Appendix 20 The Tychos – Our Geoaxial Binary System

18 May 2019, 12:01 am¹

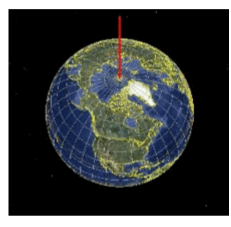
The Binary Research Institute "agrees" with the Tychos

Several years ago, when I bumped into the Binary Research Institute's website and its most interesting findings, I didn't fully realize at the time what a "treasure trove" I had found. Yes, I did mention and quoted a few tidbits of the commendable BRI research in my book on the Tychos model, yet there is much more to it than I had realized back then.

What I am hereby sharing with you in more detail is the hard evidence, as brilliantly researched, computed and expounded by the BRI, that Earth's supposed "third motion" simply does not and cannot exist. Under current heliocentric theory, Earth's "third motion" is also known as the "lunisolar wobble". Earth's "first" and "second" motions would be, respectively, its rotation around its axis and its supposed revolution around the Sun.

The hypothesis of Earth's "wobble", on the other hand, was meant to account for the all-important precession of the equinoxes. It was believed that once every 25,000 years or so Earth's polar axis somehow slowly wobbled in a clockwise direction around its polar axis in spite of Earth's permanent counterclockwise rotation. This bizarre and utterly unphysical clockwise wobble hypothesis was also meant to explain why our North and South pole stars change over time. Currently, the North Star is Polaris, but about 5000 years ago another star, Thuban, occupied its place.

Earth's supposed 25,000-year clockwise wobble, according to Wikipedia:



Before proceeding any further I must clarify that, unlike the Tychos, the Binary Research Institute holds on to the idea of Earth revolving around the Sun. Hence, they have never considered Mars as a candidate for the Sun's binary companion. As far as I can gather, they have over the years speculated that Sirius or some other invisible and/or unidentified star might be the Sun's elusive binary companion. Since none of those hypotheses have ever met with any sort of confirmation, the BRI research is currently in a stalemate. The institute's founder, Walter Cruttenden, appears to have abandoned the research in later years and has, it seems, moved on to more lucrative activities.

In any case, I have to wonder what happened to Walter Cruttenden's former enthusiasm for his groundbreaking astronomy research. As I visited and "mini-toured" the USA last year with Hoi Polloi, we had planned to visit him in his California office so we contacted him via e-mail, asking him if he would receive us for a brief meeting. Walter flat out declined, refusing to meet us. Nonetheless, Hoi and I decided to fly and drive to his office and knock at his door. We found his office (BRI logo and all) and rang the doorbell, but to no avail. The door remained silent and closed.

However, what the rigorous BRI studies have determined beyond reasonable doubt is that Earth's supposed 25,000-year "lunisolar wobble" is spurious and non-existent. You will find the full description of how this was determined on their website—a precious document which I have obviously backed up for posterity lest it disappear one dark day from the internets.²

In short, having used the lunar motions to prove their case, the BRI researchers concluded that:

"The only conclusion is, while the Earth is moving 360 degrees counterclockwise around the Sun in a solar year, the entire solar system (containing the Earth-Sun reference frame) is moving clockwise relative to inertial space. The mathematical calculations support no other conclusion."

No other conclusion? Well, as we now know, this is not quite correct: the Tychos model does indeed provide an alternative and fully demonstrable explanation for the annual ~51" eastward drift of our entire star field: in the Tychos model, this clockwise motion is quite simply due to Earth slowly revolving around its PVP orbit, as our entire system slowly precesses clockwise completing one such "retrograde" precessional cycle in 25,344 years. No wobbles required!

Nevertheless, the BRI studies have effectively demolished the fanciful idea of a wobbling Earth. The Copernican/Keplerian model is thus left without an explanation for the famed precession of the equinoxes and for our slowly alternating pole stars. Though unintentionally, the BRI research provides one of the most solid confirmations of the Tychos model. I will therefore take this occasion to warmly thank the BRI for scientifically de-wobbling this beautiful planet of ours!

https://cluesforum.info/viewtopic.php?p=2412406#p2412406

http://binaryresearchinstitute.com/bri/evidence/the-lunar-cycle/