

Astronomy

Problem 1: E.T. the Extraterrestrial

Figure 8.5. The Boys Return to the Shed



Figure 8.6. Elliott Goes Out by Himself at 2 a.m.



Figure 8.7. E.T. Takes Elliott for a Ride Across the Face of the Moon



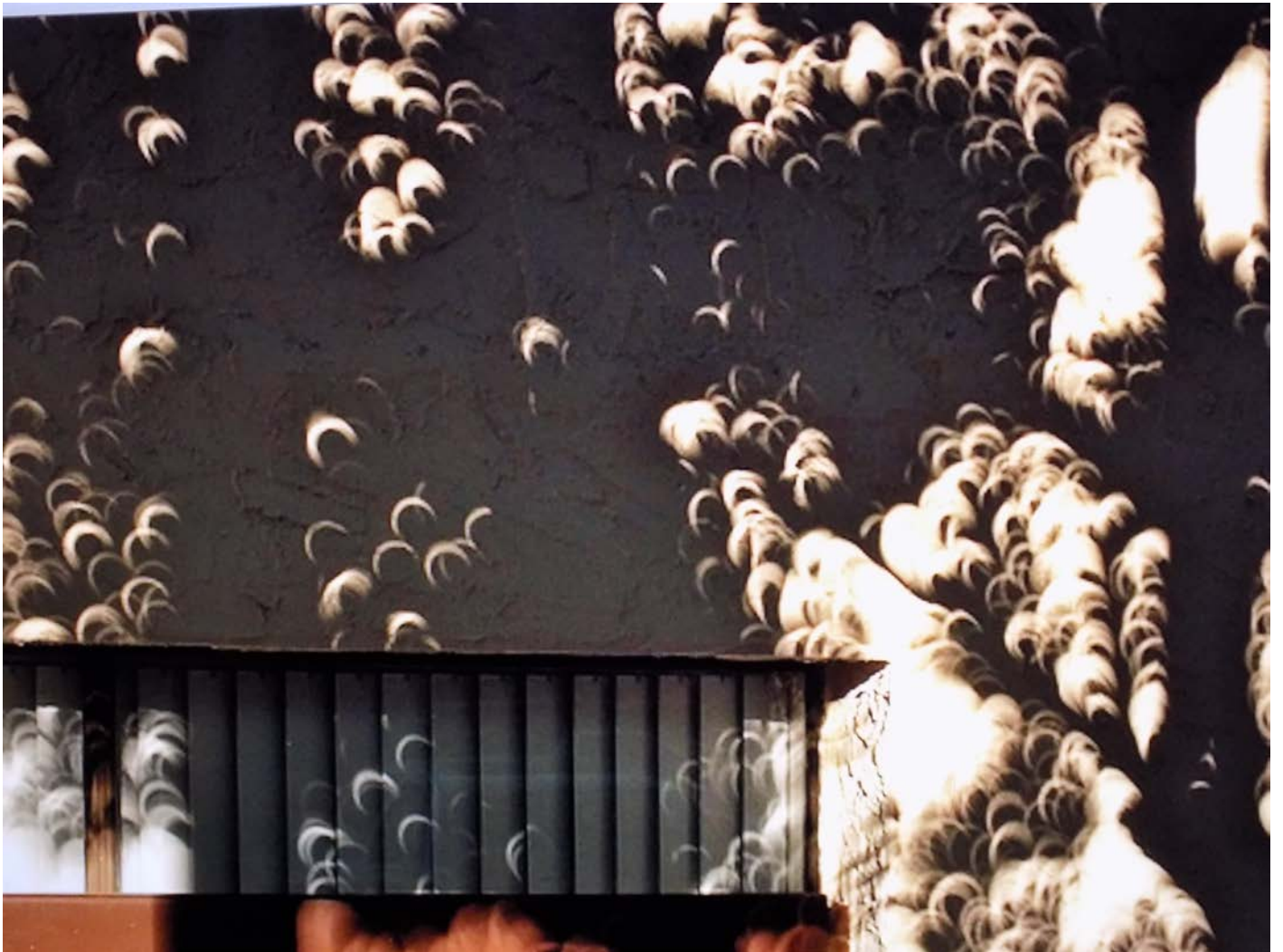
Figure 8.10. Waxing Crescent Moon



Astronomy

Problem 2: Obsidian Sun

