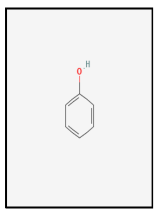
Evidence for acid-precipitation-induced trends in stream chemistry at hydrologic bench-mark stations. by R.A. Smith and R.B. Alexander.

U.S. Dept. of the Interior - Appendix C: Characteristics of Bench



Description: -

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Acid rainEvidence for acid-precipitation-induced trends in stream chemistry at hydrologic bench-mark stations. by R.A. Smith and R.B. Alexander

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Tags: #Response #of #the #Plastic #Lake #catchment, #Ontario, #to #reduced #sulphur #deposition

7. Streams and Lakes

Sampling frequency is described on the basis of water year, which begins on October 1 and ends on September 30.

Acid

List of Map References a.

Acid

Although the statistical significance of trends at many of the stations is high p 0.

Acid

Average annual precipitation at the Leadville weather station in Lake County about 10 km northeast of the HBN station is about 32 cm. II: Effects Sciences, Altshuller, A. The Encampment River is tributary to the North Platte River.

Encampment River above Hog Park Creek near Encampment

Stream water in the Encampment River is a mildly alkaline, calcium bicarbonate type. Mining activity in Halfmoon Creek Basin, however, was less than in other drainages in the upper Arkansas River Basin. Changes in the chemistry of acidified Adirondack streams from the early 1980s to 2008.

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