#### KING WAN'S DREAM

February 15, 1240 BC

Joshua's long day August 24, 1241 BC Battle of Jericho, February 17, 1241 BC

#### King Wan's right to be King

- Phoenixes collected on Mount K'e.
- King Wan was in battle with Emperor Wending.
- The long sunset/twilight would seem like a dream.
- His victory was the same day the sun and moon stood still for Joshua and Israel at the battle of Merom, February 15, 1240 BC.

#### Recalculated Dates

- King Wu was dated to have conquered China in 1174 BC with lunar dates and the cycle of 60 days.
- Then king Wan's first year as king when he fought Wending was 1240 BC.
- □ "35th year of king Wen of Zhou, 1st month, day bingzi 13, during worship of the full moon the king announced, 'The many...eclipses are untimely, you should begin planning for the succession.'" Yi Zhou shu. Xiao kai jie. ch.17

#### First year 1240 BC

- The lunar eclipse day 13 of 60, September 23, 1205 BC was at king Wan's 35<sup>th</sup> year.
- That makes his first year 1240 BC.
- His first year occurred with the appearing of phoenixes in Wending's 12<sup>th</sup> year, 1240 BC.
- His first year occurred when he dreamt he was clothed with the Sun and the Moon.
- □ This can only be February 15, 1240 BC.

### King Wan's Dream must have been the battle of Merom.

- King Wan was king for 51 years.
- Wu became emperor 12 years later,
- 1174 BC.
- The Exodus was March 31, 1281 BC.
- 40 years later is the 12<sup>th</sup> month December, 1242
  BC.
- King Wan's dream was Joshua's last battle, not Joshua's Long Day, instead the battle of Merom, February 15, 1240 BC.

 "King Wan dreamt that he was clothed with the sun and the moon. A phoenix duck sang on mount K'e. In the first month of spring, on the 6th day, the five planets had a conjunction in Fang. Afterwards a male and female phoenix went about Wan's capital with a writing in their beaks, which said: 'The emperor of Yin has no principle, but oppresses and disorders the empire. The great decree is removed: Yin cannot enjoy it longer. The powerful spirits of earth have left it; all the spirits are whistled away. The conjunction of the five planets in Fang brightens all within the four seas." The Annals of the Bamboo Books, Part V the Dynasty of Chow, The Chinese Classics

移王 山昌 齊璜 不之 今 孟者 尚其 得都 春子 文 出 見 六文 復書 游要 八文 H 見日 景 国國 五夢 赤姬 緯日 祇般 遠帝 聚月 命 自 尚 離無 房著 百道 後其 有身 神虐 尚撰 吹亂 答 凰蠻 書爾 去天 街餐 命洛 五下 星皇 日鈐 書鳴 聚命 游於 呂報 房已 叉岐

## Five planet conjunction in Scorpius in February?

- Scorpius normally rises at 10 PM in Spring.
- Mercury could never be near Scorpius in January/February.
- Even Venus could hardly be in conjunction in Scorpius in the west after sunset in January/February.
- The only way this is possible is if the sun had moved 180 degrees from Virgo to Pisces.

"King Wan was like the sun or the moon. He lightened with his shining the four quarters, -- the western regions."

# 文王若 日若 月. 光于四方于西十

#### Long day, Long sunset

- The western regions were lighted because the sun stood still on the western horizon.
- The noon sun in Israel is the western setting sun in China.
- The sun must stand still in the sky as it moved with earth's rotation 180 degrees.
- Then the sun must stand still on the western horizon in China for 12 hours.

#### September 23, 1205 BC.

- "35th year of king Wen of Zhou, 1st month, day bingzi 13, during worship of the full moon the king announced, '...eclipse is untimely, you should begin planning for the succession.'" Yi Zhou shu. Xiao kai jie. ch.17.
- Day 13 is September 23, 1205 BC, when there was a lunar eclipse visible at sunset from China, king Wan's 35<sup>th</sup> year from 1240 BC.

#### The same sun and moon

- Joshua's long day August 24, 1241 BC had the same first quarter moon.
- A lunar month, 29.5 days, X 6 = 177 days.
- Joshua 10:12 Then spake Joshua to the LORD in the day when the LORD delivered up the Amorites before the children of Israel, and he said in the sight of Israel, Sun, stand thou still upon Gibeon; and thou, Moon, in the valley of Ajalon.

#### Six day Moon

- The planets were in the west the night of February 15, 1240 BC. This was the sixth day of the moon. 177 days to February 15.
- The planets were moved in conjunction in the west as the sun was moved. The moon directly above and the sun setting in the west.
- For Joshua, the sun was directly above and the moon in the east just like Joshua's long day August 24, 1241 BC.

#### Battle of Merom

- The battle of Merom in Joshua 11 may have been February 15, 1240 BC.
- The battle of Deborah and Barak was at the waters of Meggido.
- The battle of Merom was at the waters of Merom – I have seen the lakes near Meggido – probably the same place.

#### 180 Degrees

- The planets were in Fang = Libra/Scorpio.
- They were piled in a pit while God moved the Sun.
- Then the sun had been in Virgo a September constellation in 1240 BC in February!
- That night the sun and planets moved 180 degrees from Virgo and Fang/Scorpius to Pisces and Taurus.

#### **Phoenixes**

- The phoenix in the Bible was the angel of the sun.
- Thus the Chinese witnessed Bible sun miracles.
- Thus both this Chinese record and the Bible record are of the same day, same time.
- Today the phoenix is still revered in China and it has been 2000 years since Christ since a phoenix was recorded.

#### Copy Right

 Copy Right November 30, 1999 - 2018 Copy Right Registration Number 1058489. Andrew Bennett. All Rights Reserved.