.	Golden	Dew	Style.
Regnal Years. (England	A.D.	Leading Dates	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days
1	1625	27 Mar. 17 April	В	17 April	XI.	E	30 Mar
	1625-6 1626	Easter-day 1 Jan. 25 Mar. 26 Mar.	A		XII.	D	
2	1626	27 Mar 9 Aprıl Easter-day		9 April			12 Apri
	1626-7 1627	1 Jan. 25 Mar. Easter-day 26 Mar.	G	25 Mar.	XIII.	С	
3	1627 1627-8 1628	27 Mar. 1 Jan. 25 Mai. 26 Mar.	FE		XIV.	ВА	4 April
4	1628	27 Mar. 13 April Easter-day		13 April			23 Apri
i	1628-9 1629	1 Jan. 25 Mar. 26 Mar.	D		xv.	G	
5	1629	27 Mar. 5 Aprıl Easter-day		5 April			15 Аріі
	1629-30 1630	1 Jan. 25 Mar. 26 Mar.	С		XVI.	F	
6	1630	27 Mai. 28 Mar. Easter-day		28 Mar.			31 Mar
	1630-1 1631	1 Jan. 25 Mar. 26 Mar.	В		XVII.	E	

D)		English	Dio (Style.	Golden	Dew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
7	1631	27 Mar. 10 Aprıl Easter-day	В	ro April	XVII.	E	20 Aprıl
	1631-2 163 2	1 Jan. 25 Mar. 26 Mar.	A G		xvIII.	DC	
8	1632	27 Mar. 1 April Easter-day		1 April			11 April
	1632-3	1 Jan. 25 Mar. 26 Mar.	F		XIX.	В	
9	1633	27 Mar. 21 April Easter-day		21 April			27 Mai.
	1633-4 1634	1 Jan. 25 Mar. 26 Mai.	E		I.	A	
10	1634	27 Mar. 6 April Easter-day		6 April			16 April
	1634-5	1 Jan. 25 Mar. 26 Mar.	D		II.	G	
11	1635	27 Mar. 29 Mar. Easter-day		29 Mar.			8 April
	1635-6 1636		СВ		III.	FE	23 Mar.
I 2	1636	27 Mar. 17 Aprıl Easter-day		17 April			
	1636-7 1637	1 Jan. 25 Mar. 26 Mar.	A		IV.	D	

		English	Dio	Style.	Golden	New	Style.
Regnal Years.	AD.	Leading Dates.	Year Letters.	Laster Days.	Numbers.	Yea1 Letters	Easter Days.
13	1637	27 Mai. 9 April	A	9 April	IV.	D	12 April
	1637-8	Easter-day 1 Jan. 25 Mar. Easter-day 26 Mar	G	25 Mar.	v.	С	
14	1638 1638-9 1639	27 Mai. 1 Jan. 25 Mai. 26 Mar.	F		VI.	В	4 April
15	1639	27 Mai. 14 April		14 April			24 April
	1639-40 1640	Easter-day 1 Jan 25 Mai. 26 Mar.	ED		VII.	A G	
16	1640	27 Mar. 5 Aprıl Easter-day		5 April			8 April
	1640-1 1641	1 Jan. 25 Mar. 26 Mar.	С		VIII.	F	
17	1641	27 Mar. 25 Aprıl Easter-day		25 Aprıl			31 Mar.
	1641-2 1642	1 Jan. 25 Mar. 26 Mai.	В		IX.	E	
18	1642	27 Mar. 10 Aprıl Easter-day	5	10 April			20 April
	1642-3 1643	I Jan. 25 Mar. 26 Mar	A.		х.	D	

		F - 1:0	Dio (Style	'	Rew	Style.
Regnal Years.	A.D.	English Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
19	1643	27 Mar. 2 April Easter-day	A	2 April	Х.	D	5 April
	1643-4 1644	1 Jan. 25 Mar. 26 Mar.	GF		XI.	СВ	
20	1644	27 Mar. 21 Aprıl Easter-day		21 April			27 Mar.
	1644-5 1645	1 Jan. 25 Mar. 26 Mar.	E		XII.	A	
2 I	1645	27 Mar. 6 Aprıl Easter-day		6 April			16 April
	1645-6 1646	1 Jan. 25 Mar. 26 Mar.	D		XIII.	G	
22	1646	27 Mar. 29 Mar. Easter-day		29 Mar.			1 April
	1646-7	1 Jan. 25 Mar. 26 Mar.	С		xiv.	F	
23	1647	27 Mar. 18 April Easter-day		18 Apri			21 April
	1647-8 1648	1 Jan. 25 Mar. 26 Mar.	ВА		xv.	ED	
24	1648	27 Mar. 2 April	,	2 Apri	1		12 April
	1648-9	Easter-day 1 Jan. 30 Jan.	G			С	

	English	Dio	Style.	Golden	Dew	Style.
A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
1648-9 1649	30 Jan. 25 Mar. Easter-day	G	25 Mar	XVI.	С	4 April
1649-50		F			В	
1649-50 1650	30 Jan. 25 Mar. 14 April		14 April	XVII.		17 April
1650-1	Easter-day 1 Jan. 29 Jan.	E			A	
1650-1 1651	30 Jan. 25 Mai. 30 Mar		30 Mar.	xvIII.		9 April
1651-2	Easter-day 1 Jan. 29 Jan.	DC			GF	
1651-2 1652	30 Jan. 25 Mai 18 April Easter-day		18 April	XIX.		31 Mai.
1652-3	1 Jan. 29 Jan.	В			E	
1652-3 1653	30 Jan. 25 Mar. 10 Aprıl Easter-day		10 Apıil	I.		13 April
1653-4	1 Jan. 29 Jan.	A			D	
1653-4 1654	30 Jan. 25 Mar. 26 <i>Mar</i> .		26 Mar.	II		5 April
1654-5	Easter-day 1 Jan. 29 Jan.	G			С	

	English	Old	Style.	Golden	i	Style.
A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
1654-5	30 Jan. 25 Mar. 15 April	G	1 5 April	III.	С	28 Mar.
1655-6	Easter-day 1 Jan. 29 Jan.	FE			ВА	
1655-6 1656	30 Jan. 25 Mar. 6 <i>Aprıl</i>		6 April	IV.		16 April
1656-7	Easter-day 1 Jan. 29 Jan.	D			G	
1656-7 1657	30 Jan. 25 Mar. 29 Mar.		29 Mar.	v.		1 April
1657-8	Easter-day 1 Jan. 29 Jan.	С			F	
1657-8 1658	30 Jan. 25 Mar 11 April Eafter-day		11 April	VI.		21 April
1658-9	I Jan. 29 Jan.	В			E	
1658-9 1659	30 Jan. 25 Mai. 3 April Easter-day		3 April	VII.		13 April
1659-60	1 Jan. 29 Jan.	AG			DC	
1659-60 1660	30 Jan. 25 Mar. 22 April Easter-aay 29 May	1	22 April	VIII.		28 Mar.

