

With a mouse-click, we choose an author and PORPHYRIUS MAGUS immediately computes and refreshes the chart on the screen according to the new choice of doctrine.

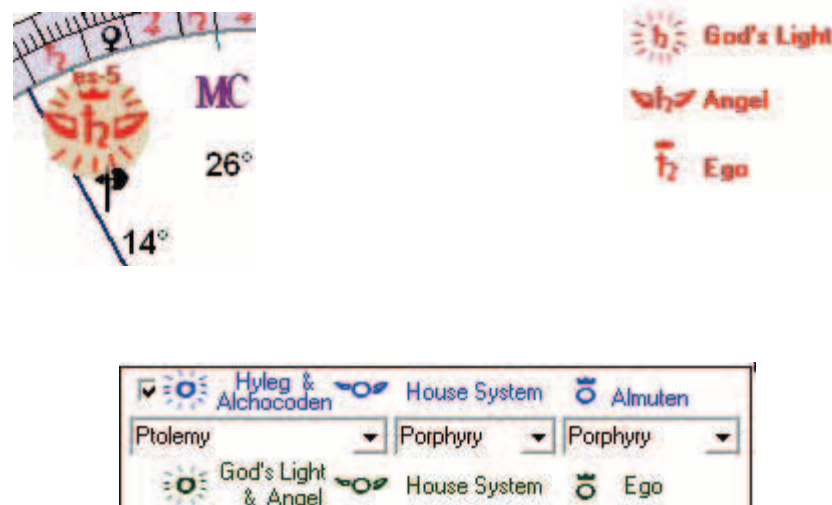
The Hyleg appears with an aura of Light- symbol of the Life coming from God.

The Alcocoden- the Guarding Angel is with wings.

The Almuten- the Ego is with crown.

If one and the same planet (star) turns out to be all of the above or two of them, this star appears carrying all its insignia.

As in the case of Hitler, Saturn is all three.



Here the Hyleg and Alcocoden are computed according to Ptolemy and the Almuten by Porphyry. This is shown by the choices of the authors.

We can see immediately on the screen many arcana of the True Ancient Astrology. In this case, we notice a black battle-axe by the side of Saturn.

This symbol shows the ‘Contra-Doriphoria’ (Δορυφορια παρ αιρεσιν–Porphyry-Antiochus) or Doriphoria either from the opposite sect or on the ‘wrong’ side of the Light of the Time (in this diurnal birth the Light of the Time is the Sun and Saturn should be oriental in order to be ‘real’ and ‘true’ doriphoria of the Sun)

Above the crown of Saturn (symbol of the Almuten), we see the text ‘es-5’. This indicates another extremely important factor in the Hellenistic Astrology- the Heliacal Phases.

‘es-5’ stands for ‘*evening stationary 5 days before birth*’ (the minus sign shows that the phase has taken place before birth)

The diurnal planets (Sun, Saturn and Jupiter) are everywhere in Porphyrius Magus in Red. The nocturnal Moon, Mars and Venus are Blue. The same for the signs.

The hemisphere where the Sun is (above or below horizon) is also designated with an arc of red dots in a half-circle. Blue-circles half-encircle the other side from the horizon. In this way we can see immediately the degree of days of all planets.

On the right we can see Saturn in red (diurnal planet) in red Leo (diurnal sign) and in the red-encircled side of the horizon (where the Sun is) and above horizon. This tells us that Saturn has the highest degree of the days- the third degree.

