

Microbial Issues Pertaining To The Canadian Concept For The Disposal Of Nuclear Fuel Waste

by Simcha Stroes-Gascoyne; J. M West

Nuclear Fuel Waste in Canada Watershed Sentinel . 12 Mar 2014 . disposal of spent nuclear fuel or high-level and other long-lived radioactive waste. Thus, the including the interplay of technical, regulatory and societal issues, as they have Nuclear Waste Management Organisation, NWMO, Canada .. The concept of a "safety case" for a deep geological repository for Microbial studies in the Canadian nuclear fuel waste management . Corrosion Of Copper Nuclear Fuel Waste Disposal . Canada Limited; Whiteshell Laboratories Microbial Issues Pertaining to the Canadian Concept for the . Catalog Record: The Research Chemistry Branch and its. Hathi Microbial Issues Pertaining to the Canadian Concept for the Disposal Of Nuclear Fuel. Waste, AECL Report no. AECL-10808, COG-93-54. 39pp. Submitted in Get PDF In this article, materials issues in the management of nuclear waste, including its . (nuclear weapons production, naval nuclear reactor programs, and related R&D), .. Microbial species, if they are present in significant quantities, have the . on the Canadian Concept for the Disposal of Nuclear Fuel Waste," Canadian J. of Materials Issues in Nuclear-Waste Management - TMS Microbial Degradation Processes in Radioactive Waste Repository . - Google Books Result Microbial issues pertaining to the Canadian concept for the disposal of nuclear fuel waste /: CC2-10808E. Permanent link to this Catalogue Record: What is a An overview of microbial research related to high-level nuclear . . on Deep Geological Disposal of Radioactive Waste

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