Record Nr. UNINA9910816963303321 Autore Rhodes Gale Titolo Crystallography made crystal clear: a guide for users of macromolecular models / / Gale Rhodes Amsterdam;; Boston,: Elsevier/Academic Press, c2006 Pubbl/distr/stampa **ISBN** 1-280-64149-5 9786610641499 0-08-045554-9 Edizione [3rd ed.] Descrizione fisica 1 online resource (354 p.) Complementary science series Collana Disciplina 547/.7 Soggetti X-ray crystallography Macromolecules - Structure Proteins - Structure Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Preface to the Third Edition; Preface to the Second Edition; Preface to the First Edition; Model and Molecule; An Overview of Protein Crystallography; Protein Crystals; Collecting Diffraction Data; From Diffraction Data to Electron Density; Obtaining Phases; Obtaining and Judging the Molecular Model; A User's Guide to Crystallographic Models: Other Diffraction Methods: Other Kinds of Macromolecular Models: Tools for Studying Macromolecules: Viewing Stereo Images: Index Sommario/riassunto Crystallography Made Crystal Clear makes crystallography accessible to readers who have no prior knowledge of the field or its mathematical basis. This is the most comprehensive and concise reference for beginning Macromolecular crystallographers, written by a leading expert in the field. Rhodes' uses visual and geometric models to help readers understand the mathematics that form the basis of x-ray crystallography. He has invested a great deal of time and effort on World Wide Web tools for users of models, including beginning-level

tutorials in molecular modeling on personal computers. Rhode