

Mars and how to observe it

Grego, Peter, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20425260&lokasi=lokal>

Abstrak

The first part of Mars and how to observe It sets out our current knowledge of Mars as a planet. Its orbit, physical characteristics, evolution over time, and current geology. A planet-wide tour of Mars's topography is featured, along with clearly labeled maps and close-up images of a variety of features. The second part of the book explains how amateur and practical astronomers can observe Mars successfully. Many aspects are considered in depth, including preparing to observe, calculating phase and tilt, and making observational sketches and drawings. There are also plenty of details about how best to make high-resolution CCD images.