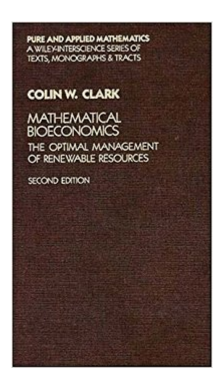


The book was found

Mathematical Bioeconomics: The Optimal Management Of Renewable Resources, 2nd Edition





Synopsis

WILEY-INTERSCIENCE PAPERBACK SERIES The Wiley-Interscience Paperback Series consists of selected books that have been made more accessible to consumers in an effort to increase global appeal and general circulation. With these new unabridged softcover volumes, Wiley hopes to extend the lives of these works by making them available to future generations of statisticians, mathematicians, and scientists. "The body of theory presented [in this book] is a completely interdisciplinary, integrated synthesis of theory, methods and data from ecology, economics, public policy, the history of various resources, and a wide array of topics in applied mathematics and operations research. The level of treatment is very thoughtful, penetrating, and innovative. The coverage of relevant material is extremely comprehensive?" -- The Quarterly Review of Biology "Overall, this is an appealing work for students and professionals, and is certain to remain as one of the key works in natural resource analysis." -- Mathematical Reviews Mathematical Bioeconomics: The Optimal Management of Renewable Resources, Second Edition serves as an introduction to the theory of biological conservation, including a wealth of applications to the fishery and forestry industries. The mathematical modeling of the productive aspects of renewable-resource management is explained, featuring both economic and biological factors, with much attention paid to the optimal use of resource stocks over time. This Second Edition provides new chapters on the theory of resource regulation and on stochastic resource models, new sections on irreversible investment, game-theoretic models, dynamic programming, and an expanded bibliography.

Book Information

Series: Pure and Applied Mathematics: A Wiley Series of Texts, Monographs and Tracts (Book 5)

Hardcover: 400 pages

Publisher: Wiley-Interscience; 2 edition (March 15, 1990)

Language: English

ISBN-10: 0471508837

ISBN-13: 978-0471508830

Product Dimensions: 6.4 x 1.2 x 9.7 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,985,521 in Books (See Top 100 in Books) #66 in Books > Science & Math > Mathematics > Applied > Biomathematics #1540 in Books > Business & Money > Education & Reference > Statistics #2416 in Books > Science & Math > Biological Sciences > Animals >

Customer Reviews

An introduction to the theory of biologial conservation, including a wealth of applications to the fishery and forestry industries. The mathematical modeling of the productive aspects of renewable-resource management is explained, including both economic and biological factors, with much attention paid to the optimal use of resource stocks over time. The Second Edition includes new chapters on the theory of resource regulation and on stochastic resource models, new sections on irreversible investment, game-theoretic models, dynamic programming, and an expanded bibliography.

WILEY-INTERSCIENCE PAPERBACK SERIES The Wiley-Interscience Paperback Series consists of selected books that have been made more accessible to consumers in an effort to increase global appeal and general circulation. With these new unabridged softcover volumes, Wiley hopes to extend the lives of these works by making them available to future generations of statisticians, mathematicians, and scientists. "The body of theory presented [in this book] is a completely interdisciplinary, integrated synthesis of theory, methods and data from ecology, economics, public policy, the history of various resources, and a wide array of topics in applied mathematics and operations research. The level of treatment is very thoughtful, penetrating, and innovative. The coverage of relevant material is extremely comprehensive?" â "The Quarterly Review of Biology "Overall, this is an appealing work for students and professionals, and is certain to remain as one of the key works in natural resource analysis." â "Mathematical Reviews Mathematical Bioeconomics: The Optimal Management of Renewable Resources, Second Edition serves as an introduction to the theory of biological conservation, including a wealth of applications to the fishery and forestry industries. The mathematical modeling of the productive aspects of renewable-resource management is explained, featuring both economic and biological factors, with much attention paid to the optimal use of resource stocks over time. This Second Edition provides new chapters on the theory of resource regulation and on stochastic resource models, new sections on irreversible investment, game-theoretic models, dynamic programming, and an expanded bibliography.

everything just works It's work properly, exactly according to the description. I bought this product because my friend recommend me to buy. You cant expect anything more from this product. I would buy this again! Perfect condition, easy to use

Download to continue reading...

Mathematical Bioeconomics: The Optimal Management of Renewable Resources, 2nd Edition The Renewable Energy Handbook: The Updated Comprehensive Guide to Renewable Energy and Independent Living Construction Management: Emerging Trends & Technologies (Go Green with Renewable Energy Resources) Introduction to Forests and Renewable Resources, Eighth Edition Mathematical Programming: Introduction to the Design and Application of Optimal Decision Machines (Management & Administration) Construction Materials, Methods and Techniques: Building for a Sustainable Future (Go Green with Renewable Energy Resources) Modern Hydronic Heating: For Residential and Light Commercial Buildings (Go Green with Renewable Energy Resources) Renewable Energy Sources in Saudi Arabia: A New Age Look at the Sustainability of the Natural Resources in the Middle East Inclusive of Solar Panels, Hydro-Electric ... Hybrids, Hydroelectric Power & More Energy for Keeps: Creating Clean Electricity from Renewable Resources The Handbook of Program Management: How to Facilitate Project Success with Optimal Program Management, Second Edition (Business Books) Optimal Mean Reversion Trading: Mathematical Analysis and Practical Applications (Modern Trends in Financial Engineering) Optimal Transport Networks in Nature (Series in Mathematical Biology and Medicine) Renewable Energy Integration, Second Edition: Practical Management of Variability, Uncertainty, and Flexibility in Power Grids The Resources Music: Vocal Score and Commentary (Resources of Music) ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsms Resources for the Clinical Exercise Physiology) Directory of Business Information Resources, 2016: Print Purchase Includes 1 Year Free Online Access (Directory of Business linformation Resources) Mathematical Interest Theory (Mathematical Association of America Textbooks) The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Applied Functional Analysis: Applications to Mathematical Physics (Applied Mathematical Sciences) (v. 108) Mathematical Optimization and Economic Theory (Prentice-Hall series in mathematical economics)

Contact Us

DMCA

Privacy

FAQ & Help