

DT
73
A4
S53++

Cornell University Library
DT 73.A4S53

Alexandrian chronology.



3 1924 028 669 616 068,062



Cornell University
Library

The original of this book is in
the Cornell University Library.

There are no known copyright restrictions in
the United States on the use of the text.

<http://www.archive.org/details/cu31924028669616>

ALEXANDRIAN CHRONOLOGY,

FROM THE BUILDING OF THE CITY

TILL ITS CONQUEST BY THE ARABS, A. D. 640.

BY

SAMUEL SHARPE.

LONDON:

EDWARD MOXON, DOVER STREET.

1857.

3

PRINTED BY ARTHUR TAYLOR, COLEMAN STREET.

ALEXANDRIAN CHRONOLOGY.

THE City of Alexandria was the residence of several eminent astronomers, whose recorded eclipses and occultations have fixed for us the dates of the reigns and other eras from which they counted their years. By means of these astronomical records the following Table of years and reigns has been for the most part formed. In each series of the Table the years follow in the simple order of the figures; but, as they were not in the several series always of the same length, they do not begin on the same new year's day, nor do they keep pace one with another. In every case the Table, if it were quite exact, should mark the day on which a year begins; but it only aims at dividing time into reigns and years; and therefore months and days have been attended to only so far as is necessary to count the years correctly. At the head of every column is written the name of the series which follows below, while in the margin are occasionally written the proofs which join one series with another. A few events simply historical have also been added in the margin.

The years before and after our era of the birth of Christ are supposed to be Julian years, or without any perceptible inaccuracy may be taken as those now in use; and they are calculated backwards from the present time. They are placed in the first column as the common scale to which all the events can be most easily referred. They begin at or near our first of January; for no such exactness is here required as to make us wish to distinguish between Julian and Gregorian years.

The years of Nabonassar king of Babylon are those by which the Babylonian and Alexandrian astronomers recorded their observations. They began in the year B. C. 747, as is determined by the observation of Venus, quoted in the margin at B. C. 272, and by the eclipse of the moon, at B. C. 174. Several

eras, or series of years, are very satisfactorily referred to the era of Nabonassar by Censorinus. In his work *De Die Natali*, cap. xxi., he writes thus :

‘ According to this calculation, unless I am mistaken, this year, of which the name is The Consulship of Ulpian and Pontianus, is the 1014th from the first Olympiad, counting from Midsummer when the Olympic games are celebrated. It is the 991st of Rome, counting from the feast of Pales, the day from which the years of the city are counted. Of the Julian years it is the 283d ; but from the calends of January, which Julius Cæsar made the beginning of his reformed year. Of the Augustan years it is the 265th, also from the calends of January ; although it was on the sixteenth day before the calends of February that the emperor Cæsar, the son of Divus, was declared to be Augustus by the senate and other citizens, on the motion of Munacius Plancus, when he was consul the seventh time, and Vipsanius Agrippa the third time. But the Egyptians call this year the 267th Augustan year, because they were brought under the power of Rome two years before. For among the Egyptians, as with us, some years are named on the plan of those of Nabonassar, which begin with the first year of his reign. Of the years of Nabonassar this is the 986th. So also those of Philip [Arridæus] are counted from the death of Alexander the Great to this year, which is the 562d. These years begin on the first day of the Egyptian month Thoth, which this year is the seventh before the calends of July ; one hundred years ago, in the consulship of Antoninus Pius and Bruttius Præsens, the first of Thoth was the twelfth day before the calends of August, the day when in Egypt the dog-star rises heliacally.’

The Egyptian years are counted from the era of Menophres, or the twentieth of July, B. C. 1321. This was fourteen hundred and sixty natural years before the twentieth of July, A. D. 139, the day spoken of in the above quoted passage from Censorinus, when the dog-star rose heliacally in the second year of Antoninus. These years, like those of Nabonassar, contained three hundred and sixty-five days exactly ; and hence this period of fourteen hundred and sixty natural years, for want of a system of leap-years, contained fourteen hundred and sixty-one civil years. This was called a Sothic or Canicular period. The era of Menophres, or beginning of the first Sothic period, is fixed by a passage of Theon, quoted in Cory’s Fragments. He says that the last year of Augustus (that is, the year before the 1st of Diocletian, or A. D. 284), is sixteen hundred

and five years from the era of Menophres. This is confirmed by the statement of Censorinus above quoted. Menophra, after whom this Egyptian era was named, was the Egyptian king Thothmosis III., who bore that prenomén. The time of the year when the first of Thoth, the new-year's day, fell, is easily calculated for every year by means of the words of Censorinus. In B. C. 1321 it was the twentieth of July. Every fourth year it became one day earlier in the season; and in A. D. 139 it was again the twentieth of July, old style. This statement of Censorinus is confirmed by the astronomers, who have all used this year and its months in recording their observations. The day on which this moveable new year's day fell is given in every second page of the Table.

The years of Alexander's death are fixed by the statement of Censorinus, and still more certainly by the astronomical observations quoted in the Table. They are Egyptian years, like those of Nabonassar and Menophres. The first year of the reign of Philip Arridæus was called the 1st year of Alexander's death.

The years of the king's reigns are all Egyptian years, beginning on the moveable first of Thoth, until the 5th year of Augustus, when that emperor introduced in Alexandria the Julian year, with the use of a leap-year. After that year the years of the emperors' reigns are Julian years, and are called Alexandrian years. They begin on the twenty-ninth of August, which was the Egyptian new-year's day, when the Julian mode of reckoning was introduced into Alexandria. The years of the reign in Egypt did not begin and end as with us on the anniversary of the accession, but on the civil new-year's day. The first year of every king's reign ended on the day before the next new-year's day, and thus it was in length less than twelve months: so also was the last year of his reign. The last year of one king, and the first year of the next king, together contained twelve months: to this rule however there are some exceptions, when the succession to the crown was not regular; as on the death of Cleopatra, and on the death of Pertinax.

The length of every reign before Augustus is taken from Porphyry's History as published in Scaliger's *Eusebius*. In several cases, a king continued to count the years from his predecessor's coming to the throne. In some cases, the series was continued through several reigns, as in the cases of Arridæus, of

Augustus, and of Diocletian. The beginning of Diocletian's reign was a little later called by the Christians the era of Martyrs, because of the persecutions which they suffered under that emperor. These years however were not counted from the year in which the persecution took place.

After the accession of Diocletian it becomes necessary to attend to the Roman method of counting the years of a reign. At Rome and Constantinople an emperor's years were counted from his first imperial consulship: this began in January after his accession. Thus Diocletian came to the throne early in A. D. 285. In Alexandria his first year ended on the twenty-eighth of August in that year. In the next January he was installed as consul, and thus his first year, according to the Roman computation, began four months after it was ended in Alexandria.

The Alexandrian coins are in most cases dated by the year of the reign in which they were struck. On those years for which such coins are now to be found in our cabinets, the Greek numerals for the date have been added to the Table in a column for that purpose: these coins often determine the length of a reign. A few foreign coins are also mentioned in the margin, when their dates help us to fix the beginning or end of a reign. The authority for the coins is Mionnet's *Medailles Antiques*.

In addition to these eras, which were more particularly Alexandrian or Egyptian, a few others are included in the Table, which bring further certainty to the dates of some of the reigns.

The era of the Seleucidæ was used in Syria; it began on the death of the young Alexander Ægus, the son of Alexander the Great. Several emperors' coins are dated by this era, which thus, while it fixes the date of one reign, is itself fixed by another reign.

In the year that Cæsar conquered Pompey at Pharsalia, some cities of Syria began a new series of dates: this was called the era of Antioch. It continued in use till Antioch was taken by the Arabs; and, while Alexandria was subject to Antioch, it was used in the Alexandrian Chronicle. There

can be very little doubt that the years of the Seleucidæ, and of Antioch, both began on the same new-year's day with the Egyptian years, till the 9th of Augustus; and after that time, with the Alexandrian new-year's day. Had there been a new-year's day among the Greeks in Syria different from that of Babylon and Alexandria, Censorinus and other writers would undoubtedly have told us of it.

The years of Rome are counted from an imagined time, when the city was supposed to be built; they were at first of very uncertain length, and had a doubtful new-year's day. But Julius Cæsar reformed the Roman calendar by the help of Egyptian science; he made the year begin on the first of January, and contain three hundred and sixty-five days and a quarter. This he arranged by giving to the ordinary year three hundred and sixty-five days, and making every fourth year a leap-year with three hundred and sixty-six days. The year of Rome 709, or A. D. 45, was the first leap-year at Rome. In the following Table the leap-years are marked with a star. The years of Rome in the Table are made to begin in January, as fixed by Julius Cæsar; not on the feast of Pales, towards the end of April, as counted by Censorinus.

The Olympiads were periods of four years each. The years began at Midsummer, being natural years guided by the seasons; and they were counted from Midsummer B. C. 776, as we learn from Censorinus in the passage before quoted.

About the time of the legal establishment of Christianity, the ecclesiastical writers date by the Indiction, a period of fifteen years. This, however, is of no great service to us, for the writers only count the years of an indiction, and not the indictions themselves; and only so far distinguish them sometimes, as to describe one as Constantine's first indiction. They are fixed by the Alexandrian Chronicle.

The Arabic writers date by the Hegira, or *flight* of Mahomet. The Arabic years are counted from Friday the 16th of July, A. D. 622. They contain only three hundred and fifty-four days, and thus the new-year's day very soon runs the round of the seasons.

Works by the same Author :

THE HISTORY OF EGYPT. Third Edition. 2 vols. 8vo.

EGYPTIAN INSCRIPTIONS. Two hundred and sixteen plates in folio.

