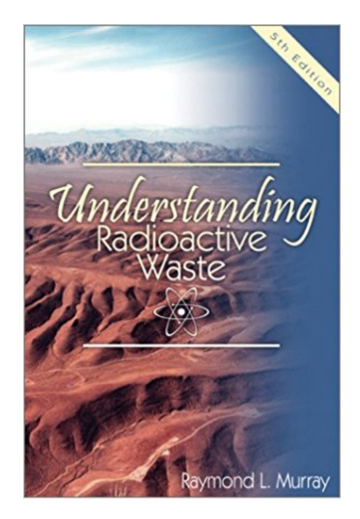


## The book was found

# **Understanding Radioactive Waste**





#### Synopsis

Today, the world faces two major problems: potential scarcity of energy and the pollution of the environment. How countries handle these problems can impact the quality of life for their citizens, their environment, and their economic prosperity. One answer to these problems may be nuclear power; currently, there are over 400 nuclear reactors operating in the world, with 109 of those in the United States. But, what is to be done with the spent nuclear fuel and other wastes created by nuclear power? Approval for new nuclear electric plants and continued use of existing ones may depend on safely disposing of these dangerous wastes. In making decisions about power plants, it is important that citizens and lawmakers know the nature of the waste problem and be able to distinguish opinions, feelings, and myths from the facts. Unfortunately, much of what is written is rhetoric intended to frighten or soothe. There is a wealth of technical literature, but it is often written in highly complex technical terms. Reports on plans and progress are in formal government-ese, making them hard to translate into plain English. In this new edition of Understanding Radioactive Waste, Dr. Raymond Murray explains clearly the origin and nature of nuclear by-products; provides facts and figures about nuclear wastes and the actions being planned on a national basis; provides perspective on the safety of waste isolation systems; and distinguishes knowledge from opinion whenever possible, in an unbiased and candid manner. The author rejects exaggerated statements about the waste problem at both poles of the debate -- assertions by proponents that it is merely a matter of politics, by opponents that a technical solution is impossible. This book -- through its straightforward writing and informative illustrations -- helps you understand such nuclear topics as uranium, radioactivity, radiation, and fission, along with the role of materials, chemical processes, and geology in the treatment and long-term handling of wastes. In addition, the human side of radioactive waste, from the biological impacts to the societal attitudes, are covered. A proven textbook and resource, this latest edition of Understanding Radioactive Waste provides new information on transportation of spent fuel and other nuclear wastes; high-level radioactive waste regulations; licensing of the proposed repository at Yucca Mountain, Nevada; and protecting nuclear facilities against terrorist attacks. Dr. Murray believes that an informed public makes the best decisions. Read Understanding Radioactive Waste, and be informed.

### **Book Information**

Paperback: 256 pages Publisher: Battelle Press; 5th edition (January 2003) Language: English ISBN-10: 1574771353 ISBN-13: 978-1574771350 Product Dimensions: 9 x 6.1 x 0.6 inches Shipping Weight: 15.2 ounces Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #190,267 in Books (See Top 100 in Books) #5 in Books > Science & Math > Environment > Recycling #4254 in Books > Science & Math > Nature & Ecology #8049 in Books > Textbooks > Science & Mathematics

#### **Customer Reviews**

Raymond L. Murray, Ph.D., is a Professor Emeritus at North Carolina State University, where he joined the faculty in 1950 and was a department head for eleven years. He was involved in designing the first nuclear engineering curriculum and starting the first university nuclear reactor. During World War II, he worked on the Manhattan Project, at the University of California at Berkeley and at Oak Ridge, in uranium isotope separation. He has published widely in the areas of basic physics, nuclear engineering, reactor theory and design analysis, and nuclear safety. Several of his books (Introduction to Nuclear Engineering, Nuclear Energy, Nuclear Reactor Physics) have been translated into several languages. For ten years, he served as Executive Editor for the United States of the Journal of Nuclear Energy.

This is an excellent book for those who are new to the concept's of radioactive waste and management. It not only include's information related to the types of hazardous waste, but also includes law and future projections on the subject matter. I highly recommend this book for anyone interested in this subject.

#### Download to continue reading...

Understanding Radioactive Waste Radioactive Waste Management, Second Edition Nuclear Reactions: The Politics of Opening a Radioactive Waste Disposal Site Deep Injection Disposal of Liquid Radioactive Waste in Russia Behind the Nuclear Curtain: Radioactive Waste Management in the Former Soviet Union Radioactive Waste Management Geological Disposal of Radioactive Wastes and Natural Analogues, Volume 2 (Waste Management) Geological Disposal of Radioactive Wastes and Natural Analogues vol 2 (Waste Management) Zero Waste Home: The Ultimate Guide to Simplifying Your Life by Reducing Your Waste Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Techonolgies Feedstock Recycling and Pyrolysis of Waste Plastics: Converting Waste Plastics into Diesel and Other Fuels Characterization of Remote-Handled Transuranic Waste for the Waste Isolation Pilot Plant: Final Report (Compass series) Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Land of the Radioactive Midnight Sun: A Cheechako's First Year in Alaska Graves' Disease And Hyperthyroidism: What You Must Know Before They Zap Your Thyroid With Radioactive Iodine Radioactive: Marie & Pierre Curie: A Tale of Love and Fallout Captain Underpants and the Revolting Revenge of the Radioactive Robo-Boxers (Captain Underpants #10) Radioactive Monologues for Women: For Radio, Stage and Screen (Audition Speeches) Radioactive Substances (Great Minds Paperback Series) Radioactive!: How Ir $\tilde{A}f\tilde{A}$ "ne Curie and Lise Meitner Revolutionized Science and Changed the World

Contact Us

DMCA

Privacy

FAQ & Help