Charles the Second.

s.		English	Style.	tyle. Golden		Style.	
Regnal Years.	A.D.	Leading Dates	Year Letters	Easter Days.	Numbers.	Year Letters	Eatter Days.
I 2	1660 1660-1	29 May 1 Jan. 29 Jan.	G F			C B	
13	1660-1 1661	30 Jan. 25 Mar. 14 April		14 Apiil	IX.		17 April
	1661-2	Easter-day 1 Jan. 29 Jan.	E			A	
14	1661-2 1662	30 Jan. 25 Mar. 30 Mar.		30 Mar.	X.		9 April
	1662-3	Easter-day 1 Jan. 29 Jan.	D			G	
15	1662-3 1663	30 Jan. 25 Mai. 19 April Easter-day		19 April	XI.		25 Mar.
	1663-4	1 Jan. 29 Jan.	СВ			FE	
16	1663-4 1664	30 Jan. 25 Mai 10 April Easter-day		10 April	XII.		13 April
	1664-5	1 Jan. 29 Jan.	A			D	
17	1664-5	30 Jan. 25 Mar. 26 <i>Mar</i> .		26 Mai.	XIII.		5 April
	1665-6	Easter-day 1 Jan. 29 Jan.	G			С	

		T 114	Dio	Stylc.		Dew	Style.
Regnal Years.	A.D.	English Leading Dates.	Year Letters.	Eatter Days.	Golden Numbers.	Year Letters.	Easter Days.
18	1665-6 1666	30 Jan. 25 Mar. 15 April	G	15 April	XIV.	С	25 Aprıl
	1666-7	Easter-day 1 Jan. 29 Jan.	F			В	
19	1666-7 1667	30 Jan. 25 Mar. 7 April		7 April	xv.		10 April
	1667-8	Easter-day 1 Jan. 29 Jan.	E D			A G	
20	1667-8	30 Jan. 22 Mar. Easter-day		22 Mar.			
	1668 1668-9	25 Mar. 1 Jan. 29 Jan.	С		XVI.	F	1 April
2 I	1668-9 1669	30 Jan. 25 Mar. 11 April		11 April	xvII.		21 April
	1669-70	Easter-day 1 Jan. 29 Jan.	В			E	
22	1669-70 1670	25 Mar. 3 <i>April</i>		3 April	XVIII.		6 April
	1670-1	Easter-day 1 Jan. 29 Jan.	A			D	
23	1670-1 1671	30 Jan. 25 Mar. 23 April	,	23 April	XIX.		29 Mar.
	1671-2	Easter-day 1 Jan. 29 Jan.	G F			СВ	

Regnal		English		Style.	Golden	New	Style.
Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
24	1671-2	30 Jan. 25 Mar. 7 April	G F	7 April	I.	СВ	17 April
	1672-3	Easter-day 1 Jan. 29 Jan.	E			A	
25	1672-3 1673	30 Jan. 25 Mai. 30 <i>Mar</i> . <i>Easter-day</i>		30 Mar.	II.		2 April
	1673-4	ı Jan. 29 Jan.	D			G	
26	1673-4 1674	30 Jan. 25 Mar. 19 April Easter-day		19 April	III.		25 Mar.
	1674-5	I Jan. 29 Jan.	С			F	
27	1674-5 1675	30 Jan. 25 Mar. 4 April Easter-day		4 April	IV.		14 April
	1675-6	I Jan. 29 Jan.	ВА			ED	
28	1675-6 1676	30 Jan. 25 Mar. 26 Mar. Easter-day		26 Mar.	v.		5 April
	1676-7	I Jan. 29 Jan.	G			С	
29	1676-7 1677	30 Jan. 25 Mar. 15 April		15 April	VI.		18 April
	1677-8	Easter-day 1 Jan. 29 Jan.	F			В	

		English	Olo	Style		Bew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
30	1677-8	30 Jan. 25 Mar. 31 <i>Mar</i> .	F	31 Mar.	VII.	В	10 April
	1678-9	Easter-day 1 Jan. 29 Jan.	E			A	
31	1678-9 1679	30 Jan. 25 Mar. 20 April Easter-day		20 April	VIII.		2 April
	1679-80		DC			GF	
32	1679-80 1680	25 Mar. 11 <i>April</i>		11 April	IX.		21 April
	1680-1	Easter-day 1 Jan. 29 Jan.	В			E	
33	1680-1	30 Jan. 25 Mar. 3 April	4 6	3 April	x.		6 April
	1681-2	Easter-day 1 Jan. 29 Jan.	A			D	
34	1681-2 1682	30 Jan. 25 Mar 16 April		16 April	XI.		29 Mar.
	1682-3	Easter-day 1 Jan. 29 Jan.	G			С	
35	1682-3	30 Jan. 25 Mar. 8 April	,	8 Apri	XII.		18 April
	1683-4	Easter-day 1 Jan. 29 Jan.	FE			ВА	

Regnal		English	Div	Style.	Golden	Rew	Style.
Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
36	1683-4 1684	30 Jan. 25 Mar. 30 Mar. Easter-day	FE	30 Mai.	XIII.	ВА	2 April
	1684-5	1 Jan. 29 Jan.	D			G	
37	1684-5	30 Jan. 6 Feb.					

James the Second.

1	1684-5 1685	25 Mar. 19 April	D	19 April	XIV.	G	22 April
	1685-6	Easter-day 1 Jan. 5 Feb.	С			F	
2	1685-6 1686	6 Feb. 25 Mai. 4 April Easter-day		4 April	xv.		14 April
	1686-7	1 Jan. 5 Feb.	В			E	
3	1686-7 1687	6 Feb. 25 Mai. 27 Mar. Easter-day		27 Mar.	XVI.		30 Mar.
	1687-8	ı Jan. 5 Feb	A G	1		DC	

Regnal Years.	A.D.	English Leading Dates.	Plo Year Letters.		Golden Numbers.		Easter Days.
4	1687-8 1688	6 Feb. 25 Mar. 15 April Easter-day 11 Dec.		15 April	XVII.	DC	18 April

William and Mary

(William the Third and Mary the Second).

12 Dec. 1688 to 12 Feb. 1688-9, Interregnum.

I	1688-9		F			В	1
	1689	25 Mar.		31 Mar.	XVIII.		10 April
		31 Mar.					
	1689-90	Easter-day	E			A	
	1009-90	12 Feb.				**	
2	1689-90						
	1690	25 Mar.		20 April	XIX.		26 Mar.
		20 Aprıl Easter-day					
	1690-1	ı Jan.	D			G	
	1090 .	12 Feb.		l Ì			
3	1690-1	13 Feb.		۸ .,			A 11
	1691	25 Mai.		12 April	I.		15 April
		12 April Easter-day			18		
	1691-2	I Jan	СВ			FE	
		12 Feb.					
						,	
4	1691-2	13 Feb.		27 Mar.	II.		6 April
	1692	25 Mar. 27 <i>Mar</i>		Z/ Wiai.	11.		6 April
		Easter-day	İ				
	1692-3	ı Jan.	A			D	
		12 Feb.		1	}	1	

Regnal	i	English	Dio 9	etyle,		Dew	Style.
Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
5	1692-3	13 Feb.	A			D	22 Mar.
	1693	25 Mar. 16 <i>Aprıl</i>		16 Apiil	III.		
		Easter-day	_			_	
	1693-4	1 Jan. 12 Feb.	G			С	
6	1693-4	13 Feb.					
	1694	25 Mar. 8 <i>Aprıl</i>		8 April	IV.		11 April
į		Easter-day					
1		28 Dec.	1			1	

Queen Mary died on the morning of the 28th of December, when the Royal Style was altered and William the Third commenced his reign alone, but no change was made in the calculation of the regnal years.

