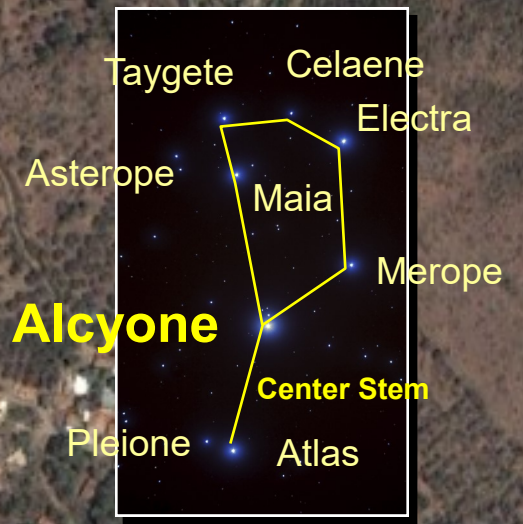


PERGAMON PELEIDIAN STAR MAP

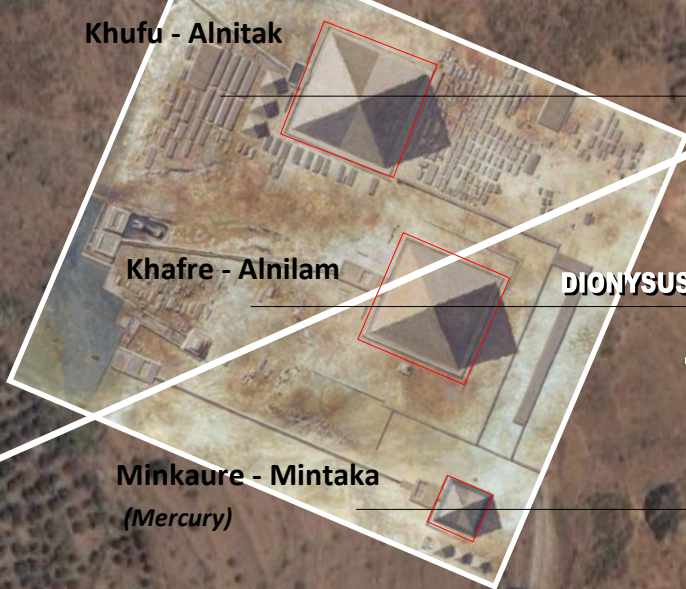
The purpose of this illustration is to suggest that the ancient Greek Acropolis of Pergamon is configured in a dual-lay of the constellation of Orion and the Pleiades. From aerial observation using Google Earth, and base on the theory that such a site constitutes the 'Pleiadian' Star Cluster of the Cydonia, Mars pyramid complex, it appears that the outline of the Acropolis matches both the Pleiades Star Cluster motif and that of the Orion Belt Stars. In terms of the Pleiades Star Cluster motif, the orientation has a north-south axis that runs adjacent the ledge of the Acropolis. As the Pleiades has 7 Stars, thus the Acropolis has 7 main temples. How the Orion Belt Stars are fused into this Acropolis is that the 3 main temple correspond to that to the larges, being of Apollo and later Trajan. Then the middle temple dedicated to Athena. The 3rd temple is the amazing Altar to Zeus. It has on its relief the depiction of how the Greek Demigods, the Titans battle the Giants in Ages past. The Altar to Zeus is the 'Throne of Satan', according to the risen Jesus Christ in reference to this Church, being 1 of the 7 from the Book of Revelation. What is amazing is that the nexus point at the Altar of Zeus appears to intersect or fuse the most prominent Star of the Pleiades, that being Alcyone with the Star of Orion, Mintaka that corresponds to the 3 pyramid of Giza, Menkaure, or 'Mercury' that is associated with a 'Face' of God.

CELESTIAL MOTIF OF THE GREEK TRINITY OF THE GODS

**Acropolis
PYRAMID CITY
PLEIADES PATTERN**



**Giza Pyramid Complex
GIZA, AI-CAIRO or (MARS)**



**Temple of Osiris
(ORION)**

**TEMPLE TO APOLLO
LIBRARY**

PALACES

TEMPLE OF ATHENA

THEATER

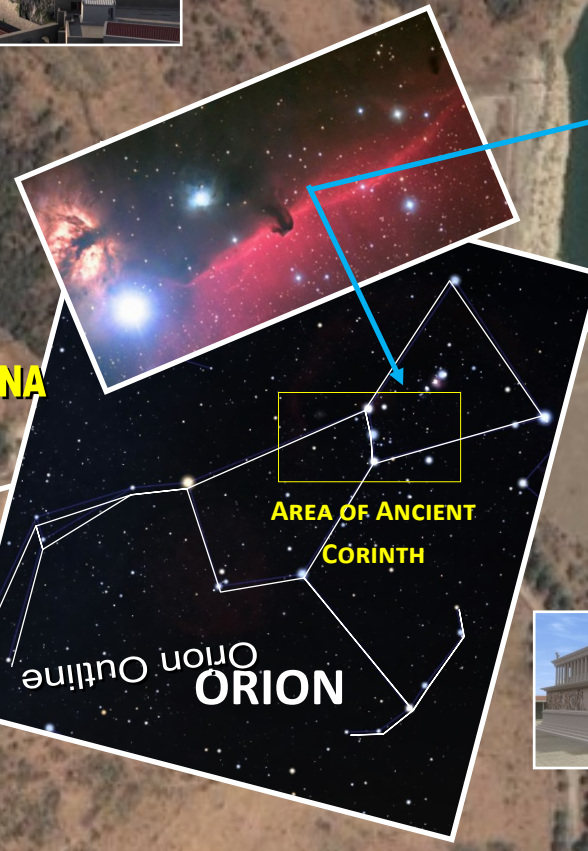
ALTAR TO ZEUS

AGORA



**THRONE OF LUCIFER
Corresponding to Alcyone
'Fulcrum of Universe'**

**'HORNED BEAST'
Corresponding to the
Orion 'Horseshoe' Nebula.**



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

Main Sources
Earth.Google.com
Mars.Google.com
Wikipedia.com

Image © 2019 DigitalGlobe

Google Earth