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First Century Revelation

## 

Eleven Forms of Zionism

## NASA Versus the Hebrew Calendar

Book Review:
"The Christian Passover" the $14^{\text {th }}$ or $15^{\text {th }}$

Utopia Unveiled
Zionist, Catholic, \& Lutheran Profiles

Captured by Coniecture
Book Review: When was the Crucifixion?

## Context of Revelation

## 532 \& 251-year Patterns from Adam down to Joseph and Herod

by Floyd R. Cox (Revised 7 / 23 / 2022)
The Masoreh Text (\& King James Version) has Noah born 1056 years after Adam. The Samaritan Text has the flood 251 years later, in 1307 years after Adam.

TABLE 1. From Adam to Joseph's Birth (Masoret Text)


Note that, from the dispursed from Babel to when Joseph stood before the Pharaoh at age 30, there are 532 years ( $28 \times 19$ years). Dates repeat after 28 years ( $4 \times 7$ ) and 19 years ( 235 moons). Both repeat after 532 years $(251+251+30=532$ ).

The Book of Jasher places the birth of Noah's grandson, Cush, two years after the flood, and the birth of Nimrod 251 years after the birth of Cush. Nimrod lives 215 years while ruling 185 years, until 468 years after the flood, 2124 years after Adam.

Rabbinic chronology has Abraham born 1948 (2008 minus $60=1948$ ) after Adam,


Two years after Noah’s flood, Noah was 602 while his son, Shem, was 100 . Noah was $502(251 \times 2)$ when Shem was born. Shem lived two years after the flood, prior to the birth of his son, Arphaxad, and he continued to live another 500 years ${ }^{1}$. By using simple math, I found that Shem died 502 years ( $251 \times 2$ ) after the flood.

| TABLE 2. Jubilee after 966 BC \& 532 yrs after 569 BC |  |  |
| :---: | :---: | :---: |
| EVENTS | BC | BC |
| Sabbatical Crossing the Jordan | 1407 | 1407 |
|  | 441 | 439 I Kings 6:1 |
| Sabbaticals: $1407-441=966$ | 966 | 968 Temple founded |
| $7 \times 49=343$ | 343 |  |
| Josiah's Reform $=623$ | 623 | Josiah finds Moses' lost book of the Law |
| $7 \times 5=35$ | 35 |  |
| Sabbatical (Jeremiah 34) Fall of Jerusalem | 588 | 604 (Nebuchadnezzar's yr 1) |
| $7 \times 2=14$ | 14 | 35 |
| $7 \times 82=49$ | $\overline{574}$ |  |
| $($ Ezek 40:2) 623-574 $=\underline{49}$ |  | 569 Nebuchadnezzar a wild beast for 7 yrs. |
|  |  | $\underline{30}$ |
|  |  | 539 BC = fall of Babylon |
|  |  | $\underline{502} 502=251 \times 2$ before 37 BC |
|  |  | 37 BC Herod conquers Jerusalem |
|  |  | ( $\mathbf{3 7} \mathbf{B C}=532$ years after 569) |
|  |  | $(30+502=532)$ |

NOTE: 569 BC
569 was the first year Nebuchadezzar became as a wild animal for 7 yrs , that is, 35 yrs after his first year in 604, that is, 30 yrs before Persia captured Babylon in 539, that is, 49 yrs before the second temple was founded in 520 BC , that is, 238 yrs before Alexander visited Jerusalem in 331 BC, that is, 532 yrs before Herod takes Jerusalem in 37 BC.

For more detail on how the solar calendar with dates repeating every 28 years $(4 \times 7=28)$ and the solar-lunar calendar repeating dates every 19 years ( 235 moons), and both repeating every 532 years ( $28 \times 19=532$ ), go to $\underline{\text { http://code251.com/cycles-related-to-4-7-28-19-532.pdf. }}$

Julian calendar ads one day to the seasons every 4 years, 25 days every 100 years 365.25 days per year.
It is one day too long every 128 years, 10 days every 1280 years. Therefore, the Gregorian calendar subtracted 10 days from the calendar in 1582. Before this, the year had 365.25 instead of 365.242198 days. It had added 31.25 days in 4,000 years.

How this is effected by the precession of the seasons is a separate issue in calculating the spring equinox. The Alexandrians before 200 BC calculated the summer solstice by recording when the sun shined down a deep well each year on about June 21.