RUDIMENTS OF A VOCABULARY OF EGYPTIAN HIEROGLYPHICS.

CHRONOLOGY AND GEOGRAPHY OF ANCIENT EGYPT.

THE NEW TESTAMENT. Translated from Griesbach's Text. Third Edition. 12mo.

HISTORIC NOTES on the Books of the OLD and NEW TESTAMENTS. 12mo.

CRITICAL NOTES on the Authorized ENGLISH VERSION
of the NEW TESTAMENT. 12mo.

ALEXANDRIAN CHRONOLOGY.

ALEXANDRIAN CHRONOLOGY

FROM THE BUILDING OF THE CITY TILL ITS CONQUEST

BY THE ARABS A.D. 640.

Years before
 Christ.
 Olympiads.
 of Menophra.
 of Nabonassar.
 of the reign.

324	114; 1	1000	425	1 Philip Aridæus.
323	... 2	1001	426	2 (1 Ptolemy.) Soter.
322	... 3	1002	427	3 (2)
321	... 4			

Alexander died Olymp. 114. 1. (*Diodorus Siculus*.) Cleomenes governs Egypt. (*Pausanias*. 16)

Ptolemy Lieutenant to the king of Macedonia. (*Diodorus*.) His reign began one year after that of Aridæus.

Years before Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexanders death.	of the reign.
320	115. 1	434	1003	428	4 Philip Aridæus. (3 Ptolemy Soter.)	
319	...	435	1004	429	5 (4)	
318	... 2	436	1005	430	6 (5)	
317 ^x	... 3	437	1006	431	7 (6)	
316	... 4	438	1007	432	8 Alexander Ægus I (7 Ptolemy Soter.)	
	116. 1	439	1008	433	9 (8)	2
315	... 2	440	1009	434	10 (9)	3
314	... 3	441	1010	435	11 (10)	4
313 ^x	... 4	442	1011	436	12 (11)	5
312	117. 1	443	1012	437	13 (12)	6 1
311	... 2	444	1013	438	14 (13)	2
310	... 3	445	1014	439	15 (14)	3
309 ^x	... 4	446	1015	440	16 (15)	4
308	118. 1	447	1016	441	17 (16)	5
307	... 2	448	1017	442	18 17	6
306	... 3	449	1018	443	19 18	7
305 ^x	... 4	450	1019	444	20 19	8
304	119. 1	451	1020	445	21 20	9
303	... 2	452	1021	446	22 21	10
302	... 3	453	1022	447	23 22	11
301 ^x	... 4					

The Egyptian year begins on the 11th Nov.

Alexander Ægus is murdered Olymp. 117. 2. (*Diodorus*) The Era of the Seleucidæ begins.

Ptolemy takes the title of king. (*Diodorus Siculus*.)

Years bef. Christ.
 Olympiads.
 of Rome.
 of Menophra.
 of Nabonassar.
 of Alexander's death.
 of the reign.
 Coins.
 of the Seleucidæ.

300		454	1023	448	24	23	Ptolemy Soter.		12
	120.-1								
299		455	1024	449	25	24			13
	2								
298		456	1025	450	26	25			14
	3								
297 ^x		457	1026	451	27	26			15
	4								
296		458	1027	452	28	27			16
	121.-1								
295		459	1028	453	29	28			17
	2								
294		460	1029	454	30	29			18
	3								
293 ^x		461	1030	455	31	30		λ	19
	4								
292		462	1031	456	32	31		λα	20
	122.-1								
291		463	1032	457	33	32		λβ	21
	2								
290		464	1033	458	34	33		λγ	22
	3								
289 ^x		465	1034	459	35	34			23
	4								
288		466	1035	460	36	35		λε	24
	123.-1								
287		467	1036	461	37	36		λς	25
	2								
286		468	1037	462	38	37			26
	3								
285 ^x		469	1038	463	39	38			27
	4								
284		470	1039	464	40	39	1	Philadelphus	28
	124.-1								
283		471	1040	465	41	40	2		29
	2								
282		472	1041	466	42	41	3	μα	30
	3								
281 ^x		473	1042	467	43	42	4		31
	4								

The Egyptian year begins on the 6th Nov.

The 30th of Soter is the 1st. of Philadelphus. (*Porphyry*.)

Ptolemy Soter dies.

Years before Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of the reign.	Coins.	of the Seleucidæ.
280	125 · 1	474	1043	468	44	43 5	{ Ptolemy Philadelphus.	32
279	··· 2	475	1044	469	45	44 6	μδ	33
278	··· 3	476	1045	470	46	45 7		34
x 277	··· 4	477	1046	471	47	46 8		35
276	126 · 1	478	1047	472	48	47 9		36
275	··· 2	479	1048	473	49	48 10	μη	37
274	··· 3	480	1049	474	50	49 11	μθ	38
x 273	··· 4	481	1050	475	51	50 12	ν	39
272	127 · 1	482	1051	476	52	51 13		40
271	··· 2	483	1052	477	53	52 14	νβ	41
270	··· 3	484	1053	478	54	53 15	νγ	42
x 269	··· 4	485	1054	479	55	54 16	νδ	43
268	128 · 1	486	1055	480	56	17		44
267	··· 2	487	1056	481	57	18		45
266	··· 3	488	1057	482	58	19	ιθ	46
x 265	··· 4	489	1058	483	59	20	κ	47
264	129 · 1	490	1059	484	60	21	κα	48
263	··· 2	491	1060	485	61	22	κβ	49
262	··· 3	492	1061	486	62	23	κγ	50
x 261	··· 4	493	1062	487	63	24	κδ	51

Embassy from Rome.

The 17th day of Mesore, in the 13th of Philadelphus, the 52nd of Alexander's death & the 476th of Nabonassar, is the 12th of Oct. B.C. 272. By an observation of Venus. (*Timocharis ap. Ptolemy*).

Berenice dies.

Cyrene revolts.

5
Years
before
Christ.

Olympiads .

of Rome .

of Menopha

of Nabonassar .

of Alexander's
death .

of the reign .

Coins

of the Seleucidæ .

260		494	1063	488	64	25 Ptolemy Philadelphus.		52
259	130. 1	495	1064	489	65	26	κ Ϛ	53
258	2	496	1065	490	66	27		54
257 ⁺	3	497	1066	491	67	28	κ η	55
256	4	498	1067	492	68	29	κ θ	56
255	131. 1	499	1068	493	69	30		57
254	2	500	1069	494	70	31	λ α	58
253 ⁺	3	501	1070	495	71	32		59
252	4	502	1071	496	72	33	λ γ	60
251	132. 1	503	1072	497	73	34		61
250	2	504	1073	498	74	35	λ ε	62
249 ⁺	3	505	1074	499	75	36	λ Ϛ	63
248	4	506	1075	500	76	37		64
247	133. 1	507	1076	501	77	38		65
246	2	508	1077	502	78	39 Ptolemy I Euergetes .	λ θ	66
245 ⁺	3	509	1078	503	79	2		67
244	4	510	1079	504	80	3		68
243	134. 1	511	1080	505	81	4		69
242	2	512	1081	506	82	5		70
241 ⁺	3	513	1082	507	83	6		71
	4							

Egyptian year begins 27 Oct.

Cyrene again joined to Egypt .

Ptolemy Philadelphus reigned
38 years (Porphyry)

Years before Christ
 Olympiads
 of Rome
 of Menophra
 of Nabonassar
 of Alexander's death
 of the reign
 Coins
 of the Seleucidæ

240		514	1083	508	84	7 Ptolemy Euergetes .		72
	135. 1							
239		515	1084	509	85	8		73
	2							
238		516	1085	510	86	9		74
	3							
237 ⁺		517	1086	511	87	10		75
	4							
236		518	1087	512	88	11		76
	136. 1							
235		519	1088	513	89	12		77
	2							
234		520	1089	514	90	13		78
	3							
233 ⁺		521	1090	515	91	14		79
	4							
232		522	1091	516	92	15		80
	137. 1							
231		523	1092	517	93	16		81
	2							
230		524	1093	518	94	17		82
	3							
229 ⁺		525	1094	519	95	18		83
	4							
228		526	1095	520	96	19	10	84
	138. 1							
227		527	1096	521	97	20		85
	2							
226		528	1097	522	98	21		86
	3							
225 ⁺		529	1098	523	99	22		87
	4							
224		530	1099	524	100	23		88
	139. 1							
223		531	1100	525	101	24		89
	2							
222		532	1101	526	102	25		90
	3							
221 ⁺		533	1102	527	103	26 1 { Ptolemy Philopator .		91
	4							

Embassy from Rome

The Phenix returned in the reign of P. Euergetes, at the end of the third quarter of the Sothic Period (*Tacitus An. IV.*) in the year 1095, or 3 x 365.

Ptolemy Euergetes reigned 25 years. (*Porphyry*)

7
Years bef.
Christ.

Olympiads.

of Rome.

of Menopha.

of Nabonassar.

of Alexander's
death.

of the reign.

Coins.

of the
Seleucidae.

220		534	1103	528	104	2 Ptolemy Philopator.	92
	140. 1						
219		535	1104	529	105	3	93
	2						
218		536	1105	530	106	4	94
	3						
217 ^x		537	1106	531	107	5	95
	4						
216		538	1107	532	108	6	96
	141. 1						
215		539	1108	533	109	7	97
	2						
214		540	1109	534	110	8	98
	3						
213 ^x		541	1110	535	111	9	99
	4						
212		542	1111	536	112	10	100
	142. 1						
211		543	1112	537	113	11	101
	2						
210		544	1113	538	114	12	102
	3						
209 ^x		545	1114	539	115	13	103
	4						
208		546	1115	540	116	14	104
	143. 1						
207		547	1116	541	117	15	105
	2						
206		548	1117	542	118	16	106
	3						
205 ^x		549	1118	543	119	17	107
	4						
204		550	1119	544	120	18 Ptolemy 1 Epiphanes.	108
	144. 1						
203		551	1120	545	121	2	109
	2						
202		552	1121	546	122	3	110
	3						
201 ^x		553	1122	547	123	4	111
	4						

The Egyptian year begins on the
17 Oct.

