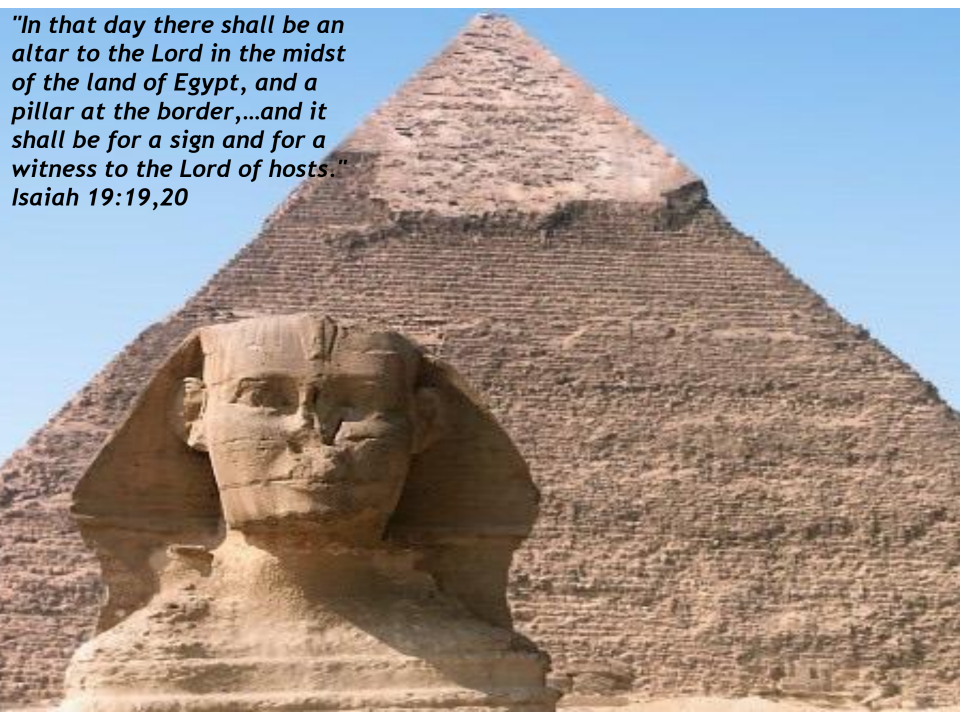




Jer. 32:20 Which hast set signs and wonders in the land of Egypt, even unto this day







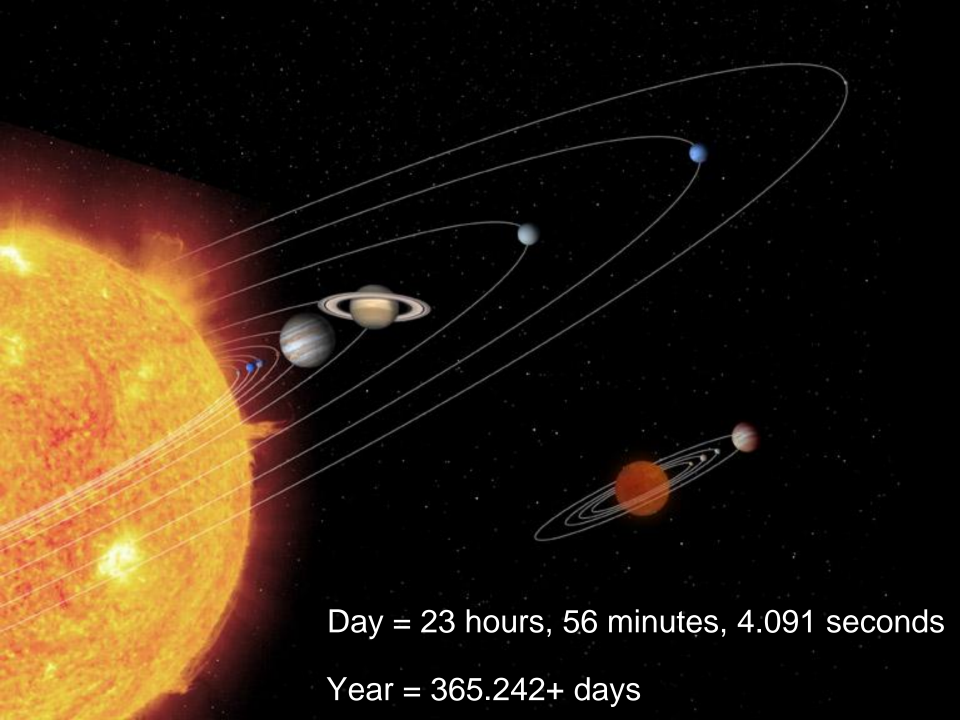
# Job 38:4-5

- 4 Where wast thou when I laid the foundations of the earth? declare
- 5 Who hath laid the measures thereof, if thou knowest? or who hath

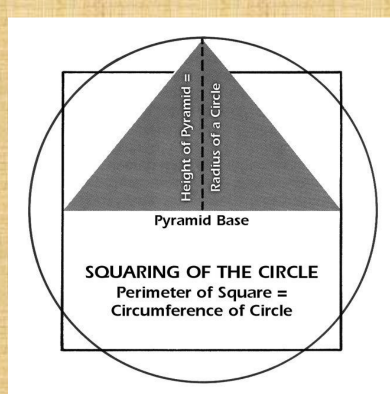
Two measurements used
1.) Pyramid inches
2.) Pyramid cubit (5x5) or 25 inches
per Cubit

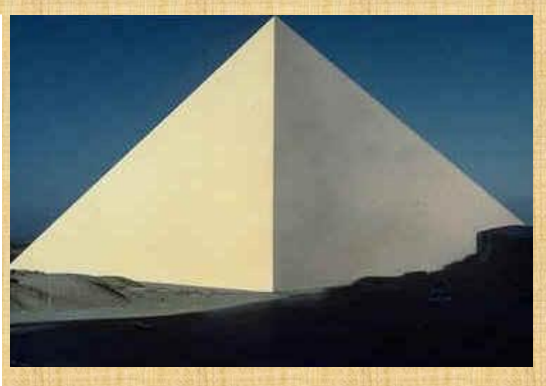
Pyramid Base Perimeter of the entire base of the Great Pyramid is 36,524.2 Pyramid inches

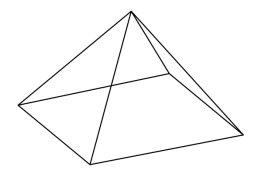
The number of days in one century!!



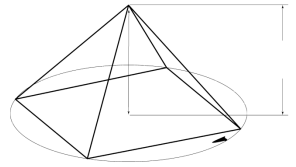
# Length of Solar Year 365.242 Pyramid Cubits



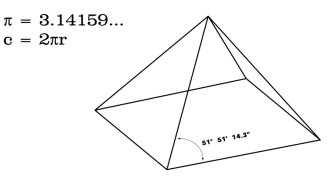




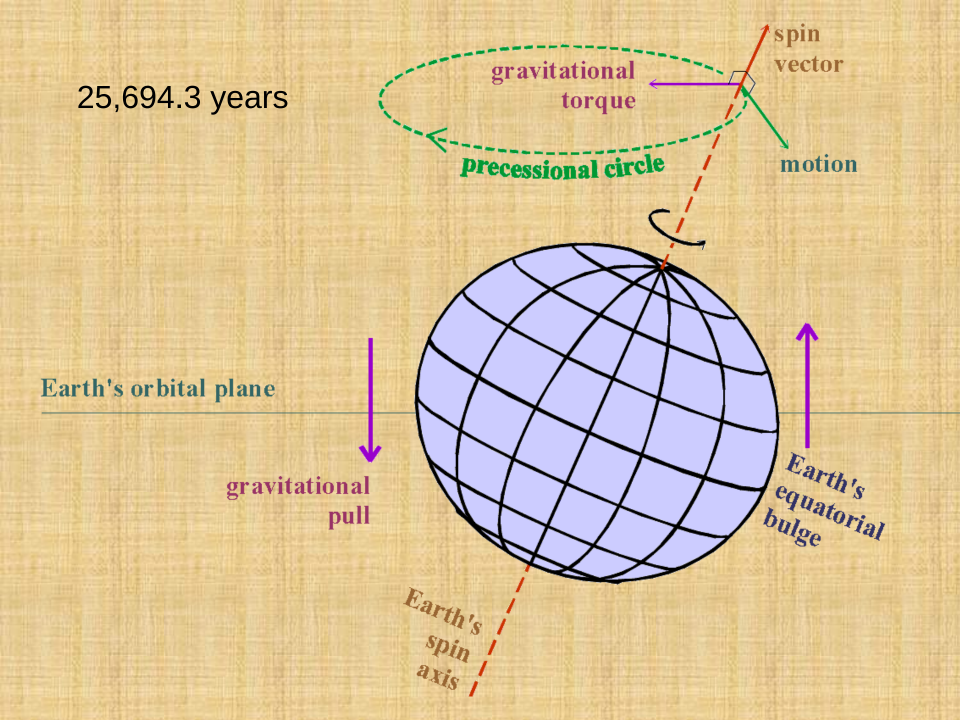
Twice the height  $x \pi =$  the circuit of the base



When the radius of a circle equals the height of the Great Pyramid, then the circumference of that circle equals the pyramid's perimeter.

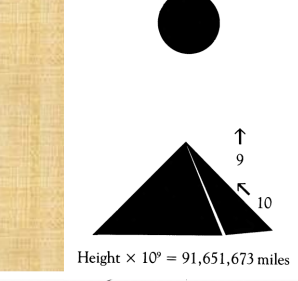


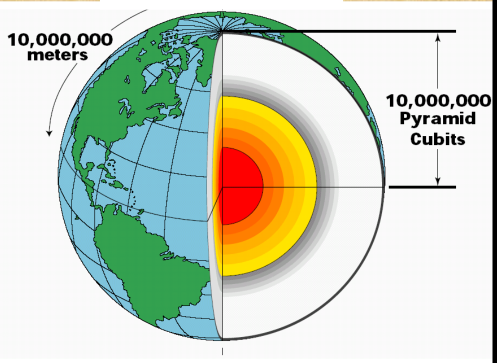
The  $\boldsymbol{\pi}$  proportion works with no other pyramid.

