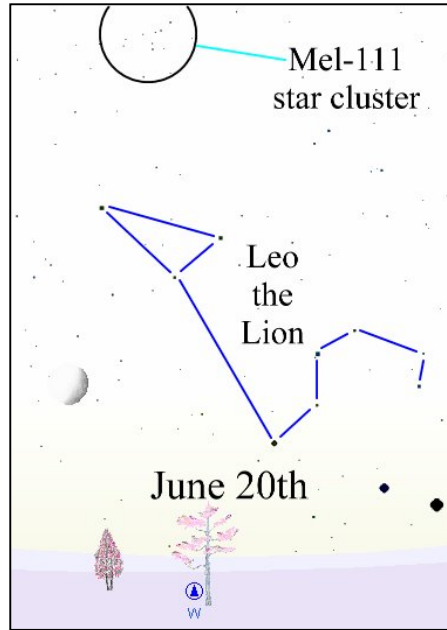
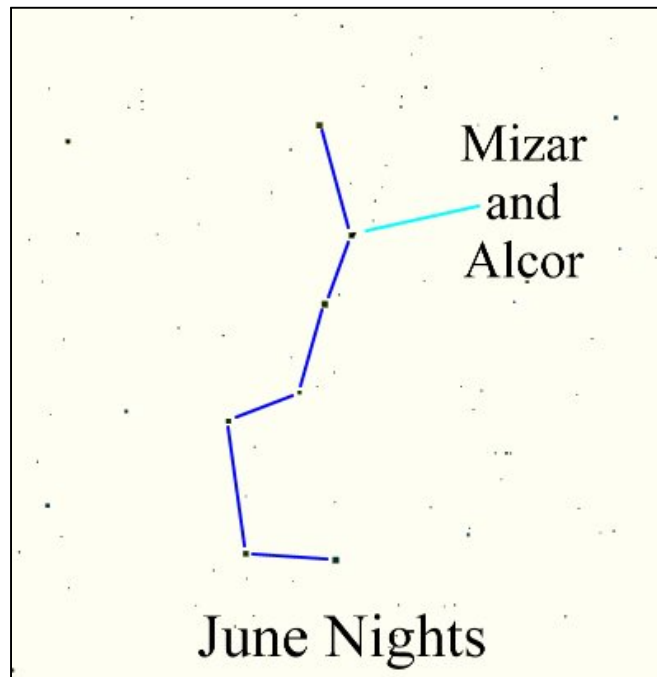


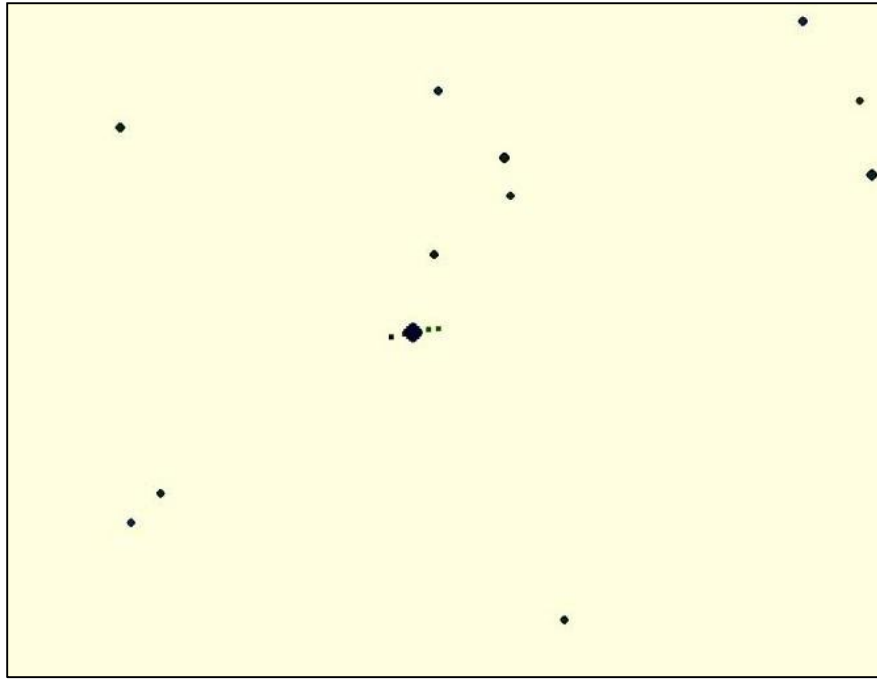
# The Street Astronomer's Guide to Binocular Objects for June 2015



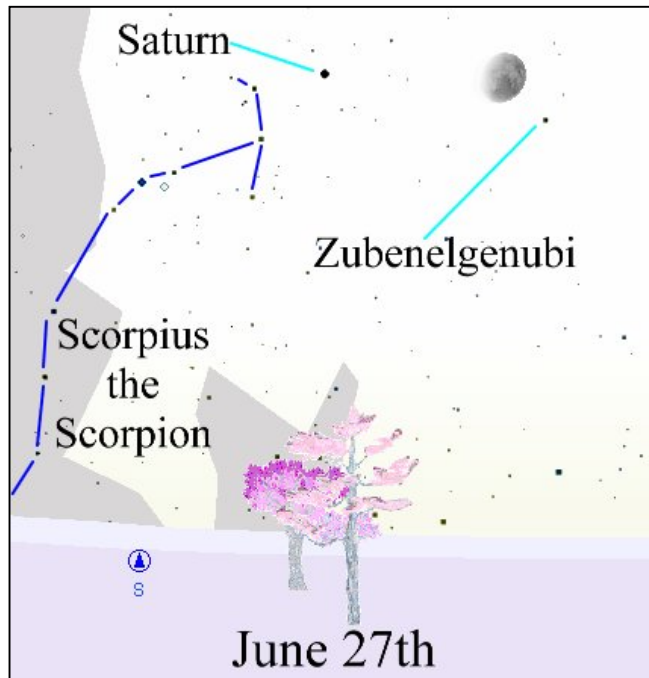
**Melcotte 111 (a widely scatter star cluster)**



