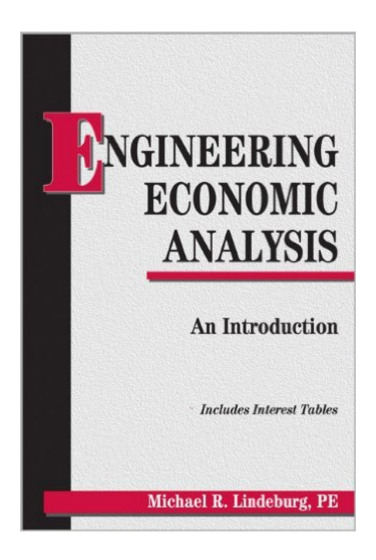
The book was found

Engineering Economic Analysis: An Introduction





Synopsis

Book Information

Series: Engineering Reference Manual

Paperback: 234 pages

Publisher: Professional Publications, Inc.; 58172nd edition (June 1, 1993)

Language: English

ISBN-10: 0912045604

ISBN-13: 978-0912045603

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #986,713 in Books (See Top 100 in Books) #92 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Economics #3901 in Books > Engineering & Transportation > Engineering > Reference #18452 in Books >

Business & Money > Economics

Customer Reviews

I used this book as a basic refresher to prepare for the PE exam. It is helpful but could be more detailed. It has lots of interest tables in the back that are helpful on the exam. I found the instruction I got in a review class much more helpful though.

This book is very detailed with many examples of different types of problems. It is written in a way that enables you to review the concepts in a very short amount of time.

For job security we try to become licensed and take the CE Continuing Education Credits to keep the license we work so hard to get. No questions about it.Am interested. Lumpy Larry. Who begins every post with 'wood'. I have a question of sort. Not engineering related E2E. May be I should start posting on the NET. Instead. Like eBay or .com like everyone else. Engineering Economics Analysis - By Michael R Lindeburg PEFor Sale - Worn. Corners Bent. No writing or highlights. Fact. I really agree you know a lot. New 24.95. Means you will only pay so much. USED! You make the price & I will decide if it is worth my time to post it on the NET for sale. Or to throw it in the trash instead. Or let it catch dust on the shelf instead. My call. Not sure but. Playboyman007 - Nuclear Engineer with his hands full...JackHAWK sitting on the side line... LumpyLarry. UYour mess to clean up. From: someone out there. Cant to wait to read your reply. Or its removal. Either way no easy solution. But if you ask me all I said is I have a book for sale. That all!\$24.95 Plus \$9.00 Shipping. US Postal Priority Mail. Good Book! Educational.

What, I found out is that this book is A simple explanation, of engineering economic analysis. But I think that Engineering Economics should be left to me! I think I'm rigth about that. \$44.40. Good Deal!

I WOULD LIKE TO KNOW IF THE AUTHER OF THE ENGINEERING ECONOMIC IS AN ENGINEER.

Download to continue reading...

Engineering Economic Analysis: An Introduction Rural Economic Development, 1975-1993: An Annotated Bibliography (Bibliographies and Indexes in Economics and Economic History)

Handbook of United States Economic and Financial Indicators, 2nd Edition (Bibliographies and Indexes in Economics and Economic History) Principles of Engineering Economic Analysis

Fundamentals of Engineering Economic Analysis Financial and Economic Analysis for Engineering and Technology Management Chemical Engineering Design and Analysis: An Introduction

(Cambridge Series in Chemical Engineering) Engineering Economy: A Manager's Guide to Economic Decision Making Mathematical Modeling of Collective Behavior in Socio-Economic and Life Sciences (Modeling and Simulation in Science, Engineering and Technology) Applied Economic Analysis for Technologists, Engineers, and Managers (2nd Edition) Economic Analysis of Law, Ninth Edition (Aspen Casebook) The Costs of Accidents: A Legal and Economic Analysis The Sunkist Case: A Study in Legal-Economic Analysis Comparative Patent Remedies: A Legal and Economic Analysis Earthquake Engineering: From Engineering Seismology to Performance-Based

Engineering Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Face Image Analysis by Unsupervised Learning (The Kluwer International Series in Engineering and Computer Science, Volume 612) (The Springer International Series in Engineering and Computer Science) Matrix Analysis of Structural Dynamics: Applications and Earthquake Engineering (Civil and Environmental Engineering)

<u>Dmca</u>