William the Third.

6	1694 1694-5	28 Dec. 1 Jan. 12 Feb.	G F			C B	
7	1694-5	13 Feb. 24 Mar. Easter-day		24 Mai			
	1695 1695-6	25 Mai.	E D		v.	A G	3 April
8	1695-6 1696	13 Feb. 25 Mai. 12 April		12 April	VI.		22 April
	1696-7	Easter-day 1 Jan 12 Feb.	С			F	

Dagget 1		English	Old	Style.	Golden	New	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
9	1696-7 1697	13 Feb. 25 Mar. 4 April	С	4 April	VII.	F	7 Aprı
	1697-8	Easter-day 1 Jan. 12 Feb.	В			E	
10	1697-8 1698	13 Feb. 25 Mar. 24 April		24 April	VIII.	•	30 M ai
	1698-9	Easter-day 1 Jan. 12 Feb.	A			D	
11	1698-9 1699	13 Feb. 25 Mai 9 April		9 April	IX.		19 Арі
	*1699-1700	Easter-day 1 Jan. 12 Feb.	G F			С	

* The year 1700, when written according to the New Style, was reckoned a common year, with the Year Letter C.

12	1699-1700	13 Feb. 25 Mar. 31 Mar.		31 Mar.	x		11 April
	1700-1	Easter-day 1 Jan. 12 Feb.	E			В	
13	1700-1	13 Feb. 25 Mar. 20 April Easter-day		20 April	XI.		27 Mar.
	1701-2	ı Jan. 12 Feb.	D			A	
14	1701-2	13 Feb. 8 Mar.					

Anne.

P1	1	English	Plo	Style.	C-14	1A eiv	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters	Eatter Days.
I	1701-2	8 Mai. 25 Mar. 5 April	D	5 April	XII.	A	16 April
	1702-3	Easter-day 1 Jan. 7 Mar.	С			G	
2	1702-3	8 Mai. 25 Mar. 28 <i>Mar</i> . <i>Easter-day</i>		28 Mar.	XIII.		8 April
	1703-4	1 Jan. 7 Mai.	ВА			FE	
3	1703-4 1704	8 Mar. 25 Mar. 16 <i>April</i>		16 April	xiv.		23 Mar.
	1704-5	Easter-day 1 Jan. 7 Mar.	G			D	
4	1704-5	8 Mar. 25 Mai. 8 April Eafter-day		8 April	xv.		12 Apul
	1705-6	1 Jan. 7 Mai.	F			С	
5	1705-6	8 Mar. 24 <i>Mar</i> . <i>Easter-day</i>		24 Mai.			4 April
	1706 1706–7	25 Mar. 1 Jan. 7 Mar.	E		XVI.	В	
6	1706 7	8 Mar. 25 Mar. 13 April		13 April	XVII.		24 April
	1707-8	Easter-day 1 Jan. 7 Mar.	DC			A G	

		F 110	min.	Style.		Dem	Style.
Regnal Years.	A.D.	English Leading	Year	Easter	Golden Numbers.	Year	Easter
		Dates.	Letters.	Days.		Letters.	Days.
7	1707-8	8 Mar.	DC	a .,	3737111	AG	
	1708	25 Mar. 4 <i>Aprıl</i>		4 April	XVIII		8 April
	1708-9	Easter-day	В			F	
	1708-9	1 Jan. 7 Mar.	Д			r	
8	1708-9	8 Mar.					
	1709	25 Mai.		24 Aprıl	XIX.		31 Mar.
		24 Aprıl Easter-day					
	1709-10	ı Jan.	A			E	
		7 Mar.					
9	1709-10	8 Mar.		9 April	I.		A *1
	1710	25 Mar. 9 <i>Aprıl</i>		9 April	1.		20 April
		Easter-day	G			D	
	1710-11	1 Jan. 7 Mar.	G			ע	
10	1710-11	8 Mar.					
	1711	25 Mar.		1 April	II.		5 April
		1 Aprıl Eajter-day					
	1711-12	ı Jan.	FE			СВ	
		7 Mar.				,	
11	1711-12	8 Mar. 25 Mai.		20 Aprıl	111.		27 Mar.
	1712	20 April		20 11 pin	111.		27 Wai.
	1712-13	Easter-day	D			A	
	1/12 13	7 Mar.	D				
12	1712-13	8 Mar.					
	1713	25 Mar.	`	5 April	IV.		16 April
		5 Aprıl Eajler-aay					
	1713-14	i Jan. 7 Mar.	С			G	
	l	/ 141at.					

Regnal Years.	A.D.	English Leading Dates.	Year Letters.	Style. Easter Days.	Golden Numbers.		Style. Easter Days.
13	1713-14 1714		C	28 Mar.	v.	G	1 April

George the First.

1	1714 1714-15 1715	1 Aug. 1 Jan. 25 Mar. 17 April Easter-day 31 July	C B	17 April	VI.	G F	21 April
2	1715 1715-16 1716	1 Aug. 1 Jan. 25 Mar. 1 April Easter-day 31 July	A G	1 April	VII.	E D	12 April
3	1716 1716–17 1717	1 Aug. 1 Jan. 25 Mai. 21 April Easter-day 31 July	F	21 Aprıl	VIII.	С	28 Mar.
4	1717 1717-18 1718	1 Aug. 1 Jan. 25 Mar 13 April Easter-day 31 July	E	13 April	IX.	В	17 Aprıl

	1	English	Dio	Style.	1	Deiv	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
5	1718 1718–19 1719	1 Aug. 1 Jan. 25 Mar. 29 Mar. Easter-day	E D	29 Mar.	х.	B A	9 April
6	1719 1719-20 1720	1 Aug. 1 Jan. 25 Mar. 17 April Easter-day 31 July	СВ	17 April	XI.	G F	31 Mar.
7	1720 1720-1 1721	1 Aug. 1 Jan. 25 Mar. 9 April Easter-day 31 July	A	9 April	XII.	E	13 April
8	1721 1721-2 1722	1 Aug. 1 Jan. 25 Mar. Easter-day 31 July	G	25 Mar.	XIII.	D	5 April
9	1722 1722-3 1723	1 Aug. 1 Jan. 25 Mar. 14 April Easter-day 31 July	F	14 April	xiv.	С	28 Mar.
10	1723 1723-4 1724	1 Aug. 1 Jan. 25 Mai. 5 April Easter-day 31 July	ED	5 April	xv.	ВА	16 April

D 1		English	Dia	Style.	Caldan	New	Style.
Regnal Years	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
11	1724 1724-5 1725	1 Aug. 1 Jan. 25 Mar. 28 Mar. Easter-day 31 July	D C	28 Mai.	XVI.	A G	1 April
12	1725 1725-6 1726	1 Aug. 1 Jan. 25 Mar. 10 April Easter-day 31 July	В	10 April	xvII.	F	21 April
13	1726 1726-7 1727	1 Aug. 1 Jan. 25 Mar. 2 April Easter-day 11 June	A	2 April	XVIII.	E	13 April

George the Second.

