30 Cycles, The Time of OId Testament Israel

The First Jubilee Cycle

. Failure at Kadesh Barnea
Hezekiah's Jubilee (Isaiah 36 \& 37)

| Sun | Mon | Tue | Wed | Thu | Fri | Sab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $50 / 1$ | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | 16 | 17 | 18 | 19 | 20 | | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 29 | 30 | 31 | 32 | 33 | 34 | 35 | | 29 | 30 | 31 | 32 | 33 | 34 | 35 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 36 | 37 | 38 | 39 | 40 | 41 | 42 |
| 43 | 4 | 45 | 46 | 47 | 48 |  | | 36 | 37 | 38 | 39 | 40 | 41 | 42 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 43 | 44 | 45 | 46 | 47 | 48 | 549 | 705 B.C.

Semacherib

 \begin{tabular}{|cccc|c|c|c|}
\hline $50 / 1$ \& 2 \& 3 \& 4 \& 5 \& 6 \& 7 \\
\hline 8 \& 9 \& 10 \& 11 \& 12 \& 13 \& 14 \\
\hline 15 \& 16 \& 17 \& 18 \& 19 \& 20 \& 21 \\
\hline

 

\hline 15 \& 16 \& 17 \& 18 \& 19 \& 20 \& 21 \\
\hline 22 \& 23 \& 24 \& 25 \& 26 \& 27 \& 28 \\
\hline

 

\hline 22 \& 23 \& 24 \& 25 \& 26 \& 27 \& 28 \\
\hline 29 \& 30 \& 31 \& 32 \& 33 \& 34 \& 35 \\
\hline 36 \& 37 \& 38 \& 39 \& 40 \& 41 \& 42 \\
\hline

 

\hline 36 \& 37 \& 38 \& 39 \& 40 \& 41 \\
\hline 43 \& 44 \& 45 \& 46 \& 47 \& 48 \\
\hline
\end{tabular} Hezekiah's 14ith year to Zededkiah's 11 th year equals 654 B.C. 125 regnal years. Actual number of years is 118 .



 2nd
3rd
4
4th
5th
6th
7 th

\section*{| 22 |
| ---: |
| 29 |
| 36 |
| 43 |} | 29 | 30 | 31 | 32 | 33 | 34 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 36 | 37 | 38 | 39 | 40 | 41 |


| 36 | 37 | 38 | 39 | 40 | 41 | 42 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 43 | 44 | 45 | 46 | 47 | 48 | 49 |

Cycles 22 -29


## Cycles <br> 

(15)

21 30

Jubilee Calendar
70 Cycles
1437 B.C. - A.D. 1994
(Chart 4)
 (ax 273, Bellthod, Ofio
(937) 8883322

The precision of the Jubilee Calendar is amazing. Jesus came to Earth and died for our sins at the predicted moment. He died in the middle of the 70th week (A.D. 30) and confirmed God's covenant of salvation for man! A correct understanding of the calendar is important because God reckons a number of prophetic time-periods in day/year units. Jesus' death in the middle of the 70th week did not terminate the Jubilee Calendar. Daniel $9: 24$ speciifies exactly 70 weeks, not $691 / 2$ weeks. This fact is also confirmed since the 2,300 day prophecy of Daniel 8:14 extends past Christ's death and the prophecy of 1,260 day/years (Revelation 12:6) requires the continuation of the Jubilee Calendar. Daniel 7:25; 9:24-27; Exodus 12; Levilicus 25,26; Romans 5:6; Galatians 4:4

$\begin{aligned} & \text { God's Jubilee Calendar is a Spring-to-Spring calendar. } \\ & \text { He uses it to determine how proohetic time is reckoned. }\end{aligned}$
While the calendar operates, God reckons time in day/vear
units. Atter the calendar terminates, God reckons prophetic
time in literal units. The calendar appears to end with 70
ycles due to increasing units of measurement. In the Old
Testament, God tested His people with increasing uniss: 40
days, 70 Sabbaths and 70 weeks. If the duration of sin
70 Jubilee cycles.
Bible Proof
A Cycle $=49$ Solar Years
The Babylonian captivity ( 605.536 B.C.) lasted
seventy years because Israel violated 70 Sabbath
years. (Leviticus 26:31-35; 2 Chronicles 36:21,22)
God reckoned the appstacy of Judah and Israel to be
430 years. (Ezekiel $4: 5,6$ ) The number of Sabbath
years in 430 years is 70 ! This proves mathematically
a Jubilee cycle has to be a repepition of "seven sevens"
which is 49 years.
God established the annual feast of Pentecosst as an
annual "shadow" of the Jubilee Calendar. The
50th day always fell on the first day of the week.

A Jubilee week always starts with Sunday and ends with Sabbath
Therefore, seven days are not necessarily a week because "a
Jubilee week" always begins with the first day of the week. The
2,300 days which begin concurrently with the 70 weeks, are called
"days" because they are not complete weeks.
2,300 Days $=328$ Weeks +5 Days

