

Sewage effluent and liquid digested sludge as aids to revegetation of strip mine spoil and anthracite coal refuse banks

s.n - Wastewater treatment



Description: -

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Full text of water resources

Effects of Karst and Geologic Structure on the Circulation of Water and Permeability in Carbonate Aquifers, W80-06027 1319 2F
ANDERSEN, D. The document is concerned with the principles and practices of fracture-safe design of structural steels, noting that these vary with structure; thus, practices applicable to rocket cases may not apply to pressure vessels or ships, or bridges. A Preliminary Study of Algal Turf Communities of a Shallow Coral Reef Lagoon Using an Artificial Substratum, W80-01980 1305 5C BORRELLI, J.

Water Words Glossary

A novel technique has been developed for producing an active catalyst. ASSESSMENT REPORT A comprehensive record of historical, existing and projected water quality conditions of a particular watershed. DEVELOPMENT OF RECLAMATION ALTERNATIVES After the problem assessment phase was completed, alternative reclamation plans were formulated and their impacts on the environment were determined.

Water Words Glossary

Effects of Ground Applications of Malathion on Saltmarsh Environments in Northwestern Florida, W80-00025 1301 5C BORTLESON, G.
The Fate and Weathering of Surface Oil from the Bravo Blowout, W80-01153 1303 5C AUGENFELD.

Environmental effects of copper mine tailings reclamation with biosolids : Field and laboratory experiments

Aerobic digestion is often combined with small extended aeration or contact stabilization systems.

Fly ash for soil amelioration: A review on the influence of ash blending with inorganic and organic amendments

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Security was being stepped up, and he was to go onto a wartime footing as soon as the last shipyard workers and engineers were off his deck and the hull was sealed. Sensitivity of ash to herbicide, or allelopathy, could have been a factor in early mortality from seed. Development of a Synthetic Municipal Landfill Leachate, W80-00071 1301 5E ANDERSON, M.

The environmental impact of mine wastes — Roles of microorganisms and their significance in treatment of mine wastes

Generally, abandoned wells will be filled with concrete or cement grout to protect groundwater from waste and contamination. The problem of reclaiming lands disturbed by mining activities is extremely important, as is the sustainability of these reclaimed lands. A re-view is given on the effects of oxides, sulfides, nitrides, and other nonmetallic compounds which, when present in quantities in excess of their solubilities in the metal separate to form inclusions, affecting stresses, tensile and impact strength, fatigue properties, and fracture toughness.

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