1	1727 1727-8 1728	11 June 1 Jan. 25 Mar. 21 April Easter-day 10 June	GF	21 Aprıl	XIX.	DC	28 Mai.
2	1728 1728-9 1729	11 June 1 Jan 25 Mai. 6 April Easter-day	Е	6 April	I.	В	17 April

Regnal		English	Dio	Style.	Golden		Style.
Years.	A.D.	Leading Dates.	Year Letters.	Eafter Days.	Numbers.	Year Letters.	Easter Days.
3	1729 1 72 9-30 17 3 0	11 June 1 Jan. 25 Mar. 29 Mar. Easter-day 10 June	E D	29 Mar.	II.	B A	9 April
4	1730 1730-1 1731	11 June 1 Jan. 25 Mar. 18 April Easter-day 10 June	С	18 April	III.	G	25 Mar.
5	1731 1731-2 1732	11 June 1 Jan. 25 Mar. 9 April Easter-day 10 June	ВА	9 April	IV.	FE	13 April
6	1732 1732-3 1733	11 June 1 Jan. 25 Mar. Eafter-day 10 June	G	25 Mar.	v.	D	5 April
7	1733 1733-4 1734	11 June 1 Jan. 25 Mar. 14 <i>April</i> Easter-day 10 June	F	14 April	VI.	С	25 April
8	1734 1734-5 1735	11 June 1 Jan. 25 Mar. 6 April Easter-day 10 June	E	6 April	VII.	В	10 April

Regnal		English	Dio	Style.	Golden		Style.
Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
9	1735 1735-6 1736	11 June 1 Jan. 25 Mar. 25 April Easter-day 10 June	E D C	25 April	VIII.	B A G	r April
10	1736 1736–7 1737	11 June 1 Jan. 25 Mar. 10 April Easter-day 10 June	В	10 April	IX.	F	21 April
11	1737 1737-8 1738	11 June 1 Jan. 25 Mar. 2 April Easter-day 10 June	A	2 April	X.	E	6 April
12	1738 1738-9 1739	11 June 1 Jan. 25 Mar. 22 April Easter-day 10 June	G	22 Aprıl	XI.	D	29 Mar.
13	1739 1739–40 1740	11 June 1 Jan. 25 Mar 6 April Eafter-day 10 June	FE	6 April	XII.	СВ	17 April
14	1740 1740-1 1741	11 June 1 Jan. 25 Mar. 29 Mar. Easter-day 10 June	D	29 Mar.	XIII.	A	2 Aprıl

D 1		English	Olo	Style.	Golden	Rew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Year Letters.	Easter Days.
15	1741 1741-2 1742	11 June 1 Jan. 25 Mar. 18 April Easter-day 10 June	D C	18 April	XIV.	A G	25 Mai.
16	1742 1742-3 1743	11 June 1 Jan. 25 Mar. 3 April Easter-day 10 June	В	3 April	xv.	F	14 April
17	1743 1743-4 1744	11 June 1 Jan. 25 Mar. Easter-day 10 June	AG	25 Mar.	xvi.	E D	5 Apul
18	1744 1744-5 1745	11 June 1 Jan. 25 Mar. 14 April Easter-day 10 June	F	14 April	XVII.	С	18 Apul
19	1745 1745-6 1746	11 June 1 Jan. 25 Mar. 30 Mar. Easter-day 10 June	E	30 Mar.	XVIII.	В	10 April
20	1746 1746-7 1747	11 June 1 Jan. 25 Mar. 19 April Easter-day 10 June	D	19 April	XIX.	A	2 April

Regnal	1	English	OID	Style.	Golden	1Deiv	Style.
Years	A.D.	Leading Dates.	Year Letters.	Easter Days.	Numbers.	Yean Letters.	Easter Days.
21	1747 1747-8 1748	11 June 1 Jan. 25 Mar. 10 April Easter-day 10 June	D CB	10 April	I.	A G F	14 April
22	1748 1748 9 1749	11 June 1 Jan. 25 Mar. 26 Mar. Eafter-day 10 June	A	26 Mai.	II.	E	6 April
23	1749 1749–50 1750	11 June 1 Jan. 25 Mar. 15 April Easter-day 10 June	G	15 April	III.	D	29 Mar.
24	1750 1750-1 1751	11 June 1 Jan. 25 Mar. 7 April Easter-day 10 June	F	7 April	IV.	С	11 April
25	1751	11 June 1 Jan. 29 Mar. Easter-day 10 June	E D	29 Mar.	v.	ВА	2 April

^{*} Pursuant to the Statute 24 George II. (vide Preface, p. xxii.), the commencement of the year was to be on the 1st of January following the 31st of December, 1751, and so in all suture years, instead of the 25th of March, as it had previously been reckoned.

1		English	Ola	Style.		Bew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter Days.
		Dates.	i	sia, Ec.		I .	ind, &c.
26	1752	11 June	D			A	
•	1753	2 Sept. 14 Sept. 1 Jan. 22 April Easter-day	С	11 April	VI.	G	22 April
+		21 June					

* Pursuant to the Statute 24 George II. (vide Presace, p. xxii.), the natural day immediately following Wednesday, the 2nd of September, 1752 A.D., was called and reckoned the 14th of September (Thursday), omitting the eleven intermediate nominal days of the common calendar, throughout all His Majesty's dominions in Europe, Asia, Africa, and America; consequently, the Letter A became the Year Letter for 1752 A.D. on and after the 14th of September, in England, for New Style dates.

This adoption of the New Style in England caused the date of Easter-day to be calculated according to the New Style in the year 1753, and subsequently.

† By the omission of the "Eleven days," the 26th year of the reign of George the Second, 1753 A.D., ended on the 21st of June instead of the 10th, and so with the subsequent years. The following extract from the Minute Book of the Court of Exchequer illustrates that fact:—

"Trinity Term in the 27th and 28th years of the reign of King George the Second, 1754."

Thus, as Trinity Term commenced on Friday, the 14th of June, 1754 (vide 14 April in the Table of Law Terms, p. 181), that Term belonged partly to the 27th and 28th years of the reign, instead of to the 28th alone.

		English	Dio	Style.		Deto	Style.
Regnal Years.	A.D.	Leading Dates	Year Letters. Rugg	Easter Days.	Golden Numbers	Year Letters. Engl	Easter Days.
28	1754 1755	22 June 1 Jan. 30 Mar. Easter-day 21 June	B A	23 April	VIII.	F E	30 Mar.
29	1755 1756	22 June 1 Jan. 18 April Easter-day 21 June	GF	14 April	IX.	DС	18 April
30	1756 1757	22 June 1 Jan. 10 April Easter-day 21 June	E	30 Mar.	x.	В	10 April
31	1757 1758	22 June 1 Jan. 26 Mar. Easter-day 21 June	D	19 April	XI.	A	26 Mar.
32	1758	22 June 1 Jan. 15 April Easter-day 21 June	С	11 April	XII.	G	15 April
33	1759 1760	22 June 1 Jan, 6 April Easter-day 21 June	ВА	26 Mar.	XIII.	FE	6 April
34	1760	22 June 25 Oct.					

