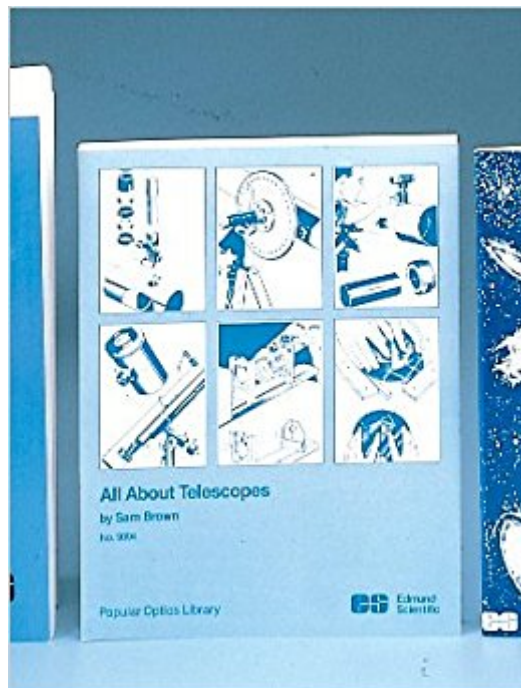




The book was found

All About Telescopes (Popular Optics Library). Edmund Scientific (ES). [Paperback]



Synopsis

All About Telescopes has been called "the amateur astronomer's bible," our classic 200-page book is a highly-illustrated and easy-to-understand guide. Contents include: Getting Acquainted with the Telescope; Observing the Sky Show; Photography with your Telescope; Mirror Grinding and Testing; Telescopes you can Build; Telescope Mounts; Collimation and Adjustments; Telescope Optics.

Book Information

Age Range: 5 and up

Paperback: 192 pages

Publisher: Edmund Scientific Company

Language: English

ISBN-10: 0933346204

ISBN-13: 978-0933346208

Package Dimensions: 11.1 x 8.7 x 0.9 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.9 out of 5 stars 25 customer reviews

Best Sellers Rank: #1,379,747 in Books (See Top 100 in Books) #32 in Books > Science & Math > Astronomy & Space Science > Telescopes #2253 in Books > Science & Math > Experiments, Instruments & Measurement #194424 in Books > Children's Books

Customer Reviews

All About Telescopes has been called "the amateur astronomer's bible," our classic 200-page book is a highly-illustrated and easy-to-understand guide. Contents include: Getting Acquainted with the Telescope; Observing the Sky Show; Photography with your Telescope; Mirror Grinding and Testing; Telescopes you can Build; Telescope Mounts; Collimation and Adjustments; Telescope Optics.

Excellent book. Had the original many years ago and, like so many things, it disappeared. Really glad to have it back in my library. What ever you need to know about telescopes, it's in this book.

As a newbie in the world of amateur telescope makers, I found this book to be fantastic. I love the vintage feel of the drawings and the simple designs that could be improvised from the humblest of scrapings. From designs to theory this book covers it all.

This was purchased as a replacement for a copy that was lost in a house fire. It is a good reference for any amateur working in optics.

Great book everybody that has a look it it enjoy it.

this book talk about making different types of telescope making. I am making a 10 in reflector telescope. Like i satd this book is very informative and someone recommend this particular book to me.

My son's favorite and one of his first astronomy books.

its a great book lot of info thanks it helping with my project.been looking for this book at book store and at the libaray. i glad that i bought the book thanks you.

I chose this classification because it is a good book, the quality of the book is great and I recommend to all.

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

All About Telescopes (Popular Optics Library). Edmund Scientific (ES). [Paperback] Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics Telescopes You Can Build (Popular Optics Library No. 9065) Handbook of Optics, Third Edition Volume IV: Optical Properties of Materials, Nonlinear Optics, Quantum Optics (set) Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers The Future of Small Telescopes in the New Millennium: Volume I ã ã Perceptions, Productivities, and Policies Volume II ã ã The Telescopes We Use Volume ... and Space Science Library) (v. 1) Adaptive Optics for Astronomical Telescopes (Oxford Series in Optical and Imaging Sciences) Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) Double Agent! Piano Duets: Hal Leonard Student Piano Library Popular Songs Series Intermediate 1 Piano, 4 Hands (Popular Songs, Hal Leonard Student Piano Library) Mounting your telescope (Popular optics library) Last-Minute Optics: A Concise Review of Optics, Refraction, and Contact Lenses Handbook of Optics, Third Edition Volume I: Geometrical and Physical Optics, Polarized Light, Components and Instruments(set) Nonlinear Fiber Optics, Fifth Edition (Optics and Photonics) Handbook of Optics, Third Edition Volume III: Vision and Vision

Optics(set) Molded Optics: Design and Manufacture (Series in Optics and Optoelectronics) Edmund Burke: The Enlightenment and Revolution (Library of Conservative Thought) Arguing Comics: Literary Masters on a Popular Medium (Studies in Popular Culture (Paperback)) The Design and Construction of Large Optical Telescopes (Astronomy and Astrophysics Library) All Things Joyful All Things Lovely Catholic Journal Color Doodle: First Communion Gifts for Girls in All Departments Confirmation Gifts for Girl in ... All Dep Catholic Devotional 2017 in all Dep All About Telescopes

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)