Figure 8.11. Solar Eclipse Seen Through a Filter of Leaves



Astronomy

Problem 3: Copper Moon

Figure 8.12. Partial Lunar Eclipse



Astronomy

Problem 4: Morning Star, Evening Star

Figure 8.13. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), January 2007

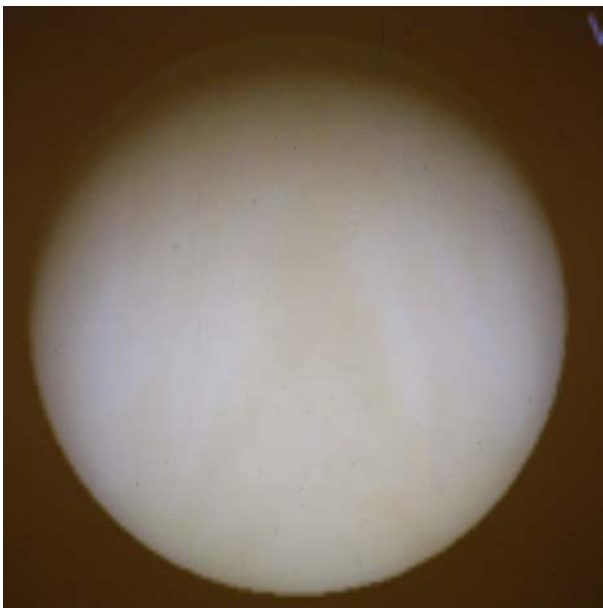
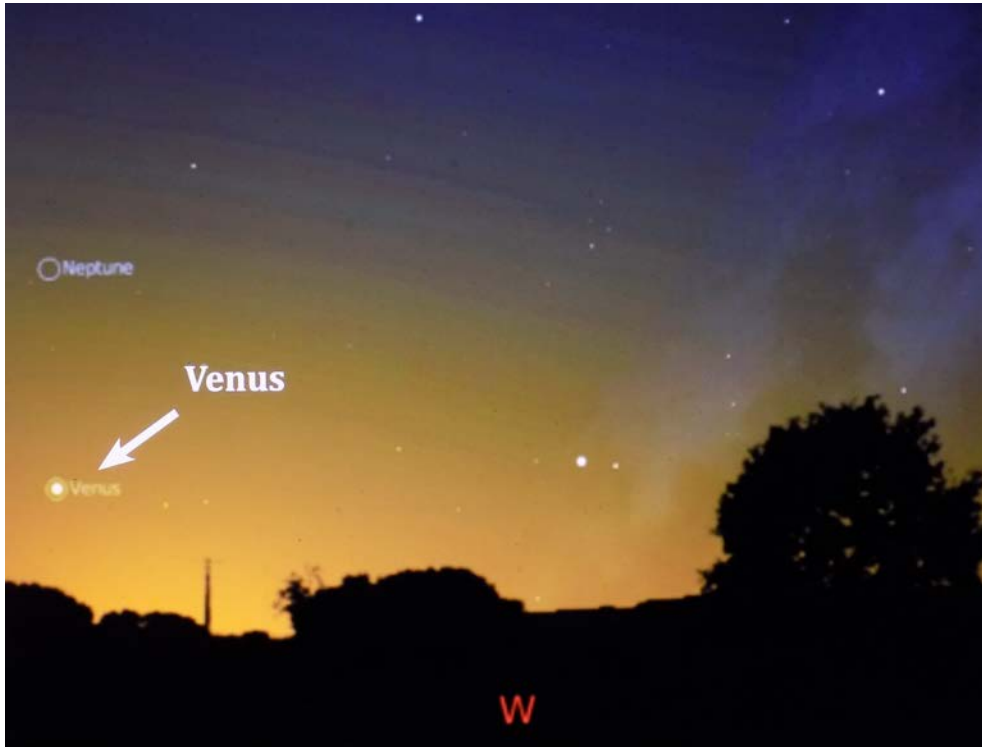


