Past Close Earth Encounters Create a Synchronistic Chronology of Worldwide Events

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Histories all over the world have many natural catastrophic events which hold synchronistic value. Dendrochronology stressed tree rings and geological ground disruptions identify historic worldwide events. Ancient calendar changes during the same period in unconnected parts of the world indicate cyclical cosmic events.

Two cycles of worldwide events can be gleaned from traditional chronologies and king lists. The first cycle given the letter T has a value of 181 years every 6 orbits and a second cycle V at 1001 years per 32 orbits. A few events peg cycle T to the Abram event at the end of the dynasty Ur III and the start of the Egyptian Middle Kingdom (2045 BCE). Cycle T ends after the `Comet of 1577’ made its appearance. Multiple interlocking synchronisms are given at author’s link: (http://www.chronologyone.blogspot.com). The Byzantine Era of Africanus (5502 BCE) points to the end of the Era of one world language (Babel) matching cycle V. The average math cycles of V Before the Common Era (BCE) are: 6003, 5502.5, 5002, 4001, 3000, 1999, 998; the Common Era (CE), year 4 (when Jesus was born), 35.25 + 1/32, 66.5 + 1/16, 97.75 + 3/32, 129 + 1/8, 254.25, 504.5, 754.75, 1005, 1255.25, 1505.5, 1755.75, 2006. Some are: Cycle T 777 for event 776 BCE (Olympiad) with the next T cycle 746 + 5/6 for event 747 BCE (Babylonian Era). Orbital parameters can be variable at plus or minus a year. The Babylonian Era is particularly important because both cycle T & V (747.75) synchronize at the event of the fall of Troy on Thursday February 26th 747 BCE. The year is also the founding year of Rome on April 21st. However, since the 6 year co-reign is added to the Era (753 BCE), it is harder to connect. Multiple patterns and synchronistic matches are significant while most traditional dates are non-controversial. The ancient historic records are backed up by the records of nature which testify to the power and strength of the events. The dust-veil 536 stressed tree ring (Baillie 1994) with cycle V 535.25 + 1/32 math average and the 1547 dark days to cycle T 1546 5/6 math average fit. Stressed tree rings show up in the next growth year.

The earliest historic date is given by Manetho (Egyptian) and Berossos (Babylonian) Deluge date of 36,358 BCE calculated by 25 Sothic cycles of 1460 years for a total of 36,500 years ending in the 2nd year of the Roman Emperor Antoninus Pius (143 CE). The 22nd Sothis cycle (5698 BCE) begins the first book of Manetho by Africanus which ends 2,300 years later at 3398 BCE. It is this date that is the actual Era (3398 BCE) when ‘kings of men and not gods’ start almost all ancient king lists. Chinese Classics give a most significant traditional date for the start of the rule of Shaohao at 2598 BCE. This matches the start of the rule of Shennong at 3398 BCE for 500 years and the Yellow Emperor for 300 years.
The larger geological frame is greatly reduced by correlating the K-T event of 65 million years ago to Flandern’s orbital calculation for the cosmic new comet creation event 3.2 million years ago [1]. This event was also the end of the Polar Configuration (PC) and the Age of the Moon as witnessed by man. This greater than 20 fold reduction in geological time aligns with Lord Kelvin’s calculation for the age of the earth (2-20 million years) when radiation (heat) is taken into account at between 20 and 200 million years. The age of the oceans is also within the same range of less than 200 million years for its high (Tompkins 1971) so both agree that the average is less than 100 million years. Alfred de Grazia points out that more than half of the earliest part of the geological column, the pre-Cambrian (Archean), is purely theoretical. Galactic changes in red shift on average every 3.1 million years are responsible for earth geological boundaries given average cycles of 62 million years. The Deluge at 38 1/3 millennia ago matches the Pleistocene’s start in the Ionian age boundary given to be 780 thousand years ago. The present Holocene age has two official time measures. The geological value is given at 100 thousand years while the archaeological measure is only 10 thousand years for the same depth measurement. The Holocene time measure for geology only needs a 10 fold reduction because its soil depth measurements are treated very differently by archaeology than all other geological layers.

