

[Library ebook] The Moon and the Planets: A Catalog of Astronomical Anomalies

# The Moon and the Planets: A Catalog of Astronomical Anomalies

*From Brand: Sourcebook Project*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



#1758324 in Books Sourcebook Project 1985-07 Original language: English PDF # 1 10.50 x 7.25 x 1.00l,  
#File Name: 0915554194377 pages | File size: 31.Mb

**From Brand: Sourcebook Project : The Moon and the Planets: A Catalog of Astronomical Anomalies** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Moon and the Planets: A Catalog of Astronomical Anomalies:

2 of 2 people found the following review helpful. Here are some observations by the best astronomers of the day listing the strange shadows and ...By Arthur Jackson Don't believe on alien bases on the moon? Here are some observations by the best astronomers of the day listing the strange shadows and lights on the lunar surface that explain clandestine construction activity on the moon's surface.4 of 4 people found the following review helpful. A very profound source of information you wont find on ...By A German Customer A very profound source of information you wont find on NASAs sites. This is a must-read for UFO buffs and other anomaly researchers. Goes for the other books by the same author as well.

From our own moon's cratered surface to the red, rock-strewn plains of Mars, the Solar System is a fertile field for scientific research. Despite centuries of observation, each new spacecraft and telescope provides us with new crops of anomalies. Typical subjects covered: The ashen light of Venus \* The Martian 'pyramids' \* Kinks in Saturn's rings \* Continuing debate about the Voyager life-detection experiments \* Neptune's mysterious ring \* Evidence of water on Mars \* The grooves on Phobos \* The two faces of Mars \* Lunar clouds, mists, "weather" \* Ring of light around the new moon \* Dark transits of Jovian satellites \* Io's energetic volcanos \* Jupiter as a "failed star" \* Venus-earth

resonance