Figure 8.14. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), February 2007

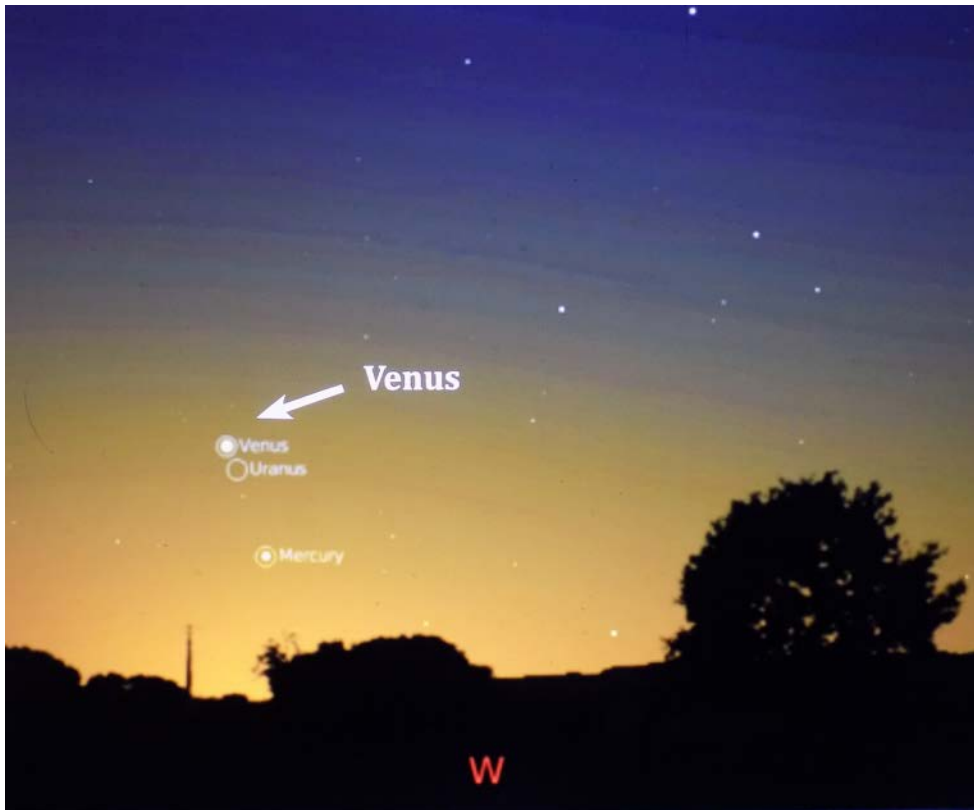


