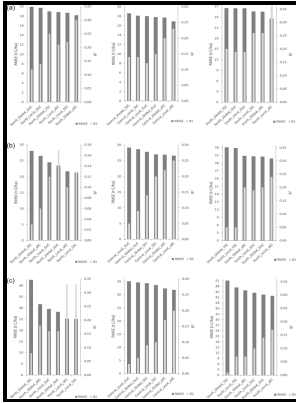


Soil resource surveys for forestry: soil, terrain, and site mapping in boreal and temperate forests

Clarendon Press - Web Soil Survey



Description: -

- Leskov, N. S. -- 1831-1895.

Soil surveys Soil resource surveys for forestry: soil, terrain, and site mapping in boreal and temperate forests

- Soil resource surveys for forestry: soil, terrain, and site mapping in boreal and temperate forests

Notes: 11

This edition was published in -



Filesize: 5.16 MB

Tags: #Soil #Surveys #by #State

Forest soil carbon is threatened by intensive biomass harvesting

Intensive harvests Then, we investigated the extent to which intensifying biomass harvests by exporting the logging residues, to supply fuelwood chains for instance , can change the pattern observed with conventional harvests.

Responses of soil microarthropod taxon (Hexapoda: Protura) to natural disturbances and management practices in forest

To evaluate differences in canopy characteristics between plots, we therefore computed canopy distribution for five fixed stratum bin heights.

Topographical influences on soil properties in boreal forests

Statistical analyses and modeling We fitted species richness with latitude using linear and curvilinear quadratic and cubic splines to see if soil prokaryotes differ from trees or herbs in the latitudinal richness pattern. Ultra-high-throughput microbial community analysis on the Illumina HiSeq and MiSeq platforms. Disturbances in deciduous temperate forest ecosystems of the northern hemisphere: their effects on both recent and future forest development.

Responses of soil microarthropod taxon (Hexapoda: Protura) to natural disturbances and management practices in forest

Initial response of the understory to experimental silvicultural treatments in a temperate deciduous forest in Hungary.

Forest soil carbon is threatened by intensive biomass harvesting

Adding a buffer of 2 m for the computation window did not improve the model notably, while further expansion of the canopy computation window reduced the model fit results not shown.

Soil Mapping and classification

An early attempt to include soil transmissivity in TWI was done by Beven and more recent attempts include both soil and climate Güntner et al. Soil characteristics in TMCF appear to correlate strongly with plant community distribution.

Related Books

- [Dessous de l'orchestre](#)
- [Musikk og helse](#)
- [Design of a yarn tension control system for the high speed formation of conical packages](#)
- [Earth's story](#)
- [Das kann einem nur in Wien passieren - Alltagsgeschichten](#)