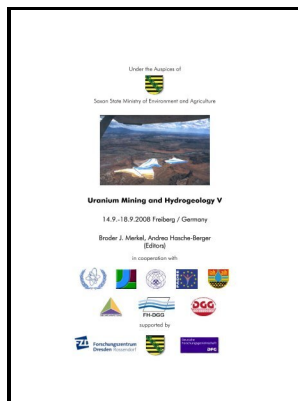


Lysimeter investigations on uranium tailings at CANMET

s.n - Effects of various concentrations of uranium tailings on certain growth and biochemical parameters in sunflower



Description: -

-Lysimeter investigations on uranium tailings at CANMET

-Lysimeter investigations on uranium tailings at CANMET

Notes: 13

This edition was published in 1981



Filesize: 50.89 MB

Tags: #Effects #of #iron

Remediation case study of uranium ore residues settling basin

WALKER, An approach to the calculation of dose commitment arising from different methods for the long-term management of uranium tailings-technical appendix. Results of laboratory lysimeter leaching tests indicate that the establishment of vegetation directly on the surface of pyrite-containing uranium tailings decreases but does not eliminate sulphuric acid generation.

Investigations of water and tracer movement in covered and uncovered unsaturated waste rock

A rapid and sensitive method for the quantification of microgram quantities of protein utilizing the principle of protein dye binding.

Solubility of radionuclide species from uranium mill tailings

Second International Conference on Chemistry and Migration Behavior of Actinides and Fission Products in the Geosphere.

Effects of iron

Following these studies, the waste rock pile was deconstructed, structures were mapped, and samples were collected for physical characterization and pore water extraction. In fact, the load of the cover soil is taken from the reinforcement, which in turn transfers it to the anchor trench that was accordingly designed to withstand the acting forces. The shoot and root length, fresh and dry mass as well as leaf area and chlorophyll contents showed significant negative correlation with the applied uranium tailing concentrations.

Pre

John Wiley and Sons, Inc.

Related Books

- [Morlotti](#)
- [Itinerario dallo Egypto alla India](#)
- [Comments on British Telecoms proposals for increases in prices as from 1 November 1982.](#)
- [Greek sanctuaries](#)
- [Techniques in speech acoustics](#)