George the Third.

			Dio	Style.		New	Style.
Regnal Years.	A.D.	English Leading Dates.	Year Letters Rugg	Easter Days.	Golden Numbers.	Year Letters. Engl	Easter Days.
1	1760 1761	25 Oct. 1 Jan. 22 Mar. Easter-day 24 Oct.	A G	15 April	XIV.	E D	22 Mar.
2	1761 1762	25 Oct. 1 Jan. 11 April Easter-day 24 Oct.	F	7 April	xv.	С	11 April
3	1762 1763	25 Oct. 1 Jan. 3 April Easter-day 24 Oct.	E	23 Mar.	XVI.	В	3 April
4	1763 1764	25 Oct. 1 Jan. 22 April Easter-day 24 Oct.	DС	11 April	XVII.	A G	22 April
5	1764 1765	25 Oct. 1 Jan. 7 April Easter-day 24 Oct.	В	3 April	xvIII.	F	7 April
6	1765 1766	25 Oct. 1 Jan. 30 Mar. Easter-day 24 Oct.	A	23 April	XIX.	E	30 Mar.
7	1766 1767	25 Oct. 1 Jan. 19 April Easter-day 24 Oct.	G	8 April	I.	D	19 April

		1	Dio	Style.		Dew	Style.
Regnal Years.	A.D.	English Leading Dates.	Year Letters Russ	Easter Days.	Golden Numbers.		Easter Days.
8	1767 1768	25 Oct. 1 Jan. 3 April Easter-day 24 Oct.	G FE	30 Mar.	II.	D C B	3 April
9	1768 1769	25 Oct. 1 Jan. 26 Mar. Easter-day 24 Oct.	D	19 April	III.	A	26 Mar.
10	1769 1770	25 Oct. 1 Jan. 15 April Easter-day 24 Oct.	С	4 April	IV.	G	15 April
11	1770	25 Oct. 1 Jan. 31 Mar. Easter-day 24 Oct	В	27 Mai.	v.	F	31 Mar.
12	1771 1772	25 Oct. 1 Jan. 19 April Eafter-day 24 Oct.	AG	15 April	VI.	ΕD	19 April
13	1772 1773	25 Oct. 1 Jan. 11 April Easter-day 24 Oct.	F	31 Mar.	VII.	С	11 April
14	1773 1774	25 Oct. 1 Jan. 3 April Easter-day 24 Oct.	Е	20 April	VIII.	В	3 April

		English	Dio	Style.		Bew	Style.
Regnal Years.			Year Letters. Rugg	Easter Days.	Golden Numbers.	Letters.	Easter Days.
15	1774 1775	25 Oct. 1 Jan. 16 April Easter-day 24 Oct.	E D	12 April	IX.	B A	16 April
16	1775 1776	25 Oct. 1 Jan. 7 April Easter-day 24 Oct.	СВ	3 April	X.	G F	7 April
17	1776 1777	25 Oct. 1 Jan. 30 Mar. Easter-day 24 Oct.	A	16 April	XI.	E	30 Mar.
18	1777	25 Oct. 1 Jan. 19 April Easter-day 24 Oct.	G	8 April	XII.	D	19 April
19	1778	25 Oct. 1 Jan. 4 April Easter-day 24 Oct.	F	31 Mar.	XIII.	С	4 April
20	1779	25 Oct. 1 Jan. 26 Mar. Easter-day 24 Oct.	ED	19 April	XIV.	ВА	26 Mar.
21	1780	25 Oct. 1 Jan. 15 April Easter-day 24 Oct.	С	4 April	xv.	G	15 April

		English	OID	Style.		1Dein	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers	Year Easter Letters. Days. England, &c.	
22	1781 1782	25 Oct. 1 Jan. 31 Mar. Easter-day 24 Oct.	C B	27 Mar.	XVI.	G F	31 Mar.
23	1782 1783	25 Oct. 1 Jan. 20 April Easter-day 24 Oct.	A	16 April	XVII.	E	20 April
24	1783 1784	25 Oct. 1 Jan. 11 April Easter-day 24 Oct.	GF	31 Mar.	XVIII.	DС	11 April
25	1784 1785	25 Oct. 1 Jan. 27 Mar. Easter-day 24 Oct.	E	20 April	XIX.	В	27 Mar.
26	1785 1786	25 Oct. 1 Jan. 16 April Easter-day 24 Oct.	D	12 April	I.	A	16 April
27	1786 1787	25 Oct. 1 Jan. 8 April Eafter-day 24 Oct.	С	28 Mar.	II.	G	8 Aprıl
28	1787 1788	25 Oct. 1 Jan. 23 Mar. Easter-day 24 Oct.	ВА	16 Aprıl	111.	FE	23 Mar.

			Did	Style.		Bew	Style.
Regnal Years.	A.D.	English Leading Dates.	Year Letters. Rugg	Easter Days.	Golden Numbers.		Easter Days.
29	1788 1789	25 Oct. 1 Jan. 12 April Easter-day 24 Oct.	A G	8 April	IV.	E D	12 April
30	1789 1790	25 Oct. 1 Jan. 4 April Easter-day 24 Oct.	F	24 Mar.	v.	С	4 April
31	1790 1791	25 Oct. 1 Jan. 24 April Easter-day 24 Oct.	E	13 April	VI.	В	24 April
32	1791 1792	25 Oct. 1 Jan. 8 April Easter-day 24 Oct.	DC	4 April	VII.	AG	8 April
33	1792	25 Oct. 1 Jan. 31 Mar. Easter-day 24 Oct.	В	24 April	VIII.	F	31 Mar.
34	1793 1794	25 Oct. 1 Jan. 20 April Easter-day 24 Oct.	A	9 April	IX.	E	20 April
35	1794	25 Oct. 1 Jan. 5 April Eafter-day 24 Oct.	G	1 April	X.	D	5 April

		1	1 OY-	O Y .	1	Dew Style.		
Regnal Years.	A.D.	English Leading Dates.	Year Letters.	Easter Days.	Golden Numbers.	Year Letters.	Easter	
36	1795	25 Oct. 1 Jan. 27 Mar. Eafler-day 24 Oct.	G F E	20 April	XI.	D C B	27 Mar.	
37	1796 1797	25 Oct. 1 Jan. 16 April Easter-day 24 Oct.	D	5 Aprıl	XII.	A	16 April	
38	1797 1798	25 Oct. 1 Jan. 8 April Easter-day 24 Oct.	С	28 Mai.	XIII.	G	8 April	
39	1798	25 Oct. 1 Jan. 24 Mar. Easter-day 24 Oct.	В	17 April	XIV.	F	24 Mar.	
40	1799	25 Oct. 1 Jan. 13 April Easter-day 24 Oct.	A G	8 April	xv.	E	13 April	

^{*} The year 1800 was not to be deemed a Leap Year (vide Statute 24 George II., c. 23, concerning the New Style).