Figure 8.15. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), March 2007

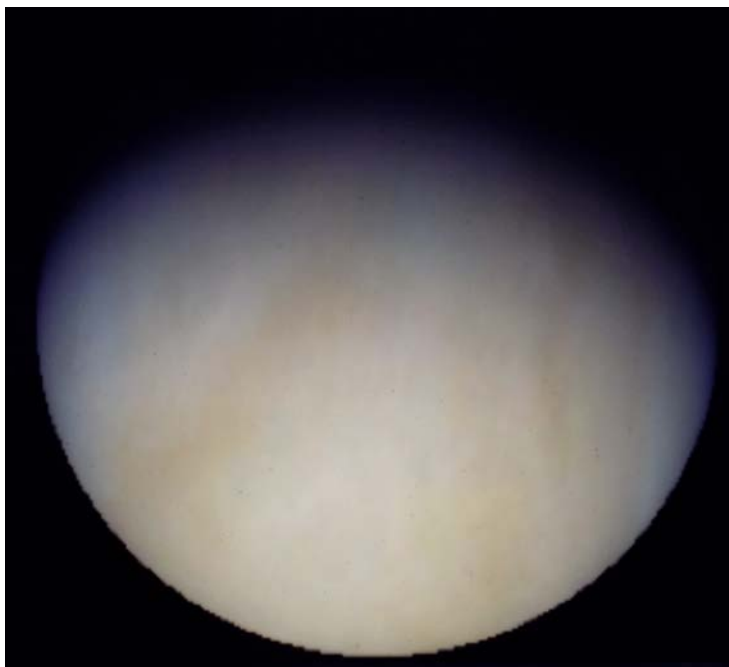
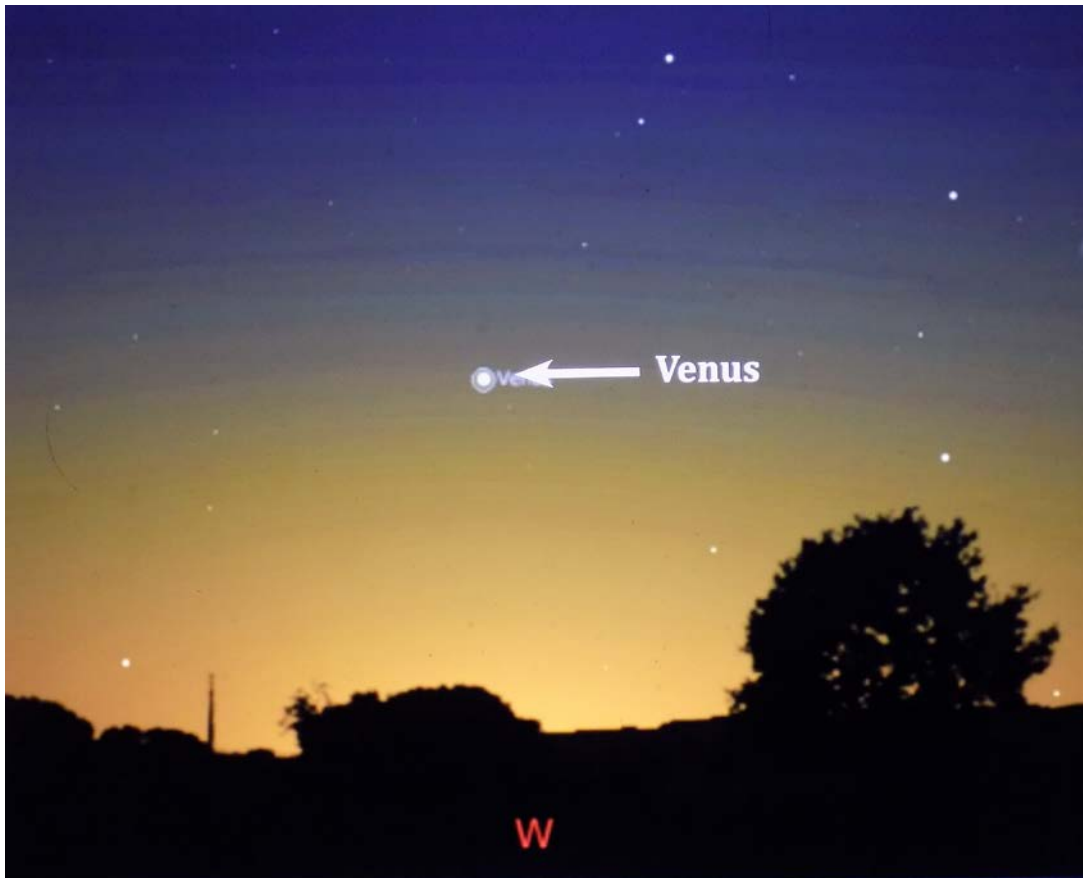