An embassy from Rome.

Ptolemy Epiphanes is born.

Philopator reigned 17 years.
(Porphyrus)

Judæa taken by Antiochus.

Egypt protected by Rome.
End of Second Punic war.

Years before Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of the reign.	Coins.	of the Seleucidæ.
200		554	1123	548	124	5 Ptolemy Epiphanes.		112
	145: 1							
199		555	1124	549	125	6		113
	2							
198		556	1125	550	126	7		114
	3							
197 ^x		557	1126	551	127	8		115
	4							
196		558	1127	552	128	9		116
	146: 1							
195		559	1128	553	129	10		117
	2							
194		560	1129	554	130	11		118
	3							
193 ^x		561	1130	555	131	12		119
	4							
192		562	1131	556	132	13		120
	147: 1							
191		563	1132	557	133	14		121
	2							
190		564	1133	558	134	15		122
	3							
189 ^x		565	1134	559	135	16		123
	4							
188		566	1135	560	136	17		124
	148: 1							
187		567	1136	561	137	18		125
	2							
186		568	1137	562	138	19		126
	3							
185 ^x		569	1138	563	139	20		127
	4							
184		570	1139	564	140	21		128
	149: 1							
183		571	1140	565	141	22		129
	2							
182		572	1141	566	142	23		130
	3							
181 ^x		573	1142	567	143	24		131
	4							

The Decree of the Rosetta Stone.
The king of age.

The king's marriage.

Epiphanes reigned 24 years.
(Porphyry.)

Years bef. Christ.

Olympiads.

of Rome.

of Menophra.

of Nabonassar.

of Alexander's death.

of the reign.

Coins.

of the Seleucidæ.

180		574	1143	568	144	25 1 Ptolemy Philometor.		132
179	150.1	575	1144	569	145	2		133
	..2							
178		576	1145	570	146	3		134
	..3							
177 ^x		577	1146	571	147	4		135
	..4							
176		578	1147	572	148	5		136
	151.1							
175		579	1148	573	149	6		137
	..2							
174		580	1149	574	150	7		138
	..3							
173 ^x		581	1150	575	151	8		139
	..4							
172		582	1151	576	152	9		140
	152.1							
171		583	1152	577	153	10		141
	..2							
170		584	1153	578	154	11		142
	..3							
169 ^x		585	1154	579	155	12 Philometor. 1 Euergetes II.	β α	143
	..4							
168		586	1155	580	156	13 2	γ β	144
	153.1							
167		587	1156	581	157	14 3	δ	145
	..2							
166		588	1157	582	158	15 4	ε δ	146
	..3							
165 ^x		589	1158	583	159	16 5		147
	..4							
164		590	1159	584	160	17 6		148
	154.1							
163		591	1160	585	161	18 P. Philometor. (7)		149
	..2							
162		592	1161	586	162	19 (8)		150
	..3							
161 ^x		593	1162	587	163	20 (9)		151
	..4							

The Egyptian year begins on the 7th Oct.

The 27th day of the 7th month of the 7th of Philometor is the 574 of Nabonassar was the 30th of April, 174 B.C. By an eclipse of the moon. (Ptolemy)

The king declared of age.

The eclipse of the moon on the 22nd of June 168. B.C. seems to fix the embassy of Euergetes II. to Rome, when he was besieged in Alexandria (Livy lib. 44.)

Judæa independent under Judas Maccabæus.

Euergetes made king of Cyrene.

Year before Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of the reign	Coins.	of the Seleucidæ.
160		594	1163	588	164	21 (10) Philometor		152
	155. 1							
159		595	1164	589	165	22 (11)		153
	2							
158		596	1165	590	166	23 (12)		154
	3							
157 ^x		597	1166	591	167	24 (13)		155
	4							
156		598	1167	592	168	25 (14)		156
	156. 1							
155		599	1168	593	169	26 (15)		157
	2							
154		600	1169	594	170	27 (16)		158
	3							
153 ^x		601	1170	595	171	28 (17)		159
	4							
152		602	1171	596	172	29 (18)		160
	157. 1							
151		603	1172	597	173	30 (19)		161
	2							
150		604	1173	598	174	31 (20)		162
	3							
149 ^x		605	1174	599	175	32 (21)		163
	4							
148		606	1175	600	176	33 (22)		164
	158. 1							
147		607	1176	601	177	34 (23)	λδ	165
	2							
146		608	1177	602	178	35 (24)		166
	3							
145 ^x		609	1178	603	179	36 25 Euergetes II		167
	4							
144		610	1179	604	180	26		168
	159. 1							
143		611	1180	605	181	27	κζ	169
	2							
142		612	1181	606	182	28		170
	3							
141 ^x		613	1182	607	183	29		171
	4							

The 36th year of Philometor was the 25th of Euergetes II. (*Porphyry*)

Euergetes crowned at Memphis.

11
Years
before Christ.

Olympiads

of Rome

of Menophra

of Nabonassar

of Alexander's
death

of the reign

Coins

of the Seleucidæ

140		614	1183	608	184	30 Ptolemy Euergetes II.	172
	160: 1						
139		615	1184	609	185	31	173
	2						
138		616	1185	610	186	32	174
	3						
137 ⁺		617	1186	611	187	33	175
	4						
136		618	1187	612	188	34	176
	161: 1						
135		619	1188	613	189	35	177
	2						
134		620	1189	614	190	36	178
	3						
133 ⁺		621	1190	615	191	37	179
	4						
132		622	1191	616	192	38	180
	162: 1						
131		623	1192	617	193	39	181
	2						
130		624	1193	618	194	40	182
	3						
129 ⁺		625	1194	619	195	41	183
	4						
128		626	1195	620	196	42	184
	163: 1						
127		627	1196	621	197	43	185
	2						
126		628	1197	622	198	44	186
	3						
125 ⁺		629	1198	623	199	45	187
	4						
124		630	1199	624	200	46	188
	164: 1						
123		631	1200	625	201	47	189
	2						
122		632	1201	626	202	48	190
	3						
121 ⁺		633	1202	627	203	49	191
	4						

The Egyptian year begins 27 Sep.

Ptolemy Euergetes driven out of his kingdom.

Years before Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of the reign.	Coins.	of the Seleucidae.	
120	165: -1	634	1203	628	204	50	Ptolemy Euergetes II	192	
119		635	1204	629	205	51		193	
118		2	636	1205	630	206	52		194
117 ^x		3	637	1206	631	207	53		195
116	4	638	1207	632	208	54	Ptolemy Soter II & Cleopatra	196	
115	166: 1	639	1208	633	209	2		197	
114	2	640	1209	634	210	3		198	
113 ^x	3	641	1210	635	211	4 (1)		199	
112	4	642	1211	636	212	5 (2)		200	
111	167: -1	643	1212	637	213	6 (3)		201	
110	2	644	1213	638	214	7 (4)		202	
109 ^x	3	645	1214	639	215	8 (5)		203	
108	4	646	1215	640	216	9 (6)		204	
107	168: -1	647	1216	641	217	10 (7)		205	
106	2	648	1217	642	218	11	Cleopatra & 8 Alexander	206	
105 ^x	3	649	1218	643	219	12 9		207	
104	4	650	1219	644	220	13 10		208	
103	169: -1	651	1220	645	221	14 11		209	
102	2	652	1221	646	222	15 12		210	
101 ^x	3	653	1222	647	223	16 13		211	
	4								

Philometor and Euergetes II. together reign 64 years. (*Porphyry*.)

Ptolemy Alexander king of Cyprus. (*Porphyry*.)

The 11th year of Cleopatra was called the 8th of Alexander. (*Porphyry*.)

Anastasy's Papyrus is dated the 12th & 9th of Cleopatra & Alexander. (*apud Young*.)

Years before Christ.

Olympiads .

of Rome .

of Menophra .

of Nabonassar .

of Alexanders death .

of the reign .

Coins .

of the Seleucidae .

100		654	1223	648	224	17 Cleopatra 14 Alexander		212
	170-1							
99		655	1224	649	225	18 15		213
	2							
98		656	1225	650	226	19 16		214
	3							
97 ⁺		657	1226	651	227	20 17		215
	4							
96		658	1227	652	228	21 18		216
	171-1							
95		659	1228	653	229	22 19		217
	2							
94		660	1229	654	230	23 20		218
	3							
93 ⁺		661	1230	655	231	24 21		219
	4							
92		662	1231	656	232	25 22		220
	172-1							
91		663	1232	657	233	26 23		221
	2							
90		664	1233	658	234	27 24		222
	3							
89 ⁺		665	1234	659	235	28 25		223
	4							
88		666	1235	660	236	26		224
	173-1							
87		667	1236	661	237	27 30 P. Soter II.		225
	2							
86		668	1237	662	238	31		226
	3							
85 ⁺		669	1238	663	239	32		227
	4							
84		670	1239	664	240	33		228
	174-1							
83		671	1240	665	241	34		229
	2							
82		672	1241	666	242	35		230
	3							
81 ⁺		673	1242	667	243	36 1 Berenice.		231
	4							

The Egyptian year begins 17 Sep.

Cyrene taken by Rome .

Cleopatra murdered

Ptolemy Soter II. counts his years from the beginning of his former reign.

Thebes overthrown.

