

The Clock of Giza (update)

Johan Oldenkamp

In the video presentation entitled ‘*The Clock of Giza*’, I conclude that in 2012, the Great Year’s Spring starts, meaning the ending of the Dark Period (‘Night’) and the beginning of a Bright New ‘Day’ of 12.960 years. Click here to see part one of this video presentation:

<http://youtu.be/fNpfc3-m0fQ>

And click here for part two:

<http://youtu.be/ZuD28y77OVw>

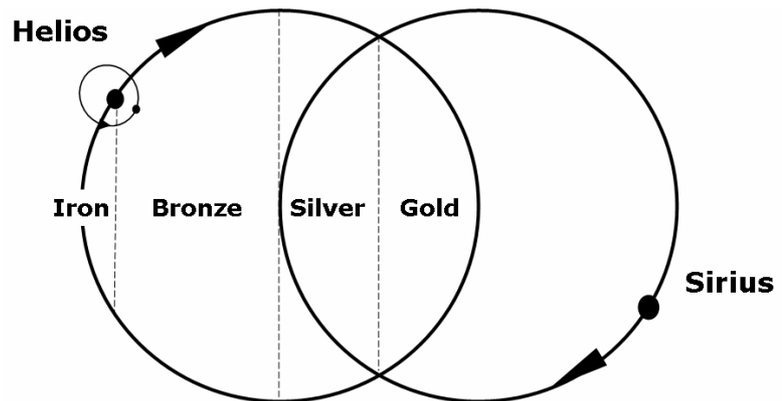
I also wrote it down in a paper. Click here to read that paper:

<http://www.pateo.nl/PDF/SolvingTheGizehPuzzle.pdf>

In this, I assumed that the Great Year of 25.920 years can be divided into four Great Seasons, just like a common year (of one orbit of our Mother Terra around our Father Helios). That assumption, however, is wrong. The four Ages (Golden, Silver, Bronze, and Iron) are not at all like the seasons of the Great Year. In this paper, I correct this mistake.

The Dance of Mother and Son

As I explain in those videos, the cause for the precession cycle is the mutual attracting between the central star in our solar system (Helios) and the second brightest star we can perceive in our night sky (Sirius). The period in which Helios and Sirius are furthest apart from each other is called the *Iron Age*. The *Golden Age* is the period where both stars are closest to each other. In between, we find the *Bronze Age* and the *Silver Age*.



Osiris, Isis, and Horus

The picture to the right shows Sirius, the brightest star in our night sky. We now know that Sirius is not a single star. In fact, a smaller star called Sirius B orbits a much larger star called Sirius A. In Mali, West Africa, lives a tribe of people called the Dogon, who knew all about Sirius B long before we invented the telescope to actually see this smaller accompanying star. The Dogon knew that it takes Sirius B 50 years to complete a full orbit around Sirius A. How could they have known this?