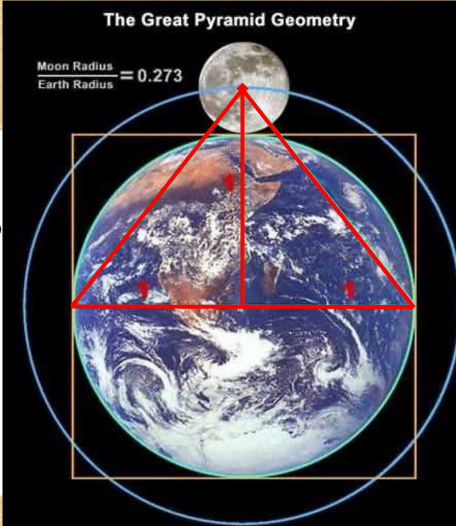


### MEASUREMENTS AND LEVELS OF THE EXISTING DETAILS OF THE GREAT PYRAMID'S EXTERIOR PETRIE'S DIRECT DISTANCE (GELIQUE TO BASE AZINOTH) DETWEEN L & K - 9129-8. AZIMUTH -- 01-3-20 CONTRUE. AZIMUTH -- 01-3-20 CONTRUE. N.W. SOCKET. SOUTH SIDE OF THIS SOCKET NOT LOCATED BY SMYTH, AS SOCKET AT THIS WIND WAS COVERED WITH DEBOIR ROCK SURFACE OUTSIDE OF SOCKET VARIES FROM 3" TO 7" HIGHER THAN DEAD LEVEL SURFACE OF SOCKET. Q. OF DIAGONAL L.O.M. DEFINED SOCKET FLOOR 32-d' SLOW PRIMENT SURFACE. NOTE :"TOUE AZIMUTH CO-ORDINATE" REPERS TO A SYSTEM OF RECONCURS CO-ORDINATES, ORIENTED TO PETRIES MEAN CASING BASE AT AZIMUTH SO STANKE BASE EMACTEV FROM PETRIES SORREY DATA, CENTER L ENGTH OF CYCLE POINTS DETWEEN A-B, C-D, E-F AND G-H ARE POINTS AT WHICH PETRIP FOUND AND SURVEYED EXISTING BASE CASING STONES. CENTER LINE On Azimuth -0° 3' 43" PLAN OF SOCKETS NORTH AND SOUTH TO MAGNIFIED SCALE. NITH WEST SOCKET U.X.Y. BEIN AT NORTH AND EAST SIDES TOWARDS THIS OUTSIDE OF SOCKET " TO 3 " HIGHER THAN SOCKET FLOOR SOCKET EL DOR PERFECTLY LEVEL SURFACE 399" 23.0 " Below Pavement Surface B1.5" (S S.E. SOCKET G. Н. Line of Diagonal L.O.M. Defined At This Corner by Corner M. of 94-0-63 OFTEN PARTY CO-STORAGE AZIMUTA CO-STORAGE X.S.M. SI41-4. AZIMUTA ++0°1'16" SOVAL CHAIMERES JOURY X TO M. 9140".

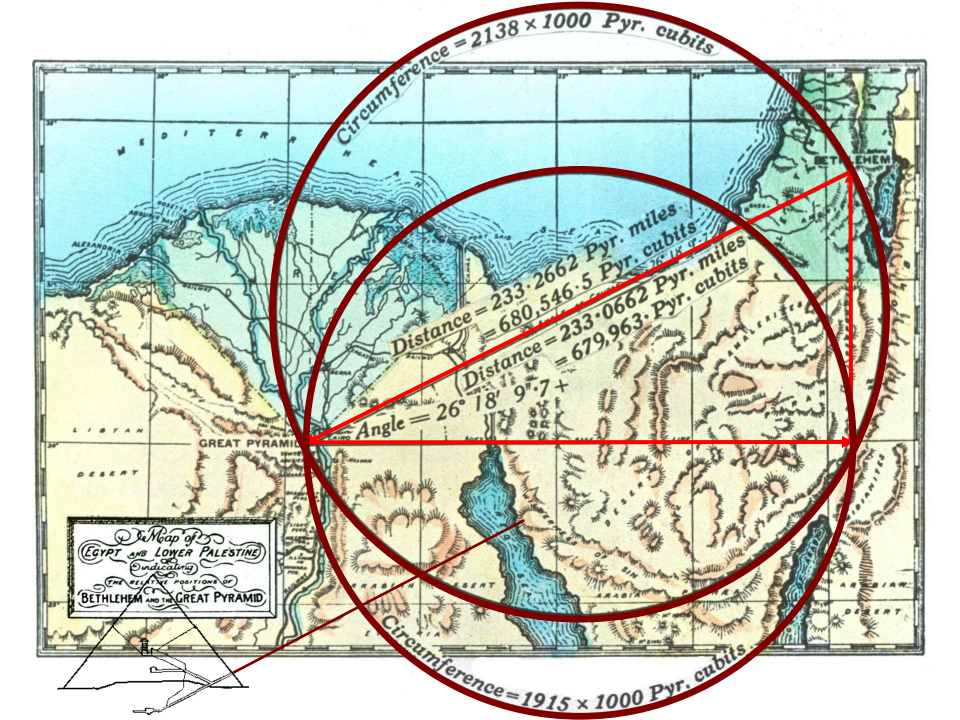
25,694.3 Precession of the Equinoxes





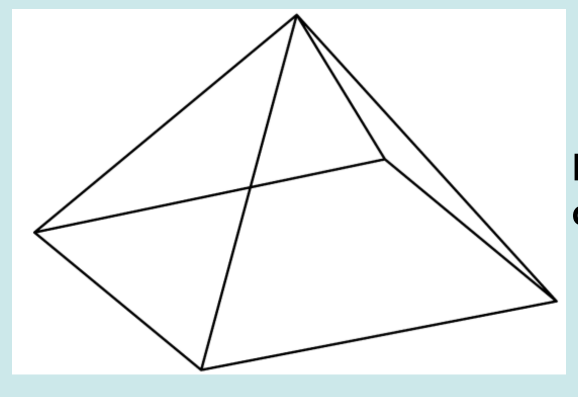






# The number five in the pyramid

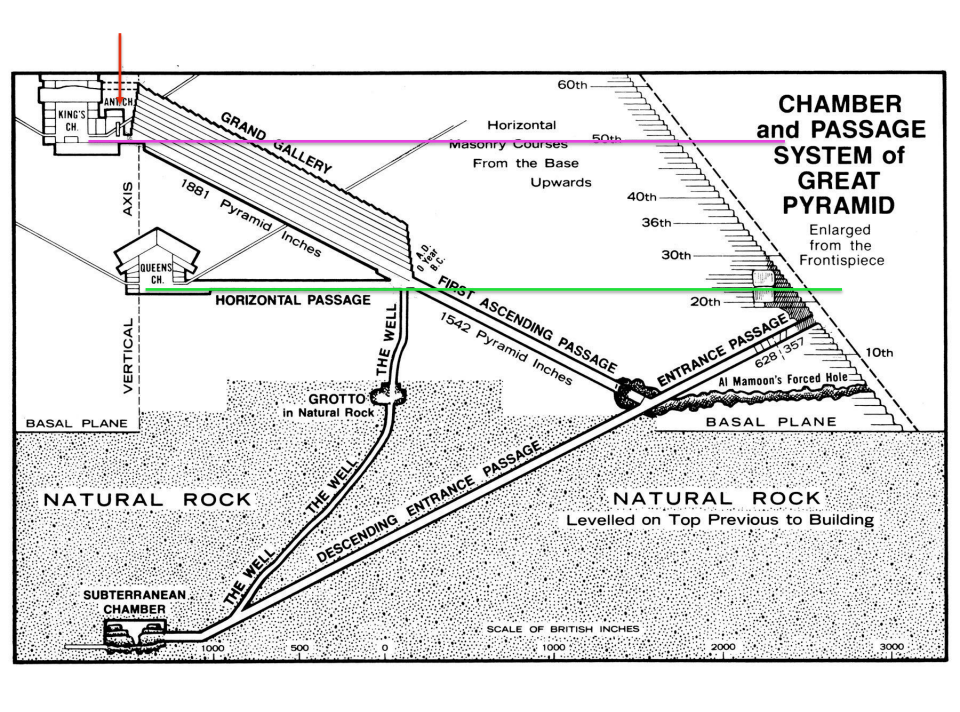
Five sides counting the base



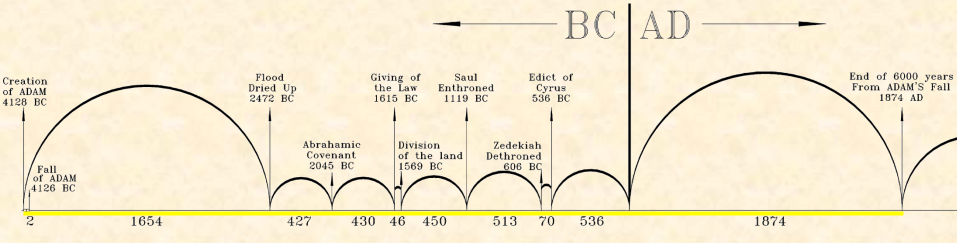
Five corners

Job 38:6,7

- 6 Whereupon are the foundations thereof fastened? or who laid the corner stone thereof;
- 7 When the morning stars sang together, and all the sons of God shouted for joy?

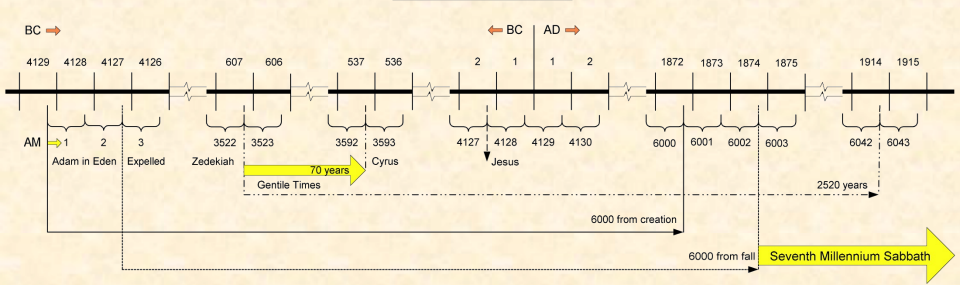






# 6000 years of human history

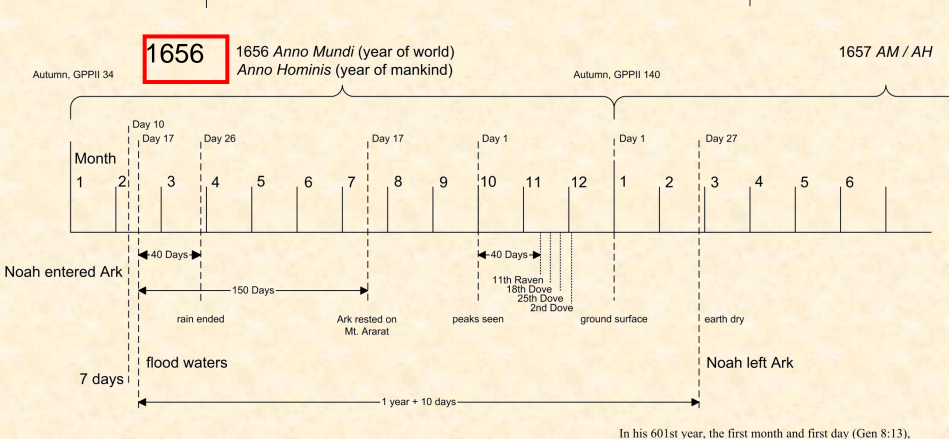
Studies in the Scriptures, Volume 2, chapter 2. R:1980 (May 15, 1896)



