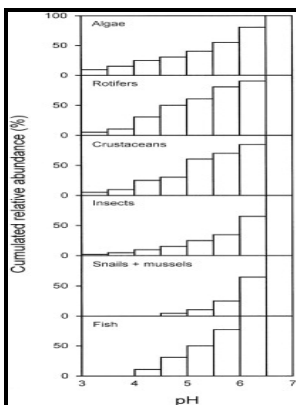


Organic wastes as a means of accelerating recovery of acid strip-mine lakes

s.n - Restoration of Mined Areas



Description: -

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Control and remediation methods for eutrophic lakes in the past 30 years

Results of field and laboratory testing have confirmed that submergence of ARD generating materials is one of the best available methods for limiting ARD generation over the long term MEND, 2001. Hydraulic mine seals discussed in Section 6.

Control and remediation methods for eutrophic lakes in the past 30 years

Chalcopyrite and galena were found to be abundantly coated with metal, metal-alkali and alkali-phosphate. Published by , 3134 Montavesta Rd. The design and implementation of the field test plots at BHP Iron Ore, Mt.

What is eutrophication? Causes, effects and control

In: Proceedings International Land Reclamation and Mine Drainage Conference, U. That portion of the pit that was in the coal seam would be expanded laterally and the coal removed through the central shaft.

restoration ecology and restoration of degraded ecosystem

Soil ameliorates extreme climatic drying events and vegetation helps prevents erosion. When instead water is treated by means of water treatment plants before discharge into the environment, the treatments applied are not always such as to reduce the organic load, with the consequent accumulation of nutrients in the ecosystem

Coal and Coal Mine Drainage on JSTOR

The specific approaches and methods used to cost ARD prevention and mitigation technologies are beyond the scope of the GARD Guide, but are described in standard engineering text books.

Effects of acid mine wastes on aquatic ecosystems

Seals at active mines are rarely constructed remotely.

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Water body characteristics and the geological and climatic environment are other key factors ,.

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United States Environmental Protection Agency USEPA , 2003.

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