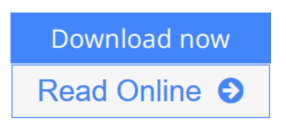


Crystals, X-rays and Proteins: Comprehensive Protein Crystallography

By Dennis Sherwood, Jon Cooper



Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper

A complete account of the theory of the diffraction of X-rays by crystals, with particular reference to the processes of determining the structures of protein molecules. This book is aimed primarily at structural biologists and biochemists but will also be valuable to those entering the field with a background in physical sciences or chemistry. It may be used at any post-school level, and develops from first principles all relevant mathematics, diffraction and wave theory, assuming no mathematical knowledge beyond integral calculus.

The book covers a host of important topics in the area, including:

- The practical aspects of sample preparation and X-ray data collection, using both laboratory and synchrotron sources

- Data analysis at both theoretical and practical levels
- The important role played by the Patterson function in structure analysis, by
- both molecular replacement and experimental phasing approaches
- Methods for improving the resulting electron density map

- The theoretical basis of methods used in refinement of protein crystal structures

- In-depth explanation of the crucial task of defining the binding sites of ligands and drug molecules

- The complementary roles of other diffraction methods: these reveal further detail of great functional importance in a crystal structure.

<u>Download</u> Crystals, X-rays and Proteins: Comprehensive Prote ...pdf

<u>Read Online Crystals, X-rays and Proteins: Comprehensive Pro ...pdf</u>

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography

By Dennis Sherwood, Jon Cooper

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper

A complete account of the theory of the diffraction of X-rays by crystals, with particular reference to the processes of determining the structures of protein molecules. This book is aimed primarily at structural biologists and biochemists but will also be valuable to those entering the field with a background in physical sciences or chemistry. It may be used at any post-school level, and develops from first principles all relevant mathematics, diffraction and wave

theory, assuming no mathematical knowledge beyond integral calculus.

The book covers a host of important topics in the area, including:

- The practical aspects of sample preparation and X-ray data collection, using both laboratory and synchrotron sources

- Data analysis at both theoretical and practical levels

- The important role played by the Patterson function in structure analysis, by both molecular replacement and experimental phasing approaches

- Methods for improving the resulting electron density map
- The theoretical basis of methods used in refinement of protein crystal structures
- In-depth explanation of the crucial task of defining the binding sites of ligands and drug molecules

- The complementary roles of other diffraction methods: these reveal further detail of great functional importance in a crystal structure.

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper Bibliography

- Sales Rank: #1958706 in eBooks
- Published on: 2010-11-04
- Released on: 2010-11-04
- Format: Kindle eBook

<u>Download</u> Crystals, X-rays and Proteins: Comprehensive Prote ...pdf

Read Online Crystals, X-rays and Proteins: Comprehensive Pro ...pdf

Editorial Review

Review

The first two-thirds of this book was like a thriller to me. Even though I knew the answer, I wanted to see how the author would address the next topic and I could not put it down. Joseph D. Ferrara, Ph.D, Crystallography Times This is one of the best crystallography books ever written, and it is with pleasure that I wholeheartedly recommend it. Nicholas M. Glykos, Democritus University of Thrace, Greece The authors have nicely brought the bibliography up to date and mention recent method developments, giving a good first grasp of what is involved in solving a structure. The text also makes good use of accompanying, illustrative figures, which is most essential when developing the complex concepts of diffraction, Fourier transformation and convolution. E. von Castelmur and A. Perrakis, Crystallography Reviews In my opinion, this book would be the perfect textbook for a theoretical course on macromolecular crystallography Manfred S. Weiss, Acta Crystallographica Section D A welcome addition to any structural biology laboratory, [and] an invaluable reference, answering questions in an accurate and transparent manner Karen McLuskey, Chemistry World

About the Author

Dennis Sherwood read Natural Sciences as a scholar at Clare College, Cambridge, and subsequently won a Mellon Fellowship to the Department of Molecular Biophysics and Biochemistry at Yale University (MPhil), and a Calbiochem Scholarship to the University of California at San Diego (PhD). After a brief period as an ICI Post-doctoral Fellow at the University of Sussex, Dennis changed career, and joined Deloitte Haskins & Sells as a trainee consultant, and where, for 12 years, he was a consulting partner. Dennis was subsequently an Executive Director with Goldman Sachs, a partner in Bossard Consultants, and Managing Director in the UK of SRI Consulting. Dennis now runs his own business, The Silver Bullet Machine Manufacturing Company Limited, which specialises in organizational creativity and innovation. Dennis participates in a number of academic programmes at institutions such as London Business School, the London School of Economics, the University of St Gallen, and London South Bank University.

Jon Cooper is a Professor of Structural Biology at UCL Department of Medicine who specialises in expression and X-ray structure analysis of proteins. Previously he was based in the School of Biological Sciences at the University of Southampton where he taught biochemistry and structural biology on undergraduate programmes and at the post-graduate level. He has been working in the protein crystallography field since the mid-1980s when he started a PhD at Birkbeck College London where he later became a post-doctoral fellow and subsequently a lecturer. He is a member of Biological Structures Group of the British Crystallographic Association (BCA) and has been a tutor at the BCA Protein Crystallography Summer School.

Users Review

From reader reviews:

Tony You:

This book untitled Crystals, X-rays and Proteins: Comprehensive Protein Crystallography to be one of several books which best seller in this year, this is because when you read this publication you can get a lot

of benefit upon it. You will easily to buy this kind of book in the book retail store or you can order it via online. The publisher in this book sells the e-book too. It makes you more easily to read this book, because you can read this book in your Smart phone. So there is no reason for your requirements to past this book from your list.

Mildred Perkins:

The book untitled Crystals, X-rays and Proteins: Comprehensive Protein Crystallography contain a lot of information on the idea. The writer explains your girlfriend idea with easy means. The language is very clear to see all the people, so do not necessarily worry, you can easy to read the item. The book was compiled by famous author. The author will bring you in the new age of literary works. It is possible to read this book because you can continue reading your smart phone, or device, so you can read the book inside anywhere and anytime. If you want to buy the e-book, you can open up their official web-site as well as order it. Have a nice examine.

Samantha Peay:

Is it you actually who having spare time and then spend it whole day through watching television programs or just telling lies on the bed? Do you need something totally new? This Crystals, X-rays and Proteins: Comprehensive Protein Crystallography can be the respond to, oh how comes? A book you know. You are thus out of date, spending your extra time by reading in this completely new era is common not a geek activity. So what these ebooks have than the others?

James Bouchard:

Do you like reading a reserve? Confuse to looking for your best book? Or your book ended up being rare? Why so many issue for the book? But almost any people feel that they enjoy regarding reading. Some people likes reading through, not only science book but additionally novel and Crystals, X-rays and Proteins: Comprehensive Protein Crystallography or perhaps others sources were given expertise for you. After you know how the truly great a book, you feel would like to read more and more. Science e-book was created for teacher or students especially. Those textbooks are helping them to include their knowledge. In additional case, beside science guide, any other book likes Crystals, X-rays and Proteins: Comprehensive Protein Crystallography to make your spare time much more colorful. Many types of book like this one.

Download and Read Online Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper #3ATD2W57USB

Read Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper for online ebook

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper 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 Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper books to read online.

Online Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper ebook PDF download

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper Doc

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper Mobipocket

Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper EPub

3ATD2W57USB: Crystals, X-rays and Proteins: Comprehensive Protein Crystallography By Dennis Sherwood, Jon Cooper