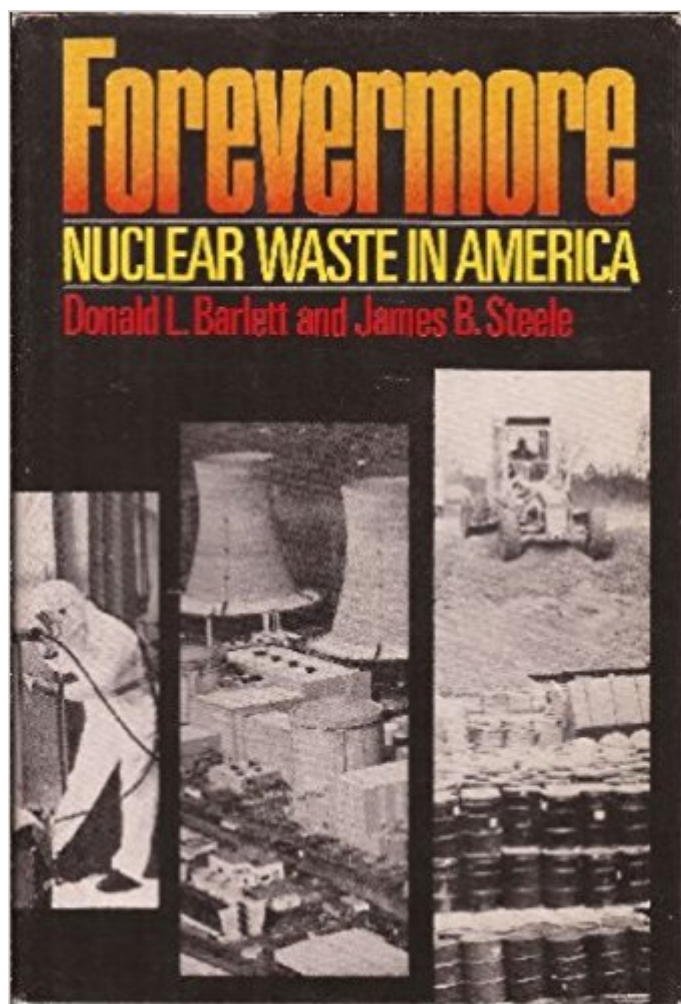


The book was found

# Forevermore: Nuclear Waste In America



## Synopsis

Here is one of the most comprehensive studies to date of this important subject. The authors, Pulitzer Prize-winning reporters for the Philadelphia Inquirer spent eighteen months investigating reactor sites and nuclear waste cemeteries, conducting interviews and gathering documents to ferret out little-known information about a grave technical political problem: how to dispose safely of nuclear wastes accumulating at the many nuclear plants around the nation. Their Poe-esque title carries a grisly meaning: millennia from now successive generations may be contaminated by radioactive wastes we bury —safely— today.

Publishers Weekly Selected by Library Journal as one of the hundred best books in science and technology for 1985. This book is an outgrowth of a series of articles that appeared in the Philadelphia Inquirer in November 1983. For eighteen months, the authors traveled some 20,000 miles, interviewing dozens of people and assembling more than 125,000 pages of documents. These included local, state, and federal government reports, state and federal court records, corporate files, congressional hearing transcripts, scientific studies, and internal memoranda of public agencies and private businesses. The resulting newspaper series provoked a much broader reaction than we had anticipated. In response to requests for copies of the articles, more than 25,000 reprints were sent to individuals and organizations in more than forty states and several foreign countries. Many of those who wrote urged the authors to expand the newspaper series into a book. In doing so, they updated the material and added new information, including sections on military waste, foreign reprocessing, and uranium mill tailings. We were tempted to delve into other areas, such as the design and construction of reactors and the economics of nuclear power. But we focused instead on waste—the amount produced, past efforts to manage it, and the politics of its disposal. --This text refers to the Paperback edition.

## Book Information

Hardcover: 352 pages

Publisher: W W Norton & Co Inc; 1 edition (February 1986)

Language: English

ISBN-10: 0393019209

ISBN-13: 978-0393019209

Product Dimensions: 1 x 1 x 1 inches

Shipping Weight: 1.3 pounds

Average Customer Review: 4.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,577,797 in Books (See Top 100 in Books) #27 in Books > Science & Math > Environment > Recycling #350 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Waste Management #948 in Books > Science & Math > Physics > Nuclear Physics

## Customer Reviews

Donald L. Barlett and James B. Steele, Time editors-at-large, are the only journalists in history to win two Pulitzer Prizes and two National Magazine Awards. James B. Steele and Donald L. Barlett, Time editors-at-large, are the only journalists in history to win two Pulitzer Prizes and two National Magazine Awards. --This text refers to the Paperback edition.

Every citizen and particularly our legislators should be aware of the lack of advancement of the science and technology required to reprocess radioactive waste (used fuel rods/assemblies).

The book was full of information and facts. Its was very easy to read and once I got started it was hard to put down.

delivery on time receive it next day , Nice and valuable. Great Price for a Very Sharp Bread product. my family all need it , very good seller .

[Download to continue reading...](#)

Furthermore: Nuclear Waste in America 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 plants (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. 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) Keeping the Lights on at America's Nuclear Power Plants (Shultz-Stephenson Task

Force on Energy Policy Reinventing Nuclear Power Essay) Nuclear Reactions: The Politics of Opening a Radioactive Waste Disposal Site Hanford: A Conversation about Nuclear Waste and Cleanup Behind the Nuclear Curtain: Radioactive Waste Management in the Former Soviet Union Whose Backyard, Whose Risk: Fear and Fairness in Toxic and Nuclear Waste Siting Nuclear Waste Cleanup Technologies and Opportunities Chemical Separations in Nuclear Waste Management: The State of the Art and a Look to the Future Separation Techniques in Nuclear Waste Management Nuclear Danger - An Inconvenient Discovery: Americans Are Vulnerable To Nuclear Radiation Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear War Survival Skills (Upgraded 2012 Edition) (Red Dog Nuclear Survival)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)