## THE FLOOD YEAR & THE DAYS OF NOAH

Genesis 7-8



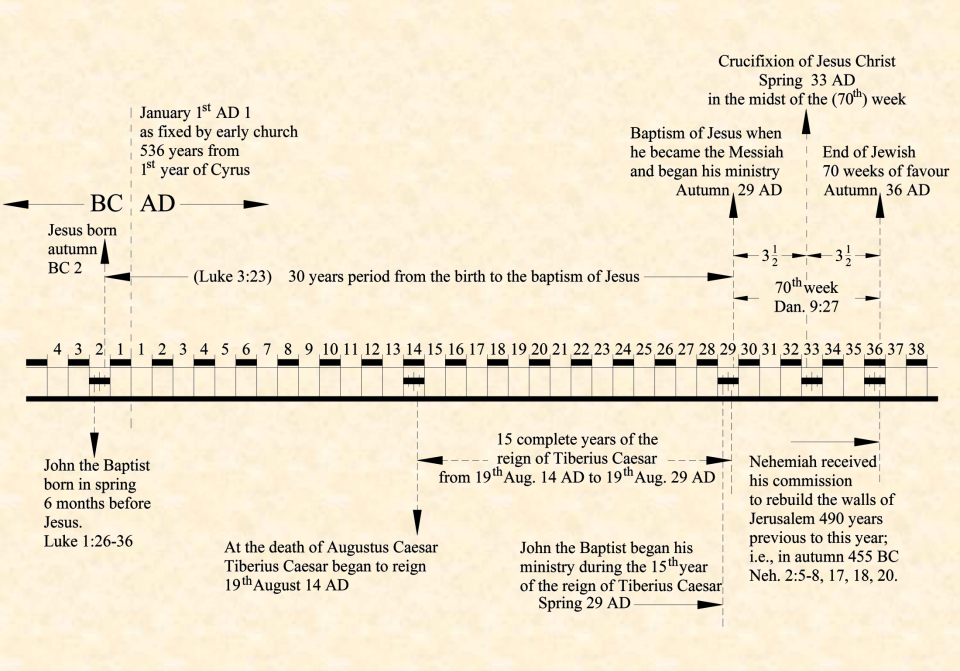


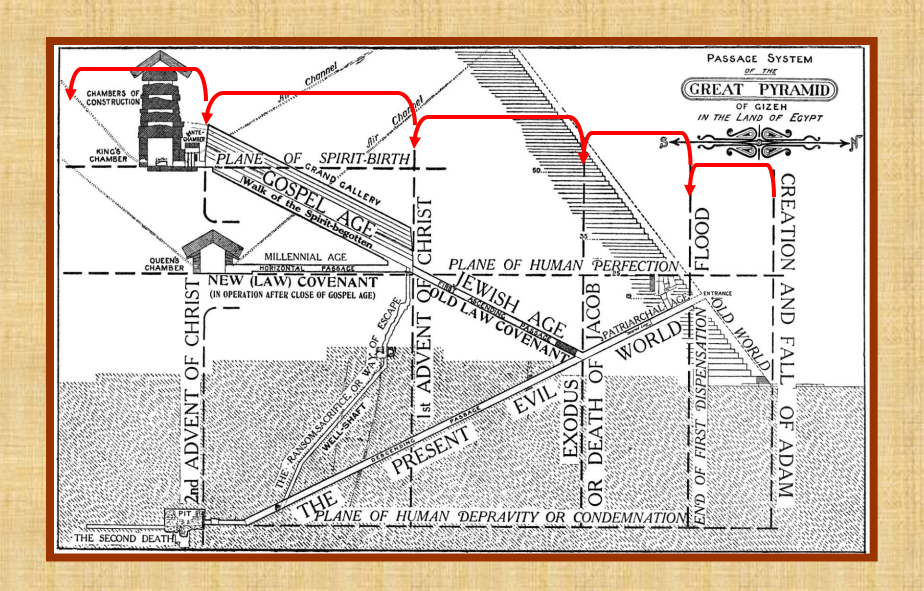
R:2059 "In the 600th year of Noah's life (Gen 7:11) he was 599 years old....

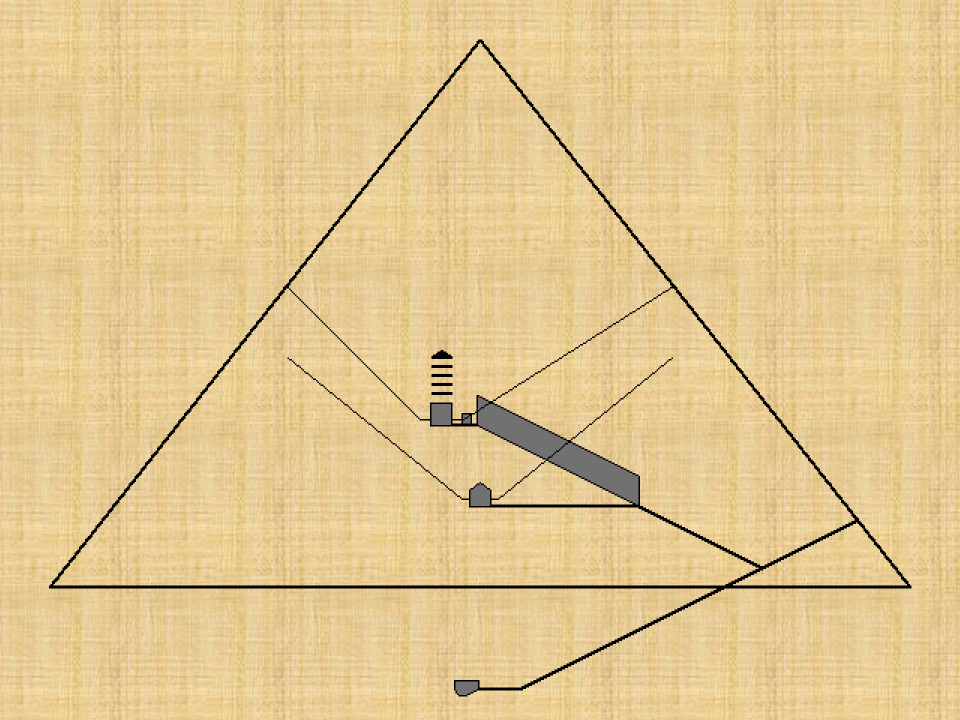
In his 601st year, the first month and first day (Gen 8:13), he was not 601 years old, but just beginning his 601st year, consequently up to that date he had lived 600 full years."

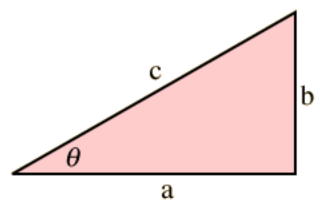
Noah's 600th Year

Noah's 601st Year









sine: 
$$\sin \theta = \frac{b}{c} = \frac{side\ opposite\ \theta}{hypotenuse}$$

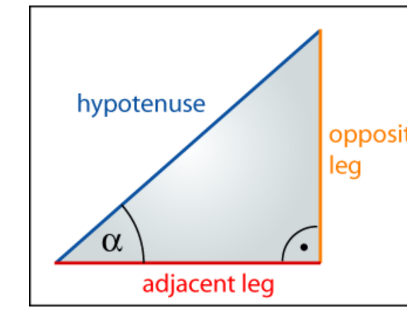
sine: 
$$\sin \theta = \frac{b}{c} = \frac{side \ opposite \ \theta}{hypotenuse}$$
  
cosine:  $\cos \theta = \frac{a}{c} = \frac{side \ adjacent \ \theta}{hypotenuse}$ 

tangent: 
$$\tan \theta = \frac{b}{a} = \frac{side\ opposite\ \theta}{side\ adjacent\ \theta} = \frac{\sin \theta}{\cos \theta}$$

$$\cot \operatorname{argent} : \cot \theta = \frac{\cos \theta}{\sin \theta} = \frac{1}{\tan \theta}$$

$$\operatorname{secant} : \sec \theta = \frac{1}{\cos \theta}$$

$$\csc\theta = \frac{1}{\sin\theta}$$

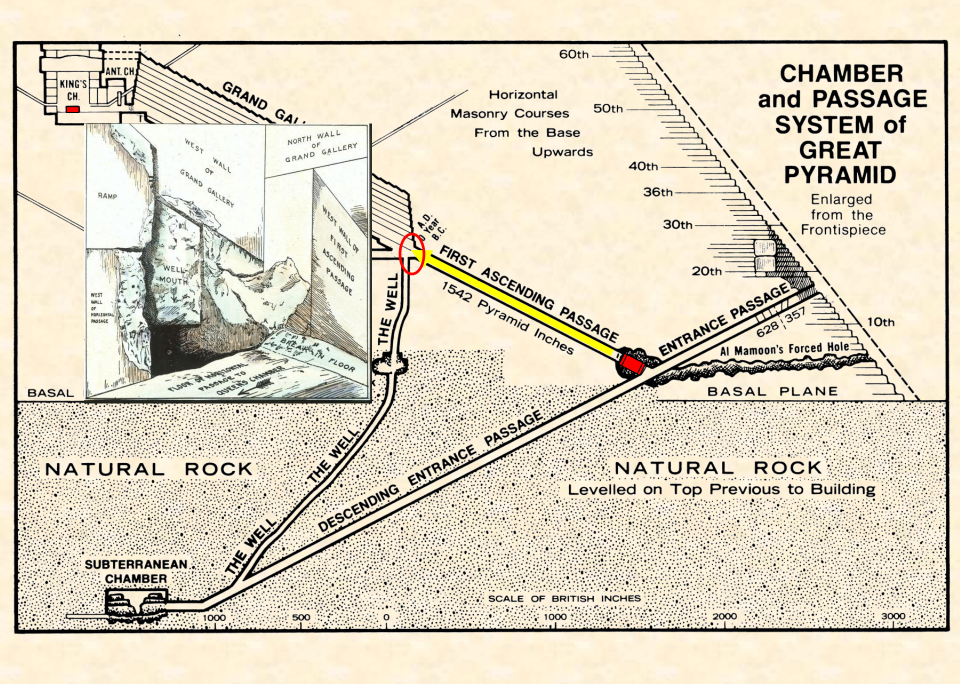


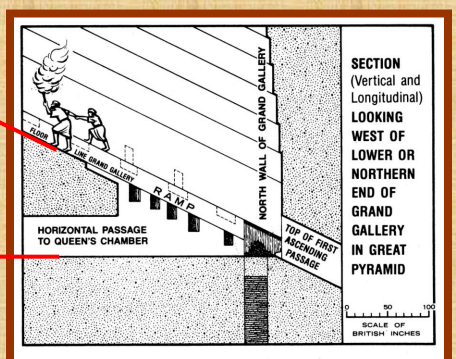
$$sin(\alpha) = \frac{opposite leg}{hypotenuse}$$

