Erosion over time on severely disturbed granitic soils - a model

Intermountain Forest and Range Experiment Station, Forest Service, U.S. Dept. of Agriculture - Fisheries and Watershed



Description: -

Voltaire, -- 1694-1778

Mineralogy.

Crystallography.

Soil erosion -- Mathematical models. Erosion over time on severely disturbed granitic soils - a model

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USDA Forest Service research paper INT -- 156. Erosion over time on severely disturbed granitic soils - a model

Notes: Bibliography: p. 14.

This edition was published in 1974



Filesize: 54.66 MB

Tags: #[PDF] #SOIL #EROSION #RESEARCH #PAPER #PDF

Soil loss from road batters in the Karuah state forest, Eastern Australia

Effects of forest practices on runoff and erosion. Debris failures occur on steep slopes usually greater than 60 percent.

Erosion over time on severely disturbed granitic soils: a model

USDA-Forest Service, Pacific Northwest Forest and Range Experiment Station: 114-121. Beyers, and Rocky Mountain Research Station Fort Collins, Colo. Army Engineer Waterways Experiment Station org, Environmental and Water Quality Operational Studies U.

Forest road design with soil sediment evaluation using a high

Transactions of the American Fisheries Society 136: 875-888.

Fisheries and Watershed

Job Performance Report: Rivers and Streams Investigations. Broad scale assessment of aquatic species and habitats.

EROSION AND SITE PRODUCTIVITY IN WESTERN

Department of Agriculture, Forest Service, Intermountain Research Station. North American Journal of Fisheries Management 17:1144-1157. Proceedings: Watershed and Aquatic Habitat Workshop; 1990 March 12-15, Fort Bragg, CA; Washington, DC.

Soil recovery from track construction and harvesting changes in surface infiltration, erosion and delivery rates with time

Five 1-m2 grids were placed behind each fence to measure plant recovery. Department of Agriculture, Forest Havis, R. The rates for cut batters

were ten times higher than the sediment flux rates for hillslopes above them.

Soil loss from road batters in the Karuah state forest, Eastern Australia

Smith and others 1986 reported a 70 percent reduction in conifer productivity on slide sites in the first 60 years and about 50 percent at the end of 80 years on slides occurring on the Queen Charlotte Islands, British Columbia. Forest fires and accelerated erosion. Nitrogen loss from granitic soils on cheatgrass brome range.

Related Books

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