

# Table IV

The Series Comprising the Period of the Cycle of 721 Years

No. of Series.	Interval in years.	Cumulative Years	Intercalary year of Table II. equivalent to Year of Series	Subtraction of periods of 103 years cycle from cumulative years of series to obtain year in proceeding column.	
				<b>120</b>	Cumulative years of series.
				<b>-103</b>	Deduct <b>103</b> = 1 Primary Solar Cycle
1	120	<b>120</b>	17	=17	Year of Tables II & III
				<b>240</b>	Cumulative years of series.
				<b>-206</b>	Deduct <b>206</b> = 2 Primary Solar Cycle
2	120	<b>240</b>	34	=34	Year of Tables II & III
				<b>360</b>	Cumulative years of series.
				<b>-309</b>	Deduct <b>309</b> = 3 Primary Solar Cycle
3	120	<b>360</b>	51	=51	Year of Tables II & III
				<b>480</b>	Cumulative years of series.
				<b>-412</b>	Deduct <b>412</b> = 4 Primary Solar Cycle
4	120	<b>480</b>	68	=68	Year of Tables II & III
				<b>601</b>	Cumulative years of series.
				<b>-515</b>	Deduct <b>515</b> = 5 Primary Solar Cycle
5	121	<b>601</b>	86	=86	Year of Tables II & III
				<b>721</b>	Cumulative years of series.
				<b>-618</b>	Deduct <b>618</b> = 6 Primary Solar Cycle
6	120	<b>721</b>	103	=103	Year of Tables II & III

30 years	=	365	months of 30 days
60 years	=	730	months of 30 days
90 years	=	1095	months of 30 days
120 years	=	1461	months of 30 days