41	1801	25 Oct. 1 Jan. 5 April Easter-day 24 Oct.	F	24 Mai.	XVI.	D	5 April
- 1		1 24 001.		1			

		7	Dia	Style.		Bem Style.	
Regnal Years.	A.D.	English Leading Dates.	Year Letters Rugg	Easter Days.	Golden Numbers.	Year Letters. Engl	Easter Days.
42	1801 1802	25 Oct. 1 Jan. 18 April Easter-day 24 Oct.	F E	13 April	XVII.	D C	18 April
43	1802 1803	25 Oct. 1 Jan. 10 April Easter-day 24 Oct.	D	5 April	xvIII.	В	10 April
44	1803 1804	25 Oct. 1 Jan. 1 April Easter-day 24 Oct.	СВ	24 April	XIX.	A G	1 April
45	1804 1805	25 Oct. 1 Jan. 14 April Easter-day 24 Oct.	A	9 Apıil	I,	F	14 April
46	1805 1806	25 Oct. 1 Jan. 6 April Easter-day 24 Oct.	G	1 April	II.	E	6 April
47	1806 1807	25 Oct. 1 Jan. 29 Mar. Eafter-day 24 Oct.	F	14 April	111.	D	29 Mar.
48	1807 1808	25 Oct. 1 Jan. 17 April Eagler-day 24 Oct.	E D	5 April	IV.	СВ	17 April

		F 114	Did	Style.		Dem Style.	
Regnal Years.	A.D.	English Leading Dates.	Year Letters	1	Golden Numbers.	Year Letters.	Easter Days.
			Russ	sía, Æc.		Engla	ind, &c
49	1808 1809	25 Oct. 1 Jan. 2 April Easter-day 24 Oct.	D C	28 Mar.	v.	B A	2 April
50	1810	25 Oct. 1 Jan. 22 April Easter-day 24 Oct.	В	17 April	VI.	G	22 April

Regency.
From 6th February, 1811, to 29th January, 1820.

_			,	,9.	, juna	<i>,</i> , , , , , ,	20.
51	1811	25 Oct. 1 Jan. 14 April Easter-day 24 Oct.	A	2 April	VII.	F	14 April
52	1811	25 Oct. 1 Jan. 29 Mar. Easter-day 24 Oct.	G F	21 April	VIII.	ED	29 Mar.
53	1812	25 Oct. 1 Jan. 18 April Easter-day 24 Oct.	E	13 April	IX.	С	18 April
54	1813 1814	25 Oct. 1 Jan 10 April Eafter-day 24 Oct.	D	29 Mar.	х.	В	10 April

		English	Dio	Style,		Rew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters. Russ	Eafter Days.	Golden Numbers.	Letters.	Easter Days.
55	1814 1815	25 Oct. 1 Jan. 26 Mar. Easter-day 24 Oct.	D C	18 April	XI.	B A	26 Mar.
56	1815 1816	25 Oct. 1 Jan. 14 April Easter-day 24 Oct.	ВА	9 April	XII.	GF	14 April
57	1816 1817	25 Oct. 1 Jan. 6 April Easter-day 24 Oct.	G	25 Mar.	XIII.	E	6 April
58	1817 1818	25 Oct. 1 Jan. 22 Mar. Easter-day 24 Oct.	F	14 April	xiv.	D	22 Mar.
59	1819	25 Oct. 1 Jan. 11 April Easter-day 24 Oct.	E	6 April	xv.	С	11 April
60	1819	25 Oct. 1 Jan. 29 Jan.	D C			ВА	

George the Fourth.

		English	Dia	Style.		Dew	Style.
Regnal Years.	A.D.	Leading Dates.	Year Letters. Rugg	Easter Days.	Golden Numbers.	Year Letters. Engle	Easter Days.
I	1820	29 Jan. 2 April	D C	28 Mar.	xvi.	ВА	2 April
,	1821	Easter-day 1 Jan. 28 Jan.	В	÷		G	
2	1821	29 Jan. 22 April		10 April	XVII.		22 April
	1822	Easter-day 1 Jan. 28 Jan.	A		٠	F	7 I I I I I I I I I I I I I I I I I I I
3	1822	29 Jan. 7 April		2 April	XVIII.		7 April
	1823	Easter-day 1 Jan. 28 Jan.	G			E	
4	1823	29 Jan. 30 <i>Mar</i> .		22 April	XIX.		30 Mar.
	1824	Easter-day 1 Jan. 28 Jan.	FE			DC	
5 .	1824	29 Jan. 18 April	•	6 April	I.		18 April
	1825	Easter-day 1 Jan. 28 Jan.	D			В	
6	1825	29 Jan. 3 April		29 Mar.	II.		3 April
	1826	Easter-day 1 Jan. 28 Jan.	С		,	A	1
7	1826	29 Jan. 26 Mar.		18 April	III.		26 Mar.
	1827	Easter-day 1 Jan. 28 Jan.	В			G	

		_	Dia	Style.		New	Style.
Regnal Years.	AD Leading		Leading Letters, Days, Number		Golden Numbers.		Easter Days.
8	1827	29 Jan. 15 April Easter-day	В	3 April	IV.	G	15 Apul
	1828	ı Jan. 28 Jan.	A G			FE	
9	1828	29 Jan. 6 April Easter-day		25 Mar.	v.		6 April
	1829	i Jan. 28 Jan.	F			D	
10	1829	29 Jan. 19 April Easter-day		14 April	VI.		19 April
	1830	1 Jan. 28 Jan.	E			C	
11	1830	29 Jan. 11 April Easter-day 26 June		6 April	VII.	,	11 April

William the Fourth.

I	1830	26 June 1 Jan. 3 dpril Easter-day 25 June	D	19 April	VIII.	В	3 April
2	1831 1832	26 June 1 Jan 22 April Easter-day 25 June	СВ	10 April	IX.	AG	22 April

		,		-			
		F 110	Dio	Style.		New Style.	
Regnal Years.	A.D.	English Leading Dates.	Year Letters. Rugs	Easter Days.	Golden Numbers.		Easter Days.
3	1832	26 June 1 Jan. 7 April Easter-day 25 June	B A	2 April	х.	G F	7 April
4	1833 1834	26 June 1 Jan. 30 Mar. Easter-day 25 June	G	22 April	XI.	E	30 Mar.
5	1834	26 June 1 Jan. 19 April Easter-day 25 June	F	7 April	XII.	D	19 April
6	1835	26 June 1 Jan. 3 April Easter-day 25 June	E D	29 Mai.	XIII.	СВ	3 April
7	1836 1837	26 June 1 Jan. 26 Mar. Easter-day 20 June	С	18 April	xIV.	A	26 Mar.

Victoria.

(The Reigning Queen.)

