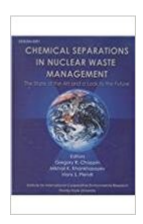


# The book was found

# Chemical Separations In Nuclear Waste Management: The State Of The Art And A Look To The Future





# **Synopsis**

Authors discuss the present state and possible future directions of separations science and technology. Presents an overview of the environmental legacy from nuclear weapons production in the U.S. and the former Soviet Union, the magnitude of cleanup efforts that are underway, and the pivotal role played in these efforts by separations science.

## **Book Information**

Hardcover: 120 pages

Publisher: Battelle Press (June 2002)

Language: English

ISBN-10: 1574771213

ISBN-13: 978-1574771213

Product Dimensions: 11.3 x 8.7 x 0.6 inches

Shipping Weight: 1.4 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #7,252,589 in Books (See Top 100 in Books) #38 inà Â Books > Textbooks >

Engineering > Nuclear Engineering #108 in A A Books > Science & Math > Environment >

Recycling #1301 in Â Books > Engineering & Transportation > Engineering > Energy Production

& Extraction > Nuclear

### Download to continue reading...

Chemical Separations in Nuclear Waste Management: The State of the Art and a Look to the Future The Floridas: The Sunshine State \* The Alligator State \* The Everglade State \* The Orange State \* The Flower State \* The Peninsula State \* The Gulf State Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Technologies Nuclear Chemical Engineering (McGraw-Hill series in nuclear engineering) Behind the Nuclear Curtain: Radioactive Waste Management in the Former Soviet Union Separation Techniques in Nuclear

Waste Management My Nuclear Nightmare: Leading Japan through the Fukushima Disaster to a Nuclear-Free Future Managing the Myths of Health Care: Bridging the Separations between Care, Cure, Control, and Community Troubleshooting LC Systems: A Comprehensive Approach to Troubleshooting LC Equipment and Separations Feedstock Recycling and Pyrolysis of Waste Plastics: Converting Waste Plastics into Diesel and Other Fuels Zero Waste Home: The Ultimate Guide to Simplifying Your Life by Reducing Your Waste Characterization of Remote-Handled Transuranic Waste for the Waste Isolation Pilot Plant: Final Report (Compass series) Whose Backyard, Whose Risk: Fear and Fairness in Toxic and Nuclear Waste Siting Hanford: A Conversation about Nuclear Waste and Cleanup Nuclear Waste Cleanup Technologies and Opportunities Nuclear Reactions: The Politics of Opening a Radioactive Waste Disposal Site

Contact Us

DMCA

Privacy

FAQ & Help