opposite 
$$\cos(\alpha) = \frac{\text{adjacent leg}}{\text{hypotenuse}}$$

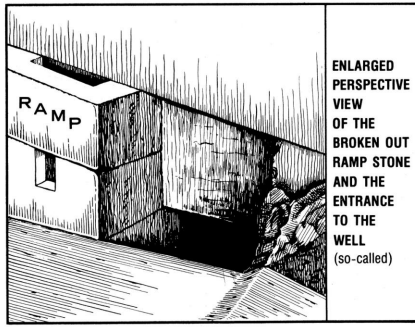
$$tan(\alpha) = \frac{opposite leg}{adjacent leg}$$

$$\cot(\alpha) = \frac{\text{adjacent leg}}{\text{opposite leg}}$$

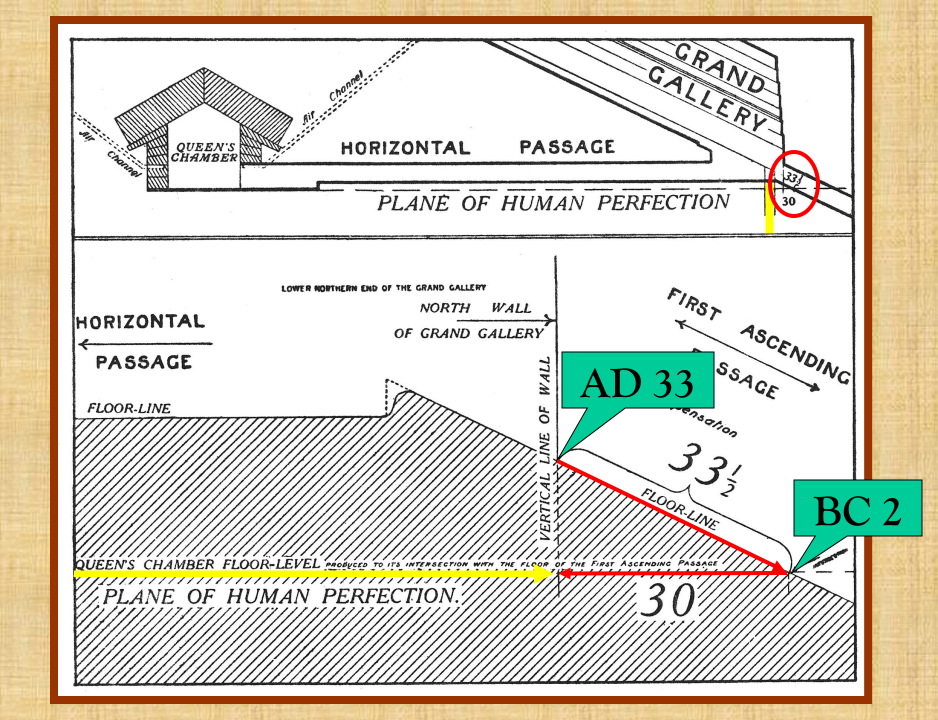


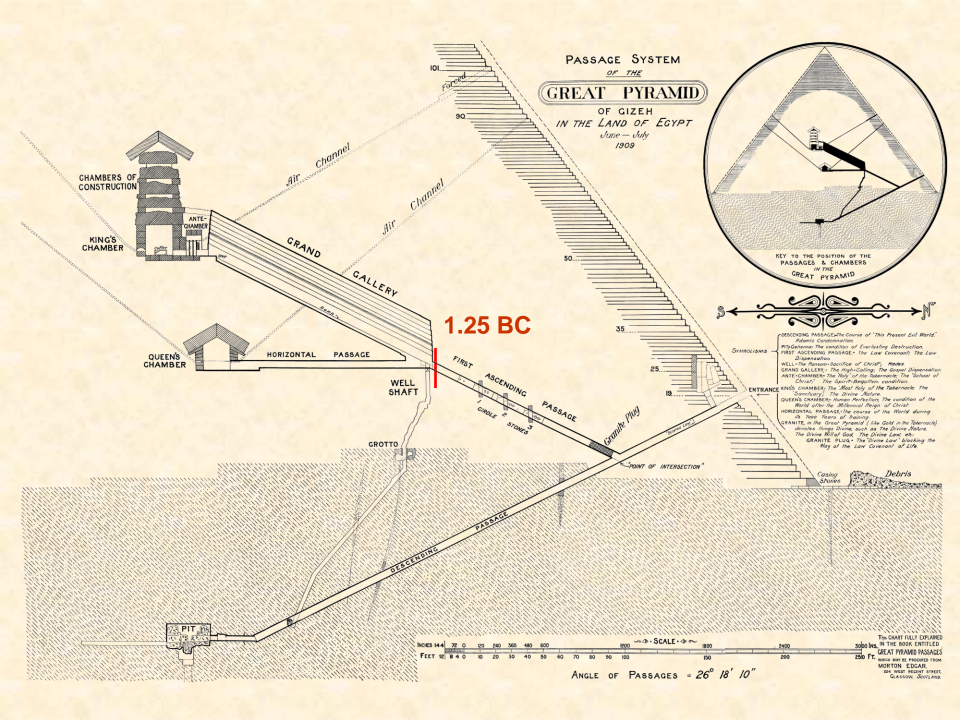


