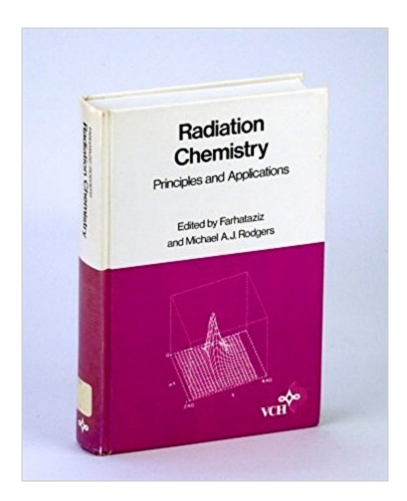


# The book was found

# Radiation Chemistry: Principles And Applications





## Synopsis

This collection of twenty articles reviews the interaction between matter and high energy radiation (from electrons, other charged particles, xrays, and gammarays). It also provides a detailed, scholarly account of the status of current research. The first section of the book covers the principles and concepts that lie behind radiant energy deposition in chemical systems, considers the physics and physico-chemical consequences of radiation-matter interaction, and describes the instrumentation employed for quantitative studies. Subsequent sections discuss areas that are of fundamental importance such as theoretical approaches to energy deposition, track structure, and electron solvation. The final chapters recount aspects of radiation interaction with synthetic macromolecules, biopolymers, microorganisms and mammalian cells, concluding with a contribution on radiation processing and sterilization of biological materials. --This text refers to an out of print or unavailable edition of this title.

### **Book Information**

Hardcover: 641 pages Publisher: Vch Pub (June 1987) Language: English ISBN-10: 0895731274 ISBN-13: 978-0895731272 Shipping Weight: 1.7 pounds Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #3,520,266 in Books (See Top 100 in Books) #90 inà Â Books > Science & Math > Chemistry > Nuclear Chemistry #84648 inà Â Books > Textbooks > Science & Mathematics

#### **Customer Reviews**

Exactly as described; quick delivery!

#### Download to continue reading ...

Radiation Chemistry: Principles and Applications Atoms, Radiation, and Radiation Protection Atoms, Radiation, and Radiation Protection, 2nd Edition Treatment Planning in the Radiation Therapy of Cancer (Frontiers of Radiation Therapy and Oncology, Vol. 21) (v. 21) Radiation Nation: Fallout of Modern Technology - Your Complete Guide to EMF Protection & Safety: The Proven Health Risks of Electromagnetic Radiation (EMF) & What to Do Protect Yourself & Family X-Rays and Extreme

Ultraviolet Radiation: Principles and Applications Cancer Nanotechnology: Principles and Applications in Radiation Oncology (Imaging in Medical Diagnosis and Therapy) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Finite Element Methods for Particle Transport: Applications to Reactor and Radiation Physics (Research Studies in Particle and Nuclear Technology) Radiation Processing of Polymer Materials and Its Industrial Applications Synchrotron Radiation: Basics, Methods and Applications An Introduction to Synchrotron Radiation: Techniques and Applications Electromagnetic Wave Propagation, Radiation, and Scattering: From Fundamentals to Applications (IEEE Press Series on Electromagnetic Wave Theory) Radiation Heat Transfer (Oxford Chemistry Primers) Fundamentals of Radiation Chemistry Radiation Curing of Polymers: The Proceedings of a Symposium Organized by the North West Region of the Industrial Division of the Royal Society of Chemistry, University of Lancaster, 18th-19th September 1986 (Special Publication No.64) Introduction to magnetic resonance with applications to chemistry and chemical physics (Harper's chemistry series) Sol-Gel Materials: Chemistry and Applications (Advanced Chemistry Texts) Principles and Practice of Radiation Therapy, 4e

Contact Us DMCA Privacy FAQ & Help