Table XI

(A) Dated List of Known Phoenix Cycles (Basis ¶ 314). As the reccurrence of the Phoenixcycle depended upon the ancient fixed calendar and its system of intercalation, the years of the Phoenix system of chronology are stated as "Anno Kalendarii, "or abbreviated "A.K." (editor WS: This dating is from the Biblical year for the creation of Adam, or Y.C.)

		Years of Phoenix cycle interval	A.K.	B.C.	
1.	6.5 cycles of 329 years end in reign of last Hyksos king, 31.5 years before Dynasty XVIII began		2138.5	1861	l
	Interval of 1 cycle	329 years	329	329	ĺ
2.	7.5 cycles of 329 years end in 27th year of Ramessu II (Dynasty XIX)		2467.5	1532	ĺ
	Interval of 1 cycle	329 years	329	329	l
3.	8.5 cycles of 329 years end in 12nd year of Ramessu III (Dynasty XX)		2796.5	1203	l
	Interval of 1 cycle	329 years	329	329	l
4.	9.5 cycles of 329 years end in 22nd year of Uasarkon II (Dynasty XXII)		3125.5	874	l
	Interval of 1 cycle	329 years	329	329	ĺ
5.	10.5 cycles of 329 years end in 25th year of Amasis II (Dynasty XXVI)		3454.5	545	i

(B) The Fictitious Chronology of the Egyptian King Lists Based On Erroneous Period of the Phoenix Cycle (Basis ¶ 314).

(Refer ¶¶ 38, 39, 59, 105, 106, 317, and Table XV Annotations (D).

Africanus.					Afric	eanus.		
3rd year of Senusert I, of Dynasty XII, at	2325	years of system	m		Book I,	added Dynastic totals	2283	years
(refer Table XV.)				_	Book II,	added Dynastic totals	2217	years
Add 2 nominal Solar cycles of 1521.5 years	3043	years			Book III,	added Dynastic totals	868	years
Total duration of Dynasties (alleged)	F 0.00	37		/: 1 1:	т.,	· · · · · · · · · · · · · · · · · · ·	2000	
Total duration of Dynasties (anegea)	5368	Years, omitt	ing Interreg	num (ıncludı	ng Interregn	um gives reign of Amasis II)	5368	years
3rd¹ year of Senusert I (Sesostris), when the Calendar began in Mid-November					2325	years' duration of system.		
Add 1 nominal Egyptian Solar cycle (refer ¶¶ 59, 105, and 106)					1521	years		
Last Hyksos king (Dynasty XVI) revised the Calendar 31 years prior to Dynasty XVIII, at alleged					3846	years' duration of system.		
				_	İ	l		
Dudration of Hyksos Dynasty after Calendar alteration		31	years		ļ	<u>!</u>	_	
Dynasty XVII, erroneously added by Africanus as succeeding Dynasty XVI		151	years	- 445 yrs.	ļ	445 years		
Dynasty XVIII, as stated by Africanus		263	years	<u>J</u>		55 years		
Dynasty XIX, as stated by Africanus		209	years			years of alleged	d Phoenix Cy	cle
Book III, Dynasties XX, to XXXI inclusive, as added from Africanus		868	years			500 from Hyksos		
						to 1st year of R	amessu II (re	fer ¶¶ 38).
1 nominal Egyptian Solar cycle (refer ¶¶ 59, 105, and 106)		1522	TIOOMG		1522	Moone		
T HOHIMAI Egyptian Solar Cycle (IEIEI 65, 105, and 105)		1922	years		1922	years		
End of reigns of human kings prior to Alexander the Great, when the Calendar as	coin ho	con in				!		
Mid-November (but refer previous identity with Amasis II, Table XV Annota				5	5368	years duration of system.	I	
Mild Proveniber (but refer previous identity with Amasis II, Table Av Amilota	.010115 (1			J	0000	years duration of system.		

¹ The original Sesostris of Tradition was Senusert III (refer Table XV Annotations (D). All the kings called Senusert in Dynasty XII were later identified as Sesostris Hence Senusert I was supposed to have been the original Sesostris.

The Sed heb of the 3rd year Senusert I was confused with the cycle of 1461 years that ended in the 7th year of Senusert III (the real Sesostris). The latter cycle was confused with the Phoenix cycle (¶ 317 and Table XV Annotations (D) as were also the cycles of 1522 years (¶¶ 59, 105, and 106) and 500 years (38). The 3rd years Sed heb of Senusert I was at 22 years duration of Dynasty XII (Table XV). Africanus gives the alternative added total to beginning of Dynasty XII as 2303 years (Plate XVI, Table B). Hence the basal 22 years of above statement give the total of 2325 years.