

Research Paper

Corrigendum to The Celestial Creation and Its Time Cycles

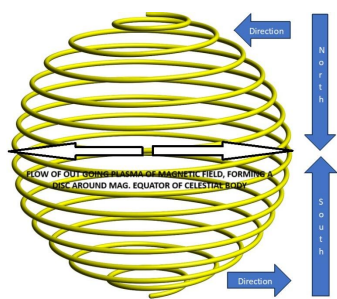
Suresh Kumar Pareek

Received 08 Sep., 2025; Revised 17 Sep., 2025; Accepted 19 Sep., 2025 © The author(s) 2025. Published with open access at www.questjournas.org

Below is Corrigendum to the paper "The Celestial Creation and Its Time Cycles", ISSN (Online): 2348-2532-11093146published in Quest journal of Research in Environmental and Earth Sciences Volume- 11, Issue- 9, Page No.: 31-46 [September 2025] on www.questjournals.org.

Other statements of the paper remain intact, except below amendments.

1. Image on page no. 39, named "flow of magnetic field inside the outer core of a planet" is replaced by below image:



Outward Flow of Magnetic Field from Magnetic Equator <u>Art by:</u> acworks.co.jp

2. A multiplying constant of 1.0103051121, is established for getting value of a season of Rudra River, in addition to 1.01 (Equation of State). To achieve that, we have to multiply the value of 9.24 billion years (stated on page 41 of the journal) with 14 & above two constants.

9,240,000,000 X 1.01 X 1.0103051121 X 14 = 132,000,000,000 Years.

3. Amendments to the **Division of lifespan of the Earth**, which is appearing on page no. 45 of the journal: Total life span of the Earth is 9,612,372,000 years.

We can divide the total life span of the Earth in 125 divine years, where each divine year is made of 15001 divine days & each divine day is made of **5,126.2641550456** tropical solar years.

This addition of 2.7413212779 earthly days, to the size of a divine day (to the previously stated 5,126.2566495567 tropical solar years) is due to the fact that there are 63,403 Lunar synodic months (of 29.53059 days) in a Divine year.

Previous to 25th June 2025, it was during the Year of 3101 BC, when all the planets appeared in a row between North & South nodes of Moon. This is evident by below image of NarmerPalette of that period-



In the right top corner of aboveright image 10 persons are standing with their beheaded skulls, this represents 7-planets, the Sun & 2 nodes of Moon- all aligning in a row. In the middle of the Same image, two animals are shown as looking in eyes of each other, this represents an Eclipse. As per description of Mahabharata war, there was alignment of all the planets along with a solar eclipse.

This confirms that it was no Moon Dayat that time. Similarly, there was no Moon Day on 25th June, 2025. By analysing the above data, we can validate that there are 63,403 Lunar synodic months in a Divine year.

Age of the Earth spent during Sprouting (developing from the form of a Comet to a Planet):

7,412,577.9681959 years (1446 divine days).

This is: 7,412,577.9681959 years (0.00077114976th part of total life span of the Earth), which is almost equal to above difference 0f 7,413,061.2864 years (0.0007712th part of total life span of the Earth). The difference among these two periods is 483.3182041 years (5.02808 to the power of -8' th part of the Earth's total life span).

This period of 483.3182041 years is the time when the Earth travelled from remains of its ancestor in form of a Comet & arrived to our Solar system.

Age of the Earth spent post Sprouting (in current form- Since the time when the Earth is permanently established in the Solar system, as a planet) to till Noon, 25 June, 2025 CE (IST) (Amavasya, Jyestha Month of Kali 5126) is **4,381,997,241.167 years** (56 divine years of & 14757 divine days)

Remaining age of the Earth since- After noon, 25 June, 2025 CE (IST) is **5,222,976,254.5947 years** (67 divine years of & 13799 divine days)

So, the total life obtained here, by sum of above three periods- during Sprouting, post Sprouting&Remaining ageis 14073.7299 years more than total life span of the Earth stated above.

This additional period of 14073.7299years (2.7454164425 divine days) is not part of the Earth's life in its physical form. But it is the periodpost death of the Earth, taken by its Soul to merge with the Universe. This is why post death ritual of 3^{rd} day is observed in Sanatana Dharma.