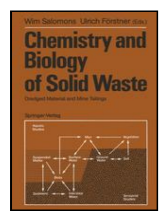
Lysimeter investigations on uranium tailings at CANMET

s.n - Uranium ore processing: Kinetics of the growth and dissolution of a potential host solid from a model surface



Description: -

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Water leaching characteristics of uranium tailings from Ontario and Northern Saskatchewan

Survival of sunflower plants over 100 days on higher tailing concentrations up to 75% showed that sunflower may be helpful in revitalization of uranium mining waste.

Current Approaches for Mitigating Acid Mine Drainage

The stability analysis, the selection of the materials and the installation phases are described. NaClO 3, Fe 2 SO 4 3, FeCl 3, Cl 2, H 2SO 5, O 2, and O 3, in order to compare extraction efficiencies of U, Th, Ni As and Ra with batch leaches.

Microbiological Oxidations of Minerals in Mine Tailings

FIGURE 6 Installation of the drainage layer and mineral sealing layer The central area of the pond is characterized by fine-graded sludge with low bearing capacity that cannot be considered as a working area. Five-volume manual available as CD-ROM.

Batch and counter

Monterey, California, November 6—10, 1989.

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