We do know how the Intercircle has to be moved according to the old Ancient Indian, but individuals in the past started calendars without considering these cycles or hoping no one knew about these cycles so that the knowledge to true astrology, would be exclusive in membership.

Julius Caesar on March 15, 46B.C. or 4665Julian (Scholars state that he made a 90 day adjustment) started his Julian Calendar. But Caesar knew alot about Ancient methods of TIME, so he knew that one made the most common of TIME adjustments. Either 33 or 66 or 99 days.

So if we take, 2nd column, June 21 on the cycle; this became March 15, 46B.C. or 4665.

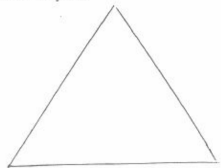
Now! in order to complete the cycle, it would become November 28, 16B.C.

But Julius Caesar was not letting the leap year days total on any calendar, so we must deduct 7 days making it November 21,16B.C.

On September 20,1752 A.D. was the cycle's end, but it had a 74 day adjustment, which now becomes 12/03/1752A.D.

If we take in account on the George Washington time adjustment on the Gregorian Calendar in the year 1779 of 17 days,

we can now say with some reliability that on September 25, 1938 with 10 years left on the cycle.



old Ancient Indian, but individuals in the past' started calendars 'without considering these cycles or hoping no one knew about "these cycles so that the knowledge to true astrology, would be exclusive in membership. Julius Caesar on March 15, 1+6B.C. or h665Julian(Scholars state that he made a 90 day adjustment)started his Julian Calendar. But Caesar knew alot about Ancient methods of TIME, so he knew that one made the most common of TIME adjustments. Either 33 or 66 or 99 days. So if we take, 2nd column, June 21 on the cycle; this became March 15, ¿»ÓB.C. or M665.

Now! in order to complete the cycle, it would become November' 28, 16B.C.

But Julius Caesar was not letting the leap year' days total on any calendar',_ so we must deduct 7 days making it November 21,16B.C. On September 20,1752 A.D. was the cycle's end, but it had a 7h. day adjustmerm, which now becomes 12/03/1'/52A.D.

If we take in account on the George Washington time adjustment on

If we take in account on the George Washington time adjustment on the Gregorian Calendar' in the year' 1779 of 17 days, we can now say with some reliability that on September 25, 1938 with IO years left on the cycle.