The book was found

Design And Control Of Concrete Mixtures





Synopsis

This is the last edition and it is discounted accordingly. All sales are final on this edition.

Book Information

Paperback: 444 pages Publisher: Portland Cement Assn; 15 edition (January 30, 2011) Language: English ISBN-10: 0893122726 ISBN-13: 978-0893122720 Product Dimensions: 10.8 × 8.4 × 0.7 inches Shipping Weight: 2.2 pounds Average Customer Review: 4.8 out of 5 stars Â See all reviews (11 customer reviews) Best Sellers Rank: #97,471 in Books (See Top 100 in Books) #5 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Concrete #14 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Masonry #290 in Books > Engineering & Transportation > Engineering > Construction

Customer Reviews

I purchased this book believing it was an approved reference guide for the NC General Contractors' Licensing exam, Although it has a great deal of information on its subject, it is not allowed as a reference for the test.

This is one of the very best book in the field of concrete technology. PCA have done almost the complete state of the art book. Full of knowledge, photos, graphs and illustrations to show the behaviour of each concrete component and different concrete mixes. This book is a rich book that each chapter is a book by its own. The book is a main part of my construction site office references and a great tool for the practicing engineers.

Great book if you are thinking about a career in construction

excellent conditions for a used item. Delivery was fast. The book, itself, is very good. My professor recommended for class and I think I will keep it for future references.

Clear and concrete!

Great book! Everything you need to know about concrete and then some. Tons of information practical to tradesman, builders, and engineers.

Download to continue reading...

Design and Control of Concrete Mixtures RSMeans Concrete and Masonry Cost Data 2016 (Rsmeans Concrete/Masonry Cost Data) Control Self-Assessment: Reengineering Internal Control (Enterprise Governance, Control, Audit, Security, Risk Management and Business Continuity) Structural Elements for Architects and Builders: Design of Columns, Beams, and Tension Elements in Wood, Steel, and Reinforced Concrete, 2nd Edition Reinforced Concrete: Mechanics and Design (7th Edition) Concrete Countertops: Design, Forms, and Finishes for the New Kitchen an Design of Reinforced Concrete Design of Concrete Structures Yeast Control in Seven Days - How to Rebuild Health and Control Candida Infection Control and Management of Hazardous Materials for the Dental Team, 3e (INFECTION CONTROL & MGT/ HAZARDOUS MAT/ DENTAL TEAM (MILLER)) Show Networks and Control Systems: Formerly "Control Systems for Live Entertainment" Money Management Tips: Control Money Don't Let It Control You (Budgeting your money, How to save money tips, Get out of debt fast, Live cheap, Debt free, Spend less) Heroic: Concrete Architecture and the New Boston Foundations & Concrete Work: Revised and Updated (For Pros By Pros) Complete Masonry: Building Techniques, Decorative Concrete, Tools and Materials (Sunset) Creating with Concrete: Yard Art, Sculpture and Garden Projects Concrete at Home: Innovative Forms and Finishes Concrete Economics: The Hamilton Approach to Economic Growth and Policy Concrete, Bulletproof, Invisible and Fried: My Life as a Revolting Cock The Rose That Grew From Concrete

<u>Dmca</u>