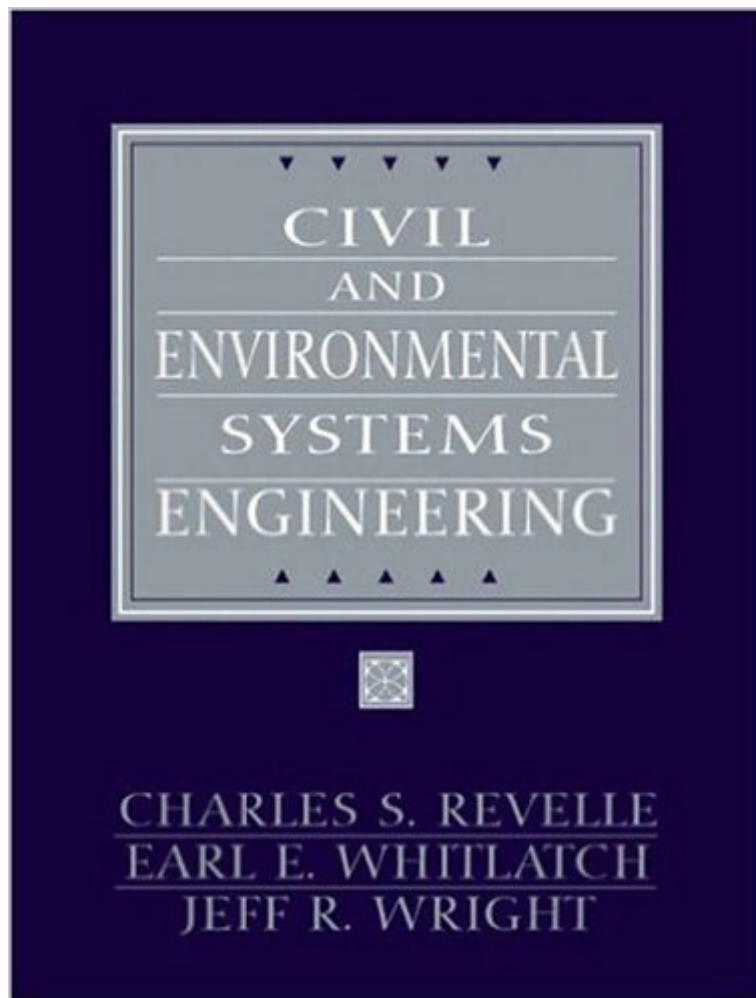


The book was found

Civil And Environmental Systems Engineering (2nd Edition)



Synopsis

With a major reorganization and a plethora of new material, the Second Edition of this acclaimed book is designed to provide exposure to modeling ideas and concepts prior to introducing the mathematical process of model building. Network flow problems are emphasized by being presented separately from the general integer programming models that are considered. With an even broader range of examples and exercises that conclude many chapters, this book offers readers an extremely practical, accessible overview of the most modern skills available for the design, operation and evaluation of civil and environmental engineering systems. For professionals with a career in engineering, environmental science, economics, and/or construction.

Book Information

Hardcover: 552 pages

Publisher: Pearson; 2 edition (August 25, 2003)

Language: English

ISBN-10: 0130478229

ISBN-13: 978-0130478221

Product Dimensions: 7.1 x 1.4 x 9.4 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 starsÂ See all reviewsÂ (9 customer reviews)

Best Sellers Rank: #446,950 in Books (See Top 100 in Books) #33 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Economics #55 inÂ Books > Science & Math > Mathematics > Applied > Linear Programming #159 inÂ Books > Textbooks > Engineering > Environmental Engineering

Customer Reviews

This book is required for several courses in the civil engineering major at Ohio State University. I am a current student and had to "use" this book for one of my classes last quarter. The focus is on the economics of engineering projects, specifically waste water treatment plants/systems. The book explains nothing in very brief sections, yet asks homework questions about topics neither brought up nor explained in any depth/example. I feel as though no serious time or thought went into writing this book and I am extremely disappointed that this book was chosen to be used (possibly because one of the authors is a current and longtime faculty member???). Avoid if you can.

The subjects in this book are extremely broad and have a wide range of applications for systems

engineering. So, I understand why the text was broad (they don't want to teach one method as if that's the only way of finding the answer), but that makes it so much more difficult to come up with AN answer. Luckily, most topics in this book aren't really all that complicated. But I remember some instances of staring at a table for 10 minutes trying to find out the pattern that was there while re-reading through the unnecessarily wordy text. Not a fun book at all. I can't remember the name of the book at the moment, but I know that most of what I learned from systems engineering from another text with more detailed examples and an Excel-based approach for teaching solutions (even though that is not the ONLY answer).

Book provided the needed information to learn the subject. It however had numerous mistakes and our professor wasn't pleased with how things were laid out.

This was the text book I used my senior year in college for an wastewater engineering class. The reading material does not explain the subject and the example problems included in the chapters are not useful. The questions at the end of the chapters are excellent test material but can not be solved by understanding the material within the chapter.

Great reading to understand linear and simplex programs

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

Civil and Environmental Systems Engineering (2nd Edition) Matrix Analysis of Structural Dynamics: Applications and Earthquake Engineering (Civil and Environmental Engineering) Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 14th Ed Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 13th Ed Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) Wind and Earthquake Resistant Buildings: Structural Analysis and Design (Civil and Environmental Engineering) Construction Equipment Management for Engineers, Estimators, and Owners (Civil and Environmental Engineering) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Sulfur Concrete for the Construction Industry: A Sustainable Development Approach (Civil & Environmental Engineering) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering a Safer World: Systems Thinking Applied to Safety (Engineering Systems) Air Pollution Engineering

Manual (Environmental Engineering) Civil Surveying Sample Exams for the California Special Civil Engineer Examination, 2nd Ed Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Dynamics of Structures (4th Edition) (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics) Dynamics of Structures (5th Edition) (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics) Beyond Resource Wars: Scarcity, Environmental Degradation, and International Cooperation (Global Environmental Accord: Strategies for Sustainability and Institutional Innovation) Toward Sustainable Communities: Transition and Transformations in Environmental Policy (American and Comparative Environmental Policy) The Sustainability Handbook: The Complete Management Guide To Achieving Social, Economic and Environmental Responsibility (Environmental Law Institute)

[Dmca](#)