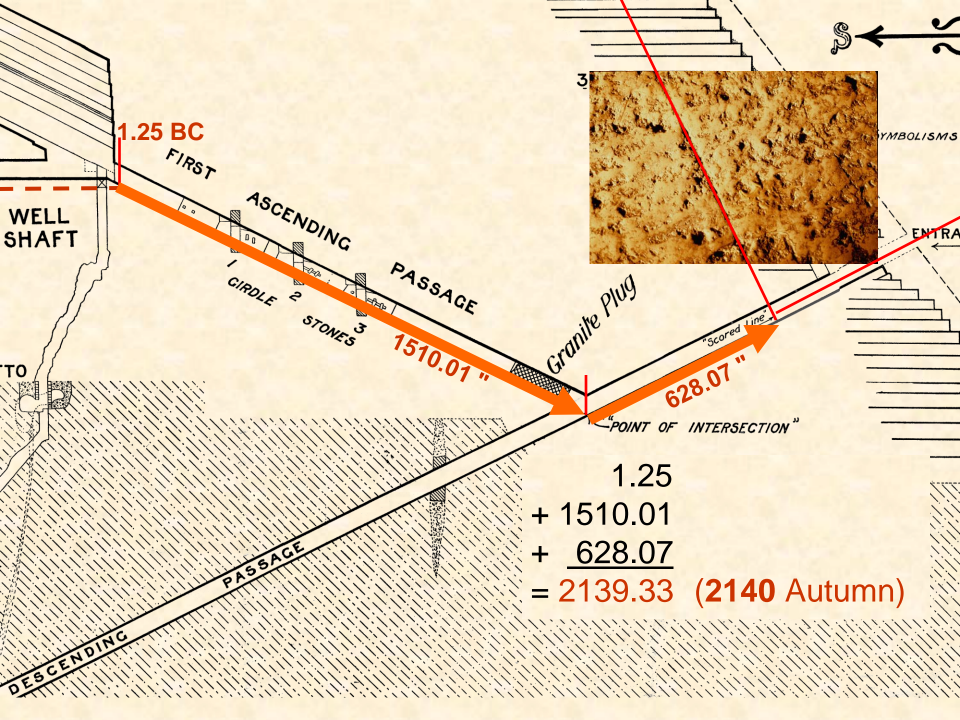
Juncture

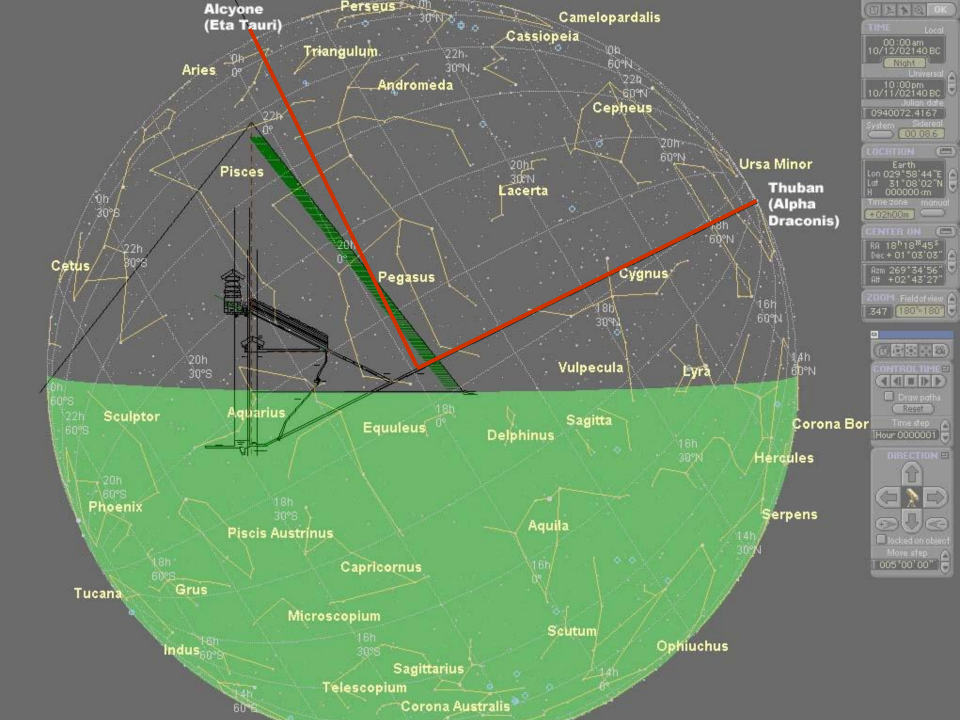


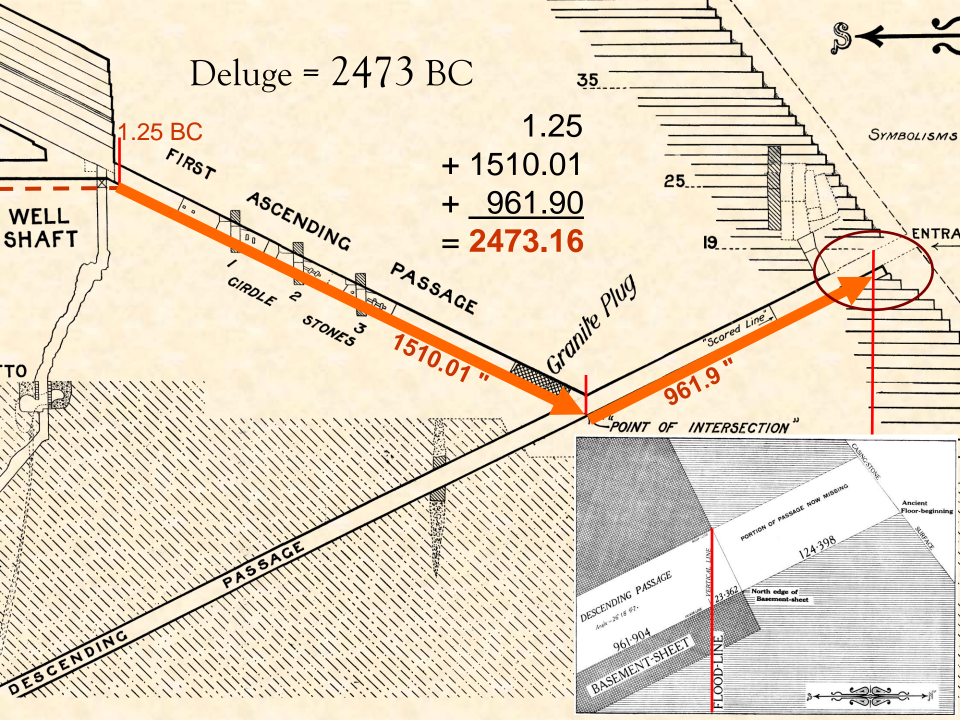
Well





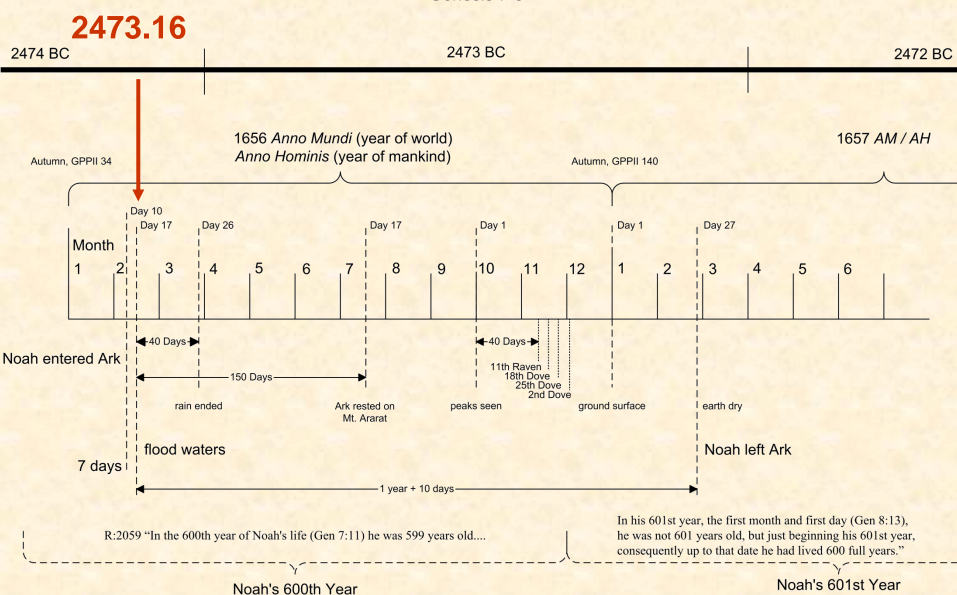


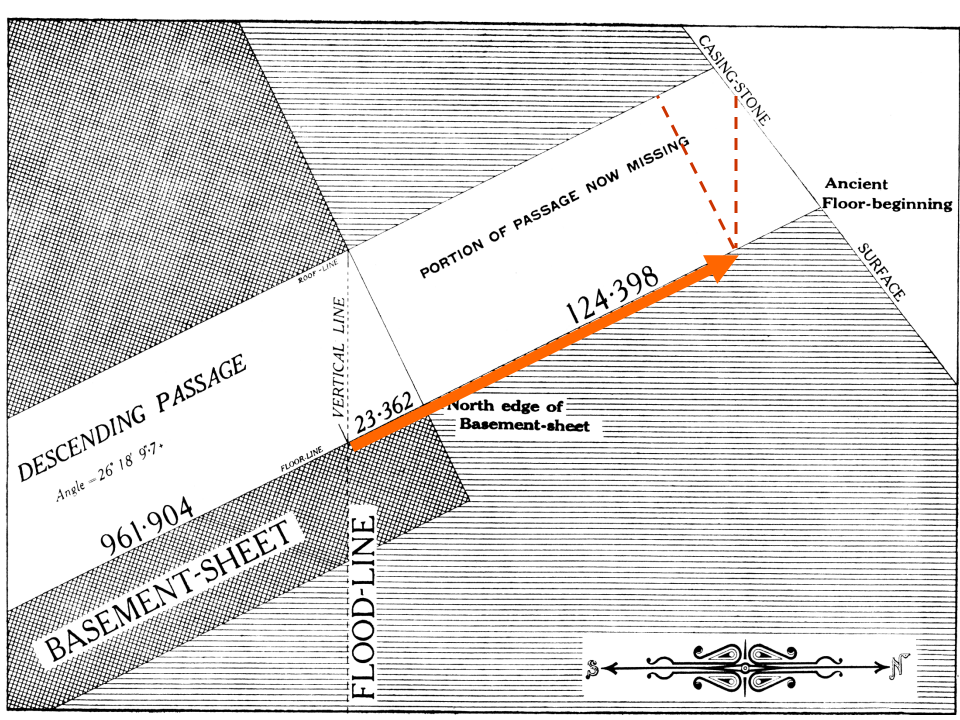


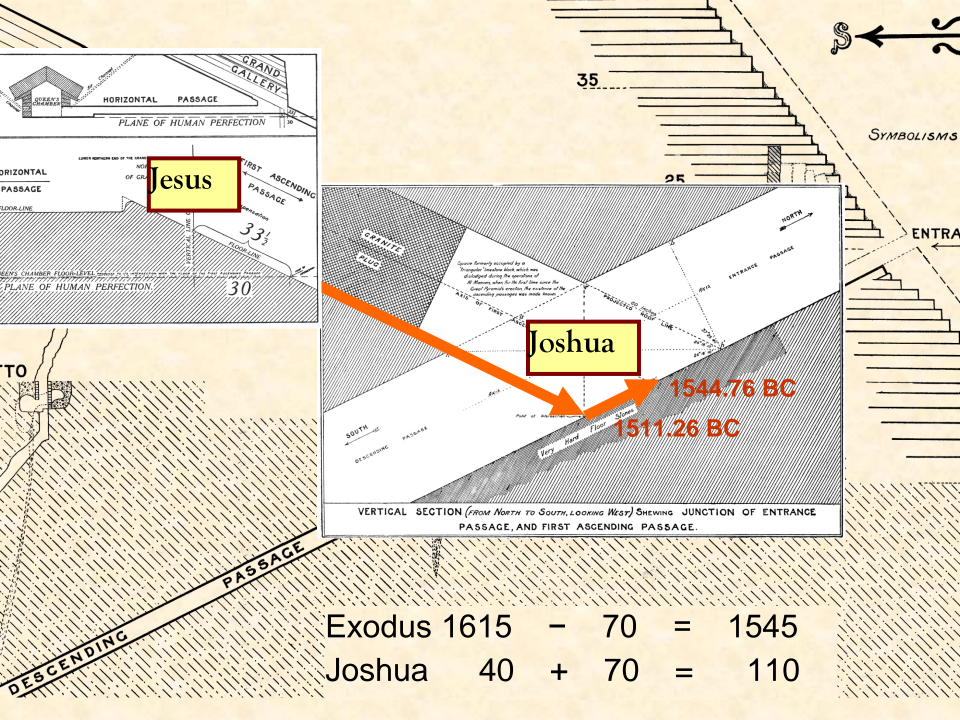


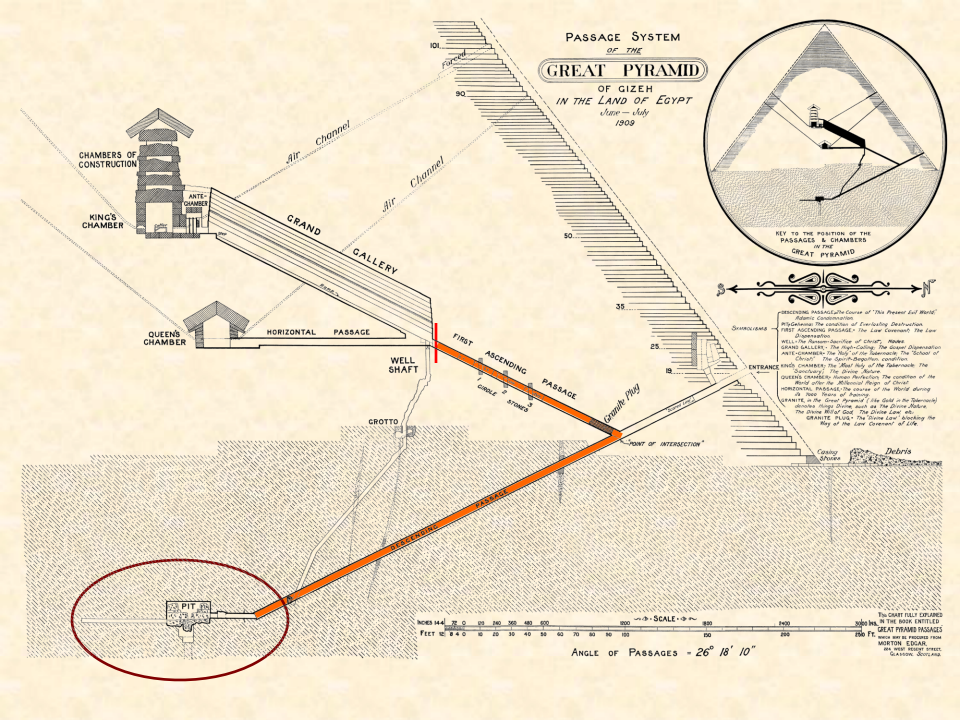
