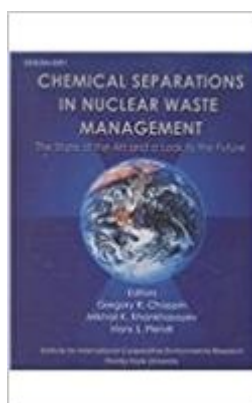


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Chemical Separations In Nuclear Waste Management: The State Of The Art And A Look To The Future



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

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