According to the most ancient and traditional chronologies the synchronism for the end of the Byzantine Empire is 1457 CE which matches the previous system at 1456 with a known error of plus or minus a year. The present accepted year is AD 1453. The change was driven by the desire to match retro calculated Moon phases and was adopted even thought it does not match the known Pope to the fall of Constantinople. Roman chronology is 4 years too early after the 1st century CE and 6 years too early before the second quarter of the same century by the most ancient synchronism. The Olympiad Era chronology fits the present system. However, the Olympiad count is wrong at 4 years apart because the first three Olympiads were 8 years apart giving an additional 8 years forward to its count synchronism. Irish chronology is also 8 years too early. Its AD 664 event occurred at cycle T 672 CE. Moon phase cycles switch full to new at 4 years apart. A second 4 years or a total 8 years between Moon phases match.

There have been two significant events in the Common Era that altered the Moon. In the 8th century the Moon count per year was changed by the Damaskine palm reform of AD 743. Previously, the year was calculated at exactly 365.25 days while the equinox did not move in the calendar as it does now. Also on the 23rd of April 1547 three days of darkness occurred as Kepler reported on the authority of Gemma. Retro calculated eclipses fail to uphold their firmness in values before this demarcation. All Moon maps and data before these periods are missing, destroyed, or altered to fit the new values. Examining old paintings for Moon paint overs to cover features of the dark side of the Moon might reveal much.
Old calendars were different and changed together worldwide. A year before the death of Abraham (1966 BCE) a calendar of 354 and 355 days (355.2) came into being. The Exodus occurred in a leap year (1440 BCE cycle T), which changed to a 360 day year with a Moon period of 30 full days. The orbital period of the earth has remained the same since. On March 23rd 687 BCE days in the year increased to 365. A leap day count every 4 years began in 354 BCE (cycle T) where the first use was in 350 BCE. The Julian calendar was a 365 1/3 day year with leap days every 3rd year, which stopped for 36 years during the reign of Augustus. The first Common Era leap day was added to year 12 and every 4 years afterwards. The Ethiopian calendar (7/8 CE on cycle T) confirms the start of a new era count.

Conclusion: Cycles T & V of close Earth encounters are proved by traditional histories and dendrochronology for both years of occurrence and cycle lengths. The impossibility of the Holocene epoch having two very different time measures and the whole geological frame with the K-T synchronization fell to Flandern’s orbital calculation for the cosmic new comet creation event of 3.2 million years. Earth’s geological history without oceans has been erased. The Deluge was an actual event that created a geological boundary at a date of record. New calendar changes worldwide match cycle T events. Our planetary solar system history is radically different than presently conceived and our understanding of gravity is completely wrong. The inner planets completely ignore Jupiter’s attraction. Ballistic equations used for space navigation does not represent an actual model but only end result math. If it was otherwise, the earth would have been thrown out of the system entirely. Velikovsky was wrong about Venus and Mars interactions with Earth. Velikovsky was correct about the charged nature of gravity, a charged planets ability to repel objects, past close earth encounters with significant bodies (lost satellites), and a 5 ½ century displacement of Egypt’s New Kingdom. Titan was a free satellite with an orbit of 181 years per 6 orbits and the comet of 1577. The earth minimized close encounters that were witnessed by man. Planetary plasma discharges have significant aftereffects. Anthony Peratt documented petroglyphs matching what aftereffects would look like from the surface of the earth [2]. Also charged plasma self-organizing principles keep certain levels of change from occurring. The Venus Tablets show that after the orbit of Venus was significantly altered that very shortly Venus moved back into its previous orbital path just as if nothing had happened. A charged dynamic and active system is in operation that will eventually reconstruct a polar configuration (PC) for our planetary solar system.
