

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie)

By Alexei V. Finkelstein



Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein

Protein Physics is a lively presentation of the most general problems of protein structure, folding and function from the physics and chemistry perspective, based on lectures given by the authors. It deals with fibrous, membrane and, most of all, with the best studied water-soluble globular proteins, in both their native and denatured states. The major aspects of protein physics are covered systematically, physico-chemical properties of polypeptide chains; their secondary structures; tertiary structures of proteins and their classification; conformational transitions in protein molecules and their folding; intermediates of protein folding; folding nuclei; physical backgrounds of coding the protein structures by their amino acid sequences and protein functions in relation to the protein structure. The book will be of interest to undergraduate and graduate level students and researchers of biophysics, biochemistry, biology and material science.

- Designed for a wide audience of undergraduate and graduate students, as well as being a reference for researchers in academia and industry
- Covers the most general problems of protein structure, folding, and function and introduces the key concepts and theories
- Deals with fibrous, membrane and especially water-soluble globular proteins, in both their native and denatured states
- Summarizes and presents in a systematic form the results of several decades of world wide fundamental research on protein physics, structure and folding
- Examines experimental data on protein structure in the post-genome era

<u>Download</u> Protein Physics: A Course of Lectures (Soft Conden ...pdf

Read Online Protein Physics: A Course of Lectures (Soft Cond ...pdf

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie)

By Alexei V. Finkelstein

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein

Protein Physics is a lively presentation of the most general problems of protein structure, folding and function from the physics and chemistry perspective, based on lectures given by the authors. It deals with fibrous, membrane and, most of all, with the best studied water-soluble globular proteins, in both their native and denatured states. The major aspects of protein physics are covered systematically, physico-chemical properties of polypeptide chains; their secondary structures; tertiary structures of proteins and their classification; conformational transitions in protein molecules and their folding; intermediates of protein folding; folding nuclei; physical backgrounds of coding the protein structures by their amino acid sequences and protein functions in relation to the protein structure. The book will be of interest to undergraduate and graduate level students and researchers of biophysics, biochemistry, biology and material science.

- Designed for a wide audience of undergraduate and graduate students, as well as being a reference for researchers in academia and industry
- Covers the most general problems of protein structure, folding, and function and introduces the key concepts and theories
- Deals with fibrous, membrane and especially water-soluble globular proteins, in both their native and denatured states
- Summarizes and presents in a systematic form the results of several decades of world wide fundamental research on protein physics, structure and folding
- Examines experimental data on protein structure in the post-genome era

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein Bibliography

- Sales Rank: #2815722 in Books
- Published on: 2002-05-28
- Original language: English
- Number of items: 1
- Dimensions: 10.36" h x .69" w x 6.28" l, 1.10 pounds
- Binding: Hardcover
- 354 pages

Download Protein Physics: A Course of Lectures (Soft Conden ...pdf

<u>Read Online Protein Physics: A Course of Lectures (Soft Cond ...pdf</u>

Editorial Review

Review

"It is not always easy to translate a good lecture course into an equally engaging textbook, but Finkelstein and Ptitsyn have succeeded in this difficult task. The twenty-five chapters are not only an accurate and detailed introduction to the physics of proteins, but also remarkably lively. ...the book is a pleasure to read and is well suited both as a textbook used in a course on protein science and as a tool for self-study." --Ulrich H. E. Hansmann for the BULLETIN OF MATHEMATICAL BIOLOGY, Sept. 2003

"The lectures are unique... anticipating questions from the students, and answering them, with an interspersion of simple examples...a good introduction to protein physics for students, ...will help chemists, physicists, and biologists acquire a widespread knowledge of current issues in protein structure, properties, and reactions." --Harold A. Scheraga, Todd Professor of Chemistry, Cornell University, USA

"Protein Physics provides all the essential information. ...concise, reliable and very well written" --Israel M. Gelfand, Distinguished Professor Rutgers University, USA

"Rigorous and thorough analysis of physical basis of protein structure...unique in its profound professionalism ... free, colloquial style." --Alexander S. Spirin, Professor of Biochemistry, Moscow University, Russia

From the Back Cover

Protein science is at the forefront of the biotechnology revolution. Vast amounts of experimental data on protein structure, folding and action have been accumulated during the past decades and at an accelerated rate in the post-genome era. There is a large and growing number of students and young researchers entering the field and we need to ensure that their research is not impeded by their lack of understanding of the basic physics and physical chemistry behind protein structure and function, in particular behind protein engineering and design.

Protein Physics: A Course of Lectures covers the most general problems of protein structure, folding and function and introduces the concepts and theories. It deals with fibrous, membrane and water-soluble globular proteins, in both their native and denatured states. The book summarizes and presents in a systematic way the results of several decades of worldwide fundamental research on protein physics, structure and folding.

Protein Physics is aimed at a broad audience of undergraduate and graduate students, as well as being a reference for researchers in academia and industry.

