THE BRIGHTEST STARS OF THE UNIVERSE

The purpose of this illustration is to show in the Cosmos the 10 brightest stars known and seen by Humanity from Earth. These 10 stars are sun and span the known Universe. What is peculiar about this top 10 list is that in a Hammer Aitoff view of the Cosmos, the center piece is on the constellation Orion. In fact Orion is the only constellation that has 2 stars within the list of the top 10 brightest stars. These 2 particular stars in Orion are Betelgeuse and Rigel. Could this be another possible confirmation that perhaps the very Throne of Heaven is situated at? In this Hammer Aitoff view of the Cosmos, the 10 brightest stars appear to configure a pentagram motif. The stars of Arcturus and Vega span the cosmos and Capella produces the apex. The stars Rigil and Achernar produce the base. At the center is the Orion region is where the 6 other brightest stars are located.

ŏ-Canerids p-Geminids December Leonis Minorids Capella **Star Brightness** Pentagram Arrangement... Procyon Arcturus Following is the list of the 10 brightest stars i the known Universe by rank. Betelgeuse 1. Sirius Distance: 8.6 LY n-Craterids 2. Canopus Φ PHI RATIO Sirius 🔥 ÓRION Vega It appears that from Betelgeuse, the phi ratio spiral approximates 3. Rigil Kentaurus A Vesica Pisces is construed Rigel, Sirius, Procyon to Capella with 2 circular ovals are Distance: 4.3 LY superimposed making Orion Achernar and Rigil Rigel the masculine energies and 4. Arcturus the Vesica Pisces the feminine property. Canopus 5. Vega Distance: 25 LY 6. Capella 7. Rigel 8. Procyon Distance: 11.4 LY 9 Achernar **Achernar** Distance: 69 LY 10. Betelgeuse

VEGA See u too

© Composition & Some Graphics by LUIS B. VEGA vegapost@hotmail.com www.PostScripst.org

Stellarium.org Wikipedia.com