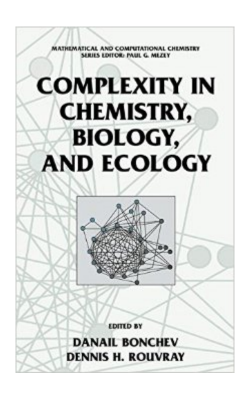
The book was found

Complexity In Chemistry, Biology, And Ecology (Mathematical And Computational Chemistry)





Synopsis

The book offers new concepts and ideas that broaden readerâ ™s perception of modern science. Internationally established experts present the inspiring new science of complexity, which discovers new general laws covering wide range of science areas. The book offers a broader view on complexity based on the expertise of the related areas of chemistry, biochemistry, biology, ecology, and physics. Contains methodologies for assessing the complexity of systems that can be directly applied to proteomics and genomics, and network analysis in biology, medicine, and ecology.

Book Information

Series: Mathematical and Computational Chemistry

Hardcover: 348 pages

Publisher: Springer; 2005 edition (October 24, 2005)

Language: English

ISBN-10: 0387232648

ISBN-13: 978-0387232645

Product Dimensions: 6.1 x 0.9 x 9.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,355,072 in Books (See Top 100 in Books) #140 in Books > Science &

Math > Chemistry > Physical & Theoretical > Quantum Chemistry #1029 in Books > Science &

Math > Reference #1904 in Books > Medical Books > Medicine > Internal Medicine > Pathology

> Clinical Chemistry

Download to continue reading...

Complexity in Chemistry, Biology, and Ecology (Mathematical and Computational Chemistry)

Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd

Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) In

Silico Medicinal Chemistry: Computational Methods to Support Drug Design (Theoretical and

Computational Chemistry Series) Complexity Explained (Springer Complexity) Algorithms in

Bioinformatics: A Practical Introduction (Chapman & Hall/CRC Mathematical and Computational

Biology) Computational Photochemistry, Volume 16 (Theoretical and Computational Chemistry)

Computational Complexity Computational Complexity: A Modern Approach Case Studies in

Mathematical Modeling: Ecology, Physiology, and Cell Biology Computational Fluid Mechanics and

Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and

Thermal Sciences) Dynamics, Information and Complexity in Quantum Systems (Theoretical and Mathematical Physics) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Law and Ecology: The Rise of the Ecosystem Regime (Ecology and Law in Modern Society) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Wetland Ecology (Cambridge Studies in Ecology) Image Processing and Acquisition using Python (Chapman & Hall/CRC Mathematical and Computational Imaging Sciences Series) The Calculus of Selfishness: (Princeton Series in Theoretical and Computational Biology) Introduction to Computational Biology: Maps, Sequences and Genomes (Chapman & Hall/CRC Interdisciplinary Statistics)

Dmca