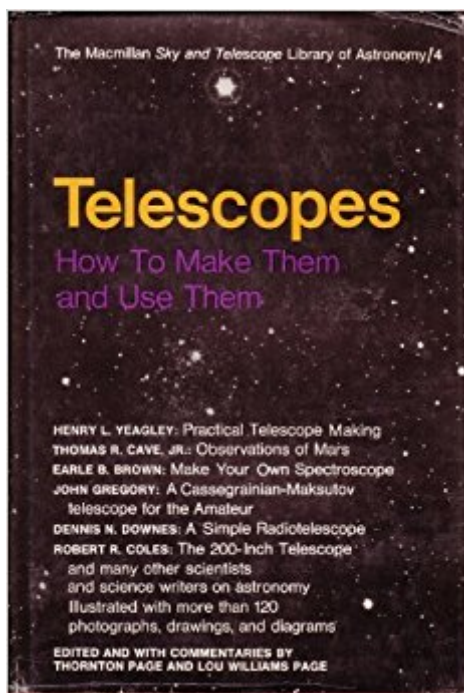


The book was found

# Telescopes: How To Make Them And Use Them



## Synopsis

Third printing 1968. 4th volume of the Macmillan Sky and Telescope Library of Astronomy. Hardcover with dust jacket. 9 x 6 x 1.25 inches. weighs 1 lb. 9 oz..Covers not only the entire history of telescopes and telescope making, but includes comprehensible and detailed accounts of the methods and materials necessary for the construction of a variety of different telescopes, with evaluations of their relative merits, step-by-step instructions for construction, adjustment, and use, advice on purchase and quality, testing accuracy, analysis of observations, and discussion of significant data that the amateur observer can contribute through the societies of "star-gazers" organized around the world.

## Book Information

Hardcover: 338 pages

Publisher: MacMillan Publishing Company; First Edition edition (June 1966)

ISBN-10: 002594360X

ISBN-13: 978-0025943605

Package Dimensions: 8.9 x 6.2 x 1.3 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,947,777 in Books (See Top 100 in Books) #53 in [Books > Science & Math > Astronomy & Space Science > Telescopes](#) #2976 in [Books > Science & Math > Experiments, Instruments & Measurement](#)

## Customer Reviews

Third printing 1968. 4th volume of the Macmillan Sky and Telescope Library of Astronomy. Hardcover with dust jacket. 9 x 6 x 1.25 inches. weighs 1 lb. 9 oz..Covers not only the entire history of telescopes and telescope making, but includes comprehensible and detailed accounts of the methods and materials necessary for the construction of a variety of different telescopes, with evaluations of their relative merits, step-by-step instructions for construction, adjustment, and use, advice on purchase and quality, testing accuracy, analysis of observations, and discussion of significant data that the amateur observer can contribute through the societies of "star-gazers" organized around the world.

Written some 60 years ago, but still delightful for the amateur telescope maker and amateur astronomer!

[Download to continue reading...](#)

Telescopes: How to Make Them and Use Them The Future of Small Telescopes in the New Millennium: Volume I Perceptions, Productivities, and Policies Volume II The Telescopes We Use Volume ... and Space Science Library) (v. 1) Flavored Butters: How to Make Them, Shape Them, and Use Them as Spreads, Toppings, and Sauces (50 Series) How to Use Graphic Design to Sell Things, Explain Things, Make Things Look Better, Make People Laugh, Make People Cry, and (Every Once in a While) Change the World How To Become A High Quality Woman: Know What Guys Think About Women and Relationships, Then Turn Them Around And Use Them To Your Advantage Essential Spices and Herbs: Discover Them, Understand Them, Enjoy Them Think...like a Bed Bug: A Guide To Knowing What Bed Bugs Are, Who's At Risk, How You Get Them, How To Spot Them Early, Health Implications, Prevention ... Tips, And What To Do If You Get Them! Make: Tools: How They Work and How to Use Them Hand Puppets: How to Make and Use Them (Dover Craft Books) Norton's Star Atlas and Telescopic Handbook; Covering the whole Star Sphere, and showing over 9000 Stars, Nebulae, and Clusters; with Descriptive Lists of Objects mostly suitable for Small Telescopes; Notes on Planets, Star Nomenclature, etc. Star Ware: The Amateur Astronomer's Guide to Choosing, Buying, and Using Telescopes and Accessories Pauper and Prince: Ritchey, Hale, and Big American Telescopes The Design and Construction of Large Optical Telescopes (Astronomy and Astrophysics Library) Sky Atlas for Small Telescopes and Binoculars Star Testing Astronomical Telescopes: A Manual for Optical Evaluation and Adjustment A User's Guide to the Meade LXD55 and LXD75 Telescopes (The Patrick Moore Practical Astronomy Series) Homebuilt Telescopes: Mirror Grinding - Testing and Figuring - Telescope Construction Astronomy and Telescopes: A Beginner's Handbook The Science and Art of Using Telescopes (The Patrick Moore Practical Astronomy Series) Small Telescopes and Astronomical Research (The Astronomy Series, 1st)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)