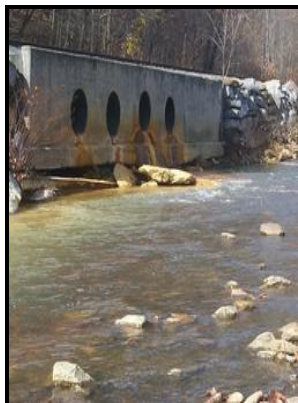


Fish and food organisms in acid mine waters of Pennsylvania

s.n - Water chemistry and ecotoxicity of an acid mine drainage



Description: -

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Notes: 13

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AMD: Organisms and pH tolerance

Study sites were selected that were expected to range from toxic to favourable water quality. Aborted cones—small, dark brown, unopened—spot the tree at all heights, to within six feet of the ground.

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At the more acidic sites, where little calcium, magnesium, or potassium was left to be leached out, water passing through the soil dissolved high concentrations of aluminum—concentrations high enough to kill fish if this soil-water reached nearby streams.

Water chemistry and ecotoxicity of an acid mine drainage

Hydrogeologic controls of surface water chemistry in the Adirondack region of New York state. Superintendent of Documents Publisher: N. A large window in her office, on the fifth floor of Walker Building, commands an impressive view of clouds and sky.

Fish and food organisms in acid mine waters of Pennsylvania

Use of pituitary material in the propagation of minnows. De Walle, a burly man, is a forest hydrologist—someone who studies the path water takes through a forest ecosystem.

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