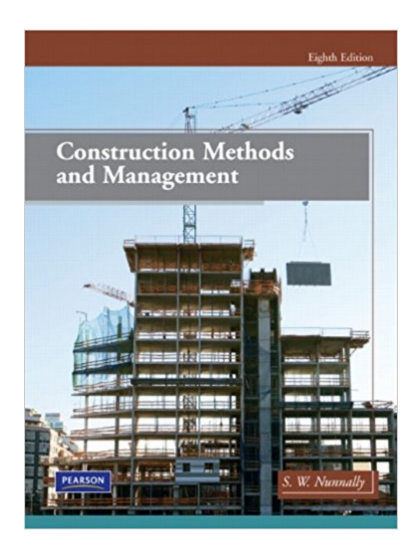


The book was found

Construction Methods And Management (8th Edition)





Synopsis

Construction Methods and Management, Â Â 8/e, is designed to guide construction engineers and managers in planning, estimating, and directing construction operations safely and effectively. Comprehensive and up-to-date, the text integrates major construction management topics with an explanation of the methods of heavy/highway and building construction. It incorporates both customary U.S. units and metric (SI) units and is the only text to present concrete formwork design equations and procedures using both measurement systems. This edition features information on the latest developments in soil excavation, asphalt paving, and earthmoving equipment. A

Book Information

Hardcover: 360 pages Publisher: Pearson; 8 edition (January 14, 2010) Language: English ISBN-10: 0135000793 ISBN-13: 978-0135000793 Product Dimensions: 8.6 x 0.8 x 10.9 inches Shipping Weight: 2.3 pounds (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars 15 customer reviews Best Sellers Rank: #41,436 in Books (See Top 100 in Books) #7 inà Â Books > Arts & Photography > Architecture > Project Planning & Management #22 inà Â Books > Business & Money > Management & Leadership > Project Management > Technical #22 inà Â Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Project Management

Customer Reviews

"Construction Methods and Management by Nunnally is the only text I have found that comprehensively covers the methods and practices of the construction industry. The chapters are written in such a way that they are essentially independent and can be taught in any order the instructor wishes." — John Wiggins, New Jersey Institute of Technology --This text refers to an out of print or unavailable edition of this title.

"Construction Methods and Management, 8/e, "is designed to guide construction engineers and managers in planning, estimating, and directing construction operations safely and effectively. Comprehensive and up-to-date, the text integrates major construction management topics with an explanation of the methods of heavy/highway and building construction. It incorporates both customary U.S. units and metric (SI) units and is the only text to present concrete formwork design equations and procedures using both measurement systems. This edition features information on the latest developments in soil excavation, asphalt paving, and earthmoving equipment. Plus! A companion student website, "MyConstructionKit," is now available! MyConstructionKit is an online resource that offers a wealth of study tools to engage students for a variety of Pearson construction management, architecture, and civil engineering technology textbooks!

This book has plenty of knowledge in it, however when it comes to identifying step by step math estimating processes it is very lacking. Trying to use this textbook during homework assignments have made me extremely frustrated. It will omit steps, thinking you know them. This textbook definitely needs a section that is strictly for formulas and conversions, not just some either, but all the different formulas that may be encountered within the textbook including the review questions. Not everyone has access or in their possesion the references that are mentioned either. Not to mention to gain all those references, one may go broke just purchasing all of them. Also, the book is very hard to read. It jumps into case studies mid paragraph and doesn't exactly answer a question you're trying to get answered. The index is the worst. Most traditional indexes give a great idea where alot of items or subjects in their books, this one doesn't. You can look up one word, and yes it may have it in a section of the book, but it won't tell you all the sections it may come up in the book.

So this book was require for my construction management class, and it is a pretty decent book, clear in explanation, but a bit dull to read. My absolute biggest problem with this book is that I found it had about 50 pages missing (pg 206-254). The pages weren't ripped out, I think it must have been a binding issue from the publisher. I found this out when trying to lookup information on concrete construction and found that there were only two pages of the chapter before it skips a chapter and a half and talks about masonry. So if you get this book WATCH OUT for binding mistakes.

Great book in Great condition

Some of the math is wrong in the answers to the chapter questions. It's pretty outdated in some areas and the picture of a shovel swinging to a truck cab is unsafe...I ran a shovel for years so know this is a big nono. It seems pretty thorough on the content otherwise.

Good great sweet awesome tight helpful kewl cul nice amazing okay a plus in the class it was great nice

Thanks for helping me save an arm and a leg... :-P The book came in excellent condition, was very happy with the purchase.

Great buy

this book came quickly and it was in the condition i expected. pleasure doing business with you. *Download to continue reading...*

Construction Methods and Management (8th Edition) Project Management: Techniques in Planning and Controlling Construction Projects (Construction Management and Engineering) Construction Management JumpStart: The Best First Step Toward a Career in Construction Management Basic Construction Materials (8th Edition) (Pearson Construction Technology) Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Construction Dewatering: New Methods and Applications (Wiley Series of Practical Construction Guides) Composite Structures & Construction: Modern Methods In Wet Lay-up & Prepreg Construction for Aerospace / Automotive / Marine Applications (DIY Home Workshop Book 2) Construction Insurance, Bonding, and Risk Management (Construction Series) Construction Methods and Management (6th Edition) Construction Defect Claims: Handbook for Insurance, Risk Management, Construction/Design Professionals Construction Business Management: What Every Construction Contractor, Builder & Subcontractor Needs to Know Effective Leadership and Management in Nursing (8th Edition) (Effective Leadership & Management in Nursing (Sull) Infants, Children, and Adolescents (8th Edition) (Berk & Meyers, The Infants, Children, and Adolescents Series, 8th Edition) Infants and Children: Prenatal through Middle Childhood (8th Edition) (Berk & Meyers, The Infants, Children, and Adolescents Series, 8th Edition) Financial Institutions Management: A Risk Management Approach, 8th Edition DEWALT Construction Professional Reference Master Edition: Residential and Light Commercial Construction (DEWALT Series) Architectural Drawing and Light Construction (8th Edition) Principles and Practices of Commercial Construction (8th Edition) Carpentry & Building Construction Student Edition (CARPENTRY & **BLDG CONSTRUCTION**)

Contact Us

DMCA

Privacy

FAQ & Help