Figure 8.16. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), April 2007

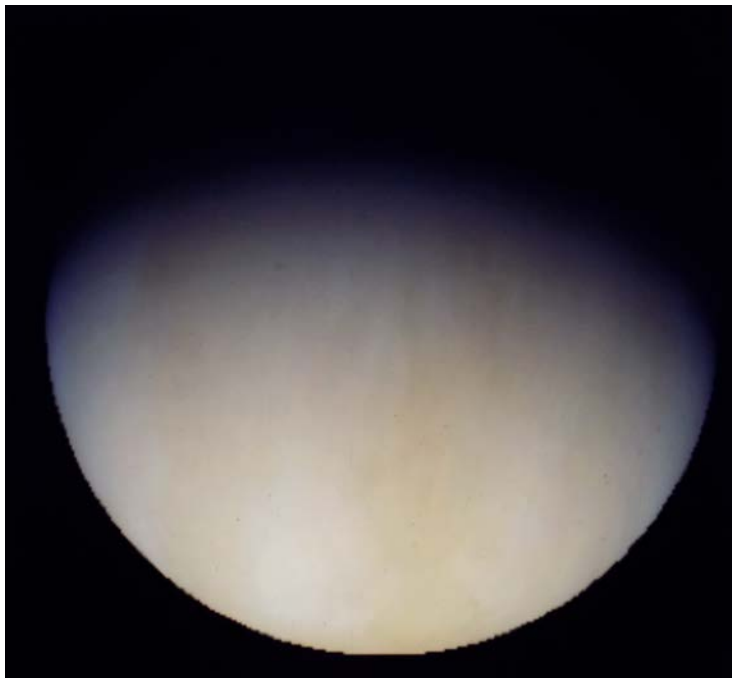
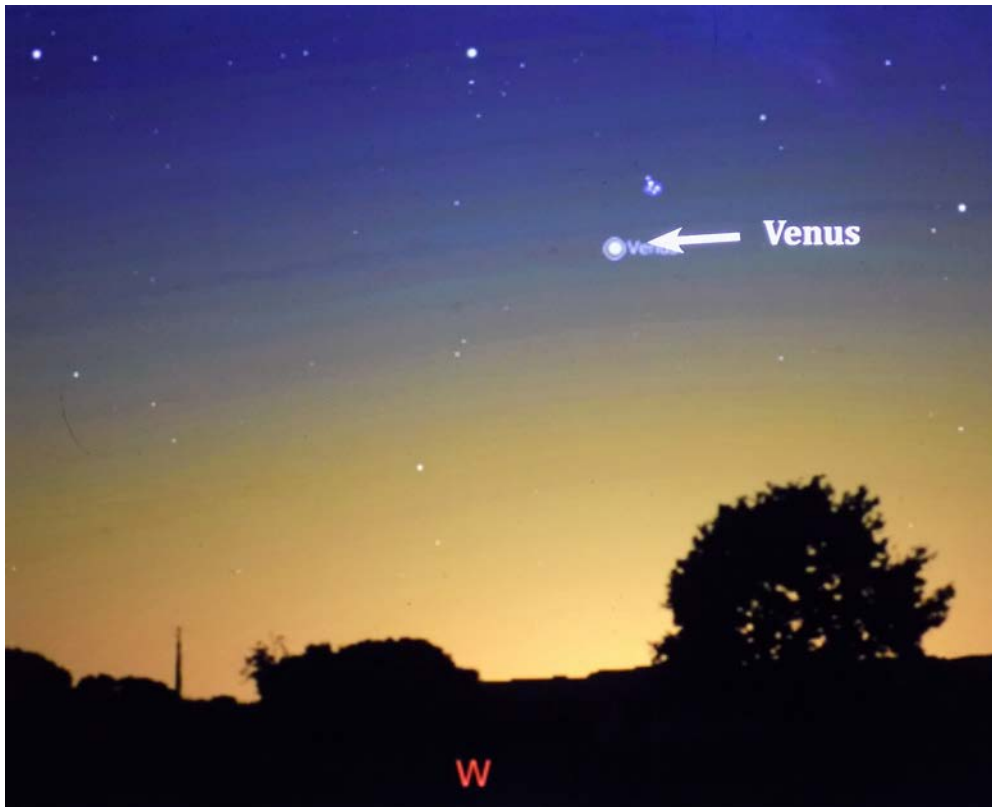


