



Geologia Zastosowań Składowania Odpadów Radioaktywnych: Wprowadzenie

Indeks: 762355 Producent: Springer Kod producenta: biography

Cena: 450.68 zł

Opis

Geology of High-Level Nuclear Waste Disposal: An introduction

Producent: Springer

- **temat:** Pollution & threats to the environment, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, Pollution, HC/Geowissenschaften, HC, Geowissenschaften, cement;classification;construction;design;geological disposal;geology;granite;groundwater;materials;mineralogy;nature;radiation;radioactive waste;risk assessment;sealing;air pollution and air quality, Pollution and threats to the environment, GARDENING / General, Gardening/General, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science/Environmental Science (see also Chemistry - Environmental), TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, Technology & Engineering/Environmental - Pollution Control, Pollution & threats to the environment, Pollution and threats to the environment, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, HC/Geowissenschaften, Hardcover, Softcover / Geowissenschaften
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 340 grams
- **strony:** 238
- **słowo kluczowe tematu:** Netherlands, Non-Fiction, RADIOACTIVE WASTE DISPOSAL, SCI/TECH, Scholarly/Graduate, Science/Math, cement; classification; Construction; Design; geological disposal; granite; Groundwater; Materials; Mineralogy; Nature; Radiation; Radioactive Waste; risk assessment; sealing; air pollution and air quality, cement; classification; construction; design; geological disposal; geology; granite; groundwater; materials; mineralogy; nature; radiation; radioactive waste; risk assessment; sealing; air pollution and air quality, cement;classification;construction;design;geological disposal;geology;granite;groundwater;materials;mineralogy;nature;radiation;radioactive waste;risk assessment;sealing;air pollution and air quality
- **marka:** Springer
- **kod podmiotu:** RNP, RNP, RNP, GAR000000, GAR000000, SCI026000, SCI026000, SCI026000, TEC010010, TEC010010, RNP, 1660, 1660
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** biography
- **kolor:** Purple
- **waga opakowania przedmiotu:** 0.82 pounds

- **wydanie:** 1987
- **zewnętrznie przypisany identyfikator produktu:** 9401076774, 9789401076777, 09789401076777
- **producent:** Springer
- **autor:** Roxburgh, I.S.
- **gatunek muzyczny:** Pollution & threats to the environment, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, HC, Geowissenschaften, Pollution and threats to the environment
- **Data publikacji:** 2011-12-25T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Geology of High-Level Nuclear Waste Disposal: An introduction
- **data premiery:** 2011-12-25T00:00:01Z
- **data uruchomienia strony produktu:** 2012-12-21T10:01:23.562Z

Parametry

Format	paperback
Author	I.S. Roxburgh
Language	polski
Release_date	25 grudnia 2011