ANNOTATIONS (A) TO TABLES XVII-XIX.

						A	TATA	101	AI	TONS (A)	10	1 1	4DI		LS AVII-AIA.									
BABYLONIAN DYNASTIC SCHEMES (PRE-MEDO-PERSIAN) COMPLETED TO NABONIDOS.									THE SCHEME OF THE PTOLEMAIC PERIOD THE BABYLONIAN DYNASTIC SCHEME OF THE CHALDAEAN PRIEST, BEROSUS					MEDO-PERSIAN ARRANGEMENT OF THE BABYLONIAN DYNASTIC SCHEMES										
(I) DYNASTIC DATES CORRECT FROM B.C. 2035 to B.C. 537.					(2) DYNASTIC DATES CORRECT FROM B.C. 2035 to B.C. 537.				(3) DYNASTIC DATES SUBSTANTIALLY CORRECT from End of Assyrian 7 years in Babylon. 2478 A.K = 1522 B.C.					(4) DYNASTIC DATES 1 YEAR TOO LATE FROM B.C. 1324 to B.C. 536 (latter correct)						(4) DYNASTIC DATES 1 YEAR TOO LATE FROM B.C. 1324 to B.C. 536 (latter correct)				
Dynasty	Years	Years Date A.K. B.C.			Dynasty Years Date A.K. B.C.			Years Date A.K. B.C.				Dynasty Years Date A.K. B.C.						Dynasty	Years	A.K.	B.C.			
Zero Epoch of System Prior to Delug (alleged) (As Berosus)	[34,091]	0	4000		Zero Epoch of System Prior to Deluge (alleged) (As Berosus)	[34,091]	0	4000		Zero Epoch of System		0	4000	L	Zono Enoch of System Prior to Deluga	[34,201]	0	4000		Zaro Enoch of System Prior to Doluge	[34,091]	0	4000	
8 Kings of Isin (I)	126.5	1553.5 ⁴ 1680 ¹	2446	I	8 Kings of Ur	117	554 <mark>4</mark> 671	2329	I	86 Caldaeans for	34,091	15544	2446	I	"[8] Kings of Babylon after the Deluge"	[224]	1140	2860 2636	I	"[8] Kings of Babylon after the Deluge"	[334]	1030	2970 2636	
Prior to Dyn. II as Annotations B) II 11 Kings of Babylon	285	1965	2035	п	(As Annotations B) 11 Kings of Babylon	294	965	2035	II	(derived from 86 \(\frac{1}{6} \) Cycles of the Saros) 8 Medes	224	1554 ⁴ 1778		п	11 Kings of Babylon	294	1658	2342	II	11 Kings of Babylon	294	1658	2342	
11 (Contemporaries II & IV) 36 Kassite Kings	576.75			III	11 (Contemporaries II & IV) 36 Kassite Kings	576.75			III	11 Chaldaeans	248	2026	1974	ш	11 Kings of the Sea	368	2026	1974	ш	11 Kings of the Sea	368	2026	1974	
11 Kings of Isin (II)	132.5	2541.75	1458	IV	11 Kings of Isin (II)	132.5		1458	IV	49 Chaldaeans (refer Table XVII re 2478 A.K.)	458	2484	1516	IV	36 Kassite Kings	576.75	2602.75	1397	IV	36 Kassite Kings	576.75	2602.75	1397	
3 Kings of Sea	21.41	2674.25	1325	V	3 Kings of Sea	21.41		1325	v	9 Arabians 7 years	245	2729	1271	v	11 Kings of Isin (II) (2,100 Years)	72.5	2675.25	1324	v	11 Kings of Isin (II) (2,100 Years)	72.5	2675.25	1324	
3 Kings of Bzi	20.25	2695.66	1304	VI	3 Kings of Bzi	20.25	95.66	1304	VI	45 Chaldaeans	526	3255	745	VI	3 Kings of Sea	21.41	2696.66	1303	VI	3 Kings of Sea	21.41	2696.66	1303	
1 Elamite King	6	2716	1284	VII	1 Flomito King	6	2716	1284	VII	8 Assyrians	121	3376	624	VII	3 Kings of Bzi	20.25	2717	1283	VII	3 Kings of Bzi	20.25	2717	1283	
31 Kings of Babylon	[546.75]	2722	1278	VIII	31 Kings of Babylon	[546.75]	7722	1278	VIII	6 Chaldaeans	87	3463	537	VIII	1 Elamite King	6	2723	1277	VIII	1 Elamite King	6	2723	1277	
21 Kings of Babylon	194.3	3268.66	731	IX V	21 Kings of Babylon	194.3	68.66	731	П	136 Kings, Total Years	1909		П	IX	31 Kings of Babylon	546.75]	3269.66	730	IX	31 Kings of Babylon	546.75]	3269.66	730	
