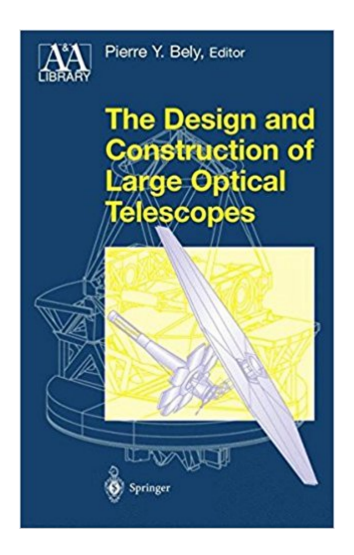


The book was found

The Design And Construction Of Large Optical Telescopes (Astronomy And Astrophysics Library)





Synopsis

There is no dearth of books on telescope optics and, indeed, optics is clearly a

keyelementinthedesignandconstructionoftelescopes. Butitis by nomeans the only important element.

As telescopes become larger and more costly, other aspects such as structures, pointing, wavefront control, enclosures, and project management become just as critical. Although most of the technical

knowledge required for all these ?elds is available in various specialized books, journal articles, and

technical reports, they are not necessarily written with application to telescopes in mind. This

bookisa?rstattemptatassemblinginasingletextthebasicastronomicaland engineering principles used

in the design and construction of large telescopes.

Itsaimistobroadlycoverallmajoraspectsofthe?eld,fromthefundamentals ofastronomicalobservationto

optics, controlsystems, structural, mechanical,

andthermalengineering, as well as specialized to pics such as sites election and program management.

This subject is so vast that an in-depth treatment is obviously imprac- cal. Our intent is therefore

only to provide a comprehensive introduction to the essential aspects of telescope design and

construction. This book will not replace specialized scienti?c and technical texts. But we hope that it

will be useful for astronomers, managers, and systems engineers who seek a basic understanding

of the underlying principles of telescope making, and for s- cialists who wish to acquaint themselves

with the fundamental requirements and approaches of their colleagues in other disciplines.

Book Information

Series: Astronomy and Astrophysics Library

Hardcover: 508 pages

Publisher: Springer; 2003 edition (January 14, 2003)

Language: English

ISBN-10: 0387955127

ISBN-13: 978-0387955124

Product Dimensions: 6.1 x 1.2 x 9.2 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review:

4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,891,831 in Books (See Top 100 in Books) #76 inà Â Books > Science &

Math > Astronomy & Space Science > Telescopes #573 in A Books > Science & Math > Physics

> Light #749 inA A Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to &

Home Improvements > Heating, Ventilation & Air Conditioning

Customer Reviews

If you work on medium-to-large sized optical observatories, this is a reasonably-good technical reference work for many electromechanical and optical issues.

Since I work for a privately held observatory engaged in the construction of a new telescope and facility, this book is extremely useful. I have found its treatment of all the subjects related to large telescopes very helpful and just the right level of depth for my situation.

Download to continue reading...

The Design and Construction of Large Optical Telescopes (Astronomy and Astrophysics Library) Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) The Future of Small Telescopes in the New Millennium: Volume I â⠬⠜ Perceptions, Productivities, and Policies Volume II â⠬⠜ The Telescopes We Use Volume ... and Space Science Library) (v. 1) Optical Thin Films: User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Dictionary of Geophysics, Astrophysics, and Astronomy (Comprehensive Dictionary of Physics) 2012 Wood Design Package - including the National Design Specification A ® for Wood Construction (NDSA ®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Optical Design for Visual Systems (SPIE Tutorial Texts in Optical Engineering Vol. TT45) Star Testing Astronomical Telescopes: A Manual for Optical Evaluation and Adjustment Adaptive Optics for Astronomical Telescopes (Oxford Series in Optical and Imaging Sciences) A User's Guide to the Meade LXD55 and LXD75 Telescopes (The Patrick Moore Practical Astronomy Series) 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) A Buyer's and User's Guide to Astronomical Telescopes & Binoculars (The Patrick Moore Practical Astronomy Series) The 100 Best Astrophotography Targets: A Monthly Guide for CCD Imaging with Amateur Telescopes (The Patrick Moore Practical Astronomy Series) Observing the Sun with Coronadoââ ¢ Telescopes (The Patrick Moore Practical Astronomy Series) Construction Contract Dispute and Claim

Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook)

Contact Us

DMCA

Privacy

FAQ & Help