Astronomy Picture of the Day

2017 April 14



Earth Shadow over Damavand

Image Credit & Copyright: Majid Ghohroodi

Explanation: Through crystal clear skies this beautiful panorama follows the curve of planet Earth's shadow rising across the top of the world. The tantalizing twilight view is composed of eight single frames captured from 4,000 meters above sea level at sunset on April 6. Just above the dark grey Earth-shadow boundary lies a fading, pinkish, anti-twilight arch. Also known as the belt of Venus, its reddened and back-scattered sunlight finally merges with the still blue eastern sky. Standing tall near center along the rugged horizon line is the distant sharp peak of Mount Damavand in the snowy Alborz mountains. A feature in Persian mythology and literature, Damavand is a stratovolcano reaching 5,610 meters above sea level, the highest peak in Iran and the Middle East.

Remnant of the Light

Prophecy in the News

Enoch 65:1 And in those days, Noah SAW the EARTH HAD TILTED and that its destruction was near.

Enoch 65:2 And he set off from there and went to the ends of the Earth and cried out to his great grandfather Enoch; and Noah said three times in a bitter voice: "Hear me, hear me, hear me!"

Enoch 65:3 And he said to him: "Tell me, what is it that is being done on the Earth, that the Earth is so afflicted and shaken, lest I be destroyed with it!"

Enoch 65:4 And immediately there was a great disturbance on the Earth and a voice was heard from Heaven and I fell upon my face.

How did Noah "see" that the earth was tilted? By the signs in the heavens! The heavenly lights had changed from Noah's perspective on earth. The sun began to rise and set in different portals as taught by Enoch- the constellations began to move from night to night, season to season and age to age!