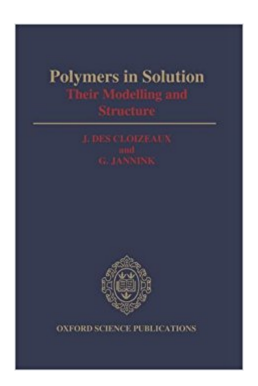


The book was found

Polymers In Solution: Their Modelling And Structure





Synopsis

This book is devoted to the static properties of flexible polymers in solution, presenting the vast theoretical and experimental progress made in recent years. Work in this area has been especially fruitful because long polymer chains show a universality in their behavior when in solution, despite the variety in their chemical composition and physical properties. The authors include the results of new experimental techniques such as photon and neutron scattering, and the use of computer simulations. This work is the result of a collaboration between a theoretician and an experimentalist, who have both worked for many years on polymer solutions.

Book Information

Hardcover: 944 pages

Publisher: Clarendon Press; 1 edition (February 21, 1991)

Language: English

ISBN-10: 0198520360

ISBN-13: 978-0198520368

Product Dimensions: 6.5 x 1.9 x 9.5 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,028,060 in Books (See Top 100 in Books) #64 inà Â Books > Science &

Math > Chemistry > Polymers & Macromolecules #1146 in A Books > Science & Math > Physics

> Solid-State Physics #2028 in A A Books > Science & Math > Chemistry > Organic

Customer Reviews

`a significant addition to the polymer literature ... this is an important contribution to the literature on polymer solutions, and those doing research in this area will find it well worth getting too know as a reference book ... the monograph of des Cloizeaux and Jannink has much to offer' Contemporary Physics

Jacques des Cloizeaux, Service de Physique Theorique du Centre d'Etudes Nucleaires de Saclay. Gerard Jannink, Laboratoire Leon Brillouin au Centre d'Etudes Nucleaires de Saclay. --This text refers to an out of print or unavailable edition of this title.

Download to continue reading...

Polymers in Solution: Their Modelling and Structure Biodegradable Polymers and Plastics (World

Conference on Biodegradable Polymers and Plastics (7th) Clay Modelling for Beginners: An Essential Guide to Getting Started in the Art of Sculpting Clay ~ (Clay Modelling | Clay Modeling | Clay Art) Solution Key for Algebra and Trigonometry: Structure and Method: Book 2 (McDougal Littell Structure & Method) The Physics of Polymers: Concepts for Understanding Their Structures and Behavior Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A Building the Nation: Americans Write About Their Architecture, Their Cities, and Their Landscape American Bloomsbury: Louisa May Alcott, Ralph Waldo Emerson, Margaret Fuller, Nathaniel Hawthorne, and Henry David Thoreau: Their Lives, Their Loves, Their Work Great Disciples of the Buddha: Their Lives, Their Works, Their Legacies Robotics: Modelling, Planning and Control (Advanced Textbooks in Control and Signal Processing) Stochastic Simulation: Algorithms and Analysis (Stochastic Modelling and Applied Probability, No. 57) (No. 100) Continuous-time Stochastic Control and Optimization with Financial Applications (Stochastic Modelling and Applied Probability) Mathematics for Economics and Finance: Methods and Modelling Advances in Modelling and Clinical Application of Intravenous Anaesthesia (Advances in Experimental Medicine and Biology) Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation: Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles The Complete Model Agency Database 2014-2015: Everything you need to get noticed and signed by the top agencies in the world (Modeling, Modelling) Modelling and Sculpting the Human Figure (Dover Art Instruction) Interest Rate Modelling in the Multi-Curve Framework: Foundations, Evolution and Implementation (Applied Quantitative Finance) Modelling and Sculpture: A Guide to Traditional Methods (Dover Art Instruction) A VISUAL COURSE OF MODELLING TECHNIQUES: 170 pictures showing how to model bas-reliefs and high-reliefs

Contact Us

DMCA

Privacy

FAQ & Help