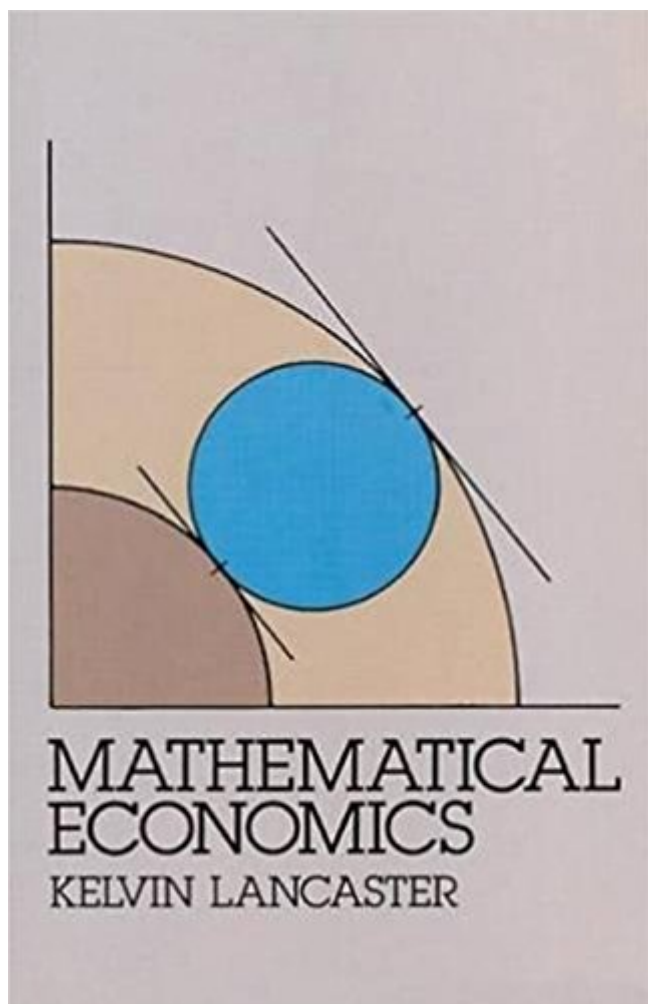


The book was found

Mathematical Economics (Dover Books On Computer Science)



Synopsis

"An excellent book which should find wide use." — Mathematics Reviews. In this classic volume, a noted economist and teacher has combined a modern text for graduate courses in mathematical economics with a valuable reference book of analytical economics for professional economists. Unique in its unified and careful presentation of a variety of techniques of economic analysis, the book is divided into two parts: chapters on mathematical economics (i.e. economic models analyzed primarily from the point of view of their mathematical properties) and appropriate mathematical reviews. To keep the exposition as smooth as possible, the economic analysis has been separated from the purely mathematical material — permitting flexible use of the book as a text. Moreover, the chapters and reviews are designed as a self-contained system, wherein the reviews contain all the mathematics required for the chapters and the chapters illustrate the use of almost all the techniques set out in the reviews. An extensive mathematical background is not required; however, it is assumed the reader has some acquaintance with elementary calculus. The economic analysis covers linear and nonlinear optimizing techniques, input-output, activity analysis, neoclassical and set-theoretic static economic models, modern general equilibrium theory, the Von Neumann and other models of balanced growth, efficient growth and turnpike theorems, and modern stability analysis. The mathematical reviews include discussions of set theory, linear algebra, matrices, linear equations and inequalities, convex sets and functions, continuous functions and mappings (including neoclassical calculus methods), topological ideas, differential and difference equations, calculus of variations, and related topics. Every attempt has been made to give a complete and rigorous exposition (except in topological methods where the approach is descriptive and heuristic) which omits no essential proofs or steps in the argument.

Book Information

Series: Dover Books on Computer Science

Paperback: 448 pages

Publisher: Dover Publications (November 2, 2011)

Language: English

ISBN-10: 0486653919

ISBN-13: 978-0486653914

Product Dimensions: 5.5 x 0.9 x 8.5 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,605,157 in Books (See Top 100 in Books) #75 in Books > Science & Math > Mathematics > Research #649 in Books > Business & Money > Economics > Econometrics

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

Mathematical Economics (Dover Books on Computer Science) 1st Grade Computer Basics : The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Mathematical Optimization and Economic Theory (Prentice-Hall series in mathematical economics) Extremal Combinatorics: With Applications in Computer Science (Texts in Theoretical Computer Science. An EATCS Series) Computer Science for the Curious: Why Study Computer Science? (The Stuck Student's Guide to Picking the Best College Major and Career) Fundamentals of Discrete Math for Computer Science: A Problem-Solving Primer (Undergraduate Topics in Computer Science) More Heat than Light: Economics as Social Physics, Physics as Nature's Economics (Historical Perspectives on Modern Economics) Mathematical Structures for Computer Science Mathematical Logic for Computer Science READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG Computer Vision: Algorithms and Applications (Texts in Computer Science) Mathematics and Computer Science in Medical Imaging (Nato a S I Series Series III, Computer and Systems Sciences) Graph Theory with Applications to Engineering and Computer Science (Dover Books on Mathematics) Nonlinear Programming: Analysis and Methods (Dover Books on Computer Science) Combinatorial Optimization: Algorithms and Complexity (Dover Books on Computer Science) Introductory Discrete Mathematics (Dover Books on Computer Science) Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) MacOS Sierra for Seniors: The perfect computer book for people who want to work with MacOS Sierra (Computer Books for Seniors series) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help