I	1837	20 June 1 Jan. 15 April Easter-day 19 June	В	3 April	xv.	G	15 April
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		7 114	Old	Style.		Dem Style.	
Regnal Years.	A.D.	English Leading Dates.	Year Letters. Russ	Easter Days.	Golden Numbers.	Detters.	Easter Days.
2	1838	20 June 1 Jan. 31 Mar. Easter-day 19 June	BA	26 Mar.	XVI.	G F	31 Mar.
3	1839 1840	20 June 1 Jan. 19 April Easter-day 19 June	G F	14 April	XVII.	ED	19 April
4	1840 1841	20 June 1 Jan. 11 April Easter-day 19 June	E	30 Mar.	xvIII	С	11 April
5	1841	20 June 1 Jan. 27 Mar. Easter-day 19 June	D	19 April	XIX.	В	27 Mar.
6	1842	20 June 1 Jan. 16 April Easter-day 19 June	С	11 April	I.	A	16 April
7	1843	20 June 1 Jan. 7 April Easter-day 19 June	ВА	26 Mar.	II.	GF	7 April
8	1844	20 June 1 Jan. 23 Mar. Easter-day 19 June	G	15 April	III.	E	23 Mar.

D .		English	Dio	Style.	0.11	Dew Style.	
Regnal Years.	A.D.	Leading Dates.	Year Letters. Rugg	Easter Days.	Golden Numbers.	Year Letters. Engl	Easter Days.
9	1845 1846	20 June 1 Jan. 12 April Easter-day 19 June	G F	7 April	IV.	E D	12 April
10	1846 1847	20 June 1 Jan. 4 April Easter-day 19 June	E	23 Mar.	v.	С	4 A pril
11	1847 1848	20 June 1 Jan. 23 April Easter-day 19 June	DC	11 April	VI.	ВА	23 April
12	1848	20 June 1 Jan. 8 Aprıl Easter-day 19 June	В	3 April	VII.	G	8 April
13	1849 1850	20 June 1 Jan. 31 Mar. Easter-day 19 June	A	23 April	VIII.	F	31 Mar.
14	1850	20 June 1 Jan. 20 April Easter-day 19 June	G	8 April	IX.	E	20 April
15	1851 1852	20 June 1 Jan. 11 April Easter-day 19 June	FE	30 Mar.	х.	D C	11 April

		1	Dio	Style.		Bew Style.	
Regnal Years.	A.D.	English Leading Dates.	Year Letters. Russ	Easter Days.	Golden Numbers.		Easter Days.
16	1852 1853	20 June 1 Jan. 27 Mar. Easter-day 19 June	E D	19 April	XI.	C B	27 Mar.
17	1853 1854	20 June 1 Jan. 16 April Easter-day 19 June	С	11 April	XII.	A	16 April
18	1854 1855	20 June 1 Jan. 8 Aprıl Easter-day 19 June	В	27 Mar.	XIII.	G	8 April
19	1855 1856	20 June 1 Jan. 23 Mar. Easter-day 19 June	A G	15 April	xiv.	FE	23 Mar.
20	1856 1857	20 June 1 Jan. 12 April Easter-day 19 June	F	7 April	xv.	D	12 April
21	1857 1858	20 June 1 Jan. 4 April Easter-day 19 June	E	23 Mar.	XVI.	С	4 April
22	1858 1859	20 June 1 Jan. 24 April Eafter-day 19 June	D	12 April	xvII.	В	24 April

			Diù	Style.		New Style.	
Regnal Years.	A.D.	English Leading Dates.	Year Letters. Rugg	Easter Days.	Golden Numbers.	Year Letters.	Easter
23	1859 1860	20 June 1 Jan. 8 April Easter-day 19 June	D CB	3 April	XVIII.	B A G	8 April
24	1860 1861	20 June 1 Jan. 31 Mar. Easter-day 19 June	A	23 April	XIX.	F	31 Mar.
25	1861 1862	20 June 1 Jan. 20 April Easter-day 19 June	G	8 April	I.	E	20 April
26	1862 1863	20 June '1 Jan. 5 April Easter-day 19 June	F	31 Mar.	II.	D	5 April
27	1863 1864	20 June 1 Jan. 27 Mar. Easter-day 19 June	E D	19 April	ш.	СВ	27 Mar.
28	1864 1865	20 June 1 Jan. 16 April Easter-day 19 June	°C	4 April	IV.	A	16 April
29	1865 1866	20 June 1 Jan. 1 April Easter-day 19 June	В	27 Mar.	v.	G	1 April

		D 112	Dia	Style.		Dew Style.		
Regnal Years.	A.D.	English Leading Dates.	Year Letters. Russ	Easter Days.	Golden Numbers.		Easter Days.	
30	1866 1867	20 June 1 Jan. 21 April Easter-day 19 June	B A	16 April	VI.	G F	21 April	
3 r	1867 1868	20 June 1 Jan. 12 April Easter-day 19 June	G F	31 Mar.	VII.	ΕD	12 April	
32	1868 1869	20 June 1 Jan. 28 Mar. Easter-day 19 June	E	20 April	VIII.	С	28 Mar.	
33	1869 1870	20 June 1 Jan, 17 April Easter-day 19 June	D	12 April	IX.	В	17 April	
34	1870 1871	20 June 1 Jan. 9 April Easter-day 19 June	С	28 Mar.	x.	A	9 April	
35	1871 1872	20 June 1 Jan. 31 Mar. Easter-day 19 June	ВА	16 April	XI.	GF	31 Mar.	
36	1872	20 June 1 Jan. 13 April Easter-day 19 June	G	8 April	XII.	E	13 April	

	egnal English		Dio Style.			Dem Style.	
Regnal Years.	A.D.	Leading Dates.	Year Letters.	Easter Days.	Golden Numbers	Year Letters.	Easter Days.
			1	ia, ec.			ind, &c.
37	1873	20 June	G F			E D	
	1874	1 Jan. 5 April Easter-day 19 June		31 Mar.	XIII.	ע	5 April
38	1874 1875	20 June 1 Jan. 28 Mar. Eajler-day	E	13 April	XIV.	С	28 Mar.



Duchy of Lancaster.

Henry, the first Duke of Lancaster.

English Regnal Years.	Year Letters.	Leading Dates.	A.D.	Ducal Years.
25 Edward III.	В	6 March 25 March	1350- f 1351	1
26 Edward III.	AG	1 January 24 January 25 January 5 March	1351-2	
27 Edward III.	F	6 March 25 March 1 January 24 January 25 January 5 March	1351-2 1352 1352-3	2
28 Edward III.	E	6 March 25 March 1 January 24 January 25 January 5 March	1352-3 1353 1353-4	3
29 Edward III.	D	6 March 25 March 1 January 24 January 25 January 5 March	1353-4 1354 1354-5	4
30 Edward III.	СВ	6 March 25 March 1 January 24 January 25 January 5 March	1354-5 1355 1355-6	5
31 Edward III.	* A	6 March 25 March 1 January 24 January 25 January 5 March	1355-6 1356 1356-7	6

Henry, the first Duke of Lancaster.

English Regnal Years.	Year Letters.	Leading Dates.	A.D.	Ducal Years.
31 Edward III.	A	6 March 25 March	1356-7	7
32 Edward III.	G	1 January 24 January 25 January 5 March	1357 1357-8	
33 Edward III.	F	6 March 25 March 1 January 24 January 25 January 5 March	1357-8 1358 1358-9	8
34 Edward III.	ED	6 Maich 25 March 1 January 24 January 25 January 5 March	1358-9 1359 1359-60	9
35 Edward III.	С	6 March 25 March 1 January 24 January 25 January 5 March	1359-60 1360 1360-1	10
		6 March 24 March	1360-1	11

the fecond Duke of Lancaster.