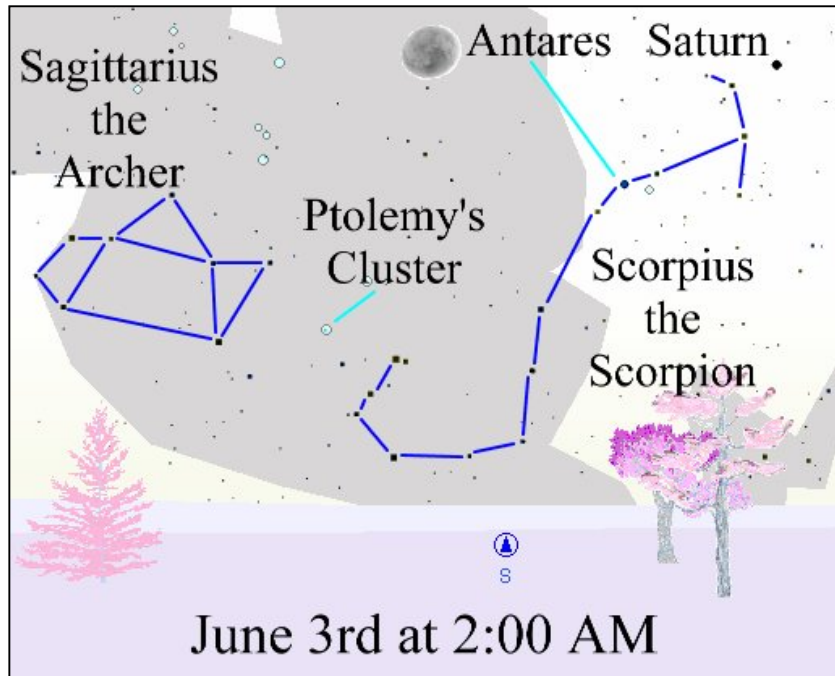
**Mizar and Alcor (a double star)**



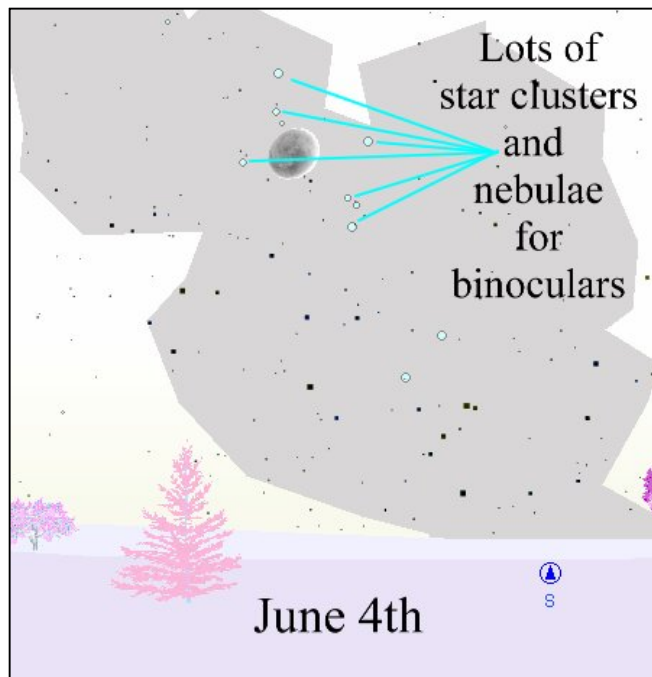
**The Galilean Satellites (position of satellites changes daily)**