Ptolemy Soter II. reigned 36 years and 6 months. (Porphyry)

Years before Christ .	Olympiads .	of Rome .	of Menophra .	of Nabonassar	of Alexander's death .	Of the reign .	Coins .	of the Seleucidæ .
80	175-1	674	1243	668	244	1. Berenice 1. P. Alexander 1. F. Neus Dionysus		232
79	175-2	675	1244	669	245	2. Neus Dionysus		233
78	175-3	676	1245	670	246	3		234
77 ⁺	175-4	677	1246	671	247	4		235
76	176-1	678	1247	672	248	5		236
75	176-2	679	1248	673	249	6		237
74	176-3	680	1249	674	250	7		238
73 ⁺	176-4	681	1250	675	251	8		239
72	177-1	682	1251	676	252	9		240
71	177-2	683	1252	677	253	10		241
70	177-3	684	1253	678	254	11		242
69 ⁺	177-4	685	1254	679	255	12		243
68	178-1	686	1255	680	256	13		244
67	178-2	687	1256	681	257	14		245
66	178-3	688	1257	682	258	15		246
65 ⁺	178-4	689	1258	683	259	16		247
64	179-1	690	1259	684	260	17		248
63	179-2	691	1260	685	261	18		249
62	179-3	692	1261	686	262	19		250
61 ⁺	179-4	693	1262	687	263	20		251

Years before
Christ. 15

Years before Christ.	Olympiads.	of Rome.	of Neophra.	of Nabonassar.	of Alexander's death.	of the reign	Coins.	of the Seleucida.
60	180. 1	694	1263	688	264	21 Ptolemy Neus Dionysus		252
59	2	695	1264	689	265	22		253
58	3	696	1265	690	266	23		254
57 ^x	4	697	1266	691	267	24 1 Cleopatra & Berenice.		255
56	181. 1	698	1267	692	268	25 2 Berenice.		256
55	2	699	1268	693	269	26 3 Berenice.		257
54	3	700	1269	694	270	27		258
53 ^x	4	701	1270	695	271	28		259
52	182. 1	702	1271	696	272	29		260
51	2	703	1272	697	273	30 1 Cleopatra & Ptolemy.		261
50	3	704	1273	698	274	2		262
49 ^x	4	705	1274	699	275	3		263
48	183. 1	706	1275	700	276	4		264
47	2	707	1276	701	277	5 Cleopatra. 1 Ptolemy.		265
46	3	708	1277	702	278	6 2	5	266
45 ^x	4	709 ^x	1278	703	279	7 3		267
44	184. 1	710	1279	704	280	8 4		268
43	2	711	1280	705	281	9 Cleopatra		269
42	3	712	1281	706	282	10		270
41 ^x	4	713 ^x	1282	707	283	11		271

Of the Era of Antioch.

The Egyptian year begins on the 7 Sep. OS

Neus Dionysus driven from Egypt.

Neus Dionysus replaced on the throne.

Neus Dionysus reigned 29 years. (Porphyrus.)

Caesar conquered Pompey at Pharsalia in B.C. 48. The year 1 of Antioch.

The year 709 of Rome is the first Julian year. (Censorinus.) Henceforth the leap years are marked with a star. x

The 11th of Cleopatra and her son Caesar os. (Egypt. Inscript. 73.)

Years bef. Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	Of the reign.	Coins.	of Seleucidæ.	of Antioch.
40	185: 1	714	1283	708	284	12 Cleopatra.		272	9
39	2	715	1284	709	285	13		273	10
38	3	716	1285	710	286	14		274	11
37 ^x	4	717 ^x	1286	711	287	15		275	12
36	186: 1	718	1287	712	288	16 1		276	13
35	2	719	1288	713	289	17 2		277	14
34	3	720	1289	714	290	18 3		278	15
33 ^x	4	721 ^x	1290	715	291	19 4		279	16
32	187: 1	722	1291	716	292	20 5	ΑΥΤΩ ΥΠΟΧ Υ	280	17
31	2	723	1292	717	293	21 6		281	18
30	3	724	1293	718	294	22 7		282	19
29 ^x	4	725 ^x	1294	719	295	(1 Augustus)		283	20
28	188: 1	726	1295	720	296	(2)		284	21
27	2	727	1296	721	297	(3)		285	22
26	3	728	1297	722	298	(4)		286	23
25 ^x	4	729 ^x	1298	723	299	(5)		287	24
24	189: 1	730	1299	724	300	(6)		288	25
23	2	731	1300	725	301	(7)		289	26
22	3	732	1301	726	302	(8)		290	27
21 ^x	4	733 ^x	1302	727	303	9 ^x	θ	291	28

Cleopatra counts her years anew (*Porphyry*); Hence some cities date their coins. See *Macrinus* 2nd year.

Antony made consul elect the 3rd time. A coin of Cleopatra dated Damascus 280 (*Mionnet*).

The battle of Actium, from which Era many Greek cities dated their coins.

Cleopatra reigned 22 years. (*Porphyry*).

A coin of Augustus is dated Damascus 283. (*Mionnet*).

On the 5 Augustus the Julian year was introduced in Alexandria. (*Heraclius*).

From a remark of Theon (ap. Cory) it is clear that the first leap year in Alexandria was after the 5th of Augustus.

Years bef Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of the reign at Alexandria.	Coins.	of the Seleucidae	of Antioch.
20	190. 1	734	1303	728	304	10 Augustus.	1	292	29
19		735	1304	729	305	11		293	30
18		736	1305	730	306	12		294	31
17 ^x		737 ^x	1306	731	307	13 ^x		295	32
16	191. 1	738	1307	732	308	14	1δ	296	33
15		739	1308	733	309	15		297	34
14		740	1309	734	310	16		298	35
13 ^x		741 ^x	1310	735	311	17 ^x		299	36
12	192. 1	742	1311	736	312	18		300	37
11		743	1312	737	313	19		301	38
10		744	1313	738	314	20		302	39
9 ^x		745 ^x	1314	739	315	21 ^x		303	40
8	193. 1	746	1315	740	316	22		304	41
7		747	1316	741	317	23		305	42
6		748	1317	742	318	24		306	43
5 ^x		749 ^x	1318	743	319	25 ^x		307	44
4	194. 1	750	1319	744	320	26		308	45
3		751	1320	745	321	27		309	46
2		752	1321	746	322	28		310	47
1 ^x		753 ^x	1322	747	323	29 ^x		311	48

The Egyptian year begins on 28 Aug. The Alexandrian year for the future begins on the 29th August.

Herod began to rebuild the Temple. (*Josephus Ant XV 11.1*) More than 46 years before the Crucifixion. (*See John III, 20*) Mids. BC 18.

Years of Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of the reign at Alexandria.	Coins.	of Seleucidæ.	of Antioch.
1		754	1323	748	324	30 Augustus.	λ	312	49
2	195:1	755	1324	749	325	31		313	50
3	2	756	1325	750	326	32		314	51
4 [*]	3	757	1326	751	327	33 [*]		315	52
5	4	758	1327	752	328	34		316	53
6	196:1	759	1328	753	329	35	λε	317	54
7	2	760	1329	754	330	36		318	55
8 [*]	3	761	1330	755	331	37 [*]		319	56
9	4	762	1331	756	332	38	λη	320	57
10	197:1	763	1332	757	333	39	λθ	321	58
11	2	764	1333	758	334	40	μ	322	59
12 [*]	3	765	1334	759	335	41 [*]	μα	323	60
13	4	766	1335	760	336	42	μβ	324	61
14	198:1	767	1336	761	337	43 1 Tiberius.	μγ	325	62
15	2	768	1337	762	338	44 2		326	63
16 [*]	3	769	1338	763	339	45 [*] 3	γ	327	64
17	4	770	1339	764	340	46 4	δ	328	65
18	199:1	771	1340	765	341	47 5	ε	329	66
19	2	772	1341	766	342	48 6		330	67
20 [*]	3	773	1342	767	343	49 [*] 7		331	68
	4								

The Alexandrian year begins 29 Aug.

A coin of Augustus is dated 325 at Damascus. (Mionnet)

Germanicus visits Egypt.

Years of Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of Augustus.	of the reign at Alexandria.	Coins.	of the Seleucidae.	of Antioch.
21	200. 1	774	1343	768	344	50	8 Tiberius		332	69
22	2	775	1344	769	345	51	9		333	70
23	3	776	1345	770	346	52	10	l	334	71
24 ^x	4	777	1346	771	347	53 ^x	11		335	72
25	201. 1	778	1347	772	348	54	12		336	73
26	2	779	1348	773	349	55	13		337	74
27	3	780	1349	774	350	56	14	18	338	75
28 ^x	4	781 ^x	1350	775	351	57 ^x	15		339	76
29	202. 1	782	1351	776	352	58	16		340	77
30	2	783	1352	777	353	59	17		341	78
31	3	784	1353	778	354	60	18	17	342	79
32 ^x	4	785 ^x	1354	779	355	61 ^x	19		343	80
33	203. 1	786	1355	780	356	62	20	χ	344	81
34	2	787	1356	781	357	63	21		345	82
35	3	788	1357	782	358	64	22		346	83
36 ^x	4	789 ^x	1358	783	359	65 ^x	23		347	84
37	204. 1	790	1359	784	360	66	24 1 Caligula.		348	85
38	2	791	1360	785	361	67	2		349	86
39	3	792	1361	786	362	68	3		350	87
40 ^x	4	793 ^x	1362	787	363	69 ^x	4		351	88

The Egyptian year begins on the 18 Aug.

John's baptism in the Autumn of XV of ~~Augustus~~ ^{Tiberius} i.e. AD. 27 (Luce iii. 1)

The Crucifixion when the two Gemini are consuls at Rome. (Lactantius.) i.e. in the spring of AD 29.

