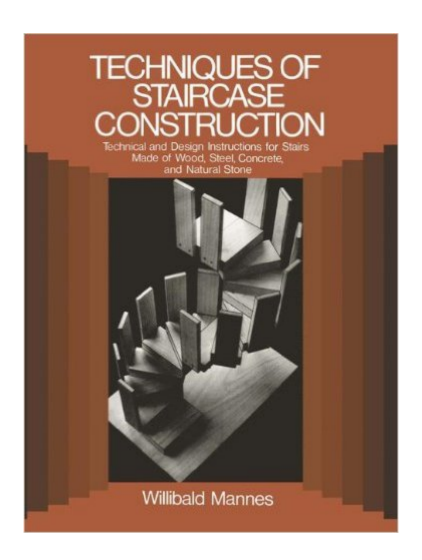
The book was found

Techniques Of Staircase Construction: Technical And Design Instructions For Stairs Made Of Wood, Steel, Concrete, And Natural Stone





Synopsis

Staircases, which today are equally the responsibility of joiners The increasing demand for textbooks on the techniques of stair and carpenters, have had a varied history over the last thirty construction is due to two main factors: . years. Until 1945 nearly all staircases, even those in large resiA- dential blocks, were made of wood. Because of the amount of 1. The relatively small dwellings that were built twenty to thirty destruction that took place during the war, new building reguÂ- years ago are no longer regarded as acceptable. New reguÂ- lations frequently stipulated nonflammable materials for almost lations concerning noise and heat insulation as well as govÂ- all stairs. ernment aid available to finance such projects have, in adÂ- This resulted in a decline in the quality of stair construction; dition, stimulated the rebuilding and thus the design of more what is more, fewer and fewer craftsmen were trained for this generously proportioned dwellings, including, of course, rewarding and varied branch of woodworking craftsmanship. staircases. This is a regrettable development, since good stair builders must combine the design capabilities and three-dimensional approach 2. The style of living has changed. The time when sober inteÂ- of the carpenter with the exact and neat craftsmanship of the joinA- riors were the order of the day has gone. Excessive nostalgic er. Techniques of Staircase Construction therefore provides welcome reversal to previous styles has also passed.

Book Information

Hardcover: 112 pages

Publisher: Springer; 1979 edition (September 30, 1986)

Language: English

ISBN-10: 0442260865

ISBN-13: 978-0442260866

Product Dimensions: 0.8 x 9.5 x 12.5 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #666,050 in Books (See Top 100 in Books) #74 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Concrete #395 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Carpentry

#2112 in Books > Engineering & Transportation > Engineering > Construction

Customer Reviews

This book is by no means for the casual handyman homeowner. I found this book to be extremly

educational(and for all you carpenters out there, you all know how hard it is to find a contractor that knows more about construction than business). If you are looking to expand on your repetoire, then "Techniques of Staircase Construction" is for you.

I purchased this book as a used book and I was surprised to receive a like new book. This company rocks and I would buy from them again.

Download to continue reading...

Techniques of Staircase Construction: Technical and Design Instructions for Stairs Made of Wood, Steel, Concrete, and Natural Stone 2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Building Fences of Wood, Stone, Metal, & Plants: Making Fence with Wood, Metal, Stone and Living Plants Practical Masonry: A Guide to the Art of Stone Cutting Comprising the Construction, Setting-Out, and Working of Stairs, Circular Work, Arches, Niches, ... Tracery Windows, Etc (Classic Reprint) Black & Decker The Complete Guide to Concrete & Masonry, 4th Edition: Build with Concrete, Brick, Block & Natural Stone (Black & Decker Complete Guide) Principles of Structural Design: Wood, Steel, and Concrete, Second Edition The Men of Steel Anthology: The Men of Steel (special edition 2015 includes new release Raising Steel: Momma Joe's story) ISO 12215-3:2002, Small craft - Hull construction and scantlings - Part 3: Materials: Steel, aluminium alloys, wood, other materials Designing From The Stone: Design Techniques for Bezel Setting in Metal Clay Using the Stone as Inspiration Tall Building Design: Steel, Concrete, and Composite Systems Seismic Design Aids for Nonlinear Pushover Analysis of Reinforced Concrete and Steel Bridges (Advances in Earthquake Engineering) Design of Steel-Concrete Composite Bridges to Eurocodes Black & Decker The Complete Guide to Masonry & Stonework: *Poured Concrete *Brick & Block *Natural Stone *Stucco (Black & Decker Complete Guide) Design Ideas for Decorative Concrete and Stone Structural Analysis and Design of Tall Buildings: Steel and Composite Construction Up the Down Staircase Canyons of the Escalante [Grand Staircase-Escalante National Monument] (National Geographic Trails Illustrated Map) Concrete Countertops Made Simple: A Step-By-Step Guide (Made Simple (Taunton Press)) Profitable Horse Race Betting: Technical Analysis: Technical Analysis Using Stock Market Techniques Hardening, Tempering, Annealing and Forging of Steel: A Treatise on the Practical, Treatment and Working of High and Low Grade Steel (Classic Reprint)

Dmca