1. Record Nr. UNINA9910790151903321 Autore Moore Patrick Titolo Astronomy with a Budget Telescope [[electronic resource]]: An Introduction to Practical Observing / / by Patrick Moore, John Watson New York, NY:,: Springer New York:,: Imprint: Springer,, 2012 Pubbl/distr/stampa **ISBN** 1-280-85396-4 9786613711816 1-4614-2161-6 Edizione [2nd ed. 2012.] Descrizione fisica 1 online resource (166 p.) The Patrick Moore Practical Astronomy Series, , 1431-9756 Collana Disciplina 522.2 Soggetti Observations, Astronomical Astronomy—Observations Astronomy, Observations and Techniques Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto How to Buy a Budget Telescope -- How to Use a Budget Telescope --Observing the Solar System -- Observing the Stars and Galaxies --Photography and Imaging -- Image Processing Software -- Trying Out Two Typical Budget Telescopes -- The Next Steps. Sommario/riassunto If you had purchased an inexpensive astronomical telescope a few years ago, disappointment would have been almost guaranteed. In current Internet age, times have changed and most (but not quite all) telescopes have been used to favorable results. Sir Patrick Moore. working with John Watson, has surveyed and tested the best and the worst of today's budget-priced astronomical telescopes. This new edition of Astronomy with a Budget Telescope is the result of their efforts. This book will show you how to recognize the good from the bad in observational ware with essential hints and tips on what to look for when buying both new and used telescopes. Updated and expanded, this latest edition includes budgeting tips for the new generation of digital cameras and 'go-to' telescopes. It provides a stepby-step guide to setting up your telescope, and how to observe the

Moon, Sun, planets, stars, nebulae, and galaxies. Inside you'll find full-page finder charts and full-color images showing you what each object

should look like. Astronomy with a Budget Telescope, 2nd Edition, is the complete introduction to buying and using a low-cost amateur astronomical telescope!