Fall of Nabonidos 136 Kings, Total Years	1909.5	3403	337	A	Fall of Nabonidos 136 Kings, Total Years	1909	403	537		ABSTRACT as Columns	s 1and 2.			X	21 Kings of Babylon 1st year of Cyrus	194.3	3464	536	X	21 Kings of Babylon 1st year of Cyrus	194.3	3464	536	
										With the exception of the 7 years' error for his Dynasty V placing, Berosus is correct in his datings from end of Assyrian 7					136 Kings. Total Years (as Old Egyptian Chronicle) ABSTRACT:	2,324 Years				136 Kings. Total Years (as Old Egyptian Chronicle)	2,324 Years			
ABSTRACT: Gods before Deluge (as Berosus) 34,091 Note:				ABSTRACT: Gods before Deluge (as Berosus) Kings after Deluge Alleged Total years prior to Cyrus Total of Berosus Note: Note: Note: 1909 In A.K. column 11/12th reckoned as 1 year.				yean	rs' rule over Babylon (Table XVII) below.	to Nabonid	los—as	notes	(Gods before Deluge (as Old Egyptian Chron.)	34,201		ote:		ABSTRACT: Gods before Deluge (as Berosus) 34,091 Note:					
Kings after Deluge 1909 In A.K. column 11/12th Alleged Total years prior to Cyrus Total of Berosus 36,000														Kings after Deluge2,324 In A.K. column 11/12th Alleged Total years prior to Cyrus As Old Egyptian Chronicle 36,525					<u> </u>		ımn 11/12th as 1 year.			
ESSENTIAL DETAIL FOR COLUMNS 1 and 2. ST DYNASTY OF BABYLON (DYN. II OF LISTS). ccording to the Fictitious Chronological Systems applying to dates prior to B.C. 2035. Alternative Summation of the Dynastic Tablets (a) (b) Years A.K. B.C. Years A.K. B.C. 1680¹ 2320				(13 by	Dynasty IX duration is derived from comparison with <i>col.</i> 3 (136 kings for 1909 years in the three cases), and is con-finned by application <i>in cols.</i> 4 and 5, with different basal summations for the fictitious systems. The initial date, 2446, B.C. is derived from <i>col.</i> 3.					Dynasty VIII (Berosus)— The 6 Chaldeans are Nabopolas-sar to Nabonidos inclusive as Table XXI. Dyn. VII (Berosus)—				Cols. 4 and 5 largely explain their construction when studied in relation to <i>Cols. 1-3</i> . In <i>Col. 4</i> , 1140 A.K. is the termination of the Dynasty of Enosh (<i>Table V</i>) at the 38th <i>Sed</i> festival. In <i>Col. 5</i> , 1030 A.K. is the termination of 10 Calendar Cycles of 103 years (<i>Tables II and III</i>).										
Sumu-abu 14 1694 2306 14 1685 2315				The equivalent A.K. reckoning is confirmed as follows:					The 8 Assyrians are Tiglath-Pileser III to Assur-etililana				16	1658 A.K., common to <i>Cols. 4 and 5</i> , is 2 years after the Hebrew Deluge dating, 1656 A.K., and is therefore the date of the birth of Arphaxad. (Genesis xi, 10).										
Sumu-la-ilu 36 1730 2270 36 1721 2279]	1 1680 = Egyptian date in List of Suidas. 1680 years of 360 days =1656 solar years =Hebrew Deluge					inclusive as <i>Tables XX and XXI</i> (and Annotations to latter). Tiglath-Pileser Ill's acces-sion is B.C. 745 (<i>Table XX</i>). This is the B.C. datum for <i>column 3</i> . The resulting scheme gives the basal Dyn. II of Berosus beginning in 2446 B.C. The significance attached to this date is explained as follows:					In <i>Cols. 4 and 5</i> , Dyn. IV begins at 2026 A.K., as in case of Dyn. IV of Berosus (<i>col. 3</i>).									
