

Radioactive waste management handbook.

Harwood Academic - Low



Description: -

-Radioactive waste management handbook.

-Radioactive waste management handbook.

Notes: ON CONTINUATION ORDER FOR CENTRAL SYSTEM. (Series classed separately) DO NOT OVERLAY THIS RECORD.

This edition was published in -



Filesize: 23.89 MB

Tags: #Low

NCRP Report 161

The Municipal Landfill Daniel A.

Waste Management: A Reference Handbook

Interim storage of used fuel is mostly in ponds associated with individual reactors, or in a common pool at multi-reactor sites, or occasionally at a central site. France, Switzerland, Canada, Japan, and the USA require retrievability. Where and when is waste produced? Substantial or systematic reproduction is strictly prohibited.

NCRP Report 161

In 2008, a new used-nuclear fuel recycling plant was set up in Rokkasho. Therefore, the Scientific and Technical Bases are presented as a resource, supporting and supplementing the material in the Handbook and for possible use in training emergency-response personnel. Other industries, such as food processing, chemical, steel, etc.

Data Base for Radioactive Waste Management, Waste Source Options Report (NUREG/CR

The need to ensure the long term performance of radioactive waste forms is a key driver of the development of advanced conditioning technologies.

Handbook of Advanced Radioactive Waste Conditioning Technologies

Some of the material he breaks down include things like toilets, whereby he also separates the porcelain and plastic, as well as rubber and metal. A little tritium is also produced but regulators do not consider its release to be significant. Storage facilities are commonly onsite at the power plant, but may also be separate from the facility where it was produced.

Related Books

- [Unter Null - Kunsteis, Kälte und Kultur](#)
- [Gentleman saint - St. François de Sales and his times, 1567-1622.](#)
- [Chile - tenencia de la tierra y desarrollo socio-económico del sector agrícola.](#)
- [Lizard on the rock - a play in three acts](#)
- [Modelling](#)