Mercury in the 'Schultz Diagram'

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Some people are perplexed by the 'Mercury diagrams' of Joachim Schultz¹. These denote the motion of Mercury over the course of a year, as seen from Earth, with respect to an immobile Sun at the centre. They use the astronomical co-ordinates called Right Ascension and Declination, which means that it is motion with respect to the Equator-plane of the Earth. So these diagrams show Mercury's apparent motion *with respect to the Earth's equatorial plane*.

They show values of the difference {Mercury-Sun} of the RA and Dec co-ordinates.



Possibly, these diagrams would be clearer, if shown more as a 3-D representation, with Mercury coming nearest to Earth at inferior conjunctions of the Sun, and furthest away at Superior conjunctions. Note the two points at which Mercury's path crosses over the Sun in the year 2006 as shown: one was a 'Mercury transit' when it was seen in front of the sun's disc, in November, the other one happened as Mercury passed behind the Sun. Maybe the lines could be thicker as Mercury comes nearest, and thinner when further away and 'behind' the Sun?

The times of Mercury's visibility for that year are given in some German data from Stuttgart.²

¹ Joachim Schultz's 1963 Rhythmen der Sterne first did these Mercury diagrams.

² Keller H.U., Kosmos Himmelsjahr 2006, Stuttgart Planetarium, 2005. Kindly supplied by John Meeks

Evenings:	February 15 – March 2 nd , May 31 – June 20 th
Mornings:	August 5 th – August 20 th , November 17 – December 10 th

It appeared twice as a morning star and twice as an evening star. Why should that be? To find out, I have put these days of visibility onto the Schultz diagram³. We then notice what is rather important, that days of visibility *cannot occur* when Mercury is lower than the Sun, in this diagram. This brings home to us, that the diagram depicts an *experience* of Mercury's position. Most of us never get to see Mercury, but I suggest that perusing this diagram may help here!

I suggest that amateur astronomy groups could benefit from making such a Schultz diagram each year, and putting onto it the days when they could see Mercury.



The left and right sides of this diagram correspond to East and West, Morning and Evening visibility of Mercury.

We may here appreciate the angst suffered by Nicholas Copernicus, as he tried to figure out what was happening: 'Mercury tormented me' he wrote, 'with its many twisting and toilings, in trying to explore its motions.'⁴

In contrast, let's now turn to Mercury's motion around the Earth, instead of around the sun. It appears as a triune motion, in fact a merry waltz. The figure shows three years of Mercury's motion, weaving out its loops of retrograde motion as it comes into 'inferior' conjunction with the Sun.

³ I did this in 'Seeing Mercury' letter to the Editor, Journal of the British Astronomical Association, 2006,,116, p.271 (on the web).

⁴ Copernicus N., De revolutionibus, Book V, Ch. 30.