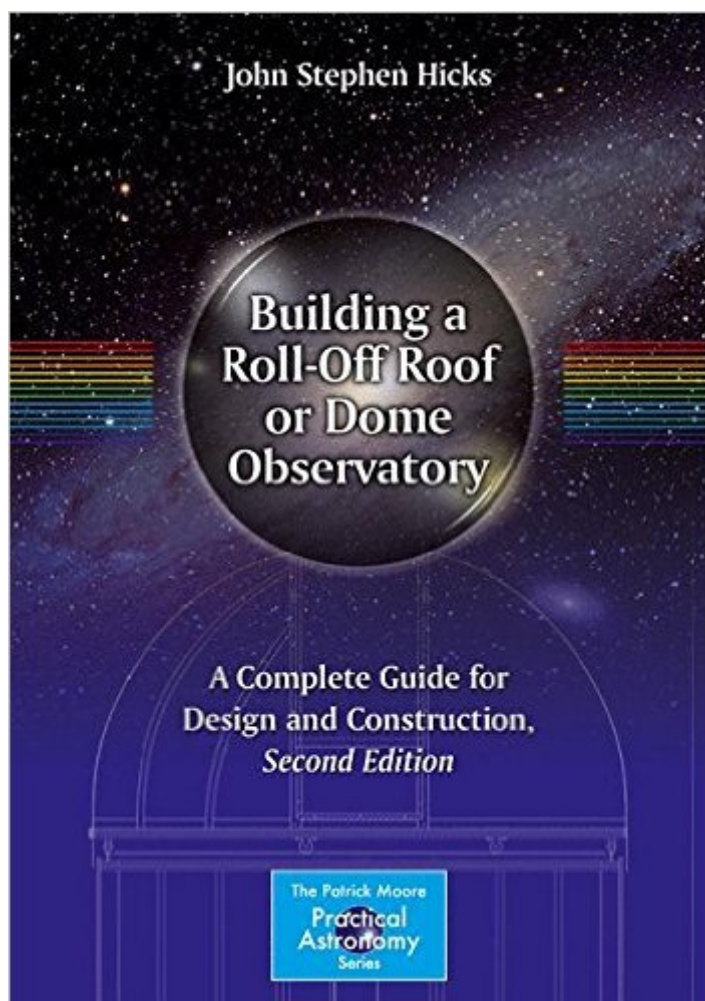


The book was found

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: ¢ Zoning, and by-law requirements common to most states, towns and municipalities ¢ Where to locate the observatory ¢ How to tailor the observatory for your particular needs ¢ Tools and structural components required ¢ Possible variations in design ¢ 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.

Book Information

Series: The Patrick Moore Practical Astronomy Series

Paperback: 248 pages

Publisher: Springer; 2nd ed. 2016 edition (November 28, 2015)

Language: English

ISBN-10: 1493930109

ISBN-13: 978-1493930104

Product Dimensions: 7 x 0.6 x 10 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars ¤ See all reviews (2 customer reviews)

Best Sellers Rank: #831,843 in Books (See Top 100 in Books) #16 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Roofing #331 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials #803 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics

Customer Reviews

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

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) Your Guide to the 2017 Total Solar Eclipse (The Patrick Moore Practical Astronomy Series) Old Moore's 2017 Astral Diaries Virgo 2017 (Old Moore's Astral Diaries) A Macat Analysis of Eugene Genovese's Roll, Jordan, Roll: The World the Slaves Made Superhero Killer Confidence: Easy Actions to Boost Your Self-Confidence through the Roof, Overcome Your Fears and Break through Any Barrier: (Become Unstoppable and Live Life to the Fullest) The British Invasion: Alan Moore, Neil Gaiman, Grant Morrison, and the Invention of the Modern Comic Book Writer Green Roof Retrofit: Building Urban Resilience (Innovation in the Built Environment) Margherita Sarrocchi's Letters to Galileo: Astronomy, Astrology, and Poetics in Seventeenth-Century Italy (Palgrave Studies in Literature, Science and Medicine) Vegetarian For Weight Loss: 80 quick and delicious recipes, a guide to meal planning that works - including 5 ready to roll meal plans RV : Rv Living And Rv Boondocking Guide For Beginners: Discover Tips, Tricks And Space Hacks To Live Free And Happy In A Van, Car Or Any Other Motorhome ... Living,Off the Grid) Fangs of St. Patrick: M/M Vampire and Omega Mpreg Romance (City Wolves Book 4) Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver) Delay and Disruption in Construction Contracts (Construction Practice Series) Let's Roll, Kato: A Guide to TV's Green Hornet (BRBTB Fact Book Series 6) More Jelly Roll Quilts (Annie's Quilting) Become Financially Free Selling on eBay: Step by Step Guide to Setting Up a Successful eBay Store, Save Time Money and Learn Tips and Tricks to Beat Off Competition! Astronomy: A Beginner's Guide to the Universe (8th Edition) How I Made a Billion Dollars in the Construction Industry...For Someone Else: A Practical Guide for Construction Management Die-cutting and Tooling: A guide to the manufacture and use of cutting, embossing and foiling dies, anvils and cylinders Explorations: Introduction to Astronomy

[Dmca](#)