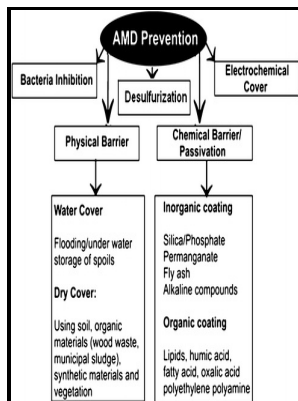


# Lysimeter investigations on uranium tailings at CANMET

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: 44.85 MB

Tags: #Uranium #ore #processing: #Kinetics #of #the #growth #and #dissolution #of #a #potential #host #solid #from #a #model #surface

Pre

This analysis enables the determination of the design tensile strength of the bearing layers while the actual tensile strength of the reinforcement i. Soil investigation should contain consolidation tests to specify settlement during and after the construction period. This method enables forces from machineries to be transferred in the longitudinal and transversal directions in a trench area so that the overlap between the panels will not be overstressed.

**Batch and counter**

Effect of growth substances and either uranium nitrate or manganese sulfate on germination and productivity of *Pisum sativum*.

**Effects of various concentrations of uranium tailings on certain growth and biochemical parameters in sunflower**

Action of uranium on the germination of vegetables seeds.

**Microbiological Oxidations of Minerals in Mine Tailings**

NBS Special Publication 618, November 1981. Suspension of Solids: Impact and Prevention, March 1994.

**Effects of various concentrations of uranium tailings on certain growth and biochemical parameters in sunflower**

Phytoremediation of soil contaminated with low concentrations of radionuclides. Experimental studies on the movement of uranium in the soil to vegetables. Nuclear Energy Agency, Paris, France 1986.

**Batch and counter**

FIGURE 4 Schematization of Pond 4 remediation work concept adapted from Wismut GmbH website The expelled contaminated water was then

collected and treated. Stabilization of tailing dams, pp.

## Related Books

- [Hay grakanut'yun](#)
- [Grundzüge des Zentralnervensystems des Menschen.](#)
- [Cowan Writing Brief](#)
- [Lacan-Freud, qué relación?](#)
- [Russkaya progressivnaya khudozhestvennaya kritika vtoroi poloviny XIX-nachala XX veka - khrestomati](#)