

The book was found

A Dictionary Of Nuclear Power And Waste Management With Abbreviations And Acronyms (Research Studies In Nuclear Technology)



Synopsis

Provides the reader with a wealth of defined terms from the nuclear power and radioactive waste management industries. Includes often-used abbreviations and acronyms associated with nuclear power and the sister industry of waste management, for example, NIMBY (not in my backyard). Technical definitions from other sciences which are related to the subject of nuclear waste management have also been included. This volume will be of use to any scientist associated with, or studying, the nuclear power industry, as well as the student or layman.

Book Information

Series: Research Studies in Nuclear Technology (Book 1)

Hardcover: 396 pages

Publisher: Wiley; 1 edition (April 30, 1987)

Language: English

ISBN-10: 0471915173

ISBN-13: 978-0471915171

Product Dimensions: 6.1 x 1.2 x 9.3 inches

Shipping Weight: 1.6 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #17,930,127 in Books (See Top 100 in Books) #94 in Books > Textbooks >

Engineering > Nuclear Engineering #3285 in Books > Engineering & Transportation >

Engineering > Energy Production & Extraction > Nuclear #10261 in Books > Textbooks >

Engineering > Chemical Engineering

Customer Reviews

Provides the reader with a wealth of defined terms from the nuclear power and radioactive waste management industries. Includes often-used abbreviations and acronyms associated with nuclear power and the sister industry of waste management, for example, NIMBY (not in my backyard). Technical definitions from other sciences which are related to the subject of nuclear waste management have also been included. This volume will be of use to any scientist associated with, or studying, the nuclear power industry, as well as the student or layman.

Download to continue reading...

A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Periodical Title Abbreviations: By Abbreviations

(Periodical Title Abbreviations: Vol. 1: By Abbreviations) Medical Abbreviations & Acronyms (Quickstudy: Academic) Periodical Title Abbreviations: By Title (Periodical Title Abbreviations: Vol. 2: By Title) Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) HIMSS Dictionary of Health Information Technology Terms, Acronyms, and Organizations, Fourth Edition (HIMSS Book Series) 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 Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Techonolgies Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) A Very Modern Dictionary: 400 new words, phrases, acronyms and slang to keep your culture game on fleek Nuclear Engineering: Theory and Technology of Commercial Nuclear Power 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) Keeping the Lights on at America's Nuclear Power Plants (Shultz-Stephenson Task Force on Energy Policy Reinventing Nuclear Power Essay) Fusion (Nuclear Power) (Nuclear Power (Facts on File)) Chemical Separations in Nuclear Waste Management: The State of the Art and a Look to the Future Behind the Nuclear Curtain: Radioactive Waste Management in the Former Soviet Union Separation Techniques in Nuclear Waste Management Finite Element Methods for Particle Transport: Applications to Reactor and Radiation Physics (Research Studies in Particle and Nuclear Technology)

Contact Us

DMCA

Privacy

FAQ & Help