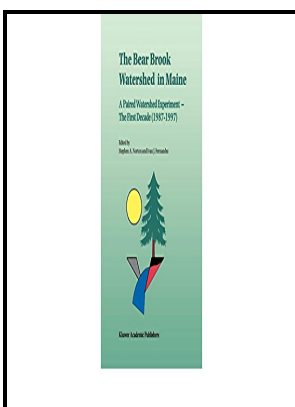


Bear Brook Watershed in Maine - a paired watershed experiment : the first decade (1987-1997)

Kluwer Academic Publishers - Book Chapters/Books



Description: -

- Playgrounds -- Equipment and supplies -- Safety measures -- Handbooks, manuals, etc.
- Playgrounds -- United States -- Safety measures -- Handbooks, manuals, etc.
- Bear Brook Watershed (Hancock County, Me.)
- Water chemistry.
- Inorganic compounds -- Analysis.
- Groundwater -- Maine -- Bear Brook Watershed (Hancock County) -- Analysis.
- Bear Brook Watershed in Maine - a paired watershed experiment : the first decade (1987-1997)
- Bear Brook Watershed in Maine - a paired watershed experiment : the first decade (1987-1997)

Notes: Includes bibliographical references.

This edition was published in 1999



Filesize: 33.47 MB

Tags: #Contents #of #Volume #55, #Environmental #Monitoring #and #Assessment

Research Project Publication Details

Exchange of trace gases between soils and the atmosphere in Scots pine forest ecosystems of the northeastern German lowlands 1. Regional trends in aquatic recovery from acidification in North America and Europe.

From Missing Source to Missing Sink: Long

Mineral and Organic matter controls on the sorption of macronutrient anions in variable-charge soils. Relationships among foliar chemistry, foliar polyamines, and soil chemistry in red spruce trees growing across the northeastern United States.

Research Project Publication Details

This project focuses on understanding the response of forested landscapes in northern New England, including their surface waters, to the effects of long-range transported air pollutants that cause acid deposition and a changing climate.

Peer Reviewed Publications

Dissimilarities in means, and weak and inconsistent correlations between methods, suggested that the different methods may not be equiv. Decadal impacts of nitrogen additions on temperate forest carbon sinks: A data-model comparison. The allometric approach proved accurate for estg.

Abstracts and Proceedings

All procedures are based on Hillman et al.

Current Research

Changes in the concentrations and speciation of aluminum in response to an experimental addition of ammonium sulfate to the Bear Brook Watershed, Maine, U. The use of fossil fuels and fertilizers has increased the amt.

The Bear Brook Watershed in Maine : a paired watershed experiment : the first decade, 1987

Soil response to S and N treatments in a northern New England low elevation coniferous forest. Role of habitat in determining macroinvertebrate production in an intermittent-stream system. Stream temperature is measured at three locations in each stream.

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