Figure 8.17. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), May 2007

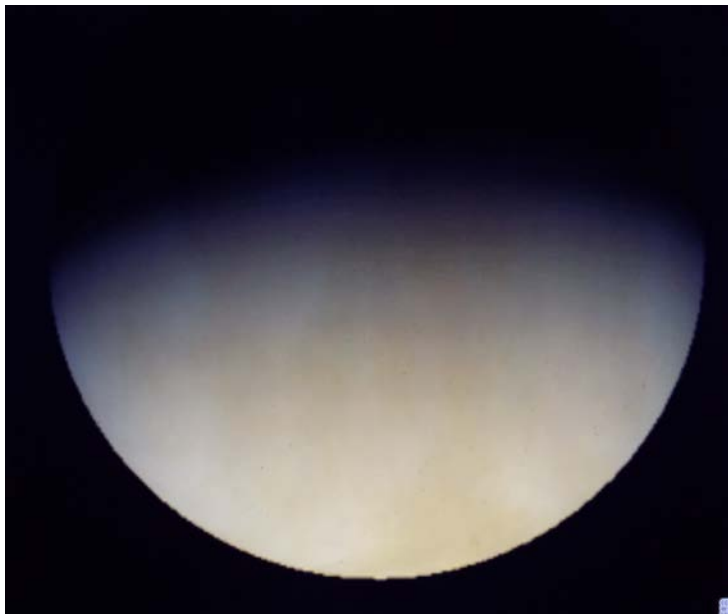
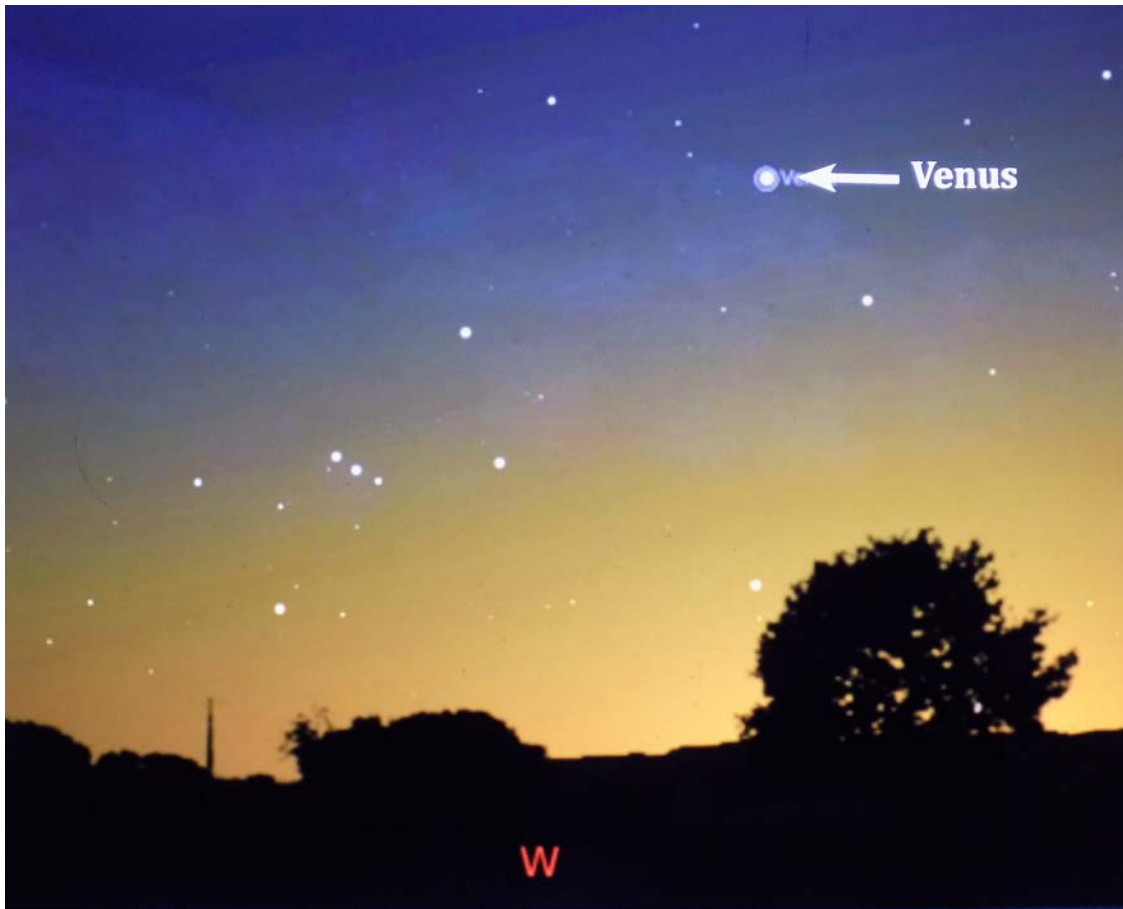


