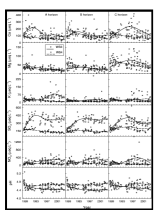
Bear Brook Watershed in Maine - a paired watershed experiment : the first decade (1987-1997)

Kluwer Academic Publishers - Northern Global Change Research Program



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: 70.45 MB

Tags: #Ebook #The #Bear #Brook #Watershed #In #Maine #A #Paired #Watershed #Experiment #The #First #Decade #19871997 #1999

Northern Global Change Research Program

Presented at the Desert Research Institute, Reno, NV, May 9, 2001.

Decadal responses in soil N dynamics at the Bear Brook Watershed in Maine, USA

The effects of climate downscaling technique and observational data set on modeled ecological responses. None Kahl JS Kahl JS. Campbell, Mary Beth Adams, Elizabeth W.

Research Project Publication Details

Contrary to our initial hypotheses and current conceptual models, N addns.

Soil Aluminum Distribution in the Near

This includes the use of stable isotope techniques and studies of soil and dissolved organic carbon composition and behavior. Fernandez, Mary Beth Adams, Joshua A.

The Bear Brook Watershed in Maine: A Paired Watershed Experiment

Soil type and forest vegetation influences on forest floor nitrogen dynamics at the Bear Brook Watershed in Maine BBWM.

Current Research

Generality of-and a proposed mechanism for-fractal fluctuations in stream tracer chemistry. Maine Agricultural and Forest Experiment Station Technical Bulletin 202, University of Maine, Orono, Maine.

Abstracts and Proceedings

Evaluation of metabolic changes as indicators of physiological stress and overall health in trees exposed to N+S additions at the Bear Brook Watershed in Maine, USA. Sample pedons are sequentially excavated 3 meters from the original 1998 pedons located in clockwise rotation over time e. Soil response to S and N treatments in a northern New England low elevation coniferous forest.

Ebook The Bear Brook Watershed In Maine A Paired Watershed Experiment The First Decade 19871997 1999

Decadal impacts of nitrogen additions on temperate forest carbon sinks: A data-model comparison.

Related Books

- Old Fourlegs
- Histoire de la félicité.
- Correspondance, 1521-1562
- Grouse the natural history of British and Irish species
- Abḥāth fi al-'Urūbah wa-al-Islām