Years of Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexanders. death.	of Augustus.	of the reign at Alexandria.	Coins.	of the Seleucdæ.	of Antioch.
41	205. 1	794	1363	788	364	70	5 Caligula. 1 Claudius.	α	352	89
42	2	795	1364	789	365	71	2	β	353	90
43	3	796	1365	790	366	72	3	γ	354	91
44 ^x	4	797 ^x	1366	791	367	73 ^x	4	δ	355	92
45	206. 1	798	1367	792	368	74	5	ε	356	93
46	2	799	1368	793	369	75	6	ς	357	94
47	3	800	1369	794	370	76	7		358	95
48 ^x	4	801 ^x	1370	795	371	77 ^x	8	ζ	359	96
49	207. 1	802	1371	796	372	78	9		360	97
50	2	803	1372	797	373	79	10	ι	361	98
51	3	804	1373	798	374	80	11	κα	362	99
52 ^x	4	805 ^x	1374	799	375	81 ^x	12	λβ	363	100
53	208. 1	806	1375	800	376	82	13	ιγ	364	101
54	2	807	1376	801	377	83	14	ιδ	365	102
55	3	808	1377	802	378	84	15 1 Nero	α	366	103
56 ^x	4	809 ^x	1378	803	379	85 ^x	2	β	367	104
57	209. 1	810	1379	804	380	86	3	γ	368	105
58	2	811	1380	805	381	87	4	δ	369	106
59	3	812	1381	806	382	88	5	ε	370	107
60 ^x	4	813 ^x	1382	807	383	89 ^x	6	ς	371	108

The Alexandrian year begins 29 Aug.

The Phenix brought to the Secular games in the year 800 of Rome. (*Aurelius Victor*) Pliny places this 11 and Tacitus 13 years earlier.

Years of Christ .	Olympiads .	of Rome	of Menophra .	of Nabonassar	of Alexander's death .	of Augustus .	of the reign at Alexandria .	Coins .	of Seleucidæ .	of Antioch .
61		814	1383	808	384	90	7 Nero .	ζ	372	109
62	210. 1	815	1384	809	385	91	8	η	373	110
63	2	816	1385	810	386	92	9	θ	374	111
64 [*]	3	817	1386	811	387	93 [*]	10	ι	375	112
65	4	818	1387	812	388	94	11	κ	376	113
66	211. 1	819	1388	813	389	95	12	λβ	377	114
67	2	820	1389	814	390	96	13	λγ	378	115
68 [*]	3	821	1390	815	391	97 [*]	14 1 Galba .	λδ α	379	116
69	4	822	1391	816	392	98	15 1 Otho 1 Vitellius 1 Vespasian	λε α α	380	117
70	212. 1	823	1392	817	393	99	2	β	381	118
71	2	824	1393	818	394	100	3	γ	382	119
72 [*]	3	825	1394	819	395	101 [*]	4	δ	383	120
73	4	826	1395	820	396	102	5	ε	384	121
74	213. 1	827	1396	821	397	103	6	ς	385	122
75	2	828	1397	822	398	104	7	ζ	386	123
76 [*]	3	829	1398	823	399	105 [*]	8	η	387	124
77	4	830	1399	824	400	106	9	θ	388	125
78	214. 1	831	1400	825	401	107	10	ι	389	126
79	2	832	1401	826	402	108	11 1 Titus .	α	390	127
80 [*]	3	833	1402	827	403	109 [*]	2	β	391	128
	4									

The Egyptian year begins 8 Aug.

A coin of Nero is dated Tripolis 379. (*Mionnet*)

A coin of Galba is dated 117 of Antioch. (*Mionnet*)

The Temple of Jerusalem destroyed 7 Sep. within 42 years after the Crucifixion (*Origen Cont. Celsum*) i.e. A.D. 70.

Years of Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of Augustus.	of the reign at Alexandria.	Coins.	of the Seleucidae.	of Antioch.
81	215. 1	834	1403	828	404	110	3 Titus.	γ	392	129
82	2	835	1404	829	405	111	4 1 Domitian.	δ α	393	130
83	3	836	1405	830	406	112	2	β	394	131
84 ^x	4	837 ^x	1406	831	407	113 ^x	3	γ	395	132
85	216. 1	838	1407	832	408	114	4	δ	396	133
86	2	839	1408	833	409	115	5	ε	397	134
87	3	840	1409	834	410	116	6	ς	398	135
88 ^x	4	841 ^x	1410	835	411	117 ^x	7	ζ	399	136
89	217. 1	842	1411	836	412	118	8	η	400	137
90	2	843	1412	837	413	119	9	θ	401	138
91	3	844	1413	838	414	120	10	ι	402	139
92 ^x	4	845 ^x	1414	839	415	121 ^x	11	κα	403	140
93	218. 1	846	1415	840	416	122	12	κβ	404	141
94	2	847	1416	841	417	123	13	κγ	405	142
95	3	848	1417	842	418	124	14	κδ	406	143
96 ^x	4	849 ^x	1418	843	419	125 ^x	15	κε	407	144
97	219. 1	850	1419	844	420	126	16 1 Nerva.	κς α	408	145
98	2	851	1420	845	421	127	2 1 Trajan.	α	409	146
99	3	852	1421	846	422	128	2	β	410	147
100 ^x	4	853 ^x	1422	847	423	129 ^x	3	γ	411	148

The Alexandrian year begins 29 Aug.

The Egyptian coins remarkably numerous.

The 2nd day of Tybi in the 12th of Domitian or the 840th of Nabonassar is the 2nd Dec. O.S. of the year 92, by an occultation of the Pleiades (Ptolemy)

Years of Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexanders. death.	of Augustus.	Reign at Alexandria.	Coins.	of Seleucidae.	of Antioch.
101		854	1423	848	424	130	4 Trajan .	δ	412	149
102	220. 1	855	1424	849	425	131	5	ε	413	150
103	2	856	1425	850	426	132	6	ς	414	151
104	3	857 ^x	1426	851	427	133 ^x	7	ζ	415	152
105	4	858	1427	852	428	134	8	η	416	153
106	221. 1	859	1428	853	429	135	9	θ	417	154
107	2	860	1429	854	430	136	10	ι	418	155
108	3	861 ^x	1430	855	431	137 ^x	11	κα	419	156
109	4	862	1431	856	432	138	12	ιβ	420	157
110	222. 1	863	1432	857	433	139	13	κγ	421	158
111	2	864	1433	858	434	140	14	ιδ	422	159
112	3	865 ^x	1434	859	435	141 ^x	15	ιε	423	160
113	4	866	1435	860	436	142	16	ις	424	161
114	223. 1	867	1436	861	437	143	17	ιζ	425	162
115	2	868	1437	862	438	144	18	ιζ	426	163
116	3	869 ^x	1438	863	439	145 ^x	19	ιθ	427	164
117	4	870	1439	864	440	146	20 1 Hadrian .	κ	428	165
118	224. 1	871	1440	865	441	147	2	β	429	166
119	2	872	1441	866	442	148	3	γ	430	167
120	3	873 ^x	1442	867	443	149 ^x	4	δ	431	168

The Egyptian year begins 29 July

The Egyptian coins remarkably numerous .

Rebellion of the Jews .

A coin of Hadrian at Tripolis is dated 428 (*Mionnet*) .

Years of Christ.	Olympiads.	of Rome.	of Menophra.	of Nabonassar.	of Alexander's death.	of Augustus	of the reign at Alexandria.	Coins.	of the Seleucidæ.	of Antioch.
121		874	1443	868	444	150	5 Hadrian.	ε	432	169
122	-225-1	875	1444	869	445	151	6	ς	433	170
1232	876	1445	870	446	152	7	ζ	434	171
1243	877 ^x	1446	871	447	153 ^x	8	η	435	172
1254	878	1447	872	448	154	9	θ	436	173
126	-226-1	879	1448	873	449	155	10	ι	437	174
1272	880	1449	874	450	156	11	ια	438	175
1283	881 ^x	1450	875	451	157 ^x	12	ιβ	439	176
1294	882	1451	876	452	158	13	ιγ	440	177
130	-227-1	883	1452	877	453	159	14	ιδ	441	178
1312	884	1453	878	454	160	15	ιε	442	179
1323	885 ^x	1454	879	455	161 ^x	16	ις	443	180
1334	886	1455	880	456	162	17	ιζ	444	181
134	-228-1	887	1456	881	457	163	18	ιζ	445	182
1352	888	1457	882	458	164	19	ιθ	446	183
1363	889 ^x	1458	883	459	165 ^x	20	κ	447	184
1374	890	1459	884	460	166	21	κα	448	185
138	-229-1	891	1460	885	461	167	1 Antoninus.	κβ	449	186
1392	892	1461	886	462	168	2	αωγ	450	187
1403	893 ^x	1	887	463	169 ^x	3	γ	451	188
4									

The Alexandrian year begins 29 Aug.

Hadrian visits Egypt.

The Egyptian coins remarkably numerous.

Hadrian visits Egypt.

The 17th of Hadrian is the 162nd of Augustus. (Ptolemy)

The 13th day of Athyr in the 20th year of Hadrian is the 2nd of Oct. 135. by an eclipse of the moon. (Ptolemy)

By an Horoscope in Young's Hieroglyphics the 18th day of Tybi, in the 1st year of Antoninus is the 4th Dec. 137.

