

TABLE XIX.

THE TRUE CHRONOLOGY OF THE BABYLONIAN DYNASTIC TABLET FROM B.C. 1458-731
2ND BYNASTY OF ISIN TO 2ND DYNASTY OF BABYLON INCLUSIVE.

Babylonia				Assyria				Mesopotamia		
2nd Dynasty of Isin.				Assyria				Mesopotamia		
134.5 Years / B.C. 1458-1325								Aramaean, Sutu, etc.		
Years Reign				Date A.K. (Y.C.)		BC				
1.	Merodach-[shapik-zerim]	18	2541.75 - 2559.75	1458	-	1440		Assur-Dan I Mutagil-Nusku (his son) Assur-ris-isi (his son) Tiglath-Pileser I (his son)		
2.	6	2559.75 - 2565.75	1440	-	1434				
3. -	-	..				
4. -	-	..				
5. -	-	..				
6.	Nebuchadnezzar I - 2652.75	..	-	1347				
7.	Enlil-nadin-pal -	-	..				
8.	Merodach-nadin-akhi	22	2630.75 - 2651.75	1369	-	1348				
9.	Merodach-shapik-zer-mati	1.5	2652.75 - 2654.25	1347	-	1345.5				
[Hadad-Balandan (Usurper) reign ignored by Lists as Contemporary]										
10.	Merodach-zer [.....]	12	2654.25 - 2666.25	1345.5	-	1333.5				
11.	Mabu-shum-libur	8	2666.25 - 2674.25	1333.5	-	1325.5				
Dynasty Ends										
Dynasty of the Sea-Coast (Persian Gulf)										
21.5 Years / B.C. 1325-1304										
Years Reign				Date A.K. (Y.C.)		BC				
1.	Simmash-shipak	18	2674.25	2692.25	1325.5	-	1307.5	Assur-ris-isi (his son) Tiglath-Pileser I (his son) Assur-bil-kala (his son) Samsi-Hadad (his brother) Assur-nazir-pal II (his son)		
2.	Ea-mukin-azri	0.5	2692.25	2692.75	1307.5	-	1307			
3.	Kassu-nadin-akhi	3	2692.75	2695.75	1307	-	1304			
Dynasty Ends										
Dynasty of Bit Bazi										
20.25 Years / B.C. 1304-1284										
Years Reign				Date A.K. (Y.C.)		BC				
1.	Ea-Ulmas-sakin-sumu	17	2695.75	-	2712.75	1304	-	1287	OMINOUS GAP IN ASSYRIAN HISTORY	
2.	Ninip-kudur-uzur I	3	2712.75	-	2715.75	1287	-	1284		
3.	Silanim-Suqamuna	0.25	2715.75	-	2716	1284	-	1283.75		
Dynasty Ends										
Dynasty of Elam										
6 Years / B.C. 1284-1278										
Years Reign				Date A.K. (Y.C.)		BC				
1.	An Elamite	6	2716	-	2722	1283.75	-	1277.75	ASSYRIAN HISTORY (Assyrian Eponym Canon Begins) Tiglath-Pileser II Assur-Dan II (his son) Hadad-nirari II (his son) Tukulti-Enrulta II (his son) Assur-nazir-pal III (his son) Shalmaneser II (his son) captures Babylon Assur-danin-pal (his son) Samsi-Hadad II (his son) Hadad-nirari III (his son) Shalmeneser III Assur-Dan III Assur-Nirari Pulu = Tiglath-pileser III (B.C. 745-727)	
Dynasty Ends										
2nd Dynasty of Babylon										
31 Kings for 546.75 Years / B.C. 1278-731										
12 Initial Names Omitted from the List										
Years Reign				Date A.K. (Y.C.)		BC				
1.	2722	-	2742	1277.75	-	1257.75	PERIOD OF SUPREMACY OF ARAMEAN-CHALDAEAN-SUTU CONFEDERATION OF TRIBES IN BABYLONIA AND ASSYRIA Thus, Winckler and King state:--- "We have no trustworthy information as to Asyria or Babylon" at this time.concerning the history of the period information is still lacking."Mesopotamia and Babylonia were at this time the object of the third of the Semitic migrations.....the Aramaean....This period covers the above mentioned devastation Babylon by the Sutu; and we must also include the advance into Babylonia of the Aramaean tribes which afterwrds settled there." "...With Ashurnazirpal (III), who reigned from 885 to 860 B.C., our sources of information one more become abundant..." "The later Assyria of Ashurnazirpal and Shalmaneser II had quite a different population, influenced in some degree by the Aramaean immigration.....The wars of aggrandisement were waged by Assyria with a standing Army--that is, with an army of mercenaries.....composed of heterogeneous elements....."	
2.	2742	-	2762	1257.75	-	1237.75		
3.	2762	-	2782	1237.75	-	1217.75		
4.	2782	-	2802	1217.75	-	1197.75		
5.	2802	-	2822	1197.75	-	1177.75		
6.	2822	-	2843	1177.75	-	1156.75		
7.	2843	-	2863	1156.75	-	1136.75		
8.	2863	-	2883	1136.75	-	1116.75		
9.	2883	-	2903	1116.75	-	1096.75		
10.	2903	-	2923.5	1096.75	-	1076.25		
11.	7th year Eclipse Record	..	2923.5	-	2942	1076.25	-	1057.75		
12.	(Ninip-kudur-uzur II)	2	2942	-	2944	1057.75	-	1055.75		
13.	Nebo-kin-abli	36	2944	-	2980	1055.75	-	1019.75		
14.	Ninip-kudur-uzur III	0.75	2980	-	2980.75	1019.75	-	1019		
15.	2980.75	-	2995	1019	-	1004.75		
16.	2995	-	3010	1004.75	-	989.75		
17.	3010	-	3025	989.75	-	974.75		
18.	3025	-	3040	974.75	-	959.75		
19.	3040	-	3055	959.75	-	944.75		
20.	Samas-mudammiq	..	3055	-	3070	944.75	-	929.75		
21.	Nebo-sum-iskun	..	3070	-	3089	929.75	-	910.75		
22.	Nebo-Balandan	31	3089	-	3120	910.75	-	879.75		
23.	Nerodach-zakir-sumi	..	3120	-	3143	879.75	-	856.75		
24.	Merodach-baladhsu-iqbi	..	3143	-	3165	856.75	-	834.75		
25.	Bau-akhi-iddin	..	3165	-	3187	834.75	-	812.75		
26.	[Erba-Merodach]	..	3187	-	3209	812.75	-	790.75		
27.	3209	-	3231	790.75	-	768.75		
28.	Nebo-sum-iskun	..	3231	-	3252.66	768.75	-	747.09		
29.	Nabonassar	14	3252.66	-	3266.66	747.09	-	733.09		
30.	Nebo-nadin-suma	2	3266.66	-	3268.66	733.09	-	731.09		
31.	Nebo-sum-yukin	1 month	3268.66	-	3268.75	731.09	-	731		

Dates colored red thus (red) are derived by averaging from the known total duration of the Dynasty, and the fixed dates of the known reigns, as Note to Table XVII.

Kings whose reigns are synchronised by their contemporary records are connected thus: Nebuchadnezzar I

Assur-ris-isi