Figure 8.18. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), June 2007

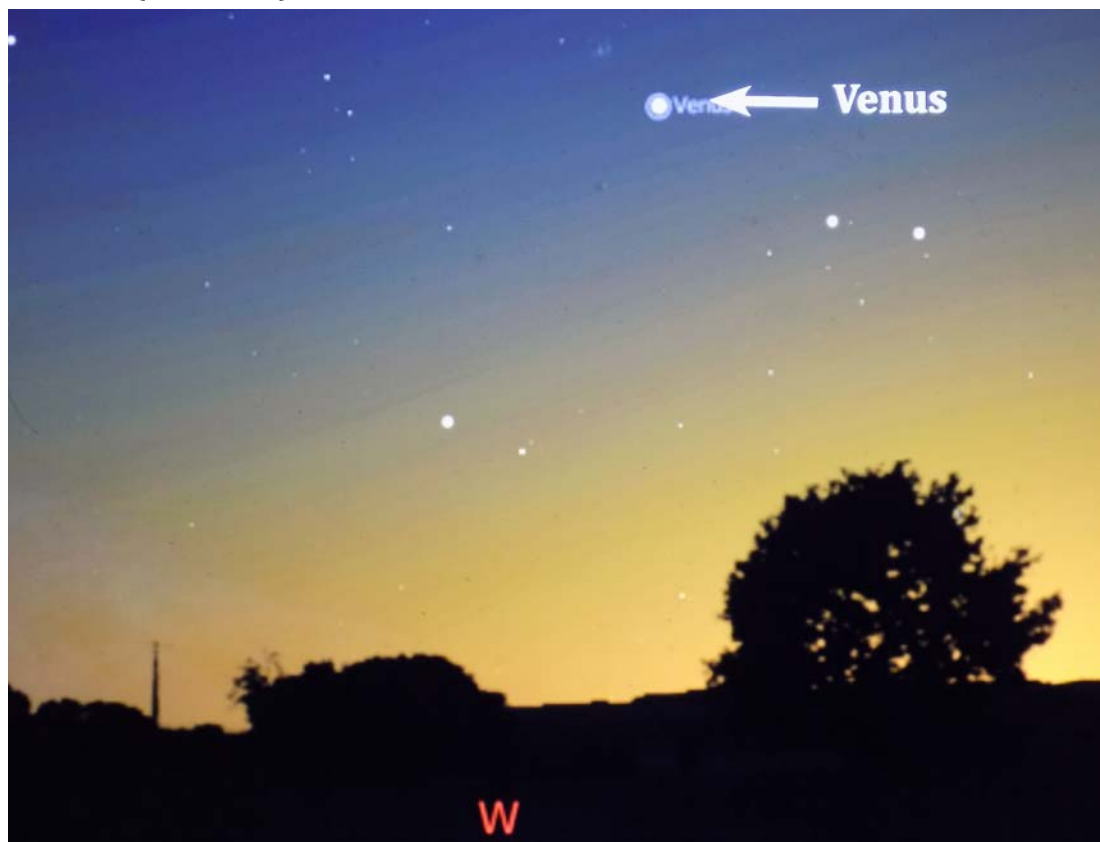


Figure 8.19. Sunset on Earth Looking Due West (top) and Close-Up Picture of Venus (bottom), July 2007