The 3rd year of Antoninus is 463 of Alexander's death. (Ptolemy)

Years of Christ.	Olympiads.	of Rome.	of the New Solvic Period.	of Nabonassar.	of Alexanders death.	of Augustus.	of the reign at Alexandria.	Coins.	of the Seleucidæ.	of Antioch.
141		894	2	888	464	170	4Antoninus.	δ	452	189
142	230: 1	895	3	889	465	171	5	ε	453	190
143	2	896	4	890	466	172	6	α1 ων	454	191
144	3	897	5	891	467	173	7	ζ	455	192
145	4	898	6	892	468	174	8	η	456	193
146	231: 1	899	7	893	469	175	9	θ	457	194
147	2	900	8	894	470	176	10	ι	458	195
148	3	901	9	895	471	177	11	ια	459	196
149	4	902	10	896	472	178	12	ιβ	460	197
150	232: 1	903	11	897	473	179	13	ιγ	461	198
151	2	904	12	898	474	180	14	ιδ	462	199
152	3	905	13	899	475	181	15	ιε	463	200
153	4	906	14	900	476	182	16	ις	464	201
154	233: 1	907	15	901	477	183	17	ιζ	465	202
155	2	908	16	902	478	184	18	ιζ	466	203
156	3	909	17	903	479	185	19	ιθ	467	204
157	4	910	18	904	480	186	20	κ	468	205
158	234: 1	911	19	905	481	187	21	κα	469	206
159	2	912	20	906	482	188	22	κβ	470	207
160	3	913	21	907	483	189	23	κγ	471	208
	4									

Egyptian year begins 19 July .

During his first eight years the coins bear Astronomical emblems .

Years of Christ.	Olympiads.	of Rome.	of the New Sothic Period	of Nabonassar.	of Alexander's death.	of Augustus.	of the reign at Alexandria.	Coins.	of the Seleucidæ.	of Antioch.
161		914	22	908	484	190	24 Antoninus	κ δ	472	209
162	235. 1	915	23	909	485	191	25 1 Aurelius.	κ ε α	473	210
163	2	916	24	910	486	192	2	β	474	211
164	3	917	25	911	487	193 [†]	3	γ	475	212
165	4	918	26	912	488	194	4	δ	476	213
166	236. 1	919	27	913	489	195	5	ε	477	214
167	2	920	28	914	490	196	6	ς	478	215
168	3	921	29	915	491	197 [†]	7	ζ	479	216
169	4	922	30	916	492	198	8	η	480	217
170	237. 1	923	31	917	493	199	9	θ	481	218
171	2	924	32	918	494	200	10	ι	482	219
172	3	925	33	919	495	201 [†]	11		483	220
173	4	926	34	920	496	202	12	ι β	484	221
174	238. 1	927	35	921	497	203	13	ι γ	485	222
175	2	928	36	922	498	204	14		486	223
176	3	929	37	923	499	205 [†]	15	ι ε	487	224
177	4	930	38	924	500	206	16	ι ς	488	225
178	239. 1	931	39	925	501	207	17	ι ζ	489	226
179	2	932	40	926	502	208	18		490	227
180	3	933	41	927	503	209 [†]	19	ι θ	491	228
	4									

The Alexandrian year begins 29 Aug.

Probably the year of the rebellion of the native soldiers.

Avidius Cassius rebels.

Years of Christ.	Olympiads.	of Rome.	of the New Sothic Period.	of Nabonassar.	of Alexander's death.	of Augustus.	of the reign at Alexandria.	Coins.	of the Seleucidae.	of Antioch.
181		934	42	928	504	210	20 Aurelius. 1 Commodus.	κ α	492	229
182	240.1	935	43	929	505	211	21 2	κ α β	493	230
183	2	936	44	930	506	212	22 3	κ β	494	231
184 ^x	3	937 ^x	45	931	507	213 ^x	23 4	κ γ δ	495	232
185	4	938	46	932	508	214	24 5	κ δ	496	233
186	241.1	939	47	933	509	215	25 6	κ ε ς	497	234
187	2	940	48	934	510	216	26 7	κ ς	498	235
188 ^x	3	941 ^x	49	935	511	217 ^x	27 8	κ ζ η	499	236
189	4	942	50	936	512	218	28 9	κ θ	500	237
190	242.1	943	51	937	513	219	29 10	κ θ	501	238
191	2	944	52	938	514	220	30 11	λ ι α	502	239
192 ^x	3	945 ^x	53	939	515	221 ^x	31 12	λ α	503	240
193	4	946	54	940	516	222	32 13	λ β ι γ	504	241
194	243.1	947	55	941	517	223	33 14 1 Pertinax.	λ γ α	505	242
195	2	948	56	942	518	224	Pescennius Niger.		506	243
196 ^x	3	949 ^x	57	943	519	225 ^x	2 Severus.	β	507	244
197	4	950	58	944	520	226	3	γ	508	245
198	244.1	951	59	945	521	227	4	δ	509	246
199	2	952	60	946	522	228	5	ε	510	247
200 ^x	3	953 ^x	61	947	523	229 ^x	6		511	248
	4									

The Egyptian year begins on the 9 of July.
A coin of Aurelius is dated Antioch 229. (*Mimmet.*)

The years of Severus are counted from the death of Pertinax.

Years of Christ .	Olympiads .	of Rome .	of the New Sothic Period .	of Nabonassar .	of Alexander's Death .	of Augustus .	of the Reign at Alexandria .	Coins .	of the Seleucidæ .	of Antioch .
201		954	62	948	524	230	7 Severus		512	249
202	245:-1	955	63	949	525	231	8	η	513	250
203	2	956	64	950	526	232	9		514	251
x 204	3	x 957	65	951	527	233 ^x	10		515	252
205	4	958	66	952	528	234	11		516	253
206	246:-1	959	67	953	529	235	12	ιβ	517	254
207	2	960	68	954	530	236	13	ιγ	518	255
x 208	3	x 961	69	955	531	237 ^x	14	ιδ	519	256
209	4	962	70	956	532	238	15		520	257
210	247:-1	963	71	957	533	239	16		521	258
211	2	964	72	958	534	240	17 1 Caracalla	α	522	259
x 212	3	x 965	73	959	535	241 ^x	18 2	β	523	260
213	4	966	74	960	536	242	19 3	γ	524	261
214	248:-1	967	75	961	537	243	20 4	δ	525	262
215	2	968	76	962	538	244	21 5	κα ε	526	263
x 216	3	x 969	77	963	539	245 ^x	22 6	κβ ς	527	264
217	4	970	78	964	540	246	7 1 Macrinus	ζ α	528	265
218	249:-1	971	79	965	541	247	8 1 Elagabalus	β α	529	266
219	2	972	80	966	542	248	9 2	β	530	267
x 220	3	x 973	81	967	543	249 ^x	10 3	γ	531	268
	4									

The Alexandrian year begins 29 Aug.

Persecution of the Christians .

A coin of Caracalla is dated Enisus 529 (Mionnet)

A coin of Macrinus is dated Leucas 254 & one Gordianus Pius Aug. 274 (Mionnet) (dating from the 16 of Cleopatra)

Years of Christ.	Olympiads.	of Rome.	of the New Sothic Period.	of Nabonassar.	of Alexander's Death.	of Augustus.	of the Reign at Alexandria.	Coins.	of the Seleucidæ.	of Antioch.
221		974	82	968	544	250	4 Elagabalus.	δ	532	269
	250. 1		83	969	545					
222		975				251	5	ε	533	270
	2		84	970	546		1 Alexander.	α		
223		976				252	2	β	534	271
	3		85	971	547					
224		977				253 ^x	3	γ	535	272
	4		86	972	548					
225		978				254	4	δ	536	273
	251. 1		87	973	549					
226		979				255	5	ε	537	274
	2		88	974	550					
227		980				256	6	ς	538	275
	3		89	975	551					
228		981				257 ^x	7	ζ	539	276
	4		90	976	552					
229		982				258	8	η	540	277
	252. 1		91	977	553					
230		983				259	9	θ	541	278
	2		92	978	554					
231		984				260	10	ι	542	279
	3		93	979	555					
232		985				261 ^x	11	ια	543	280
	4		94	980	556					
233		986				262	12	ιβ	544	281
	253. 1		95	981	557					
234		987				263	13	ιγ	545	282
	2		96	982	558					
235		988				264	14	ιδ	546	283
	3		97	983	559		1 Maximinus.	α		
236		989				265	2	β	547	284
	4		98	984	560					
237		990				266	1 1 Gordian S & J. 3 Maximinus.	α α γ	548	285
	254. 1		99	985	561		4	δ		
238		991				267	1 1 Balbinus & P. 1 Gordianus Pius	α α α	549	286
	2		100	986	562					
239		992				268	2	β	550	287
	3		101	987	563					
240		993				269 ^x	3	γ	551	288
	4									

The Egyptian year begins 29 June.
Coins of Elagabalus are dated Tripolis 531, 532, 533.
(Mionnet)

Balbinus & Pupienus appoint Gordianus Pius to be Cæsar at Rome about the time of a total eclipse of the sun. (*Capitolinus*) i.e. 12 April 237.

Balbinus & Pupienus slain at the Capitoline Games (*Herodian*) i.e. 991 of Rome. (*Gonsonius*)

Years of Christ.	Olympiads.	of Rome.	of the New Sothic Period.	of Augustus.	of the reign at Alexandria	Coins.	of Antioch.
241	255. 1	994	102	270	4 Gordianus Pius	δ	289
242	2	995	103	271	5	ε	290
243	3	996	104	272	6 1 Philip	ς α	291
244 ^x	4	997 ^x	105	273 ^x	7 Gordianus 2 Philip Pius	ζ β	292
245	256. 1	998	106	274	8	γ	293
246	2	999	107	275	4	δ	294
247	3	1000	108	276	5	ε	295
248 ^x	4	1001 ^x	109	277 ^x	6	ς	296
249	257. 1	1002	110	278	7 1 Decius	ζ α	297
250	2	1003	111	279	2	β	298
251	3	1004	112	280	3 1 Gallus	γ α	299
252 ^x	4	1005 ^x	113	281 ^x	2	β	300
253	258. 1	1006	114	282	3 1 Val Gallienus 1 A. Emilianus	γ α α	301
254	2	1007	115	283	2 2 Valerian & Galerius	β β	302
255	3	1008	116	284	3	γ	303
256 ^x	4	1009 ^x	117	285 ^x	4	δ	304
257	259. 1	1010	118	286	5	ε	305
258	2	1011	119	287	6	ς	306
259	3	1012	120	288	7	ζ	307
260 ^x	4	1013 ^x	121	289 ^x	8	η	308

The Alexandrian year begins 29 Aug

Persecution of the Christians.