# THE FLOOD YEAR & THE DAYS OF NOAH

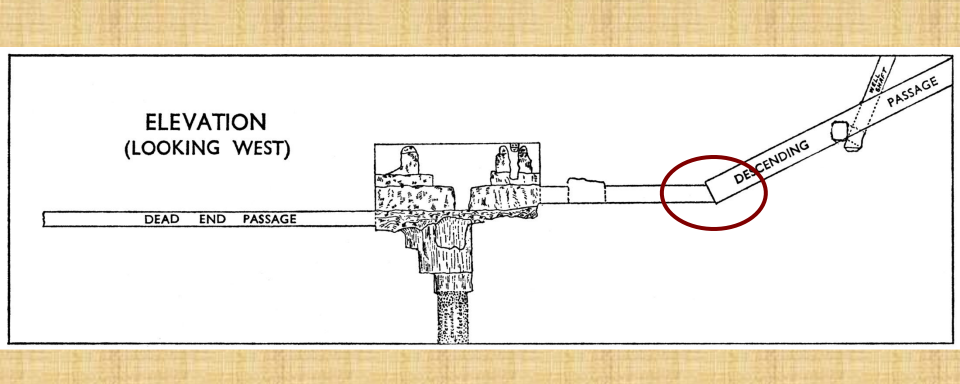
Genesis 7-8

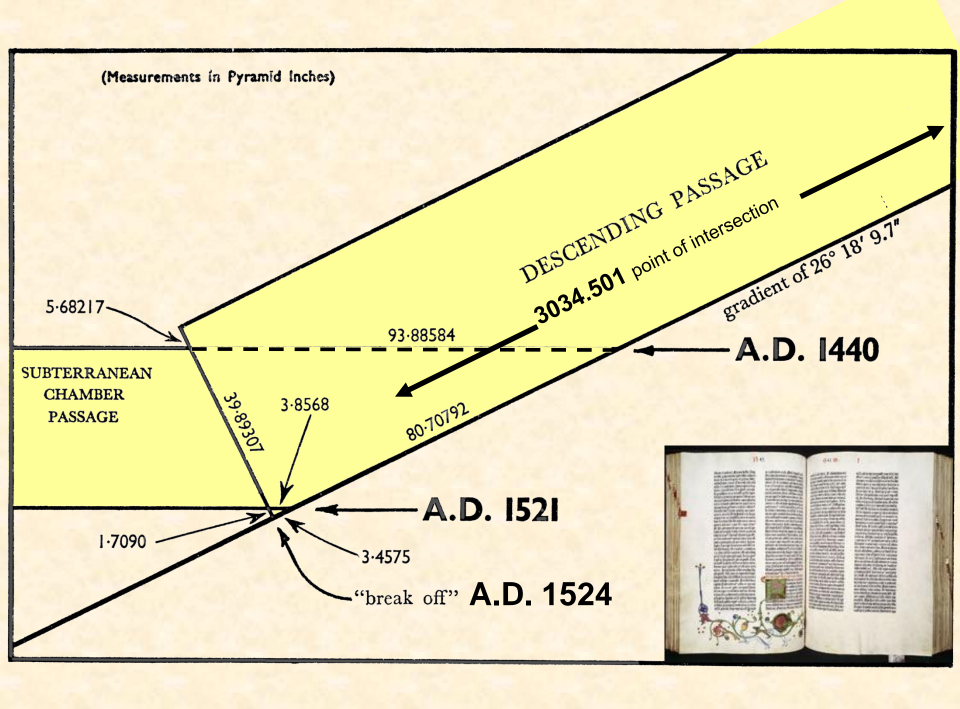


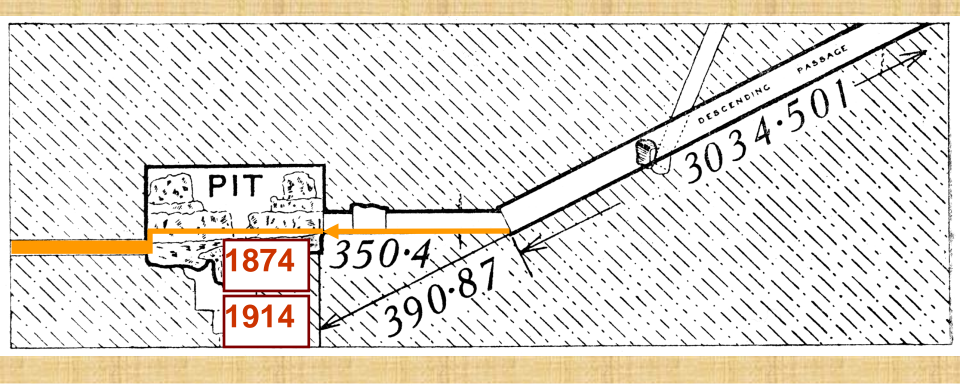


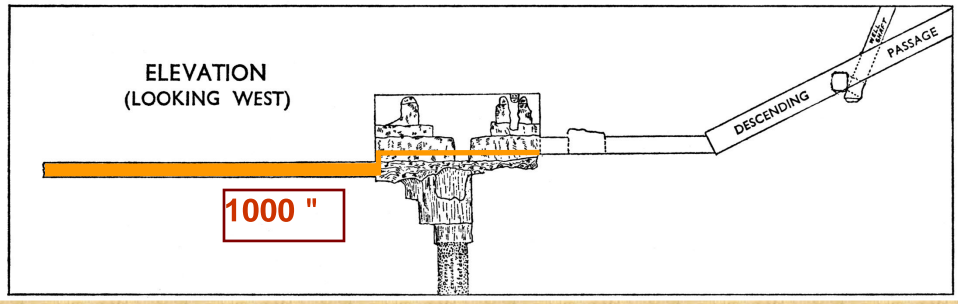


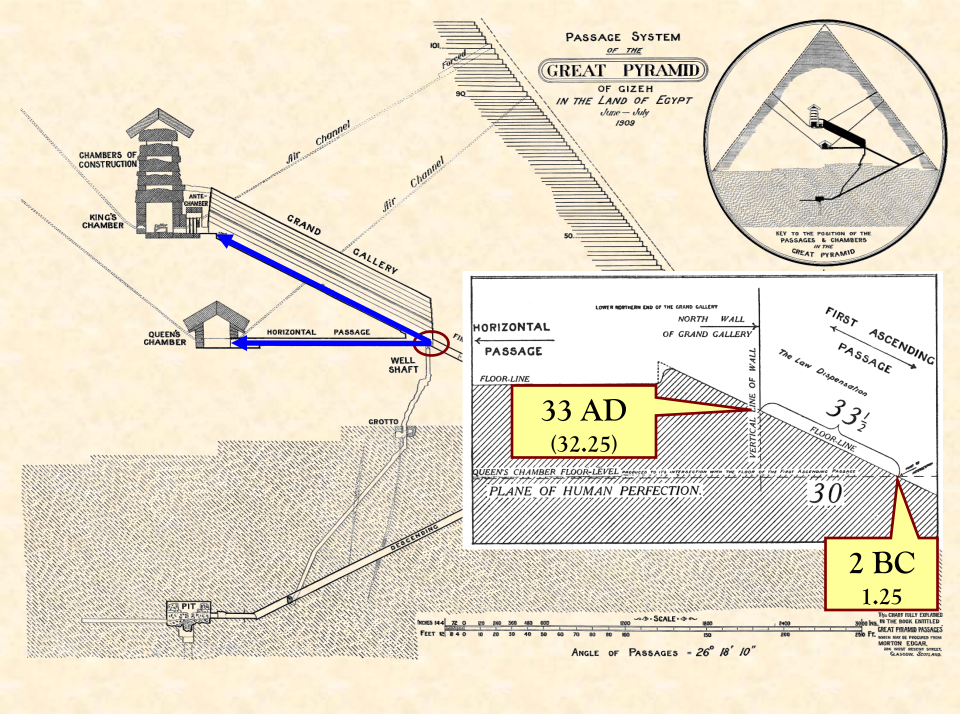


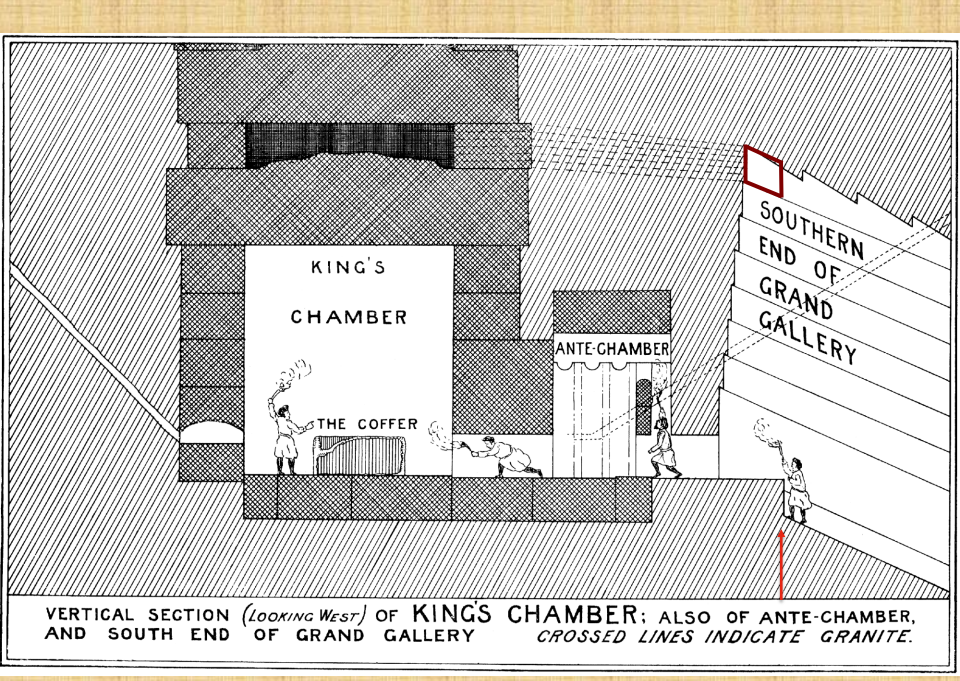


