

Fundamentals of Polymer Physics and Molecular Biophysics

By Himadri B. Bohidar



Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar

Macromolecules in solutions can be distinctly characterised by their transport behaviour in solution phase. The study of the transport processes includes diffusion coefficient, sedimentation coefficient, intrinsic viscosity and friction constant. The question arises as to how to explicitly characterise the macromolecules from the data of coefficients. This book answers this question in a systematic manner. It provides physical interpretation of the data obtained in macromolecular transport phenomena in a given system and also addresses some important issues and concepts related to biopolymers such as proteins and nucleic acids. The application of concepts like conformational properties and salient physicochemical features of protein and nucleic acids is also elucidated in the book. Based on the molecular structure, it provides the essential concepts which can be used to model and analyse the static and transport behaviour of polymers and biopolymers.



Download Fundamentals of Polymer Physics and Molecular Biop ...pdf



Read Online Fundamentals of Polymer Physics and Molecular Bi ...pdf

Fundamentals of Polymer Physics and Molecular Biophysics

By Himadri B. Bohidar

Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar

Macromolecules in solutions can be distinctly characterised by their transport behaviour in solution phase. The study of the transport processes includes diffusion coefficient, sedimentation coefficient, intrinsic viscosity and friction constant. The question arises as to how to explicitly characterise the macromolecules from the data of coefficients. This book answers this question in a systematic manner. It provides physical interpretation of the data obtained in macromolecular transport phenomena in a given system and also addresses some important issues and concepts related to biopolymers such as proteins and nucleic acids. The application of concepts like conformational properties and salient physicochemical features of protein and nucleic acids is also elucidated in the book. Based on the molecular structure, it provides the essential concepts which can be used to model and analyse the static and transport behaviour of polymers and biopolymers.

Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar Bibliography

Rank: #1873733 in Books
Brand: Bohidar Himadri B
Published on: 2015-01-05
Original language: English

• Number of items: 1

• Dimensions: 9.69" h x .91" w x 7.44" l, 1.83 pounds

• Binding: Hardcover

• 350 pages

▲ Download Fundamentals of Polymer Physics and Molecular Biop ...pdf

Read Online Fundamentals of Polymer Physics and Molecular Bi ...pdf

Download and Read Free Online Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar

Editorial Review

Review

"... an excellent first step to training future researchers in biological soft matter. I recommend it as a resource for advanced physics students interested in this new and exciting field or for professors wishing to teach a graduate-level course on the topic. The text is also a welcome and succinct reference for experimentalists in this interdisciplinary field."

Rae M. Robertson-Anderson, Physics Today

About the Author

Himadri B. Bohidar is an established researcher in the field of polymer science and molecular biophysics, and has 23 years of teaching experience. He has pursued research work for more than eight years at various universities including Purdue University, USA; the University of Oslo, Norway; the University of Grenoble, France; and the University of New South Wales, Australia. He has given many invited talks at scientific conferences, both national and international, and is co-editor of the book Polymer Gels: Fundamentals and Applications (2002). Presently, he is working as Chairperson of the Special Center for Nanosciences at Jawaharlal Nehru University, Delhi.

Users Review

From reader reviews:

Shelly Rodriguez:

A lot of people always spent all their free time to vacation or perhaps go to the outside with them family members or their friend. Did you know? Many a lot of people spent they will free time just watching TV, or maybe playing video games all day long. In order to try to find a new activity that is look different you can read any book. It is really fun for yourself. If you enjoy the book you read you can spent all day long to reading a book. The book Fundamentals of Polymer Physics and Molecular Biophysics it is very good to read. There are a lot of those who recommended this book. These people were enjoying reading this book. In the event you did not have enough space to develop this book you can buy the actual e-book. You can more easily to read this book from a smart phone. The price is not too expensive but this book provides high quality.

Nancy Ochoa:

People live in this new day of lifestyle always try and and must have the free time or they will get great deal of stress from both way of life and work. So, if we ask do people have free time, we will say absolutely without a doubt. People is human not really a robot. Then we inquire again, what kind of activity do you have when the spare time coming to anyone of course your answer will certainly unlimited right. Then do you ever try this one, reading publications. It can be your alternative with spending your spare time, the book you have read is Fundamentals of Polymer Physics and Molecular Biophysics.

Albert Shepherd:

Playing with family in a park, coming to see the marine world or hanging out with good friends is thing that usually you will have done when you have spare time, and then why you don't try point that really opposite from that. One particular activity that make you not feeling tired but still relaxing, trilling like on roller coaster you are ride on and with addition of information. Even you love Fundamentals of Polymer Physics and Molecular Biophysics, you are able to enjoy both. It is great combination right, you still want to miss it? What kind of hang-out type is it? Oh occur its mind hangout people. What? Still don't get it, oh come on its identified as reading friends.

Desiree Grajeda:

Beside this Fundamentals of Polymer Physics and Molecular Biophysics in your phone, it might give you a way to get closer to the new knowledge or info. The information and the knowledge you might got here is fresh in the oven so don't end up being worry if you feel like an outdated people live in narrow commune. It is good thing to have Fundamentals of Polymer Physics and Molecular Biophysics because this book offers to you personally readable information. Do you sometimes have book but you rarely get what it's about. Oh come on, that would not happen if you have this within your hand. The Enjoyable blend here cannot be questionable, similar to treasuring beautiful island. Use you still want to miss the idea? Find this book as well as read it from right now!

Download and Read Online Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar #KH0ND1R2G3C

Read Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar for online ebook

Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar books to read online.

Online Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar ebook PDF download

Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar Doc

Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar Mobipocket

Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar EPub

KH0ND1R2G3C: Fundamentals of Polymer Physics and Molecular Biophysics By Himadri B. Bohidar