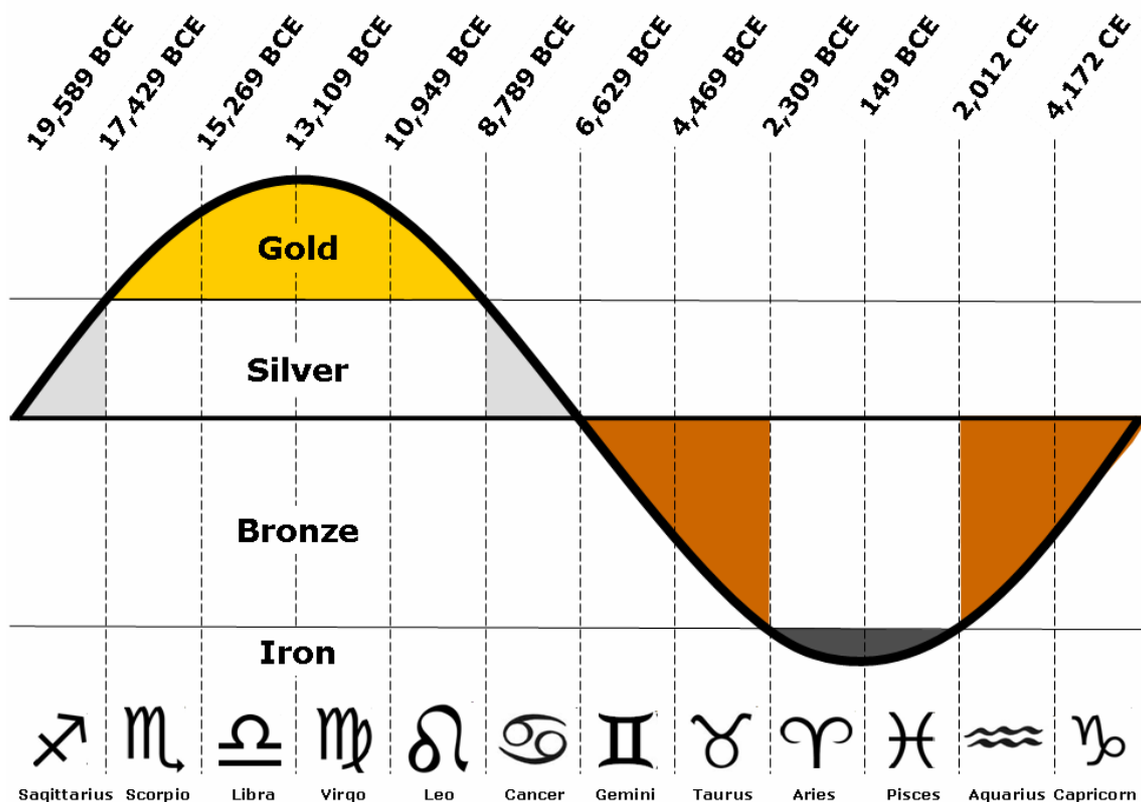
We find the constellation of Orion in the right hand side top corner on the picture above. The three stars in Orion’s Belt are pointing to Sirius. These are the three Kings that follow a bright star in the East. From left to right, their current names are *Alnitak*, *Alnilam* and *Mintaka*.

In Ancient Egypt, Sirius was called *Isis*, and Orion was called *Osiris*. Their son, being the central star in our solar system, was called *Horus* in Ancient Egypt. The word ‘horizon’ refers to ‘Horus the Rising Sun’, which occurs in the East. In the West, the sun sets, referred to as *Seth* in Ancient Egypt. At his highest point, the sun was called *Ra* in Ancient Egypt. Horus, Ra, and Seth form a trinity, just like the Father, the Son, and the (Holy) Spirit.

In the Bible, Sirius is called *Maria*, and Orion is called *Joseph*. Their son is referred to as *Jesus Christ* in the Bible. Jesus (or Helios) is indeed the sun of God. To us earthlings, the sun Helios is our Father who art in Heaven, while our home planet Terra is our Mother who art in Earth. In the Bible, Jesus is personified in order to help ignorant people pass on the deeper meaning hidden in these stories.