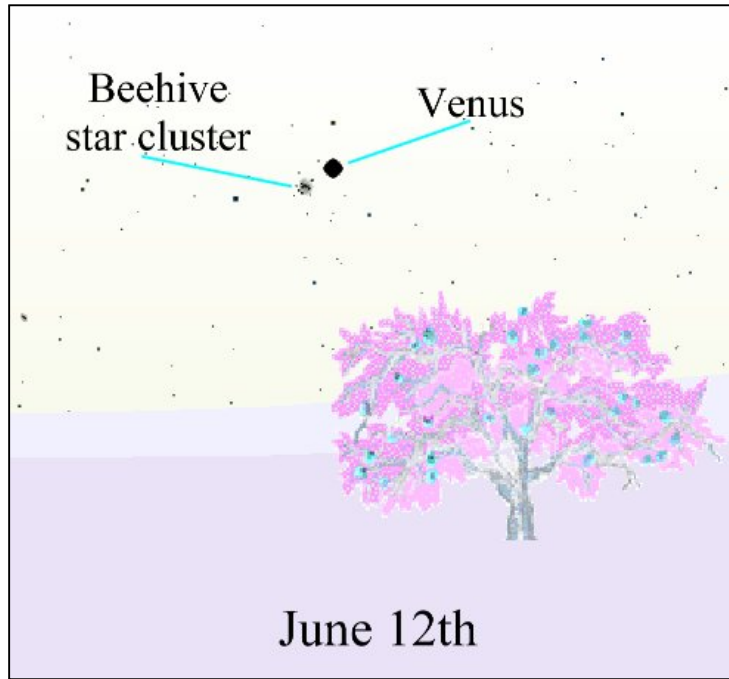
**Zubenelgenubi (a wide double star)**



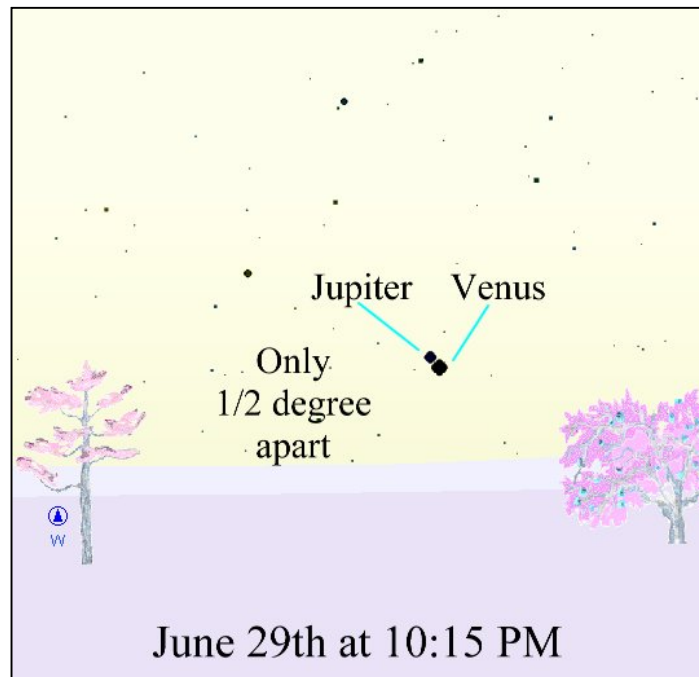
**Ptolemy's Cluster (a large star cluster)**



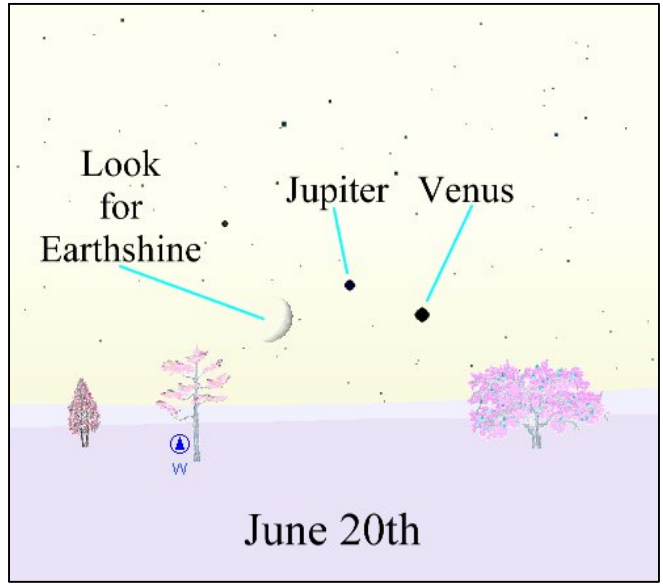
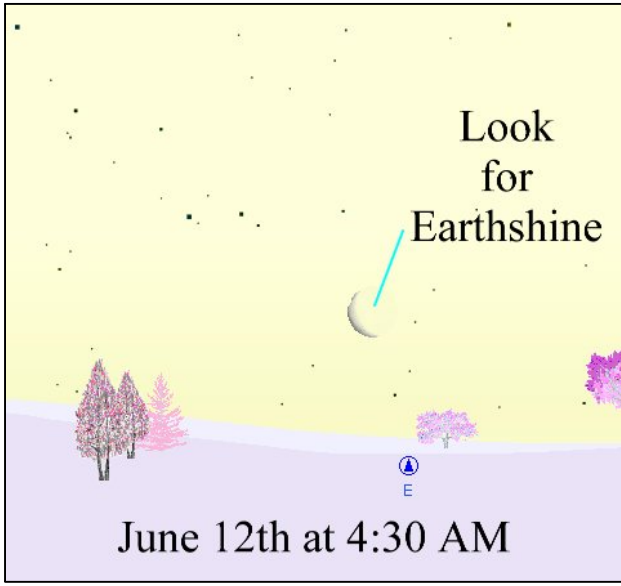
**Star Clusters and Nebulae (look for fuzzy spots through binoculars)**



