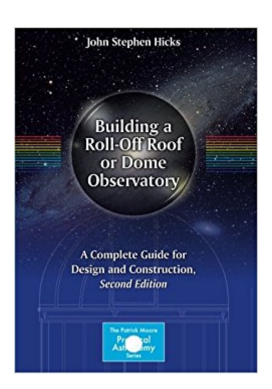


The book was found

Building A Roll-Off Roof Or Dome Observatory: A Complete Guide For Design And Construction (The Patrick Moore Practical Astronomy Series)





Synopsis

Almost every practical astronomer eventually aspires to have a fixed, permanent observatory for his or her telescope. A roll-off roof or dome observatory is the answer for the most popular home observatory design. Building a Roll-Off or Dome Observatory will help you decide whether to embark on the venture and will certainly increase your enthusiasm for the project. The author, both an amateur astronomer and a professional landscape architect, answers many of the common questions asked about observatory construction, covering the following topics: $\tilde{A}\phi$ $\hat{A}\phi$ Zoning, and by-law requirements common to most states, towns and municipalities $\tilde{A}\phi$ $\hat{A}\phi$ Where to locate the observatory $\tilde{A}\phi$ $\hat{A}\phi$ How to tailor the observatory for your particular needs $\tilde{A}\phi$ $\hat{A}\phi$ Tools and structural components required $\tilde{A}\phi$ $\hat{A}\phi$ Possible variations in design $\tilde{A}\phi$ $\hat{A}\phi$ How to combine the structure with other structures (incorporating a garden patio under the gantry inthe roll-off roof observatory, for example) This fully detailed outlines step-by-step construction, with professional detailed diagrams for each phase of construction.

Book Information

Series: The Patrick Moore Practical Astronomy Series

Paperback: 248 pages

Publisher: Springer; 2nd ed. 2016 edition (November 7, 2015)

Language: English

ISBN-10: 1493930109

ISBN-13: 978-1493930104

Product Dimensions: 7 x 0.6 x 10 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #825,256 in Books (See Top 100 in Books) #16 inà Â Books > Crafts, Hobbies

& Home > Home Improvement & Design > How-to & Home Improvements > Roofing #355

inà Â Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods

& Materials #880 inà Â Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics

Customer Reviews

Almost every practical astronomer eventually aspires to have a fixed, permanent observatory for his or her telescope. A roll-off roof or dome observatory is the answer for the most popular home observatory design. A Almost every practical astronomer eventually aspires to have a fixed, permanent observatory for his or her telescope. A roll-off roof or dome observatory is the answer for

the most popular home observatory design. Building a Roll-Off or Dome Observatory will help you decide whether to embark on the venture and will certainly increase your enthusiasm for the project. The author, both an amateur astronomer and a professional landscape architect, answers many of the common questions asked about observatory construction, covering the following topics: $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Zoning, and by-law requirements common to most states, towns and municipalities $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Where to locate the observatory $\tilde{A}\phi\hat{a} - \hat{A}\phi$ How to tailor the observatory for your particular needs $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Tools and structural components required $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Possible variations in design $\tilde{A}\phi\hat{a} - \hat{A}\phi$ How to combine the structure with other structures (incorporating a garden patio under the gantry in the roll-off roof observatory, for example) This fully detailed outlines step-by-step construction, with professional detailed diagrams for each phase of construction.

John Hicks is a Canadian citizen, Professor of Urban & Regional planning, and also a qualified professional landscape architect. Based in Ontario, Canada, he is the principal owner of John Hicks & Associates, Environmental Planners and Landscape Architects, Site Planning, Park Planning and Environmental Impact Assessment. He is also a long-time amateur astronomer and has had articles published in $\tilde{A}\phi\hat{a}$ $\neg \hat{A}$ "Astronomy, $\tilde{A}\phi\hat{a}$ $\neg \hat{A}$ chapters in Dickinson and Dyer $\tilde{A}\phi\hat{a}$ $\neg \hat{a}$, ϕ s $\tilde{A}\phi\hat{a}$ $\neg \hat{A}$ and has made contributions to various other astronomy books. John is well-known as a designer of observatories and telescopes and has been an active solar observer for 30 years. Prior to writing the first edition of $\tilde{A}\phi\hat{a}$ $\neg \hat{A}$ Building a Roll-Off Observatory, $\tilde{A}\phi\hat{a}$ $\neg \hat{A}$ he created and sold observatory plans for both roll-off and domed observatory structures at major star parties and to various clients globally.

This a very good comprehensive look at observatory building. There is something for everyone.

Well written, complete.

Excellent book, but pages 65 through 168 were missing. Now I'm going to have to buy another copy since I didn't discover the missing pages until 3 days after the 30-day return period expired.

Gave me some things to think about when I build my roll off this summer. Well illustrated.

good and comprehensive

very good book. lots of good information.

Download to continue reading...

Building a Roll-Off Roof or Dome Observatory: A Complete Guide for Design and Construction (The Patrick Moore Practical Astronomy Series) Easy Spring Roll Cookbook: 50 Delicious Spring Roll and Egg Roll Recipes (Spring Roll Recipes, Spring Roll Cookbook, Egg Roll Recipes, Egg Roll Cookbook, Asian Recipes, Asian Cookbook Book 1) Setting-Up a Small Observatory: From Concept to Construction (The Patrick Moore Practical Astronomy Series) 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 Dominion Astrophysical Observatory, Victoria, B.C.; A Sketch of the Development of Astronomy in Canada and of the Founding of This Observatory, a ... Details of the Telescope. an Account of the Practical Guide to Astrophotography (Patrick Moore's Practical Astronomy Series) Practical Astrophotography (The Patrick Moore Practical Astronomy Series) A User's Guide to the Meade LXD55 and LXD75 Telescopes (The Patrick Moore Practical Astronomy Series) 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) The NexStar Userââ ¬â,,¢s Guide (The Patrick Moore Practical Astronomy Series) So You Want a Meade LX Telescopel: How to Select and Use the LX200 and Other High-End Models (The Patrick Moore Practical Astronomy Series) Scientific Astrophotography: How Amateurs Can Generate and Use Professional Imaging Data (The Patrick Moore Practical Astronomy Series) Making Beautiful Deep-Sky Images: Astrophotography with Affordable Equipment and Software (The Patrick Moore Practical Astronomy Series) Choosing and Using a Refracting Telescope (The Patrick Moore Practical Astronomy Series) Amateur Telescope Making in the Internet Age: Finding Parts, Getting Help, and More (The Patrick Moore Practical Astronomy Series) The Science and Art of Using Telescopes (The Patrick Moore Practical Astronomy Series) Astrophotography on the Go: Using Short Exposures with Light Mounts (The Patrick Moore Practical Astronomy Series)

Contact Us

DMCA

Privacy

FAQ & Help