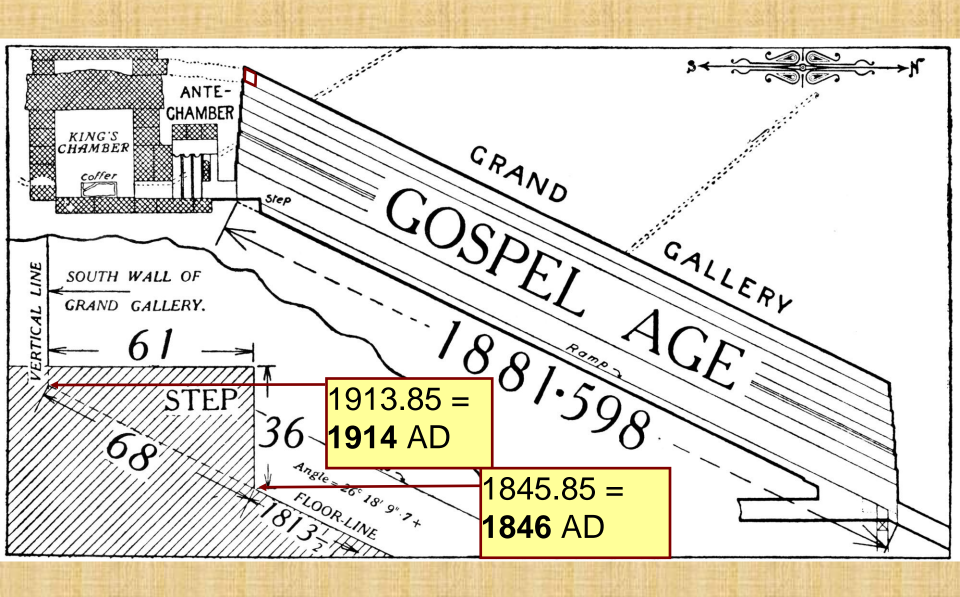


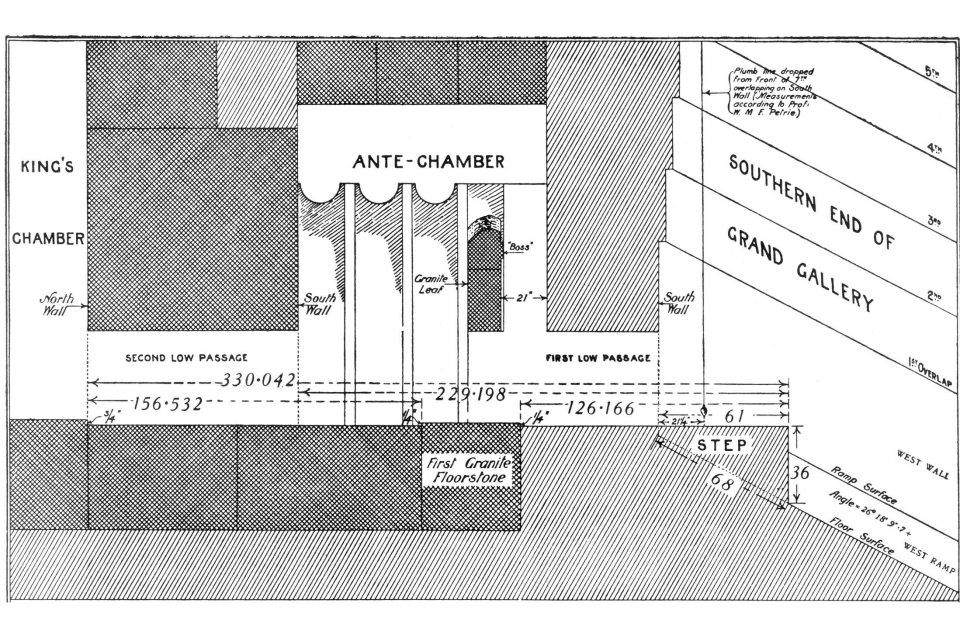


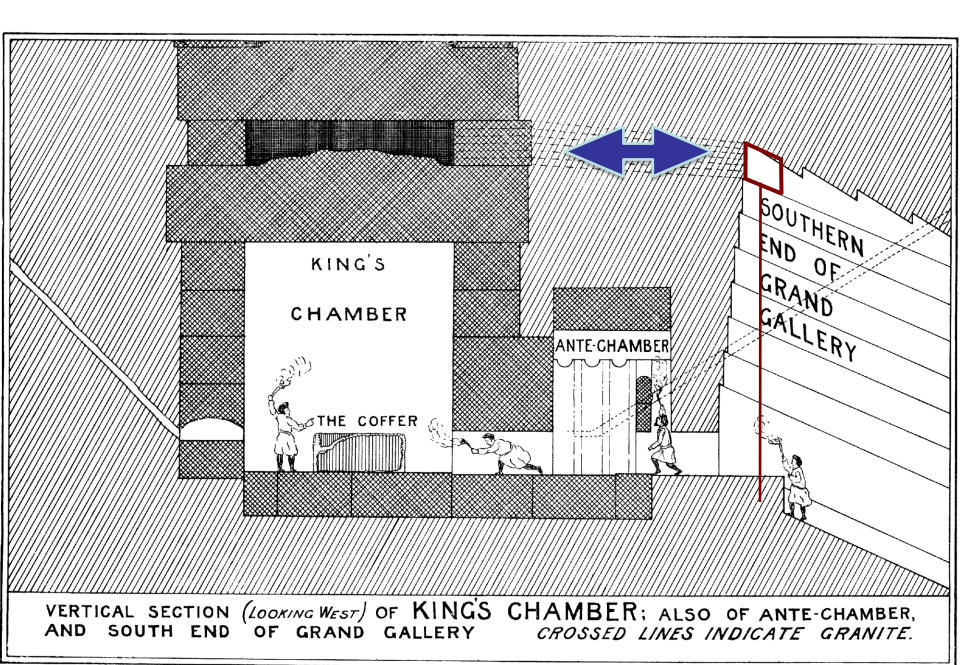


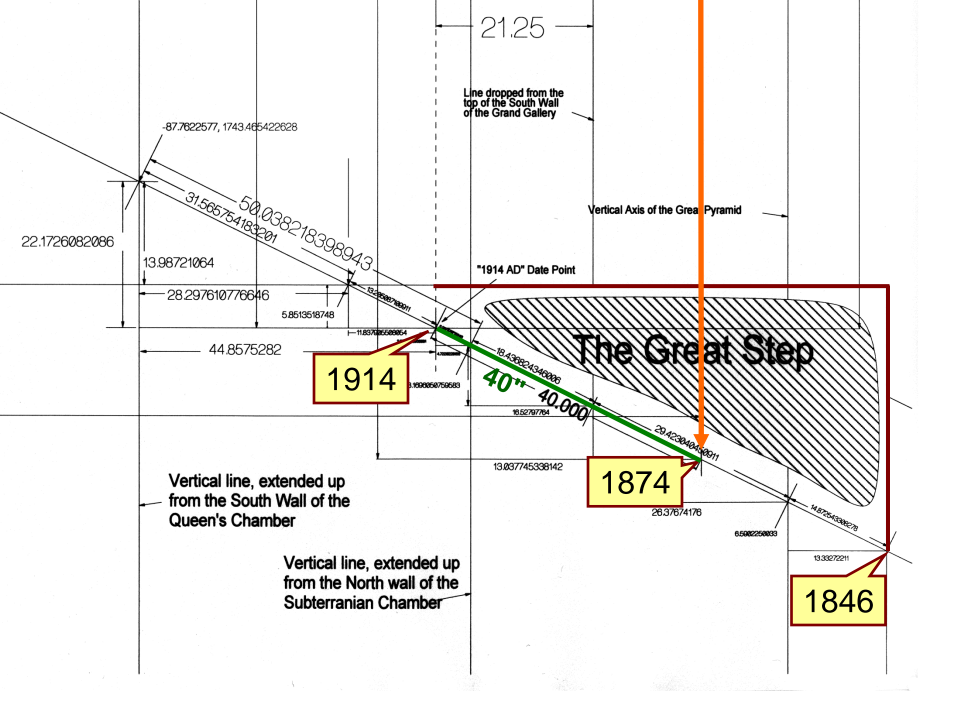


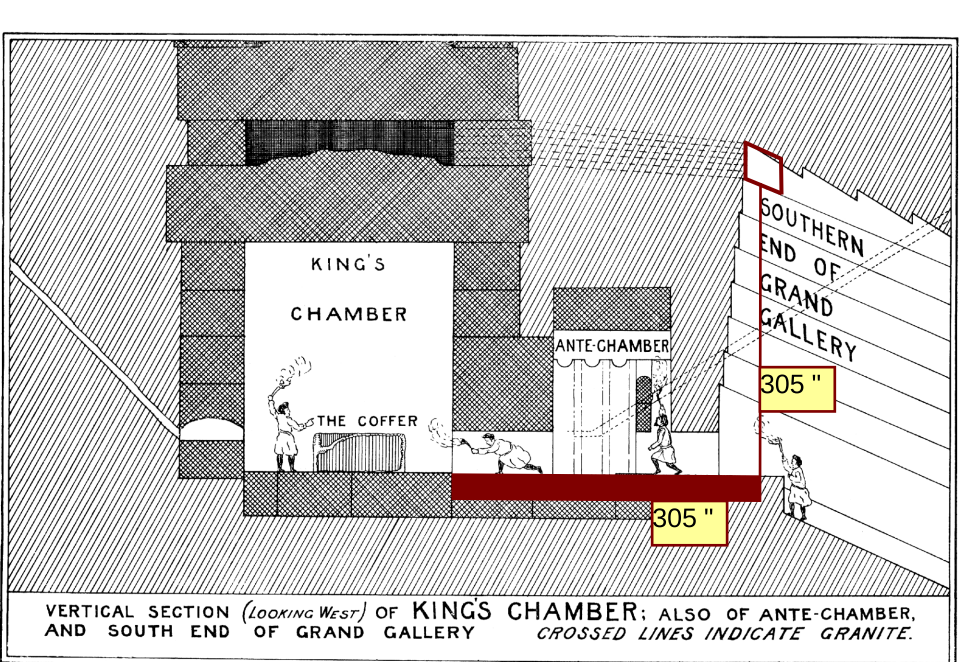


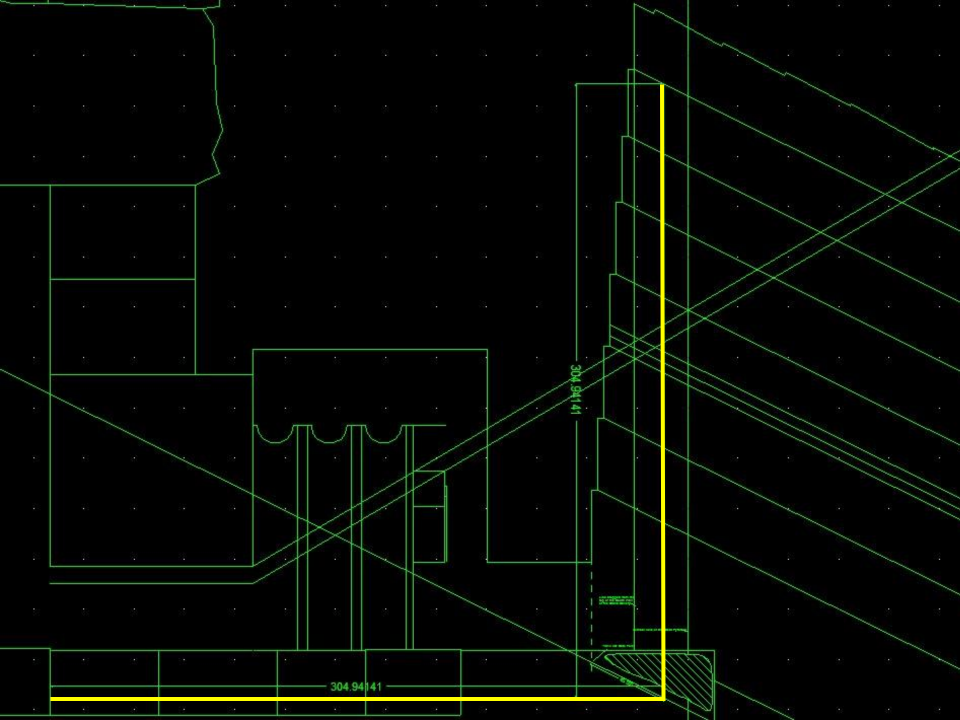


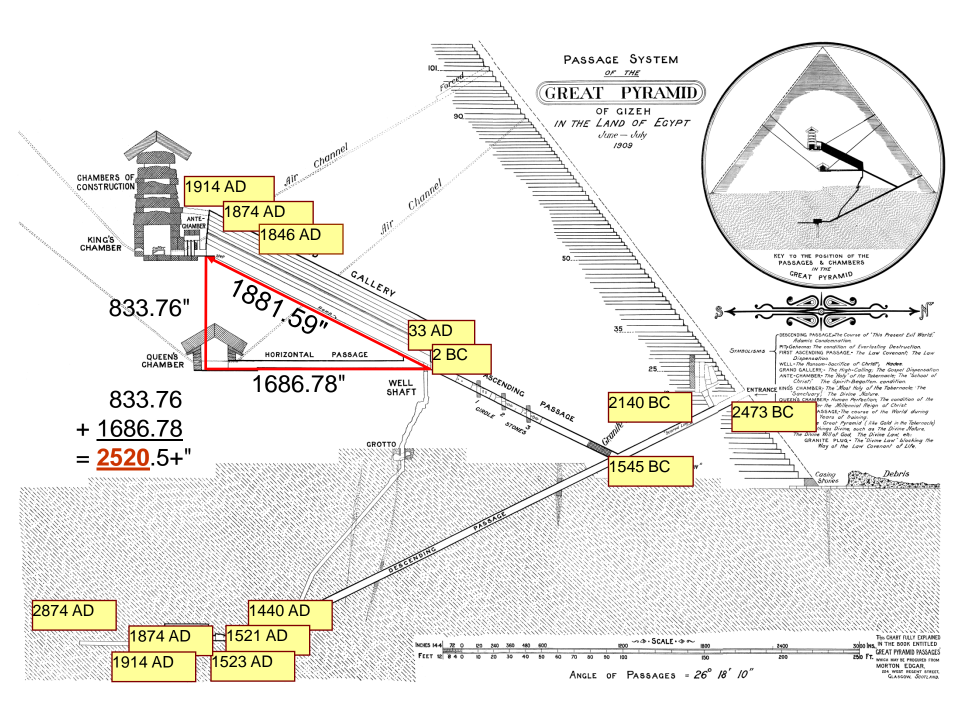