For those with a physics, chemistry or materials science background, the book provides details of protein structure, folding, action and design.

For the biophysicists, biochemists, biologists and medical students it is an invaluable resource on the principles of protein physics and spontaneous self-organization. To ensure a complete understanding of the course by those with a biological background, the book includes simple short-cut material on thermodynamics, statistical physics, and quantum mechanics.

This course is based on lectures now read by Professor A.V.Finkelstein at Moscow State

University. Many of the lectures from this course have been read at international schools and conferences on protein physics. The book will appeal to those on a wide-range of courses, including advanced courses on biophysics, biochemistry and soft matter physics and undergraduate courses on chemical physics, chemistry, chemical biology and physics.

"The lectures are unique... anticipating questions from the students, and answering them, with an interspersion of simple examples...a good introduction to protein physics for students, ...will help chemists, physicists, and biologists acquire a widespread knowledge of current issues in protein structure, properties, and reactions."

Harold A. Scheraga, Todd Professor of Chemistry, Cornell University, USA

"Protein Physics provides all the essential information. ...concise, reliable and very well written" Israel M. Gelfand, Distinguished Professor Rutgers University, USA.

"Rigorous and thorough analysis of physical basis of protein structure...unique in its profound professionalism ... free, colloquial style."

Alexander S. Spirin, Professor of Biochemistry, Moscow University, Russia

About the Author

Alexei V. Finkelstein is the Head of the Laboratory of Protein Physics at the Institute of Protein Research, Russian Academy of Sciences. He is also a Full Professor in Biophysics at the Pushchino Department of the Lomonosov Moscow State University. He won the National Prize of Russia in Science in 1999 and is a Howard Hughes Medical Institute International Research Scholar. He is the author of about 150 papers on protein physics.Oleg B. Ptitsyn (deceased 1999) was the Head of Protein Physics Laboratory at the Institute of Protein Research, Russian Academy of Sciences and a Visiting Scientist at the Laboratory of Experimental and Computational Biology, Molecular Structure Section, National Cancer Institute, USA. He was also a member of the European Academy of Sciences and winner of the National Prize of Russia in Science (1999). He authored about 250 papers on polymer and protein physics.Their laboratory is one of the most distinguished in the world for its work in protein physics. It is one of the few laboratories outside the USA to receive support from the Howard Hughes Medical Institute. Both scientists have very high international reputations, Professor Finkelstein is frequently invited to conferences in Europe and in the USA, as was Professor Ptitsyn before his recent death.

Users Review

From reader reviews:

Martin Solomon:

Within other case, little people like to read book Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie). You can choose the best book if you appreciate reading a book. Given that we know about how is important some sort of book Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie). You can add expertise and of course you can around the world by a book. Absolutely right, since from book you can learn everything! From your country until foreign or abroad you will be known. About simple point until wonderful thing you are able to know that. In this era, we are able to open a book as well as searching by internet system. It is called e-book. You can use it when you feel bored stiff to go to the library. Let's read.

Ethel Springer:

Reading can called head hangout, why? Because when you find yourself reading a book specifically book entitled Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) the mind will drift away trough every dimension, wandering in most aspect that maybe unfamiliar for but surely can be your mind friends. Imaging just about every word written in a book then become one contact form conclusion and explanation which maybe you never get previous to. The Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) giving you another experience more than blown away your head but also giving you useful details for your better life in this particular era. So now let us present to you the relaxing pattern this is your body and mind will be pleased when you are finished looking at it, like winning a sport. Do you want to try this extraordinary investing spare time activity?

Troy Kemp:

The book untitled Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) contain a lot of information on it. The writer explains her idea with easy means. The language is very simple to implement all the people, so do not necessarily worry, you can easy to read this. The book was written by famous author. The author provides you in the new era of literary works. You can easily read this book because you can keep reading your smart phone, or gadget, so you can read the book throughout anywhere and anytime. If you want to buy the e-book, you can open up their official web-site and order it. Have a nice examine.

Andre Barrett:

This Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) is fresh way for you who has fascination to look for some information because it relief your hunger of information. Getting deeper you in it getting knowledge more you know or you who still having little digest in reading this Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) can be the light food for you because the information inside this book is easy to get by means of anyone. These books develop itself in the form that is certainly reachable by anyone, yes I mean in the e-book form. People who think that in e-book form make them feel drowsy even dizzy this publication is the answer. So there isn't any in reading a guide especially this one. You can find what you are looking for. It should be here for anyone. So , don't miss this! Just read this e-book style for your better life and also knowledge.

Download and Read Online Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein #3UNOVPIAYEQ

Read Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein for online ebook

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein 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 Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein books to read online.

Online Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein ebook PDF download

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein Doc

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein Mobipocket

Protein Physics: A Course of Lectures (Soft Condensed Matter, Complex Fluids and Biomaterials Serie) By Alexei V. Finkelstein EPub