**Venus and the Beehive star cluster**

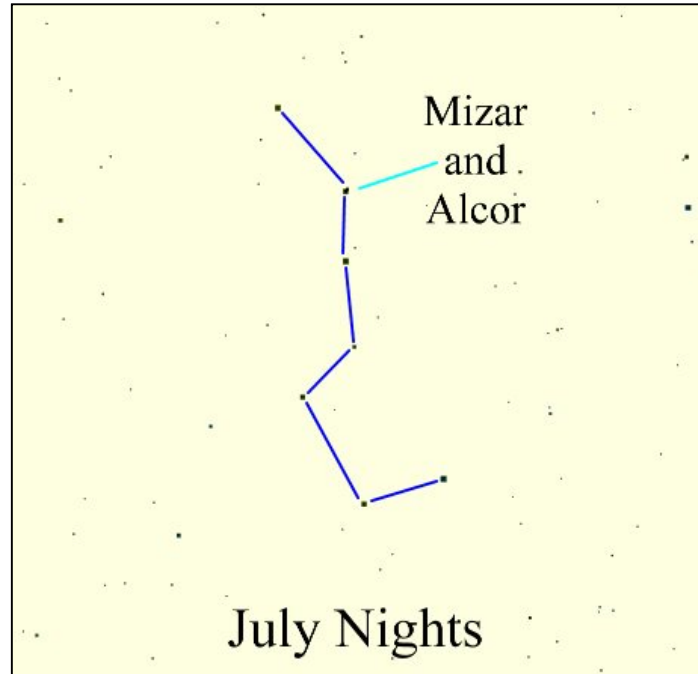


**Two bright planets very close together**

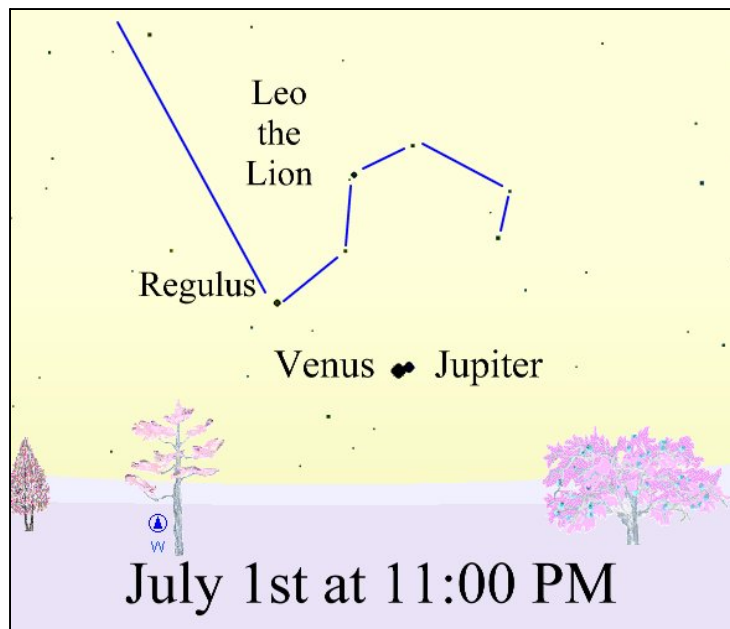


**Earthshine (always search a day or two prior)**

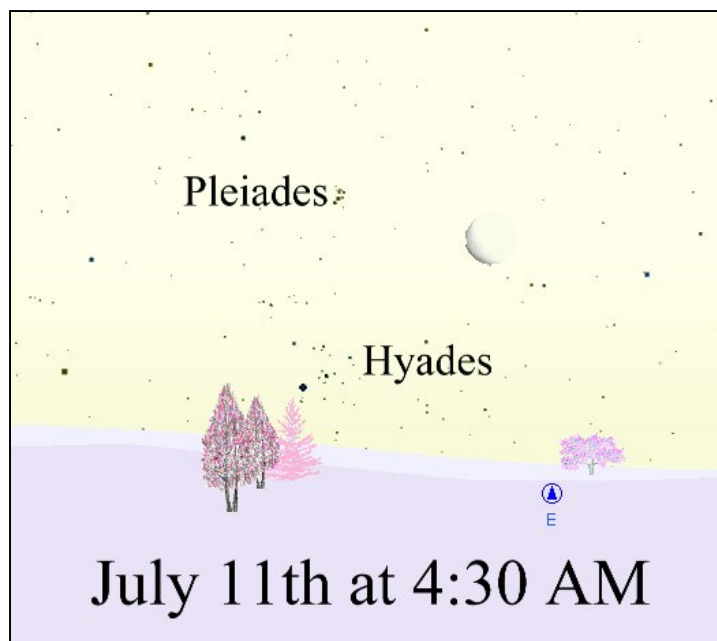
# The Street Astronomer's Guide to Binocular Objects for July 2015



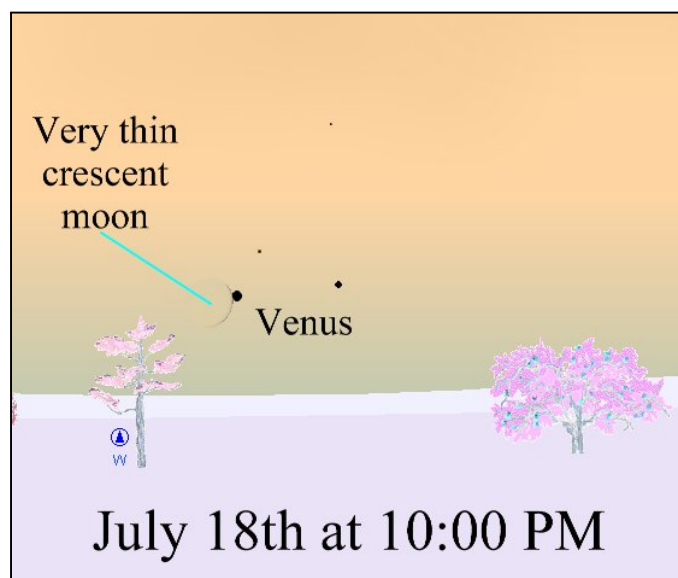
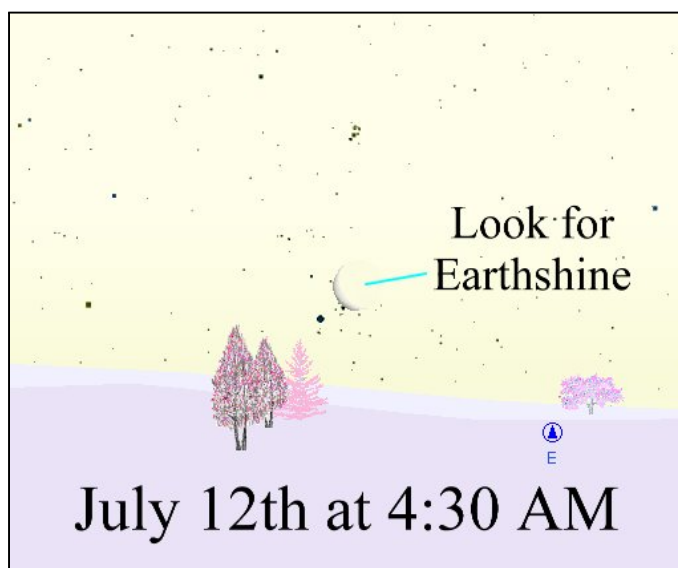
**Mizar and Alcor, a good double star for binoculars - can you split them without binoculars?**



