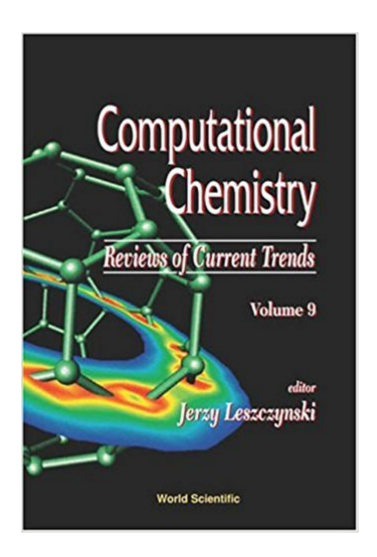


The book was found

Computational Chemistry: Reviews Of Current Trends





Synopsis

Vast progress in the area of computational chemistry has been achieved in the last decade.

Theoretical methods such as quantum mechanics, molecular dynamics and statistical mechanics have been successfully used to characterize chemical systems and to design new materials, drugs and chemicals. The reviews presented in this volume discuss the current advances in computational methodologies and their applications. The areas covered include materials science, nanotechnology, inorganic and biological systems. The major thrust of the book is to bring timely overviews of new findings and methods applied in the rapidly changing field of computational chemistry.

Book Information

Series: Computational Chemistry: Reviews of Current Trends (Book 9)

Hardcover: 256 pages

Publisher: World Scientific Publishing Company (June 2005)

Language: English

ISBN-10: 9812560971

ISBN-13: 978-9812560971

Product Dimensions: 6.2 x 0.8 x 9.3 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,604,583 in Books (See Top 100 in Books) #111 inà Â Books > Science &

Math > Chemistry > Clinical #440 inà Â Books > Science & Math > Chemistry > Analytic #1121

inà Â Books > Science & Math > Chemistry > Physical & Theoretical

Customer Reviews

..." an excellent source of information not only for advanced specialists, but also for graduate and undergraduate students."

Stay current in computational chemistry with this text. The chapters summarise recent techniques and show the continuing influence of advances in computer hardware and software. Basically, the molecules that you can usefully simulate keep getting bigger. Several chapters discuss ab initio methods. Conceptually, these are always attractive, in enabling a first principles construction of molecules or reactions. There is extensive specific discussion of applying the methods towards DNA molecules. In part to predict various three dimensional structures. The book is ideal for a

graduate student in the field.

Download to continue reading...

Computational Chemistry: Reviews of Current Trends Computational Chemistry: Reviews of Current Trends, Vol. 1 Pearson Reviews & Rationales: Maternal-Newborn Nursing with Nursing Reviews & Rationales (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Mental Health Nursing with Nursing Reviews & Rationales (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Nursing Fundamentals with "Nursing Reviews & Rationales" (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Child Health Nursing with Nursing Reviews & Rationales (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Pathophysiology with "Nursing Reviews & Rationales" (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Trends in Hip-Hop Dance (Dance and Fitness Trends) (Dance & Fitness Trends) African Dance Trends (Dance and Fitness Trends) (Dance & Fitness Trends) Trends in Martial Arts (Dance and Fitness Trends) (Dance & Fitness Trends) Current Topics in Computational Molecular Biology (Computational Molecular Biology) Simulating Enzyme Reactivity: Computational Methods in Enzyme Catalysis (Theoretical and Computational Chemistry Series) Donald Judd: Complete Writings 1959Ā¢â ¬â œ1975: Gallery Reviews, Book Reviews, Articles, Letters to the Editor, Reports, Statements, Complaints Lippincott Illustrated Reviews: Pharmacology 6th edition (Lippincott Illustrated Reviews Series) The Village Idiot Reviews: The Idiot Reviews, Book 1 Pearson Reviews & Rationales: Comprehensive Review for NCLEX-RN (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Comprehensive Review for NCLEX-RN (2nd Edition) (Hogan, Pearson Reviews & Rationales Series) Lippincott Illustrated Reviews: Biochemistry (Lippincott Illustrated Reviews Series) Lippincott Illustrated Reviews: Cell and Molecular Biology (Lippincott Illustrated Reviews Series) Lippincott Illustrated Reviews: Immunology (Lippincott Illustrated Reviews Series)

Contact Us

DMCA

Privacy

FAQ & Help