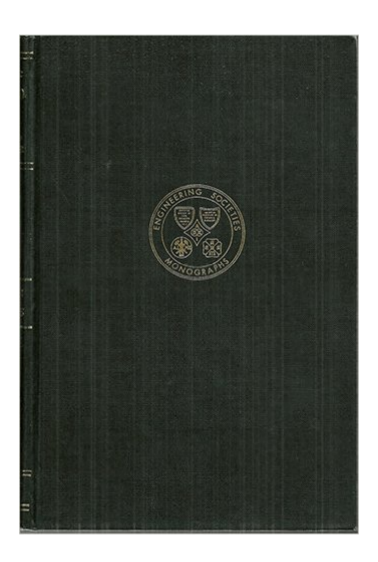
The book was found

Theory Of Plates And Shells, (Engineering Societies Monographs)





Synopsis

Black Hardcover, Second Edition, US Print, Engineering Societies Monographs Edition. I bought this book circa 1980 when I was in college. The pictures in the listing are mine.

Book Information

Hardcover: 580 pages

Publisher: Mcgraw-Hill College; 2 edition (June 1959)

Language: English

ISBN-10: 0070647798

ISBN-13: 978-0070647794

Product Dimensions: 1 x 6.2 x 9.5 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #1,041,125 in Books (See Top 100 in Books) #526 in Books > Engineering &

Transportation > Engineering > Civil & Environmental > Structural #1560 in Books > Textbooks >

Engineering > Mechanical Engineering #4083 in Books > Engineering & Transportation >

Engineering > Mechanical

Customer Reviews

Theory of Plates and Shells is divine revelation for serious engineering geeks who design and analyze structures for cutting edge technology, such as aircraft and space systems. Composite buckling and crippling analysis comes alive when explained in the light of Steve Timoshenko's mathematics. Without this text, analysts are clueless about the mystical behavior of buckling plates. If aircraft design does not excite you, then use it as a non-addictive sleeping pill.

This is the ultimate tool when researching or designing structures. It is impossible to be considered an engineer if you haven't at least heard of Timoshenko and his great opus of books, and this book is maybe his best and most extensive "high tech" work. It does not matter that it is some 60 years since the 1st edition was published, you will probably not find a better and more comprehensive title on plates and shells. Simply said, this it the engineering classic - a MUST HAVE!!!

Timoshenko = Mechanics God. This book is the backbone for plate and shell analysis.

Great book, fast delivery. Came in new condition, with a couple stickers on the front and a line of

text on the cover that says "Indian Edition"...but I haven't noticed any differences so far from other versions the students were using.

Easy to read and very pragmatic. I'm thinking I may have a preference for books written before computers. People were much more practical then. This book will make your other books make sense.

Download to continue reading...

Theory of Plates and Shells, (Engineering Societies Monographs) No. 1 Price Guide to M.I.Hummel Figurines, Plates, Miniatures, & More (Mi Hummel Figurines, Plates, Miniatures & More 10th Ed. (Mi Hummel Figurines, ... to M. I. Hummel Figurines, Plates, More...) Sea Shells: The Undeniable Facts about Sea Shells Luckey's Hummel Figurines and Plates: A Collector's Identification and Value Guide (Luckey's Hummel Figurines and Plates, 10th ed) Luckey's Hummel Figurines and Plates: Identification and Value Guide (Luckey's Hummel Figurines & Plates) No. 1 Price Guide to M.I. Hummel Figurines, Plates, More... (Mi Hummel Figurines, Plates, Miniatures & More Price Guide) Cell Biology of Tooth Enamel Formation: Functional Electron Microscopic Monographs (Monographs in Oral Science, Vol. 14) UNIX Shells by Example (4th Edition) UNIX Shells by Example with CDROM UNIX Shells by Example, 3rd Edition A Pocket Full of Shells (An Irish Family Saga Book 1) Shells Alive! Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Luckey's Hummel Figurines and Plates: Identification and Price Guide (12th Edition) Hummel Figurines and Plates: A Collector's Identification and Value Guide Design of Brushless Permanent-Magnet Motors (Monographs in Electrical and Electronic Engineering) Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) Unimolecular Reaction Dynamics: Theory and Experiments (International Series of Monographs on Chemistry) Density-Functional Theory of Atoms and Molecules (International Series of Monographs on Chemistry) Set Theory: The Third Millennium Edition, revised and expanded (Springer Monographs in Mathematics)

Dmca