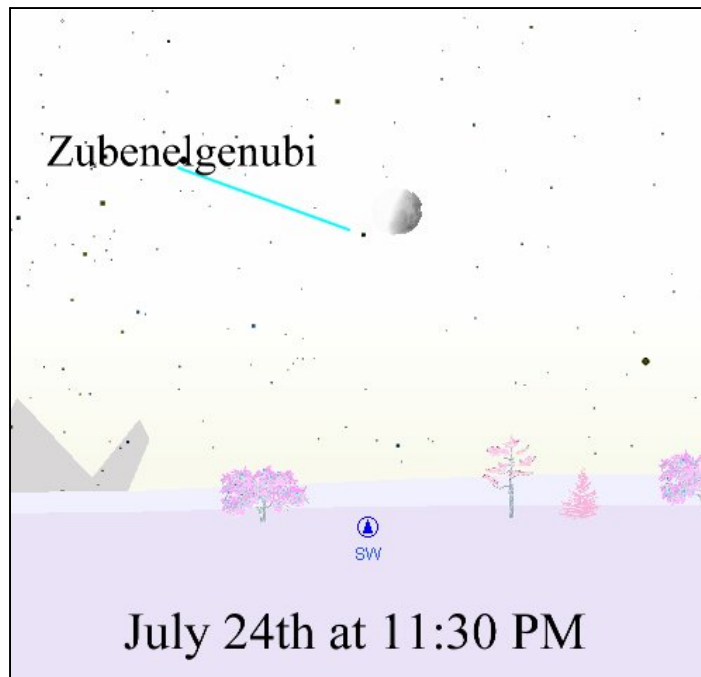
**Jupiter and Venus very close together**



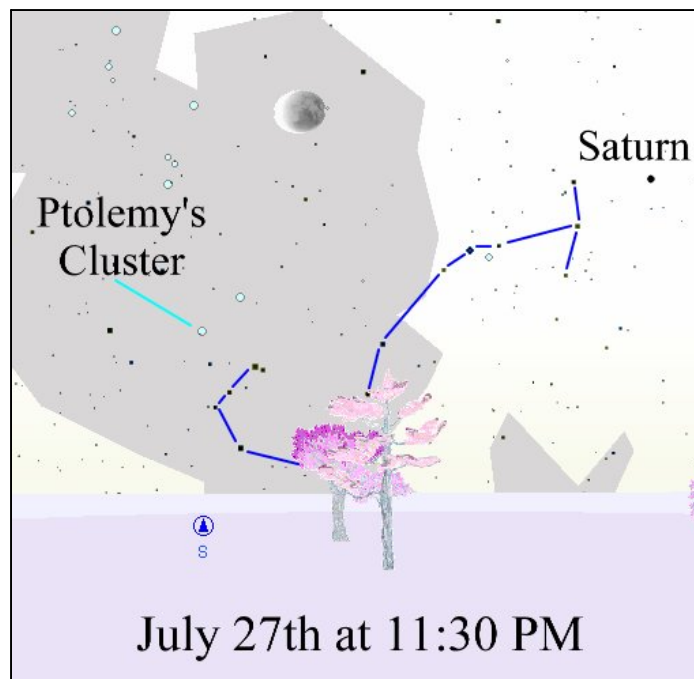
**The moon near the Pleiades and Hyades star clusters - be sure to look for earthshine at the same time**



**The moon passes through the Hyades star cluster and the 12<sup>th</sup>  
 The moon passes very close to Venus on the 18<sup>th</sup>  
 Look for Earthshine on the 12<sup>th</sup> and 18<sup>th</sup>**

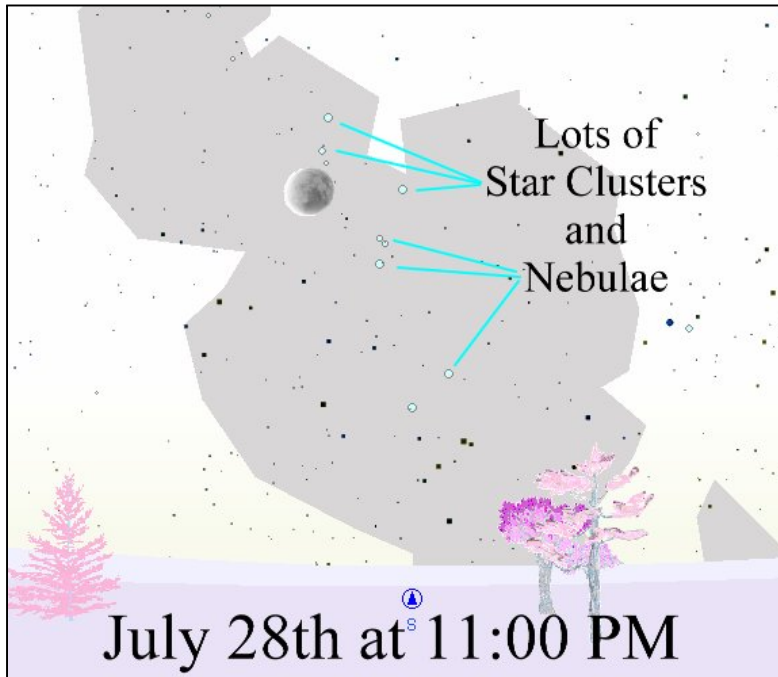


**Zubenelgenubi is a double star suitable for binoculars.**



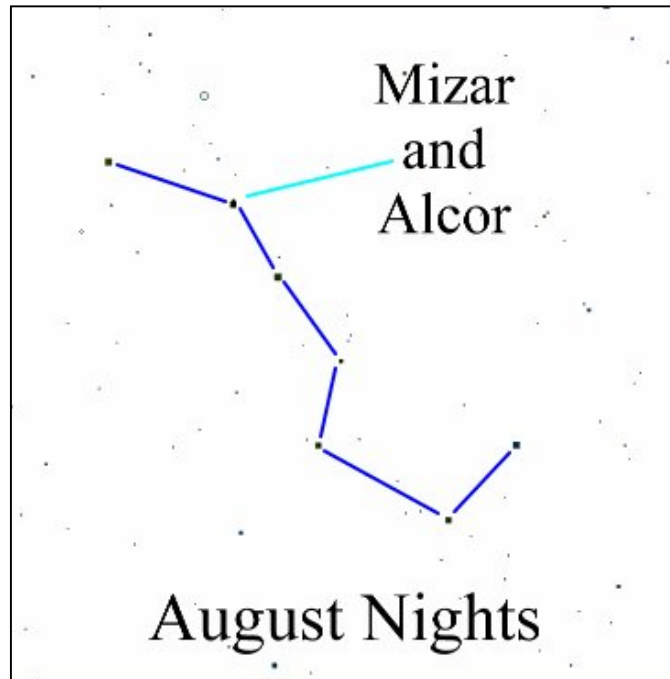
**Ptolemy's Cluster is visible to the naked eye and more impressive through binoculars**