Note.—From 25 March, 1361, to 28 February, 1376-7, the jurisdiction seems to have been in the hands of the Sovereign.

English Regnal Years.	Year Letters.	Leading Dates.	A.D.
35 Edward III.	С	25 March	1361
	C B	1 January	1361-2
		24 January	J
36 Edward III.		25 January	1361-2
· ·	ł	24 March	J
	(25 Maich	1362
	A.	1 January	1362-3
		24 January	
37 Edward III.		25 January	1362-3
•	1	24 March	
		25 March	1363
	GF	1 January	1363-4
		24 January	
38 Edward III.		25 January	1363-4
		24 March	, , ,
		25 March	1364
	E	1 January	1364-5
		24 January	
39 Edward III.		25 January	1364-5
• •		24 March	
		25 March	1365
	D	1 January	1365-6
		24 January	
40 Edward III.		25 January	1365-6
	`	24 March	
		25 March	1366
	C	1 January	1366-7
		24 January	
41 Edward III.		25 January	1366-7
		24 March	
		25 March	1367
•	B A	1 January	1367-8
	1	24 January	Pi

Duchy of Lancaster.

English Regnal Years.	Year Letters.	Leading Dates.	A.D.
42 Edward III.	BA	25 January	1367-8
45		24 March	-30/0
		25 March	1368
	G	1 January	1368-9
		24 January	, ,
43 Edward III.		25 January	1368-9
		24 March	
	_	25 March	1369
	F	1 January	1369-70
		24 January	
44 Edward III.		25 January	1369-70
		24 March	
		25 March	1370
	E	1 January	1370-1
		24 January	
45 Edward III.		25 January	1370-1
		24 March	
		25 March	1371
	DC	1 January	1371-2
		24 January	
46 Edward III.		25 January	1371-2
		24 March	
		25 March	. 1372
	В	1 January	1372-3
		24 January	
47 Edward III.		25 January	1372-3
		24 March	
		25 Maich	1373
	A	1 January	1373-4
		24 January	
48 Edward III.		25 January	1373-4
		24 Maich	
		25 March	1374
	G	1 January	1374-5
		24 January	

English Regnal Years.	Year Letters.	Leading Dates.	A.D.
49 Edward III.	G	25 January	1374-5
	FE	24 March 25 March 1 January 24 January	1375 1375-6
50 Edward III.		25 January 24 March 25 March	1375-6
	D	1 January 24 January	1376-7
51 Edward III.		25 January 27 February	1376-7

By Charter dated 28th Feb. 1376-7, the County of Lancaster was formed into a Palatinate for the life of

English Regnal Years.	Year Letters.	Leading Dates.	A.D.	Anno Re-
51 Edward III.	D	28 February 25 March 21 June	1376-7	I
1 Richard II.	С	22 June 1 January 27 February 28 February 25 March 21 June	1377 1377-8 1378	2
2 Richard II.	В	22 June 1 January 27 February 28 February 25 March 21 June	1378 1378-9	3

Duchy of Lancaster.

English Regnal Years.	Year Letters.	Leading Dates.	A. D.	Anno Regalitatis.
3 Richard II.	B A G	22 June 1 January 27 February 28 February	1379	4
:		25 March 21 June	1380	4
4 Richard II.	F	22 June 1 January 27 February 28 February	1380-1	5
		25 March 21 June	1381	
5 Richard II.	E	22 June 1 January 27 February 28 February	1381	6
		25 March 21 June	1382	
6 Richard II.	D	22 June 1 January 27 February 28 February	1382 1382-3	7
		25 March 21 June	1383	
7 Richard II.	СВ	22 June 1 January 27 February 28 February	1383 1383-4	8
		25 March 21 June	1384	
8 Richard II.	A	22 June 1 January 27 February	1384 1384-5	
		28 February 25 March 21 June	1385	9

English Regnal Years.	Year Letters.	Leading Dates.	A.D.	Anno Regalitatis.
9 Richard II.	A G	22 June 1 January 27 February 28 February 25 March 21 June	1385 1385-6	10
10 Richard II.	F	22 June 1 January 27 February 28 February 25 March	1386 1386-7	11
11 Richard II.	E D	21 June 22 June 1 January 27 February 28 February	1387 1387-8	12
12 Richard II.	С	25 March 21 June 22 June 1 January 27 February 28 February 25 March 21 June	1388 1388 1388-9	13
13 Richard II.	В	22 June 1 January 27 February 28 February 25 March 21 June	1389 1389-90	14
14 Richard II.	A	22 June 1 January 27 February 28 February 25 Maich 21 June	1390 1390-1	15

Lancastria:—Vicecomitatus Lancastrie est in manu Johannis Ducis Lancastrie qui babet totum Comitatum tanquam Comes Palatinus a xxviijo die Februarii anno ljo Regis Edwardi avi Regis nunc ad totam vitam suam sicut continetur in Memorandis de anno primo Regis nunc inter Recorda de termino Sancti Michaelis.—Exchequer King's Remembrancer's Memoranda Roll, 14 Ric. 2. "Adventus vicecomitum ad Scaccarium in crastino Clausi Pasche."

English Regnal Years.	Year Letters.	Leading Dates.	A.D.	Anno Regalitatis.
15 Richard II.	A G F	22 June 1 January 27 February 28 February	1391 1391-2	16
		25 March 21 June	1392	10
16 Richard II.	E	22 June 1 January 27 February	1392	
		28 February 25 March 21 June	1393	17
17 Richard II.	D	22 June 1 January 27 February	1393 1393-4	
		28 February 25 March 21 June	1394	18
18 Richard II.	С	2º June 1 January 27 February	1394 1394-5	
		28 February 25 March 21 June	1395	19
19 Richard II.	ВА	22 June 1'January 27 February	1395 1395-6	
		28 February 25 March 21 June	1396	20
20 Richard II.	G	22 June 1 January 27 February	1396 1396-7	
		28 February 25 March 21 June	1397	21

English Regnal Years.	Year Letters.	Leading Dates.	A.D.	Anno Regalitatis.
21 Richard II.	G F	22 June 1 January 27 February 28 February 25 March 21 June	1397 1397-8	22
22 Richard II.	E	22 June 1 January 3 February	1398-9	
		25 March 21 June	1399	
23 Richard II.		22 June 29 September		



After the death of John of Gaunt [3 Feb. 1398-9], and until the accession of Henry the Fourth to the Crown, the estates of the Duke of Lancaster were dealt with by the reigning sovereign.

And from the date of Henry the Fourth's accession, the Ducal Years and the Regnal Years of the sovereign corresponded. For, although Henry, the son of Henry the Fourth, was created Duke of Lancaster on the 10th of November, 1399, after the accession of his father to the throne, yet it appears by the Records that he exercised no Palatinate jurisdiction.

Recent regulations concerning the jurisdiction of the Palatinate Courts are to be met with in the "Supreme Court of Judicature Act," 36 and 37 Victoria, chap. 66.

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