The year of 2012 marks the end of the Iron Age

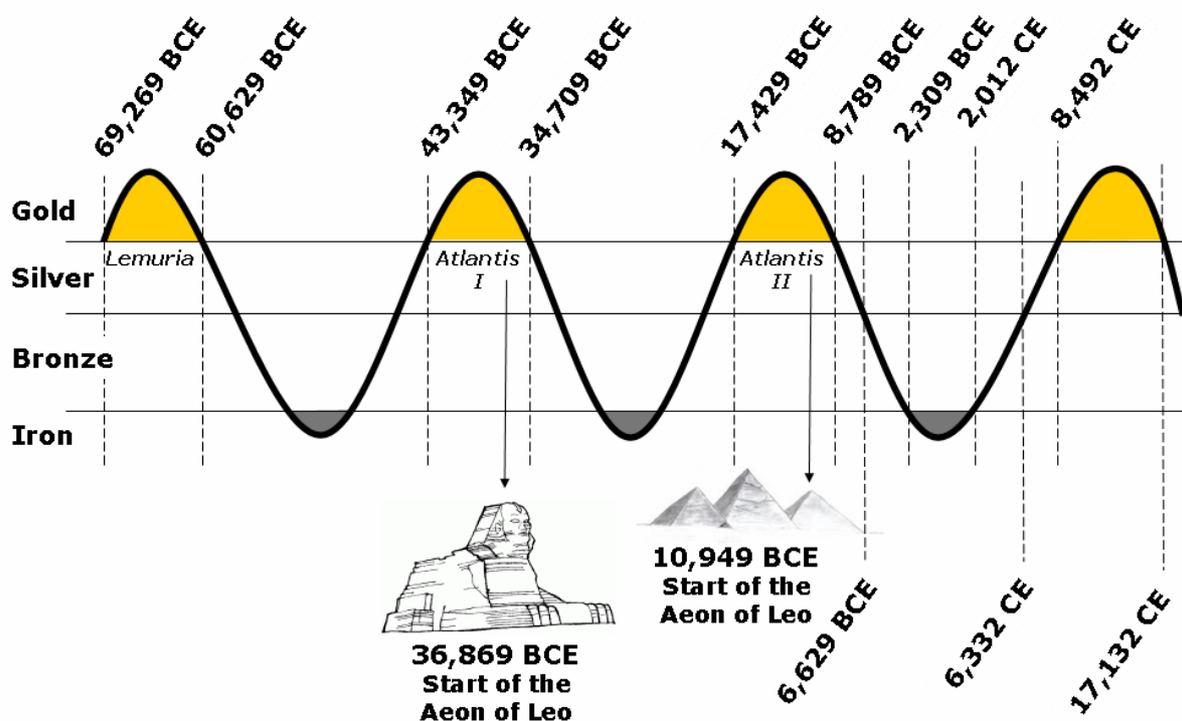
As I explain in the video presentation of The Clock of Giza, the year of 2012 indeed marks the ending of the darkest period of the Great Year, commonly known as the Iron Age. In the year of 2012, we left the Aeon of *Pisces* and we arrived in the Aeon of *Aquarius*. According to my research, the Aeon of *Pisces* ended on Saturday July 14, 2012. Next, at the sunrise on Sunday July 15, 2012, the Aeon of *Aquarius* started, in full alignment with the original Mayan *Tzol'kin* calendar and my interpretation of the Mayan Long Count Calendar (as described in my books and presented in my videos).



The Iron Ages includes the Aeon of *Aries* and the Aeon of *Pisces*. The New Testament of the Bible is filled with references to fish to indicate the Aeon of *Pisces* (‘pisces’ (plural) is Latin for ‘fish’). In the Old Testament, we find the story of Abraham. This name originates from *Ab Ram*. The Latin word ‘Ab’ means ‘from’, and Ram is the translation of the Latin word ‘*Aries*’.

Since Jesus as a real man is a myth, it is insane to use the phrases of BC and AD to mark the time periods before and after the year 1 of our current counting. Jesus, being the sun Helios, is at least 4.5 billion years old. A correct way to refer to the years before the year 1 of our current counting is by using 'Before Common Era', abbreviated as BCE. In the same way, CE means 'Common Era', meaning the era that started with the year 1 of our current counting. Please note that there is no year 0 (zero) between BCE and CE. The year before 1 CE was 1 BCE.

The previous Bronze Age lasted from 6,629 BCE until 2,309 BCE. In this period, we find the civilizations of Sumer and Ancient Egypt. The Cosmological understanding of the Sumerians and the Ancient Egyptians was far more advanced than the describing theories we find at our universities. Since we are now again in the Bronze Age, we can start with raising our scientific understanding to the level of Sumer and Ancient Egypt.

