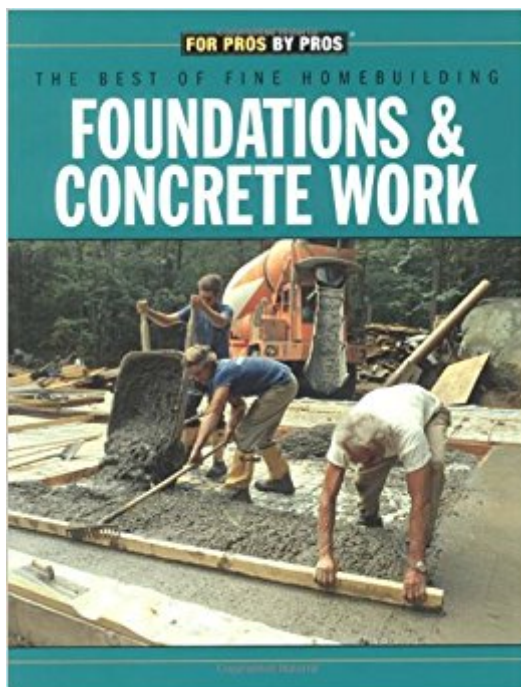


The book was found

Foundations & Concrete Work (For Pros By Pros)



Synopsis

In these collected articles from Fine Homebuilding magazine, professional builders, masons, and engineers show you how to mix and cure concrete for lasting installations, build a concrete or block foundation, avoid the most common mistakes in concrete and masonry, build a foundation on a sloping site, insulate and drain foundations, even in the coldest and wettest climates, make a permanent wood foundation, and work with concrete to build retaining walls and driveways.

Book Information

Series: For Pros By Pros

Paperback: 144 pages

Publisher: Taunton Press (January 1, 2002)

Language: English

ISBN-10: 1561583308

ISBN-13: 978-1561583300

Product Dimensions: 9 x 0.7 x 11.8 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.4 out of 5 stars 53 customer reviews

Best Sellers Rank: #659,482 in Books (See Top 100 in Books) #65 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Concrete #102 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Masonry #180 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > House Plans

Customer Reviews

"Fine Woodworking" was launched in 1975 in response to the lack of quality woodworking resources available. With a circulation of 287,000 woodworkers of all skill levels, the magazine has become the #1 source of how-to information on techniques, tools, finishing, and inspiration. Since 1981, the pages of "Fine Homebuilding" have inspired and instructed people who care about quality of home improvement and construction. With a circulation of more than 300,000, the magazine is the premier source for information on how to build projects better, faster and more efficiently.

Foundations & Concrete is a good purchase for someone whose base subject knowledge is somewhere in the semipro to professional, and may want to brush up on their skill-set. There are some good pointers regarding retrofitting your foundations, irrigation, and some landscape stuff;

however, this is all likely stuff you would know or found on the web somewhere. Overall, not a bad purchase for a DIY guy/gal - doesn't make anything less intimidating though.

Very well written so that the lay person can understand. This is a must if you are building a new foundation for any building.

This book is a great guide for DIY to contractors who don't build forms and pour concrete as every week.

the whole series of books is worth the money

Great book to teach you how to frame out your house and lay the proper foundations to support your work.

A must read if you are planning to build your own home or other buildings.

Good informative book. Basics for a newby, but enough detail and advanced techniques to keep an old hand interested.

This is really a textbook on how to build with cement and cinder block. If you are planning to do a project yourself, or even if you will hire someone else to do it, read this book first. If I had done this some years ago, my large patio would not have developed a two inch wide crack. The contractor did not place the re bar correctly.

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

Foundations & Concrete Work (For Pros By Pros) Foundations & Concrete Work: Revised and Updated (For Pros By Pros) Working with Concrete (For Pros By Pros) Foundations & Concrete Work RSMeans Concrete and Masonry Cost Data 2014 (Means Concrete & Masonry Cost Data) Black & Decker The Complete Guide to Concrete & Masonry, 4th Edition: Build with Concrete, Brick, Block & Natural Stone (Black & Decker Complete Guide) ACI 318.2-14: Building Code Requirements for Concrete Thin Shells (ACI 318.2-14) and Commentary on Building Code Requirements for Concrete Thin Shells (ACI 318.2R-14) Proportioning Concrete Mixtures and Mixing and Placing Concrete (Classic Reprint) The Concrete House: Building Solid, Safe & Efficient with Insulating Concrete Forms Concrete, From Archeology to Invention, 1700â€“1769: The

Renaissance of Pozzolana and Roman Construction Techniques (Treatise on Concrete) Textile Reinforced Concrete (Modern Concrete Technology) Fracture Mechanics of Concrete: Applications of Fracture Mechanics to Concrete, Rock and Other Quasi-Brittle Materials The Very Efficient Carpenter: Basic Framing for Residential Construction (For Pros / By Pros) All New Building Decks (For Pros, by Pros) Graphic Guide to Frame Construction: Fourth Edition, Revised and Updated (For Pros by Pros) Measuring, Marking & Layout: A Builder's Guide (For Pros by Pros) Working Alone: Tips & Techniques for Solo Building (For Pros By Pros) Wiring a House: 5th Edition (For Pros By Pros) Inspecting a House (For Pros By Pros) Bathroom Remodeling (For Pros By Pros)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)