

MARC VIEW FOR ISBN 9781468435900 (ISBNPlus.com)

LEADER 03596nam a22004575i 4500
 001 978-1-4684-3590-0
 003 DE-He213
 005 20151204152750.0
 007 cr nn 008mamaa
 008 130305s1979 xxu| s |||| 0|eng d
 020 \$a 9781468435900\$9978-1-4684-3590-0
 024 7 \$a 10.1007/978-1-4684-3590-0\$2doi
 050 4\$a QH505
 072 7\$a PHVN\$2bicssc
 072 7\$a PHVD\$2bicssc
 072 7\$a SCI009000\$2bisacsh
 082 04\$a 571.4\$223
 245 10\$a Synchrotron Radiation Applied to Biophysical and Biochemical Research\$h[electronic resource]
 /\$cedited by A. Castellani, I. F. Quercia.
 264 1\$a Boston, MA :\$bSpringer US :\$blmprint: Springer,\$c1979.
 300 \$a XII, 390 p. 80 illus.\$bonline resource.
 336 \$a text\$btxt\$2rdacontent
 337 \$a computer\$bc\$2rdamedia
 338 \$a online resource\$bcr\$2rdacarrier
 347 \$a text file\$bPDF\$2rda
 490 1 \$a NATO Advanced Study Institutes Series, Series A: Life Sciences ;\$v25
 505 0 \$a Basic Properties of Synchrotron Radiation -- Some Considerations on UV Optics for Synchrotron
 Radiation -- VUV Monochromators at Synchrotron Radiation Sources -- Biophysical Spectroscopy in the
 Visible and Ultraviolet Using Synchrotron Radiation -- Spectroscopy and Photophysics: I. Radiative and
 Non-Radiative Decay Processes -- Spectroscopy and Photophysics: II. Bimolecular Processes --
 Physical-Organic Photochemistry: I. Introduction and ? ? ?*, ? ? ?* Excitations -- Physical-Organic
 Photochemistry: II. n ? ?* Excitations -- Physical-Organic Photochemistry: III. Photooxidations --
 Physical-Organic Photochemistry: IV. Complex Formation -- Time-Resolved Fluorescence Studies on Drug
 Binding Sites -- The Use of Synchrotron Radiation in Fluorescence Studies on Biochemical Systems --
 Excited States of Proteins -- Excited States and Photochemical Reactions in Nucleic Acids -- Excited State
 Interactions and Photochemical Reactions in Protein-Nucleic Acid Complexes -- Primary Processes in
 Radiation Chemistry -- XRay Radiolysis of Condensed Systems: Solid DNA and DNA Solutions -- UV
 Photobiology: DNA Damage and Repair -- UV Photobiology: Postreplication Repair -- UV Photobiology:
 Excision Repair -- Far and Near Ultraviolet Radiation Products and Their Repair -- Structure Determination by
 X-Ray Absorption Spectroscopy Including Applications from the Study of Molybdenum Proteins -- The Layout
 of X-Ray Optics and Instruments for the Use of Synchrotron Radiation at the Outstation of the European
 Molecular Biology Laboratory in Hamburg -- Small Angle Scattering of Solutions -- Two Forthcoming Methods
 for the Determination of Macromolecular Structures in Solution: MÃ¶ssbauer Scattering and Spatial
 Correlation of Scattering Fluctuations -- Protein Crystallography with Synchrotron Radiation: I. General
 Discussion and High Resolution Data Collection -- Protein Crystallography with Synchrotron Radiation: II.
 Anomalous Scattering and the Phase Problem -- X-Ray Lithography and Microscopy.
 650 0\$a Physics.
 650 0\$a Biophysics.
 650 0\$a Biological physics.
 650 14\$a Physics.
 650 24\$a Biophysics and Biological Physics.
 700 1 \$a Castellani, A.\$editor.
 700 1 \$a Quercia, I. F.\$editor.

710 2 \$a SpringerLink (Online service)

773 0 \$tSpringer eBooks

776 08\$iPrinted edition:\$z9781468435924

830 0\$a NATO Advanced Study Institutes Series, Series A: Life Sciences ;\$v25

856 40\$u<http://dx.doi.org/10.1007/978-1-4684-3590-0>

912 \$a ZDB-2-SBL

912 \$a ZDB-2-BAE

950 \$a Biomedical and Life Sciences (Springer-11642)