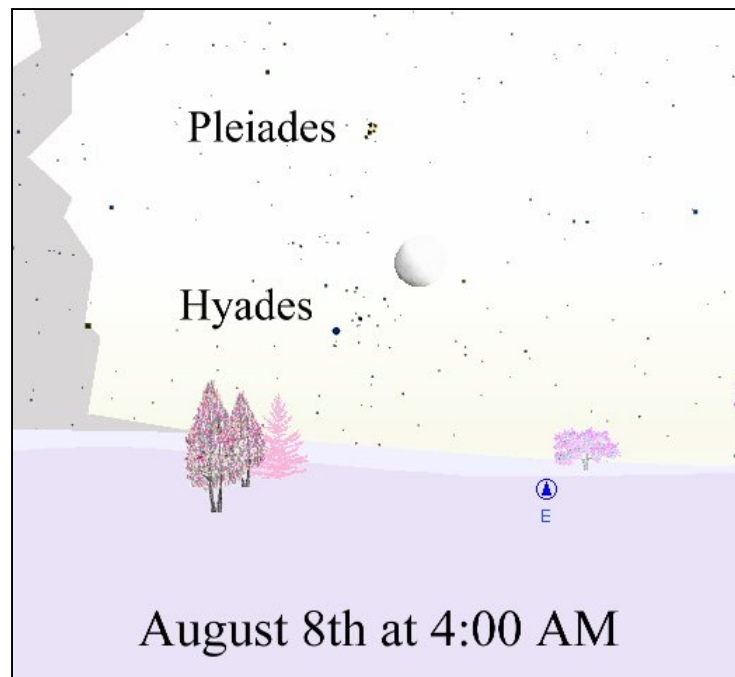


**Star clusters and nebulae near the moon; scan the region with binoculars looking for fuzzy clouds or small clusters of stars**

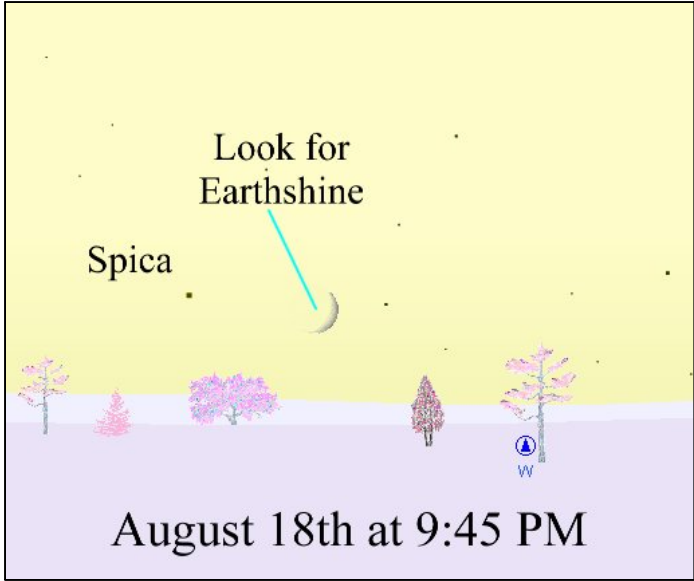
# The Street Astronomer's Guide to Binocular Objects for August 2015



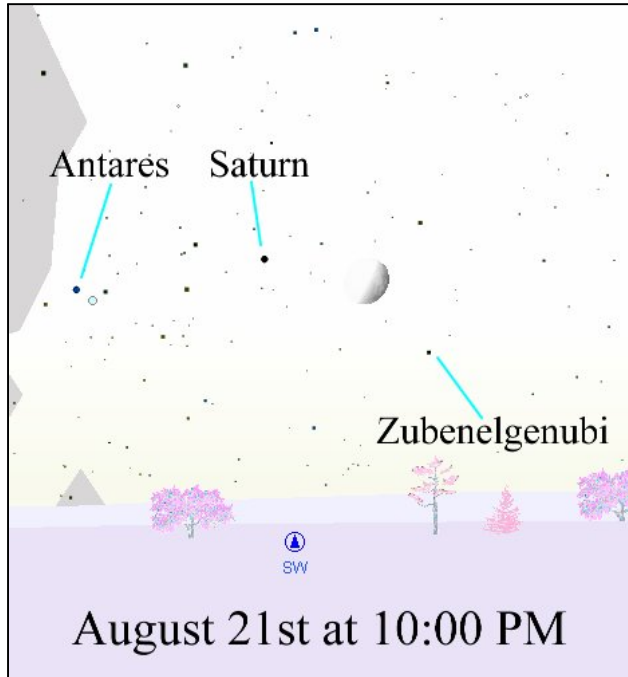
**Mizar and Alcor (a double star)**



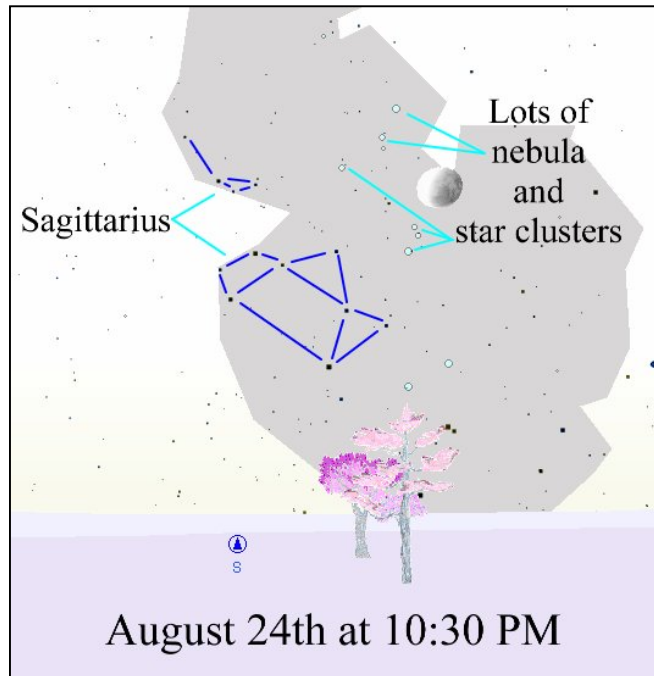
**The moon located between two large star clusters**