Macrianus and his sons emperors
in Alexandria.

Years of Christ	Olympiads	of Rome	of the New Sothic Period	of Augustus	of the reign at Alexandria	Coins	of Antioch
261		1014	122	290	9 Gallienus.	θ	309
262	260-1	1015	123	291	10	ι	310
263	2	1016	124	292	11	κ	311
264	3	1017	125	293 ^x	12	λ	312
265	4	1018	126	294	13	μ	313
266	261-1	1019	127	295	14	ν	314
267	2	1020	128	296	15	ξ	315
268	3	1021	129	297 ^x	16 1 Claudius.	ο	316
269	4	1022	130	298	2	β	317
270	262-1	1023	131	299	3 1 Quintillus. 1 Aurelian. 4 Zenobia	π α δ	318
271	2	1024	132	300	5 Vabalathus. 2 Aurelian.	ε β	319
272	3	1025	133	301 ^x	3 1 Firmus.	γ α	320
273	4	1026	134	302	4 Aurelian. 2 Domitianus.	δ β	321
274	263-1	1027	135	303	5 Aurelian.	ε	322
275	2	1028	136	304	6 Severina.	ς	323
276	3	1029	137	305 ^x	7 Severina. 1 Tacitus. 1 Probus.	ζ α α	324
277	4	1030	138	306	2	β	325
278	264-1	1031	139	307		γ	326
279	2	1032	140	308	4	δ	327
280	3	1033	141	309 ^x	5	ε	328

Egyptian year begins 19 June .

Zenobia claims Egypt and Syria .

Vabalathus the son of Zenobia reign in Syria and Egypt .

Domitianus rebels

The widow of Aurelian reigns .

Years of Christ.	Olympiads.	of Rome.	of the New Sothic Period.	of Antioch.	of Indiction.	of Augustus.	of the reign at Alexandria.	Coins.	Years after the Emperor's first installation as consul.
281	265 1	1034	142	329	14	310	6 Probus	ϛ	
282	2	1035	143	330	15	311	7	Ϝ	
283	3	1036	144	331	1	312	8 1 Carus & Carinus.	ϝ α	
284	4	1037 ^x	145	332	2	313 ^x	2	β	
285	266 1	1038	146	333	3		3 1 Diocletian	γ α	
286	2	1039	147	334	4		2	β	1
287	3	1040	148	335	5		3	γ	2
288	4	1041 ^x	149	336	6		4 ^x	δ	3
289	267 1	1042	150	337	7		5	ε	4
290	2	1043	151	338	8		6	ϛ	5
291	3	1044	152	339	9		7	ζ	6
292	4	1045 ^x	153	340	10		8 ^x	η	7
293	268 1	1046	154	341	11		9	θ	8
294	2	1047	155	342	12		10	ι	9
295	3	1048	156	343	13		11	ια	10
296	4	1049 ^x	157	344	14		12 ^x	ιβ	11
297	269 1	1050	158	345	15		13		12
298	2	1051	159	346	1		14		13
299	3	1052	160	347	2		15		14
300 ^x	4	1053 ^x	161	348	3		16 ^x		15

The Alexandrian year begins 29 Aug.

The last year of Augustus or year before the first of Diocletian is 1605 (Julian) years from the beginning of the Era of Menophra. (*Theon apud Corp.*) Thus 1460 + 145 = 1605, or one whole Sothic period added to part of the New S. period.

Diocletian's Imperial consulship began in Jan. in the 4th year of Indiction.

Egypt rebels.

The rebellion put down.

Alexandria rebels and is taken by the Emperor.

Years of Christ .
of Rome .
of Antioch .
of Indiction .
of the reign in Alexandria .
after Installation .

301	1054	349	4	17	Diocletian	16
302	1055	350	5	18		17
303	1056	351	6	19		18
304 ^x	1057	352	7	20 ^x		19
305	1058	353	8	21		20
305	1059	354	9	22	Constantine	1
307	1050	355	10	23		2
308 ^x	1061	356	11	24 ^x		3
309	1062	357	12	25		4
310	1063	358	13	26		5
311	1064	359	14	27		6
312 ^x	1065	360	15	28 ^x		7
313	1066	361	1	29		8
314	1067	362	2	30		9
315	1068	363	3	31		10
316 ^x	1069	364	4	32 ^x		11
317	1070	365	5	33		12
318	1071	366	6	34		13
319	1072	367	7	35		14
320 ^x	1073	368	8	36 ^x		15

Persecution of the Christians.

Galerius governs Egypt as Cæsar.

Maximin governs Egypt as Cæsar.

Licinius governs Egypt. The beginning of the Constantine Indictions.

Years of Christ.	of Rome.	of Antioch.	of Indiction.	of Diocletian.	after Installation
321	1074	369	9	37	Constantine 16
322	1075	370	10	38	17
323	1076	371	11	39	18
324 ^x	1077	372	12	40 ^x	19
325	1078	373	13	41	20
326	1079	374	14	42	21
327	1080	375	15	43	22
328 ^x	1081	376	1	44 ^x	23
329	1082	377	2	45	24
330	1083	378	3	46	25
331	1084	379	4	47	26
332 ^x	1085	380	5	48 ^x	27
333	1086	381	0	49	28
334	1087	382	7	50	29
335	1088	383	8	51	30
336 ^x	1089	384	9	52 ^x	31
337	1090	385	10	53	32
338	1091	386	11	54	Constantius 1
339	1092	387	12	55	2
340 ^x	1093	388	13	56 ^x	3

The Alexandrian year begins 29 Aug.

Constantine sole emperor.

The council of Nice

Constantinople founded.

Constantine died on the day of Pentecost, the 22 May (*Alex. Chron.*) i.e. A.D. 337.

Years of Christ.	of Rome.	of Antioch.	of Indiction.	of Diocletian.	after Installation.
341	1094	389	14	57	Constantius 4
342	1095	390	15	58	5
343	1096	391	1	59	6
344 ^x	1097	392	2	60 ^x	7
345	1098	393	3	61	8
346	1099	394	4	62	9
347	1100	395	5	63	10
348 ^x	1101	396	6	64 ^x	11
349	1102	397	7	65	12
350	1103	398	8	66	13
351	1104	399	9	67	14
352 ^x	1105	400	10	68 ^x	15
353	1106	401	11	69	16
354	1107	402	12	70	17
355	1108	403	13	71	18
356 ^x	1109	404	14	72 ^x	19
357	1110	405	15	73	20
358	1111	406	1	74	21
359	1112	407	2	75	22
360 ^x	1113	408	3	76 ^x	23

Felix temporum reparatio, and the return of the Phenix, on the coins at the beginning of the 12th century in Rome.

Athanasius banished.

Years of Christ .	of Antioch .	of Indiction .	of Diocletian .	After Installation
361	409	4	77	Constantius 24
362	410	5	78	Julian . 1
363	411	6	79	2
364 ^x	412	7	80 ^x	Jovian . 1
365	413	8	81	Valens . 1
366	414	9	82	2
367	415	10	83	3
368 ^x	416	11	84 ^x	4
369	417	12	85	5
370	418	13	86	6
371	419	14	87	7
372 ^x	420	15	88 ^x	8
373	421	1	89	9
374	422	2	90	10
375	423	3	91	11
376 ^x	424	4	92 ^x	12
377	425	5	93	13
378	426	6	94	14
379	427	7	95	Gratian & Theodosius 1
380 ^x	428	8	96 ^x	Theodosius 2

Alexandrian year begins 29 Aug.

Constantius died 7 Nov. 5 Indiction, 410 of Antioch
(Alex. Chron.)

The 81 of Diocletian began in Aug. 304 by an eclipse
of the moon. (Theon)
Valentinian emperor of the west.

Christianity established by law.

The Eastern & Western Empires united.

Years of Christ.	of Antioch.	of Indiction.	of Diocletian.	after Installation.
381	429	9	97	Theodosius ³
382	430	10	98	4
383	431	11	99	5
384 ^x	432	12	100 ^x	6
385	433	13	101	7
386	434	14	102	8
387	435	15	103	9
388 ^x	436	1	104 ^x	10
389	437	2	105	11
390	438	3	106	12
391	439	4	107	13
392 ^x	440	5	108 ^x	14
393	441	6	109	15
394	442	7	110	16
395	443	8	111	Arcadius 1
396 ^x	444	9	112 ^x	Honorius emperor of the West. 2
397	445	10	113	3
398	446	11	114	4
399	447	12	115	5
400 ^x	448	13	116 ^x	6

Years of Christ.	of Antioch.	of Indiction.	of Diocletian.	Years after Installation.
401	449	14	117	Arcadius 7
402	450	15	118	8
403	451	1	119	9
^x 404	452	2	120 ^x	10
405	453	3	121	11
406	454	4	122	12
407	455	5	123	13
^x 408	456	6	124 ^x	14
409	457	7	125	Theodosius 1 Junior.
410	458	8	126	2
411	459	9	127	3
^x 412	460	10	128 ^x	4
413	461	11	129	5
414	462	12	130	6
415	463	13	131	7
^x 416	464	14	132 ^x	8
417	465	15	133	9
418	466	1	134	10
419	467	2	135	11
^x 420	468	3	136 ^x	12

The Alexandrian year begins 29 Aug.

