



Practical Work in Elementary Astronomy

By Marcel G. J. Minnaert

Springer Netherlands. Buch. Book Condition: Neu. 29.7x21x cm. This item is printed on demand - Print on Demand Neuware - A. The Planetary System.- Space and Time, Instruments.- A1. The Stars around the North Pole.- A2. Some Autumn Constellations.- A3. Spherical Triangles.- A4. Sun-Dials.- A5. The Daily Rotation of the Earth.- A6. Conversion of Time.- A7. Simple Measurements with an Altimeter.- A8. Eccentricity of Graduated Circles.- A9. The Adjustment of a Telescope.- A10. To point the Telescope to a Star.- A11. Fundamental Measurements with the Meridian Circle.- A12. Reduction to the Meridian.- A13. The Sextant.- A14. Finding your Position at Sea.- A15. Parallax as a Measure for Stellar Distances.- A16. Precession, Aberration, Nutation.- A17. The Measurement of Astrographic Plates.- A18. To grind a Telescope Mirror.- A19. Optics of a Small Telescope.- The Motions of Celestial Bodies.- A20. The Orbit of the Moon.- A21. The Orbit of the Moon from Ephemeris Data.- A22. Lunar Eclipses.- A23. The Position of the Planets in their Orbits.- A24. The Orbit of Mars, as determined by Kepler.- A25. Geocentric Coordinates of a Planet.- A26. The Three-Body Problem.- A27. The Orbit of a Meteor.- A28. Passage of an Artificial Satellite.- Planets and Satellites.- A29. Topography of...



READ ONLINE
[4.95 MB]

Reviews

A top quality book along with the typeface employed was interesting to learn. It is one of the most amazing book we have study. I discovered this pdf from my i and dad recommended this book to learn.

-- **Mr. Sterling Hane**

Thorough guideline! Its this type of good read. It is really simplistic but shocks from the 50 percent from the publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Sallie Wiegand**