**Look for Earthshine**

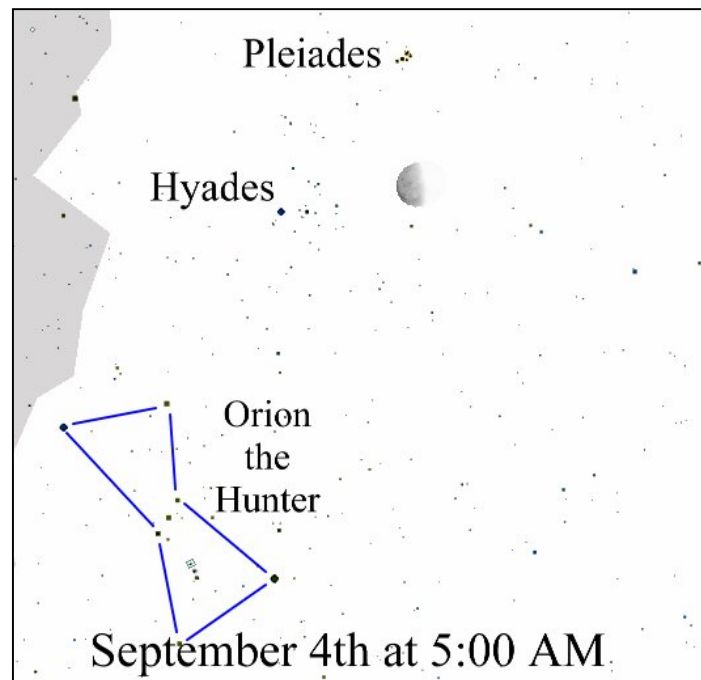


**Zubenelgenubi is a fine double star for binoculars**

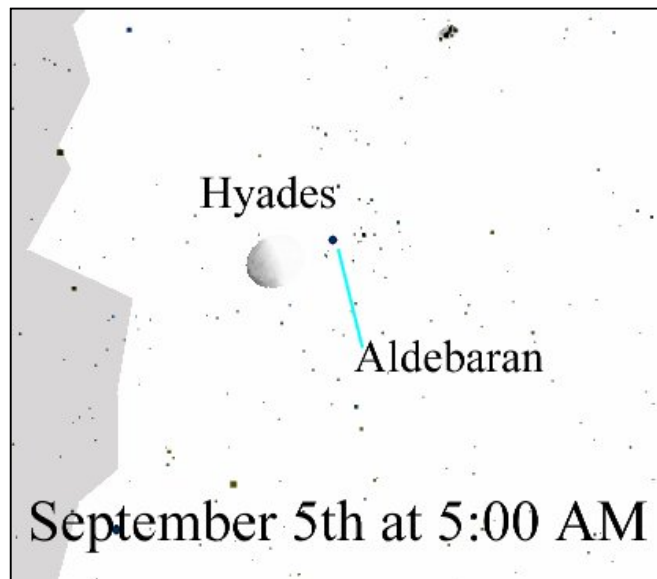


**Look for fuzzy nebulae and small star clusters near the moon  
Sagittarius consists of a teapot and teaspoon**

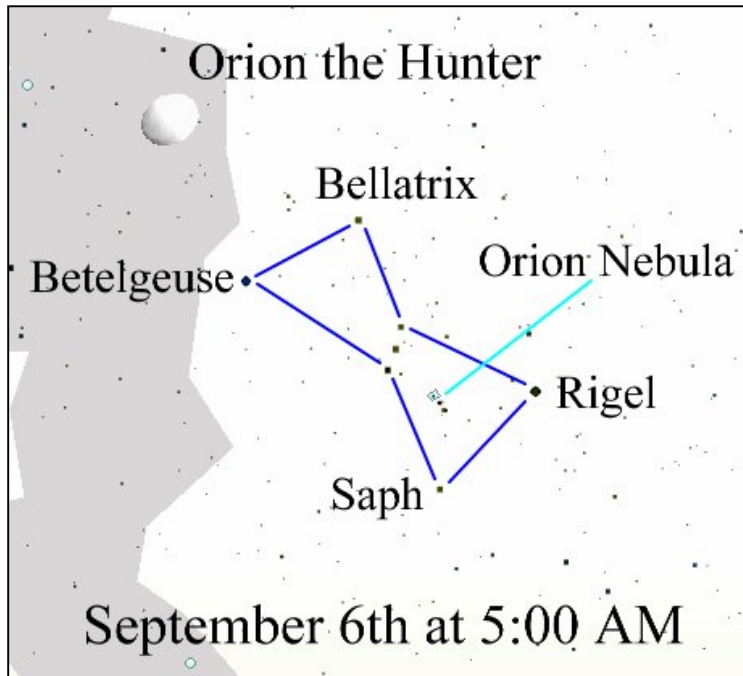
# The Street Astronomer's Guide to Binocular Objects for September 2015