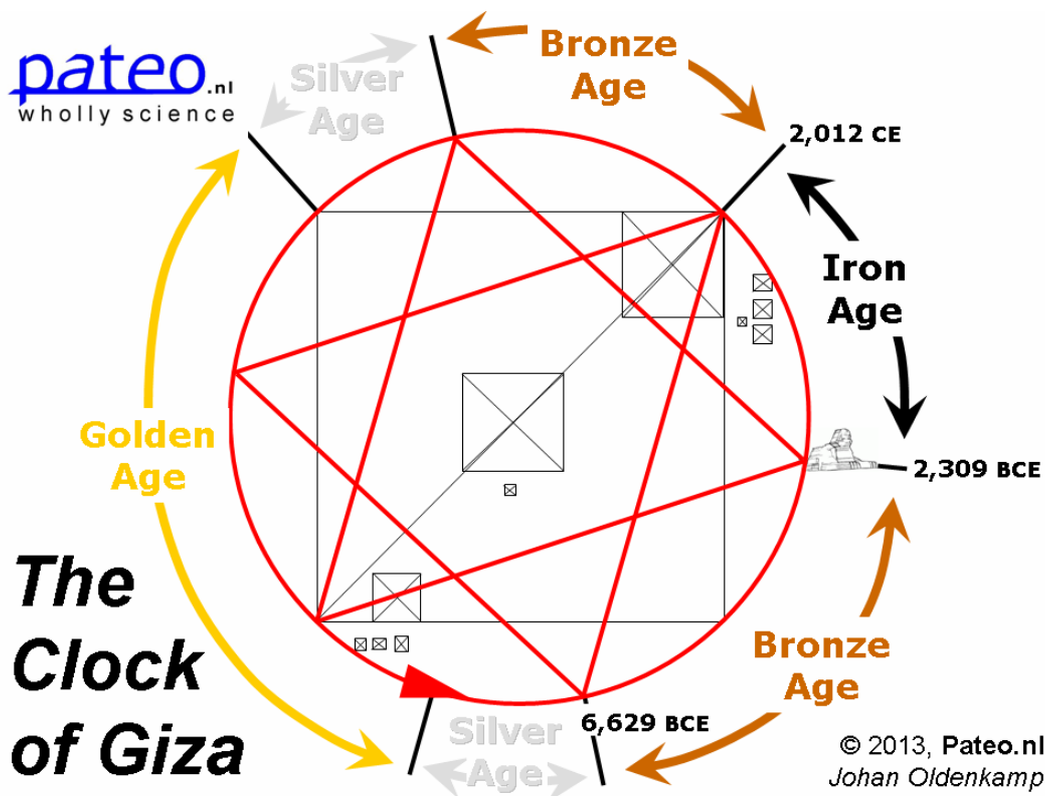


During the most brightest period of the Great Year, commonly referred to as the Golden Age, humanity is capable of the achieving the highest level of understanding of the true working of the universe. During the most recent Golden Age, for example, the pyramids of Egypt were built. This was the time of Atlantis. Actually, this was the second period of Atlantis. During the first one, the Great Sphinx was created. Both projects took place around the start of the Aeon of *Leo*, which is the last of the four Aeons of the Golden Age. Its first one is *Scorpio*, followed by *Libra* and *Virgo*. The construction dates of around 37,000 BCE for the Great Sphinx and around 11,000 BCE for the Great Pyramid are also mentioned in my book entitled 'Wholly Science'.

The correct Clock of Giza

As I explain in the video presentation of The Clock of Giza, the 11 pyramids on the Egyptian Giza plateau near the current city of Cairo represent a clock showing the Great Year as a dimension of our earthly time. The Great Pyramid represents the brightest star in Orion's Belt (named Alnitak). Its northeast base corner marks the ending of the Iron Age. Last year, in

2012, we passed over that very important moment in time. Since then (since July 15, 2012), we live in the Bronze Age, just like our ancestors in Sumer and Ancient Egypt did. The figure below shows the correct Clock of Giza.



The consequences of the ending of the Dark Age

In the Dark Age, we, earthlings (or better *Terrans*), were completely ignorant about all that really matters. We had no true understanding of the real meaning of our lives. We were easily misguided by the 'truths' offered to us by the churches, the universities, the government, the media, and the healthcare. Now humanity has re-entered the Bronze Age, more and more people become aware of the inconveniences caused by these deceptions. In the Dark Age, the ignorant masses obeyed their rulers. Some of these ruling imposters even claim that God gave them the right to rule, which is a clear case of blasphemy. God gave every one of us equal rights to rediscover the true reason of our existence. Each human is a godlike being that is entitled to live in complete freedom and absolute sovereignty. Claim this right! Do not let anyone trick you to identify yourself with your legal person. Your legal person is not you. You are not your name or a number. You are a Devine Being! In the Bronze Age, we start to remember this (and much more).

Wholly Science

Wholly Science is the Science of the Golden Age. It is now time to start healing our science, meaning to make our science whole again. Do not confuse Wholly with holy, since 'holy' means 'full of holes'. The 'truths' offered to us by the universities are indeed full of holes, and the same is true for the 'truths' offered to us by churches, the government, the media and the healthcare. Will you help make our science whole again? Then please join the Pateo Academia and/or promote the information on Pateo.nl. I thank you in advance for this!

Zeist, The Netherlands
January 1, 2013