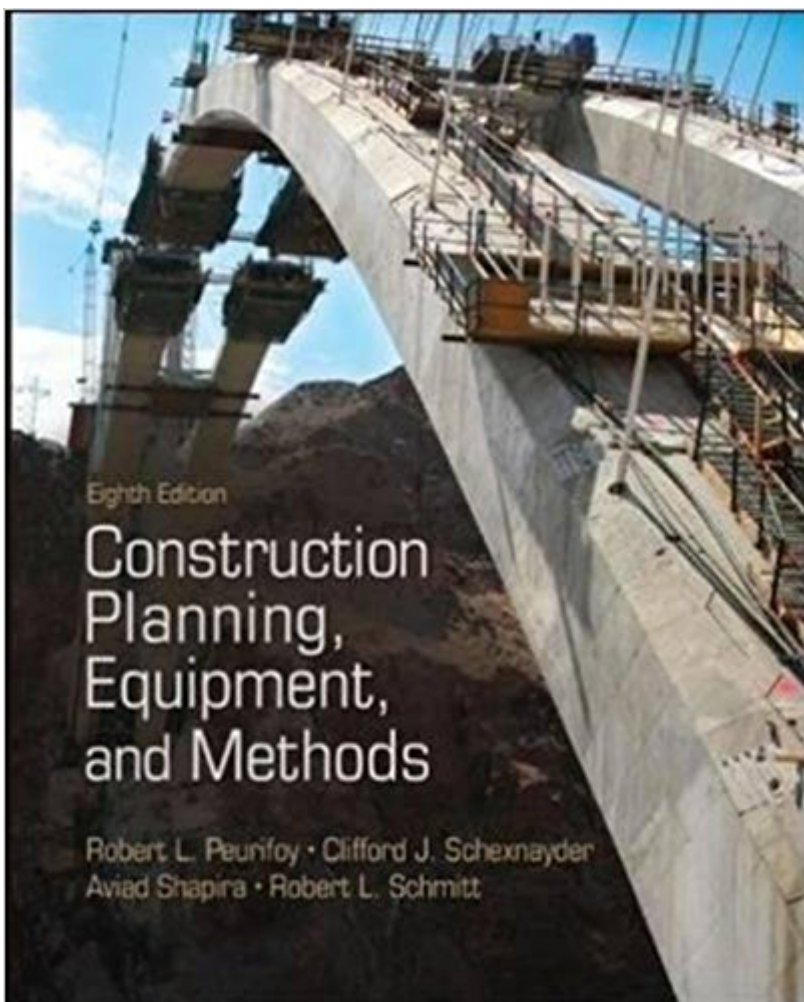


The book was found

Construction Planning, Equipment, And Methods (Civil Engineering)



Synopsis

The Eighth Edition of Construction Planning, Equipment and Methods follows in the footsteps of the previous editions by providing the reader with the fundamentals of machine utilization and production estimating in a logical, simple and concise format. This text is aimed at supporting a basic undergraduate construction equipment course that is part of an engineering curriculum. It is also applicable to graduate equipment courses. In addition, since technology is constantly evolving, this text provides an understanding of machine capabilities and how to properly apply those capabilities to construction challenges.

Book Information

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Customer Reviews

Cliff Schexnayder (Tempe, AZ) Eminent Scholar Emeritus at Del Webb School of Construction, Arizona State University. Robert L. Peurifoy was Professor Emeritus at the University of Texas at Austin. Aviad Shapira (Haifa, Israel) Associate Professor at Technionâ€œ Israel Institute of Technology. Dr. Robert L. Schmitt is a Professor of Civil Engineering at the University of Wisconsin, Platteville Campus. He received his Ph.D. in Civil Engineering from the University of Wisconsin-Madison, Masters Degree in Civil Engineering from Purdue University, and Bachelor Degree in Civil Engineering from the University of Wisconsin-Platteville. Dr. Schmitt has a combined 20 years of construction industry practice, research, and teaching experience. He has managed

field-based research projects ranging from determining materials testing and inspection levels on highway construction projects, to improving productivity of field construction operations. He has taught a range of construction engineering courses for 10 years, including project management, costs & estimates, construction equipment, design of construction operations, engineering economic analysis, and senior-level capstone design. Dr. Schmitt is a member of the American Society of Civil Engineers, American Concrete Institute, Association of Asphalt Paving Technologists, and educational member of Associated General Contractors of America. He has been a registered professional engineer for 15 years.

The book I received did not have this cover and was not the official book. As far as I can tell there are no differences b/w the actual version and the one I received. Although, I should have gotten what I paid for and not some knock off.

The book is required for a class I am taking. It isn't bad, but definitely not the best construction-oriented textbook I have used. Clarity didn't seem to be a priority for the authors.

Terrible. Spine was ripped. There was hairs in the pages. And even loose papers from the last student's classes. Clearly, no one even looked at the book when they got it back.

Affordable compared to the hardcover edition, same content, great service.

Currently Helping me to pass my class

Its a text book. The only reason you're looking at this is probably because its required for class. The example problems are easy to follow and well written.

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