Zabium Abil-sin	1/44 2256 1/35 2265				dating. $1680 = \frac{2}{3} \times 2520$; $1656 = \frac{2}{3} \times 2484$. For 2484 refer col. 3 . For 2484 as a Pyramid and Hebrew Dating refer ¶¶ 344, 345 .									D	Again, in the 17th year Sin-muballidh, Isin was captured (<i>contemporary record</i>). Rightly or wrongly, in later times, this was reckoned as the end of the 1st Dyn. of Isin. The alleged 17th year, — by lower <i>column I</i> , (a) data to left,—began 1778 A.K. = 2222 B.C. Berosus (Col. 3) gives the Dynasty (of Sin-muballidh) beginning nt 1778 A.K. = 2222 B.C.									
Sin-muballidh		2218 20	² By	² By data (a) to left, Khammurabi ended at 1825 A.K. = ⅓ x 3650; 3650 being total of Castor's Egyptian gods and kings.				Prof. G. Forces (Hist. Astron., p. 9) states:					Again,—by lower Column I, (b) data to left — the I7th year Sin-muballidh = 1769 A.K.= 2231 B.C. This dating is explained by the following quotation from S Henry Rawlinson (in Canon Rawlinson's Herodotus I, 353) relating to the traditional founding of Babylon:											
Khammurabi 43 18252 2175 55 1828 2172					The latter version of Castor is as follows:— Egyptian Gods for 1550 years =86 Chaldaean cycles of the Saros.					"It is said that the (Chinese) Emperor Chueni (2513 B.C.) saw 5 planets in conjunction the same day that the sun and moon were in conjunction. This is discussed by Father				"	"Age of Semiramis, or date of siege of Troy (according to Hellanicus) 1229 B.C.									
Samsu-iluna 38 1863 2137 35 1863 2137				Egyptian Kings for 2100 years (refer cols. 4 and 5). Total = 3650 years.					Martin (MSS. of de Lisle), also by M. Desvignolles (Mem. Acad. Berlin, Vol. iii. p. 193), and by M. Kirch (ibid. vol.				Babylon built before that time											
Abeshu 25 1888 2112 25 1888 2112				Cha	Chaldaean Saros; this explaining the origin of the 86 Chaldaeans in					v, p. 19), who both found that Mars, Jupiter, Saturn, and Mercury were all between the 11th and 19th degrees of				"Era of Ariphon at Athens Duration of Assyrian Monarchy 1826 B.C. 1460 years.*										
Ammiditana 25 1913 2087 25 1913 2087				the alleged Dyn. I of Berosus (<i>col. 3</i>). For the precise significance of 1554 or 1553.5 A.K. = 2446 B.C. <i>refer col. 3 notes</i> .					Pisces, all visible together in the evening on February 28th, 2446 B.C., while on the same day the sun and moon were in con-junction at 9 a.m., and that on March 1st the				Deduct reign of Belus - 55 years.											
Ammizadoq Samsu-ditana	1934	2066 21	1931 2000							on was in conjunction with the oth					ra of Ninus, according to Ctesias This is the Fayntian Sothic Cycle perio	. d				2231 B.C."				

*This is the Egyptian Sothic Cycle period.

Samsu-ditana

Total Column (1)
Total Column (2)

285