On the 14th Cal. Aug. at the 8th hour, in the 10th year of Theodosius, the sun was eclipsed. (Alex. Chron.) i.e. A.D. 418. 19 July O.S.

Years of Christ .	of Antioch .	of Indiction .	of Diocletian	after Installation
421	469	4	137	Theodosius Junior 13
422	470	5	138	14
423	471	6	139	15
424 ^x	472	7	140 ^x	16
425	473	8	141	17
426	474	9	142	18
427	475	10	143	19
428 ^x	476	11	144 ^x	20
429	477	12	145	21
430	478	13	146	22
431	479	14	147	23
432 ^x	480	15	148 ^x	24
433	481	1	149	25
434	482	2	150	26
435	483	3	151	27
436 ^x	484	4	152 ^x	28
437	485	5	153	29
438	486	6	154	30
439	487	7	155	31
440 ^x	488	8	156 ^x	32

Years of Christ.	of Antioch.	of Indiction.	of Diocletian.	after Installation.
441	489	9	157	Theodosius Junior 33
442	490	10	158	34
443	491	11	159	35
444 ^x	492	12	160 ^x	36
445	493	13	161	37
446	494	14	162	38
447	495	15	163	39
448 ^x	496	1	164 ^x	40
449	497	2	165	41
450	498	3	166	42
451	499	4	167	Marcian 1
452 ^x	500	5	168 ^x	2
453	501	6	169	3
454	502	7	170	4
455	503	8	171	5
456 ^x	504	9	172 ^x	6
457	505	10	173	7
458	506	11	174	Leo 1
459	507	12	175	2
460 ^x	508	13	176 ^x	3

The Alexandrian year begins on the 29th ~~Sep~~ Aug.

Pulcheria died in the 3rd year of Marcian in the 501st of Antioch. (*Alexand. Chron.*)

Years of Christ.	of Antioch.	of Indiction.	of Diocletian	after Installation
461	509	14	177	Leo 4
462	510	15	178	5
463	511	1	179	6
464 ⁺	512	2	180 ⁺	7
465	513	3	181	8
466	514	4	182	9
467	515	5	183	10
468 ⁺	516	6	184 ⁺	11
469	517	7	185	12
470	518	8	186	13
471	519	9	187	14
472 ⁺	520	10	188 ⁺	15
473	521	11	189	16
474	522	12	190	Leo Jun. 1
475	523	13	191	Zeno 1
476 ⁺	524	14	192 ⁺	2
477	525	15	193	3
478	526	1	194	4
479	527	2	195	5
480 ⁺	528	3	196 ⁺	6

Years of Christ	of Antioch.	of Indiction.	of Diocletian.	after Installation.
481	529	4	197	Zeno 7
482	530	5	198	8
483	531	6	199	9
484 ^x	532	7	200 ^x	10
485	533	8	201	11
486	534	9	202	12
487	535	10	203	13
488 ^x	536	11	204 ^x	14
489	537	12	205	15
490	538	13	206	16
491	539	14	207	17
492 ^x	540	15	208 ^x	Anastasius 1
493	541	1	209	2
494	542	2	210	3
495	543	3	211	4
496 ^x	544	4	212 ^x	5
497	545	5	213	6
498	546	6	214	7
499	547	7	215	8
500 ^x	548	8	216	9

The Alexandrian year begins on the 29th ~~Sep~~ Aug.

Years of Christ.	of Antioch.	of Indiction.	of Diocletian.	after Installation.
501	549	9	217	Anastasius.10
502	550	10	218	11
503	551	11	219	12
504 ^x	552	12	220 ^x	13
505	553	13	221	14
506	554	14	222	15
507	555	15	223	16
508 ^x	556	1	224 ^x	17
509	557	2	225	18
510	558	3	226	19
511	559	4	227	20
512 ^x	560	5	228 ^x	21
513	561	6	229	22
514	562	7	230	23
515	563	8	231	24
516 ^x	564	9	232 ^x	25
517	565	10	233	26
518	566	11	234	27
519	567	12	235	Justin 1
520 ^x	568	13	236 ^x	2

Anastasius died in the year 566 at Antioch.
(Alex. Chron.)

Years of Christ .	of Antioch .	of Indiction .	of Diocletian	after Installation .
521	569	14	237	Justin 3
522	570	15	238	4
523	571	1	239	5
⁺ 524	572	2	240 ⁺	6
525	573	3	241	7
526	574	4	242	8
527	575	5	243	9
⁺ 528	576	6	244 ⁺	Justinian 1
529	577	7	245	2
530	578	8	246	3
531	579	9	247	4
⁺ 532	580	10	248 ⁺	5
533	581	11	249	6
534	582	12	250	7
535	583	13	251	8
⁺ 536	584	14	252 ⁺	9
537	585	15	253	10
538	586	1	254	11
539	587	2	255	12
⁺ 540	588	3	256 ⁺	13

The Alexandrian year begins on the 29 Aug.

Justinian was associated to the purple in the 5th Indiction, the year 575 of Antioch, Justin died in the same year. (*Alex. Chron.*)

In the 10th Indiction and the 5th of Justinian, the 17th of January was a Saturday. (*Alex. Chron.*) i.e. A.D. 532.

Antioch taken by the Persians.

Years of Christ.	of Diocletian.	of Indiction.	Years after Installation.
541	257	4	Justinian 14
542	258	5	15
543	259	6	16
^x 544	260 ^x	7	17
545	261	8	18
546	262	9	19
547	263	10	20
^x 548	264 ^x	11	21
549	265	12	22
550	266	13	23
551	267	14	24
^x 552	268 ^x	15	25
553	269	1	26
554	270	2	27
555	271	3	28
^x 556	272 ^x	4	29
557	273	5	30
558	274	6	31
559	275	7	32
^x 560	276 ^x	8	33

Years of Christ.	of Diocletian.	of Indiction.	Years after Installation.
561	277	9	Justinian 34
562	278	10	35
563	279	11	36
564 ^x	280 ^x	12	37
565	281	13	38
566	282	14	39
567	283	15	Justin Junior. 1
568 ^x	284 ^x	1	2
569	285	2	3
570	286	3	4
571	287	4	5
572 ^x	288 ^x	5	6
573	289	6	7
574	290	7	8
575	291	8	9
576 ^x	292 ^x	9	10
577	293	10	11
578	294	11	12
579	295	12	Tiberius. 1
580 ^x	296 ^x	13	2

The Alexandrian year begins on the 29th of August.

Years of Christ .	of Indiction .	of Diocletian .	after Installation .
581	14	297	Tiberius . 3
582	15	298	4
583	1	299	Mauricius . 1
⁺ 584	2	300 ⁺	2
585	3	301	3
586	4	302	4
587	5	303	5
⁺ 588	6	304 ⁺	6
589	7	305	7
590	8	306	8
591	9	307	9
⁺ 592	10	308 ⁺	10
593	11	309	11
594	12	310	12
595	13	311	13
⁺ 596	14	312 ⁺	14
597	15	313	15
598	1	314	16
599	2	315	17
⁺ 600	3	316 ⁺	18

Years of Christ.	of Indiction.	of Diocletian.	after Installation.
601	4	317	Mauricius 19
602	5	318	20
603	6	319	Phocas 1
604 ^x	7	320 ^x	2
605	8	321	3
606	9	322	4
607	10	323	5
608	11	324 ^x	6
609	12	325	7
610	13	326	8
611	14	327	Heracius 1
612	15	328 ^x	2
613	1	329	3
614	2	330	4
615	3	331	5
616 ^x	4	332 ^x	6
617	5	333	7
618	6	334	8
619	7	335	9
620 ^x	8	336 ^x	10

The Alexandrian year begins on the 20th of August.

In the 20th year of Mauricius, the 23rd of November fell upon a Friday. (*Alex. Chron.*) i.e. A.D. 602.

In the 6th year of Heracius, in the 4th year of Indiction, the first of March fell on a Monday. (*Alex. Chron.*) i.e. A.D. 616.

Years of Christ.	of Indiction.	of Diocletian.	after Installation.	of the Hegira.
621	9	337	Heraclius 11	
622	10	338	12	
623	11	339	13	- 1 -
624 ^x	12	340 ^x	14	- 2 -
625	13	341	15	- 3 -
626	14	342	16	- 4 -
627	15	343	17	- 5 -
628 ^x	1	344 ^x	18	- 6 -
629	2	345	19	- 7 -
630	3	346	20	- 8 -
631	4	347	21	- 9 -
632 ^x	5	348 ^x	22	- 10 -
633	6	349	23	- 11 -
634	7	350	24	- 12 -
635	8	351	25	- 13 -
636 ^x	9	352 ^x	26	- 14 -
637	10	353	27	- 15 -
638	11	354	28	- 16 -
639	12	355	29	- 17 -
640 ^x	13	356 ^x	30	- 18 -

The Alexandrian year begins on the 29th ~~Sept~~ ^{Aug.}

The Mahometan years of the Hegira began in the 338th year of Diocletian, (*Eutychius*.) in the 12 of Heraclius. (*Theophanes*.) They contain 354 days each.

The last year of the Alexandrian Chronicle.

Alexandria was taken on the first day of the 20th Hegira, (*Eutychii Annales*.) in the year 357 of Martys. (*Chronicon Orient.*) i.e. 22 Dec. AD. 640.

