

“WHO NEEDS NICOLAUS COPERNICUS?”

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ABSTRACT

Here is an incomplete list of authors who have proposed a Rotating Centralized Earth. Ancient and Medieval Chinese Astronomers proposed a globe hanging over nothingness and turning toward the Sun but their names are missing from the list.

KEYWORDS

Rotating Centralized Earth

The author offers two observations to support a Rotating Earth: the diurnal movement of the constellations (citing Heraclides and Aryabhata) and the BRIGHT STARS of the Total Solar Eclipse are out-of-phase by 6 months.

The author offers two observations that favor a Centralized Earth as compared to the Copernican Heliocentrism: Apparitions of Venus seen at midnight and the same old Star Charts of Antiquity.

The author offers one observation for the Geo-galactic Earth in reference to the constellations. That is the Sidereal Year Timekeeping Model.

LIST OF AUTHORS

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| 1. Heraclides of Pontus | 387 B.C.-310 B.C. |
| 2. Macrobius Theodosius | fl. c. 400 |
| 3. Martianus Cappella | fl. c. 410-420 |
| 4. Aryabhata of India | 476-550 |
| 5. Varahimihira of India | 505-587 |
| 6. Brahma Gupta of India | 598-668 |
| 7. Bhaskara I of India | 600-680 |
| 8. Lalla of India | 720-790 |
| 9. Aryabhata II of India | 920-1000 |
| 10. Abu Sa'id al-Sijzi | 945-1020 |
| 11. Ibn al-Haytham (Alhazen) | 965-1040 |
| 12. Abu Rayhan al-Biruni | 973-1048 |
| 13. al-Bitruji | 1100-1190 |
| 14. Bhaskara II of India | 1114-1185 |
| 15. Mu'ryyad al-Din al-Urdi | 1200-1266 |
| 16. al-Tusi | 1201-1275 |
| 17. Gregory Choniades | 1240-1302 |
| 18. Ibn al-Shatir | 1304-1375 |
| 19. Madhava of India | 1350-1425 |
| 20. Paramesvara of India | 1370-1460 |
| 21. Damadara of India | 1400?-1480? |
| 22. Ali-Qushji | 1403-1474 |
| 23. Nilakantha Somayaji of India | 1444-1544 |

24. Celio Calcagomini of Italy	1471-1541
25. Jyesthadeva of India	1500-1575
26. Valentin Naboth	1523-1593
27. William Gilbert of England	1544-1603
28. Helisaeus Roeslin	1545-1616
29. Paul Wittich	1546-1586
30. Nicolaus Reimers	1551-1600
31. David Tost (Origanus)	1558-1628
32. Christen Sorenson of Denmark	1562-1647
33. Father Fernand Crombette	1880-1970
34. Simon Shack of Italy	2018
35. John Roach of the U.S.A.	2018

Jewish Astronomers, by inference to the Kabbalistic Writing that is known as the Zohar. The Third book to the Zohar, Tenth Verse, begins:

“The entire world and those upon it spin round in a circle like a ball.” All God’s creatures...stand erect as all other human beings.”

1. Abraham ibn Ezra	1089-1167
2. Levi ben Gerson	1288-1344
3. Jehuda ben Moses Cohen	15 th Century
4. Isaac ben Sid	15 th Century
5. Abraham Zacuto	1452-1515

Earlier addition:

An earlier addition is the Astronomer in Bagdad because he introduces Hindu Astronomy to Medieval Islamic Astronomy (by inference).

1. Jacob ibn Turik a.k.a. Yaquib ibn Tariq ,died in 796

In hindsight, the daily rotation of the Earth was not a radical idea in the Year of 1500 A.D. Everyone except for Roman Catholic Europe had accepted the Rotating Centralized Earth – even the Christian Byzantine Empire to the East. The Islamic Astronomers and the Jewish Astronomers had accepted the Rotating Centralized Earth. So, why did the model of Aristarchus of Samos (310 B.C.-210 B.C.) appeal to Nicolaus Copernicus? It solved the episodic retrograde of Mars, Jupiter, and Saturn much more elegantly than Ptolemy's Epicycles. In 1500 A.D., the planet Venus was not fully understood because the telescope had not yet been invented. It made sense to assign 'heliocentric' orbits to Mercury and Venus.

It seems that the model of Heraclides of Pontus (397 B.C.-310 B.C.) was neither fully understood nor had a champion who could mount a campaign for its acceptance. As an ancient Astronomer, Heraclides might have been unknown to the authority figures who would decide upon the correct model of Cosmography.

It should be noted that the Roman Catholic Church abandoned the Ptolemy model and accepted the classis Tychonian model of the non-rotating Earth. This Tychonian model demonstrated its predictive prowess in China. Also, it should be noted that Roman Catholic Astronomers corrected the errors of the Julian Calendar and offered the Gregorian Reform in the Year of 1583 A.D. Protestant kingdoms in Europe reacted to the Gregorian Calendar Reform with hysterical paranoia. (Five years later in 1588, the Spanish Armada sailed in an attempt to invade England and to restore Roman Catholic sovereignty.) Then, Galileo brazenly insulted the Vatican and the Papal Office. Galileo recanted to avoid the fate of Bruno in 1600 A.D. Medieval Islamic Science and its Astronomy suffered a decline in political patronage. The British Empire was ascending at the expense of the Dutch. The Vatican withdrew its political patronage and participation in a secular argument. The Copernican model was endorsed by Johann Kepler, Isaac Newton, Edmund Halley, Rene Descartes, Joseph Robert Boscovich, and Pierre-Simon Laplace. Friedrich Bessel found the first star in the search for the predicted Stellar Parallax in 1838.

Then, OOPS!!! Negative (reverse) Stellar Parallax stars showed up. Then, OOPS!!! The AXIS-OF-EVIL in Cosmology showed up. Now, we review what was glassed-over and ignored centuries prior. The length-of-day from High Noon to High Noon varies during the Solar Year. But, the length-of-day from Midnight to Midnight never varies from 23 hours, 56 minutes, and 4.1 seconds. The Sidereal Year has 366 days as opposed to the 365 and 1/4th days in the Solar Year.

The Copernican Model never produced its own Star Charts. How is it possible to continue to rely upon the classical Geocentric Star Charts in a Heliocentric Model? Finally, it is the planet Venus cavorting among the constellations that nails the coffin lid closed shut upon the Copernican Model. Replacing it is the Neo-Heraclidean Model of Astronomy and Cosmology.

Thank you, Dr. Danny Faulkner for your September 4th, 2020 article in Answers to Genesis.
Expect a critical analysis soon.

Sing to the melody of “Okie from Muskogee”

By Merle Haggard

I'm proud to be a Science Denier on the Internet.

A place where our opinions can be heard.

We offer a service to the trusting and gullible.

What you read in the textbooks is not the final word.

Don't Disturb the Sleepwalkers

The Lambda and the CMB,

Expansion Gravity in 2015.

The Plummet hangs true –

Blinded eyes problems unseen.

Who wrote the D.N.A. Code?

Sir Fred Hoyle seemed to ask.

Which Timeline of Evolutionary Events?

Concordant Cosmology assigned the task.

Venus dancing with Orion.

Or kissing the Crescent Moon.

K.C. Paul of India saw the conjunction –

Vindication for him must arrive soon.

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Don't Disturb the Sleepwalkers –

Moving in their hypnotized trance.

Don't threaten their Worldview.

Of coincidence and random chance.

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