

PLEIADES-MERCURY CONJUNCTION

COMET C/2021 O3 PANSTARRS CONJUNCTION WITH PLEIADES

The purpose of this illustration is to depict what occurred Astronomically on April 30-May 1, 2022. It was an important Time Marker displaying the 'Picture' of a 'Message' being conveyed to the 7 Churches. The Conjunction of Mercury with the Pleiades clearly conveys this assertion. It is that Summer is coming. The Partial Solar Eclipse occurred on the heels of May 1. This is the signaling that Summer is approaching as it is Halfway from the Spring Equinox to the Summer Solstice. In the Bible, the Typology of Summer is that of a Harvest. And Jesus may have given the Clue as to when the Church Age is to conclude, as a Harvest during a Summer. Will 2022 be the Year? The Solar Eclipse occurred in the Front Leg of Aries, the Sacrificial Lamb that conveys the Passover Sacrifice of Jesus, as the 'Lamb of YHVH', etc. In the depiction, it is the Sea Monster, Cetus that binds the 2 Fish with a Chord and are held Captive. The Fish is the Motif for the Church Body as a whole. But is the Lamb, whose Front Leg crushes the Head of Cetus, loosens the Chords to set the Fish free.

MESSAGE TO THE 'CONGREGATION'

Are there not 4 Months and then comes the Harvest?

Dr. Sebastian Voltmer

Aries

APRIL 30

Partial Solar Eclipse
Visible in South America

Sun



Moon

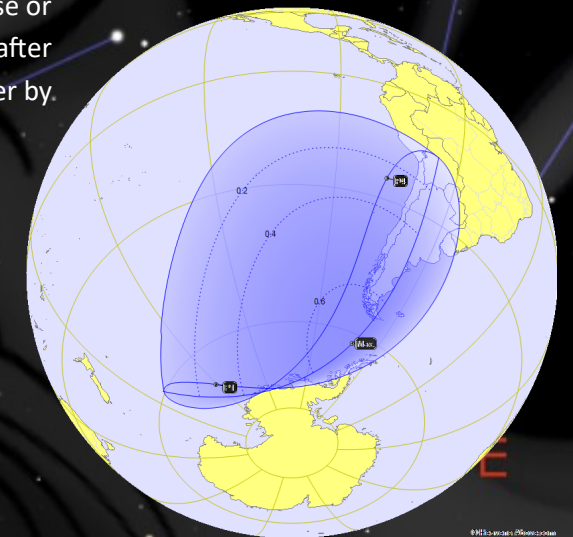


The Pleiades - Seven Sisters
Elihu Vedder

Eclipses come in pairs. And this Partial Solar Eclipse will have its counterpart of a Total Lunar Eclipse or Blood Moon on May 15, 2022. It will be 1 day after Israel's 74th Anniversary. It is also 2nd Passover by some Calendar Estimations also.

Summer Wheat Harvest starts on
MAY 15, 2022

Cetus



Taurus

Pleiades

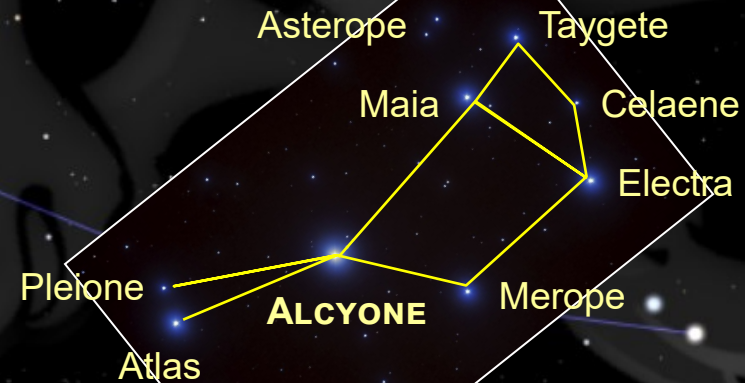
Mercury

Comet C/2021 O3 PanSTARRS

Discovered July 26, 2021
7-26 Strong's 726 = Harpazo
'The Rapture Comet'

PLEIADES STARS CLUSTER

7 Daughters of Atlas



La Palma in the Canary Islands



© Composition and Some Graphics by
LUIS B. VEGA
vegapost@hotmail.com
www.PostScripts.org
FOR ILLUSTRATION PURPOSES ONLY

MAIN SOURCES
ESA.int
NASA.gov
Wikipedia.com