

# Separation techniques in nuclear waste management

CRC Press - Storage and Disposal Options for Radioactive Waste

Description: -

-

Currency question -- Africa, West.

Medical / Nursing

Medical

Gastroenterology

Trains

Railroads

Juvenile literature

Cooking / Wine

General

ELT graded readers

ELT: Learning Material & Coursework

People magazine (New York, N.Y.)

Business & Economics / Econometrics

market,Dried Pasta in Greater China,statistics,analysis

Painters -- England -- Biography.

Bacon, Francis, 1909-

Travel

Hotel & holiday accommodation guides

Health & Fitness / Beauty & Grooming

Beauty & Grooming - General

Health/Fitness

Fashion & Grooming

Health & Fitness

Plastic And Reconstructive Surgery

Surgery - Plastic & Cosmetic

Feminism -- Chile -- History -- 20th century.

Women -- Chile -- Social conditions.

Women -- Chile -- History -- 20th century.

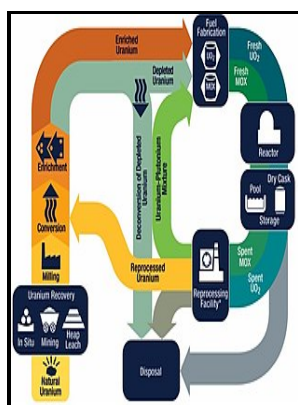
Separation (Technology)

Radioactive wastes -- Management.Separation techniques in nuclear waste management

-Separation techniques in nuclear waste management

Notes: Includes bibliographical references and index.

This edition was published in 1996



Filesize: 65.910 MB

Used nuclear fuel has long been reprocessed to extract fissile materials for recycling and to reduce the volume of HLW see also information page on.

## Separation Techniques in Nuclear Waste

It uses a double-walled MPC, and is heavily shielded.

## Advanced Separation Techniques for Nuclear Fuel Reprocessing and Radioactive Waste Treatment (Woodhead Publishing Series in Energy)

Advanced separation techniques for nuclear fuel reprocessing and radioactive waste treatment provides a reference on nuclear fuel reprocessing and radioactive waste treatment. HI-STORM UMAX stores the canisters containing used fuel in ventilated vertical steel and concrete cavity enclosure containers 5 metres high below ground, with massive lids at ground level.

Tags: #Material #separation #and #processing #techniques #in #waste #management #(1)

**Separation Techniques in Nuclear Waste Management : Thomas E Carleson : 9780849348761**

Conclusions The nuclear waste problem is recognized as the key problem for an extensive use of nuclear reactors as a major carbon free, sustainable, and applied highly reliable energy source.

**Radioactive Waste Management**

---

## Related Books

- [Two passengers for Chelsea and other plays](#)
- [Beiträge zur Stadtgeschichtsforschung - Festschrift der Stadtgemeinde St. Pölten, herausgegeben anlä](#)
- [Safe work methods handbook](#)
- [Zolota osin' - poeziï \(1905-1957\): Pisni pro anemonu \(symfoniâ kokhannâ\), Mii sad, inshi.](#)
- [Shâha jo risâlo - Sindhu jī tārīkha jo mākhaz](#)