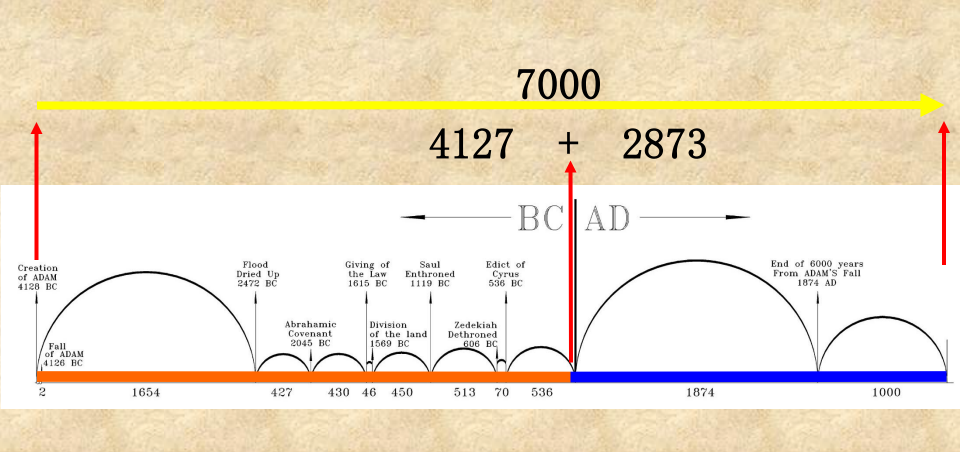


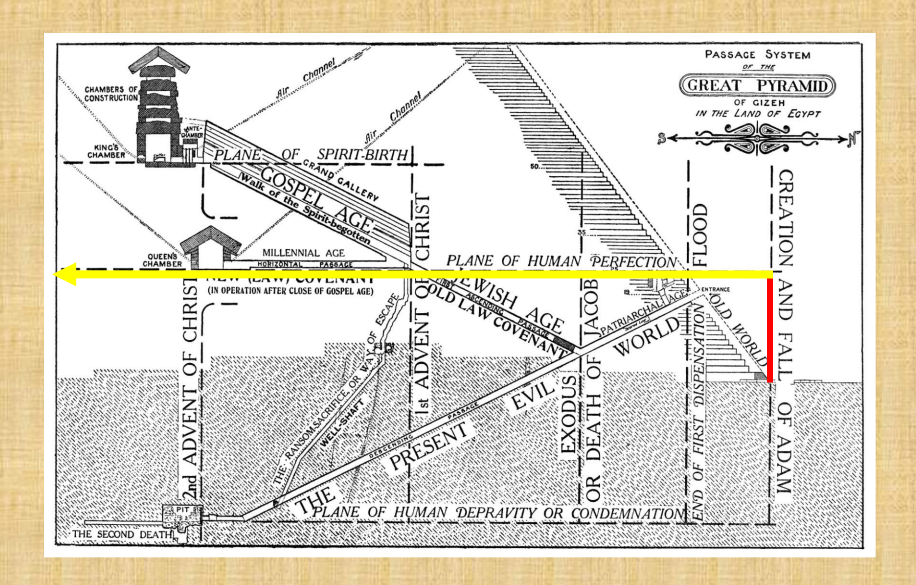


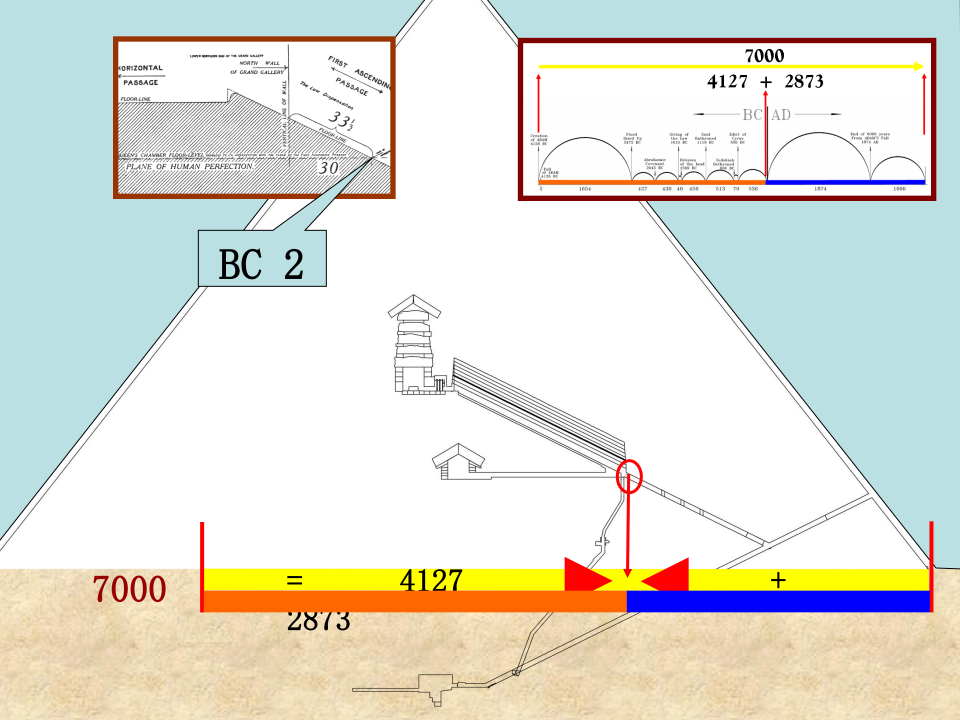


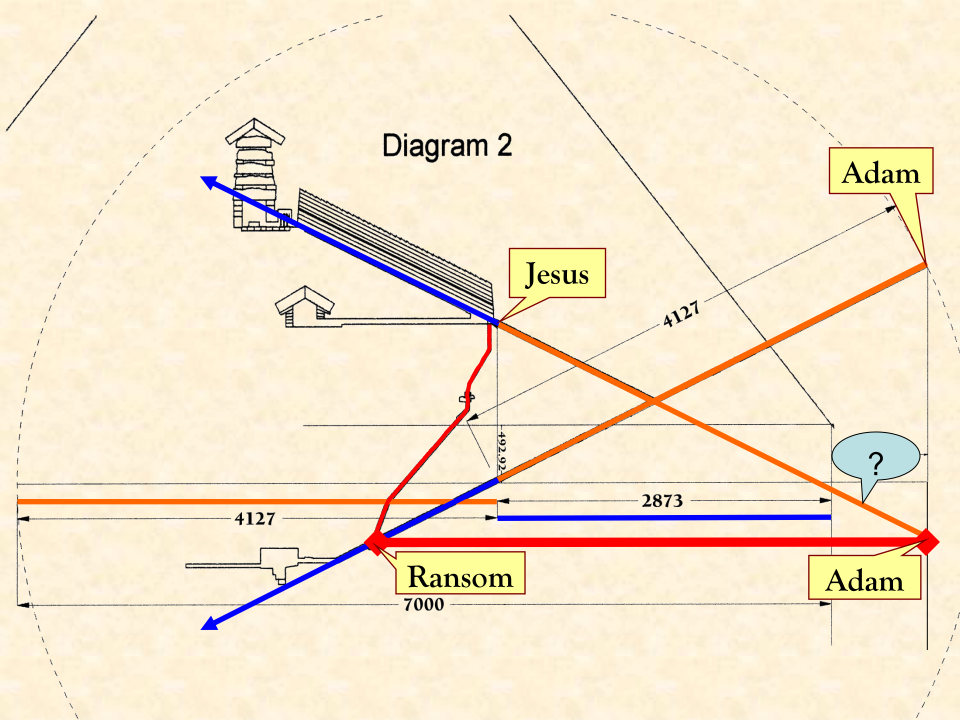












Matthew 21:42



The stone which the builders rejected, the same is become the head of the corner: This is the Lord's doing, and it is marvelous in our eyes