**The moon between two large star clusters**



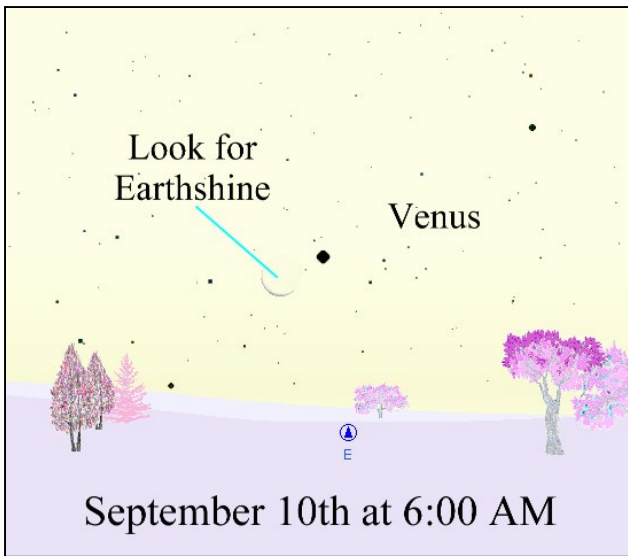
**The moon and Hyades star cluster**



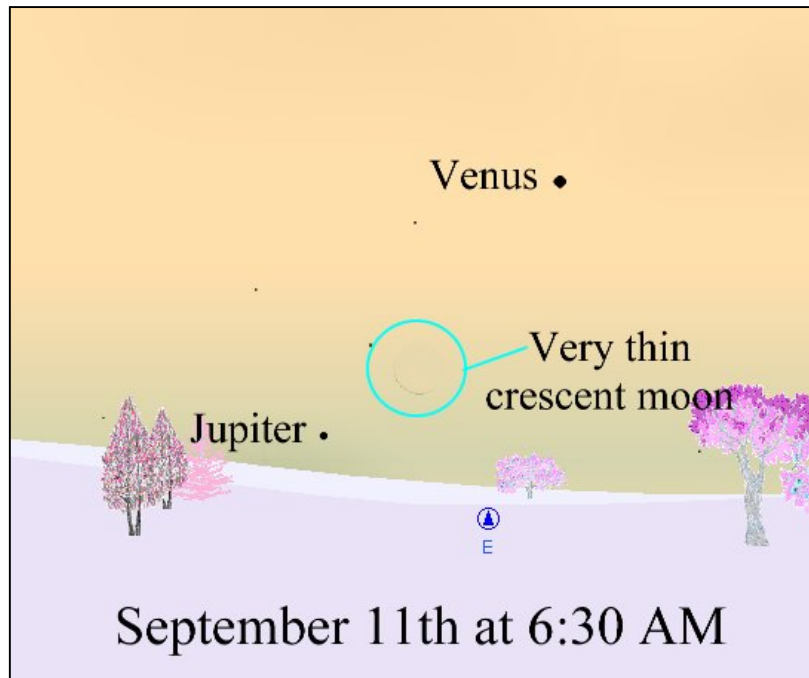
**The Orion Nebula will appear as a small fuzzy cloud through binoculars**



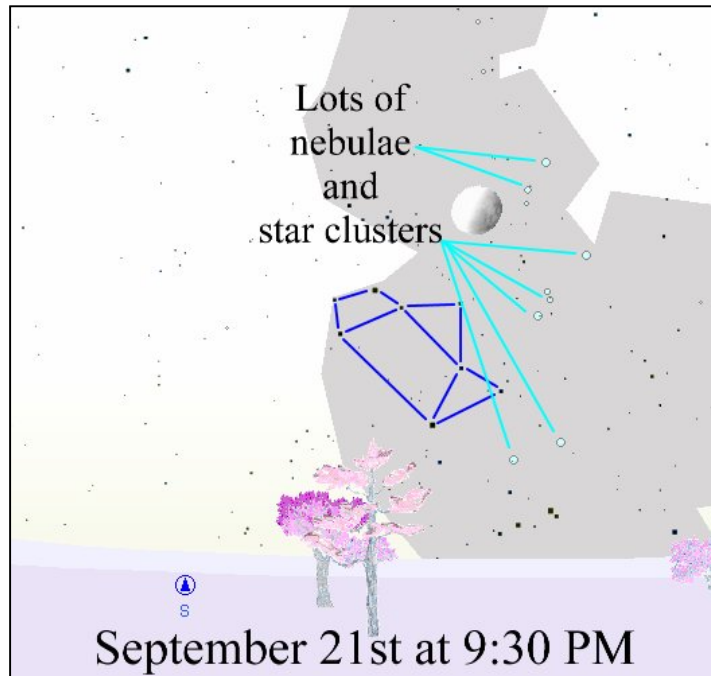
**Beehive star cluster**  
**Also look for Earthshine**



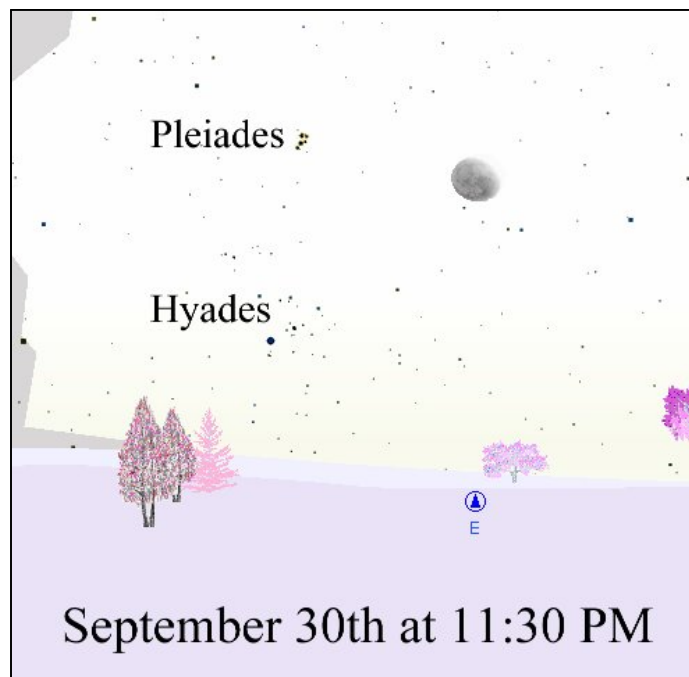
### Earthshine



**Difficult to see crescent moon**



**Star clusters and nebulae near the moon**



**Two nice star clusters near the moon**