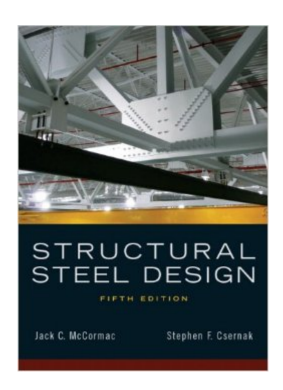
The book was found

Structural Steel Design (5th Edition)





Synopsis

Structural Steel Design, 5e, is ideal for undergraduate courses in Steel Design. It is also useful as a reference for civil and environmental engineering professionals. This best selling text has been fully updated to conform to the latest American Manual of Steel Construction. The material is presented in an easy-to-read reader-friendly style.

Book Information

Hardcover: 736 pages

Publisher: Pearson; 5 edition (August 6, 2011)

Language: English

ISBN-10: 0136079482

ISBN-13: 978-0136079484

Product Dimensions: 7.2 x 1.7 x 9.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (19 customer reviews)

Best Sellers Rank: #287,621 in Books (See Top 100 in Books) #108 in Books > Engineering &

Transportation > Engineering > Civil & Environmental > Structural #202 in Books > Textbooks >

Engineering > Civil Engineering #72218 in Books > Reference

Customer Reviews

Generally, I find the author to be a descent author, but I found his book on structural steel design to simply ramble on with plenty of examples but no overview of where he is coming from. Therefore, I found it difficult to learn from the book. I read it up to chapter 14 and realized I couldn't solve a single problem. That's after passing a structural steel design corse in civil engineering. This book is no substitue for a good course taught by a good professor. If you have neither, this book will not fill the gap unfortunately. His book on reinforced concrete is much much better. In his steel book there is more structural analysis than steel design. I think author Jack Mccormac can do a better job of it.

My first introduction to Jack McCormac, the author, was through his publication of Structural Steel Design back in about 1976 during my college years toward becoming a professional structural engineer. When I saw this book to refresh and reinforce my structural steel design basics to updated codes, I had to buy it especially when I saw it was by Jack McCormac. I knew it would be a great reference book to own.

I know it's an excelent book because I already read it on the University's Library, but I didn't received the book. I really want to read it, since now I'll start working directly with steel. Since I've got money refund from , I will be buying the book again.

Definitely not the best textbook to use for a structural steel design class. Too many steps are skipped in example problems and there's barely any references to the AISC Steel Manual when solving problems. Unless your instructor is crystal clear in conveying the material, then this textbook is (almost) useless.

This book lacks instruction and examples that are easy for students to understand. The previous books by the same author I used (Statics and strenghts) was much better.

A lot of great examples and the problems contained in this book were really helpful. Thankfully the teacher really incorporated the book into the lectures

This is what I was looking for. Good book and good service too. It took 1 week to receive it, instead the two they initially told. Thanks.

It was a good book helped me pass the class. But my teacher did his own examples so sometimes it wasn't helpful. It's a good resource tho

Download to continue reading...

The Men of Steel Anthology: The Men of Steel (special edition 2015 includes new release Raising Steel: Momma Joe's story) Structural Steel Design (5th Edition) Structural Stability of Steel: Concepts and Applications for Structural Engineers Structural Steel Design: A Practice-Oriented Approach (2nd Edition) Principles of Structural Design: Wood, Steel, and Concrete, Second Edition Structural Analysis and Design of Tall Buildings: Steel and Composite Construction 2012 IBC Structural/Seismic Design Manual Volume 4: Examples for Steel-Framed Buildings Structural Steel Drafting and Design Hardening, Tempering, Annealing and Forging of Steel: A Treatise on the Practical, Treatment and Working of High and Low Grade Steel (Classic Reprint) Steel Structures: Design and Behavior (5th Edition) Practical Fracture Mechanics for Structural Steel Structural Analysis and Synthesis: A Laboratory Course in Structural Geology 3rd (third) edition by Rowland, Stehen M., Duebendorfer, Ernest M., Schiefelbein, I published by Wiley-Blackwell (2007) [Spiral-bound] Structural Analysis and Synthesis: A Laboratory Course in Structural Geology The

Techniques of Modern Structural Geology, Volume 3: Applications of Continuum Mechanics in Structural Geology SEAOC Structural/Seismic Design Manual 2009 IBC Vol 2: Building Design Examples for Light-Frame, Tilt-up and Masonry 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) Steel Design Unified Design of Steel Structures Design of Steel-Concrete Composite Bridges to Eurocodes

Dmca