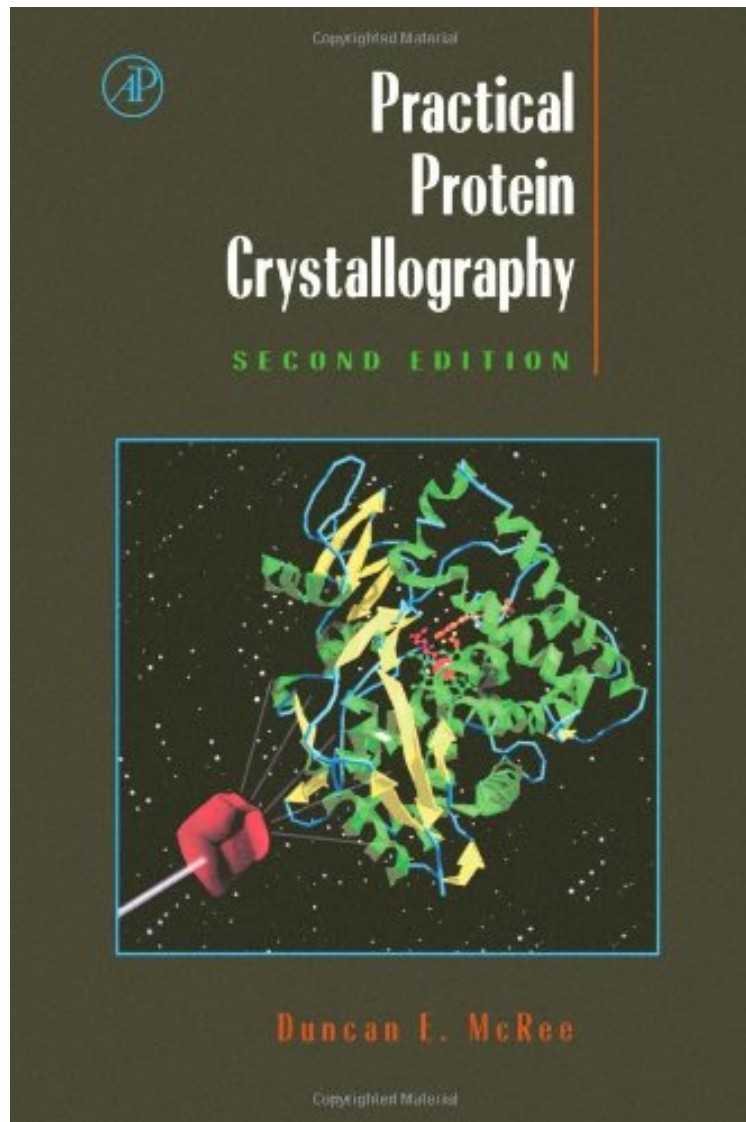


(Download pdf) Practical Protein Crystallography, Second Edition

Practical Protein Crystallography, Second Edition

Duncan E. McRee

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

#1121008 in Books 1999-09-15 Ingredients: Example Ingredients Original language: English PDF # 1 9.50 x 6.50 x 1.001, 1.80 #File Name: 0124860524477 pages | File size: 75.Mb

Duncan E. McRee : Practical Protein Crystallography, Second Edition before purchasing it in order to gauge whether or not it would be worth my time, and all praised Practical Protein Crystallography, Second Edition:

5 of 5 people found the following review helpful. A book for crystallography newbies! By JP Cartailier I'd read the first book, back in my undergrad days and resorted to another to get the overall jist of things for basic understanding. But now that I'm actually a "practicing" crystallographer, I find this book indispensable. McRee explains with both detail and DIRECTION such that not only is the context understandable, but it is USABLE...hence the title of the book. All I could wish for were problems, like solving difference Pattersons and the likes...0 of 0 people found the following

review helpful. an outstanding crystallography tome By Ralph Osgood Still a very useful and relevant text; The author is a key force in upgrading and making clear all of the relevant procedures for success in protein crystallography.

Designed for easy use by both beginning and experienced protein crystallographers, the second edition of Practical Protein Crystallography is an essential handbook for any scientist interested in solving a protein structure. The book includes examples of actual experiments and data, electron density maps, and computer methods. This second edition has new material covering CCP4, SHELX, cryocrystallography, MAD and automated fitting. In-depth coverage of every aspect of crystallography Coverage of the small details that can make or break projects Strongly application-oriented Exceptionally well illustrated Simple and easy-to-follow robust methods Tutorials with actual data available on the Web Useful for a broad spectrum of scientists

Praise for the First Edition "The author has done an excellent job in presenting his personal experience in this field. He writes in a casual style which makes reading easy ... As a manual, the book is highly useful and should be on the shelf in every protein crystallography laboratory." --STRUCTURE From the Back Cover Designed for easy use by both beginning and experienced protein crystallographers, the Second Edition of Practical Protein Crystallography is an essential handbook for any scientist interested in solving a protein structure. The book includes examples of actual experiments and data, electron density maps, and computer methods. This Second Edition has been expanded to cover CCP4, SHELX, cryocrystallography, MAD phasing, mmCIF, and automated fitting. Key Features In-depth coverage of every aspect of crystallography Coverage of the small details that can make or break projects Strongly application-oriented Exceptionally well illustrated Simple and easy-to-follow robust methods Tutorials with actual data available on the Web Useful for a broad spectrum of scientists About the Author Duncan E. McRee, Scripps Clinic and Research Foundation, La Jolla, California, U.S.A.