The re-built of Jerusalem per Daniel 9:25

Neh 1:1-3

Nehemiah was informed about the destress of Jerusalem Artaxerxes 20th year chislev (nov-dec 445 B.C.)

Nehemiah 2:1

Artaxerxes decrees to re-build Jerusalem 20th year nisan (mar-apr 444 B.C. (Nisan month becomes the first month of the sacred year, Exodus 12:2)

The Messiah is to be removed by:

7 X7 and 62X7 = 483 years after the decree to rebuild Jerusalem

根據但以理書 9:25 重建耶路撒冷

尼 1:1-3

尼希米得知耶路撒冷的困苦 Artaxerxes 20 年 chislev(公元前 445 年 11 月至 12 月)

尼希米記 2:1

亞達薛西下令重建耶路撒冷 亞達薛西20年尼散月(公元前444年3月至4月) (尼散月成為聖年的第一個月, 出埃及記12:2)

爾賽亞將通過以下方式被移除: 7 X7 和 62X7 = 重建耶路撒冷的法令後 483 年

Counting directly 483 years forward from 444 B.C. It becomes 40 A.D.

However, there are differences among civil year, Gregorian year and prophetic year.

Jewish (civil) month alternates 29 and 30 days per month, and needs a leap month every few years to match up with the solar movements. A normal Jewish year has only 354-355 days a year, just like the Chinese lunar Calendar year.

從公元前 444 年直接向前計算 483 年。它變成了公元 40 年。

但是,民用年、公曆年和預言年之間存在差異。

猶太(民用)月每月交替 29 天和 30 天,每隔幾年需要一個閏月來配合太陽運動。一個正常的猶太年一年只有 354-355 天,就像中國的農曆年一樣。

A prophetic year has 30 days a month and 12 months a year, equal to 360 days a year.

Evidence of a 30-day month:

Gen 7:11 17th day of the 2nd month, the flood begins

Gen 7:24 The flood was 150 days

Gen 8:3 17th of the 7th month, the flood recedes

The bible tells specifically 150 days to be 5 months. That makes 30 days per month

預言年有一個月有30天,一年有12個月,等於一年有360天。每月30天的證據:

Gen 7:11 二月十七日, 洪水開始

Gen 7:24 洪水一共一百五十天

Gen 8:3 七月十七日, 洪水退去

聖經明確規定 150 天為 5 個月。這使得每個月有 30 天。

Going back to 483 years (prophetic year)

483 prophetic year x 360 days per year = 173,880 days

On the other hand, the earth revolves the sun at the rate of 365.2422... days per year. The Gregorian calendar has 365 days a year and add an extra day every four year (leap year) to compensate the difference. (That is still not the precise figure.)

If we divide 173880 by 365.2422, it yields 476.067 years

Counting 476 years forward from 444 B.C. becomes 33 A.D. Hence in the month of Nisan (mar-apr), 33 A.D. the Messiah was killed. 0.67 years is about 24 days, making it still with the month of Nisan

Nisan month (March-April) is the first month of the sacred year from Exodus 12:2 Exodus 12:6 The Passover lamb is killed on the 14th day of Nisan Jesus was crucified the day before the Passover preparation day in the month of Nisan

(Matt 28:62, Mark 15:42, Luke 23:54, John 19:14)

483年(預言年)

483 預言年 x 每年 360 天 = 173,880 天 另一方面, 地球以每年 365.2422... 天的速度旋轉太陽。公曆一年有 365 天, 每四年(閏年)增加一天以彌補差異。(這仍然不是確切的數字。)

如果我們將 173880 除以 365.2422, 則得出 476.067 年

從公元前 444 年往前計算 476 年。成為公元 33 年 因此,在尼散月(三月至四月),公元 33 年,彌賽亞被殺。 0.67年約24天,仍與尼散月

尼散月(三月至四月)是出埃及記 12:2 中聖年的第一個月 出埃及記 12:6 逾越節的羔羊在尼散月十四日被宰殺 耶穌在尼散月逾越節準備日的前一天被釘在十字架上 (馬太福音 28:62, 馬可福音 15:42, 路加福音 23:54, 約翰福音 19:14)