Metod opredeleniia vlagozapasov v snege i vlazhnosti pochv po kosmicheskim lucham

Gidrometeoizdat - WO1990001158A1



Description: -

Automatic data collection systems.

Automatic speech recognition.

Bar coding.

Optical character recognition devices.

Derbyshire (England) -- Antiquities.

Vikings -- England -- Derbyshire.

Anglo-Saxons -- England -- Derbyshire.

Neutron flux -- Measurement.
Cosmic rays -- Measurement.
Soil moisture -- Measurement.

Snow -- Measurement.Metod opredeleniia vlagozapasov v snege i

vlazhnosti pochv po kosmicheskim lucham

-Metod opredeleniia vlagozapasov v snege i vlazhnosti pochv po

kosmicheskim lucham

Notes: Bibliography: p. 153-[157]. This edition was published in 1981



Filesize: 22.68 MB

Tags: #WO1990001158A1

Comments: Eksperimental'noe opredelenie zavisimosti potoka neytronov ot vlagozapasa v snege i vlazhnosti pochv

OCLC does not sell books and the actual content is not provided in our database. An important role of fluvisols of low floodplain in accumulating of 137Cs coming from the catchment area is shown.

INIS Repository Search

The classification numbers applied to books and other materials are used to arrange items on shelves and to support browsing, filtering and retrieval of bibliographic information in online systems. Выявленные закономерности распределения и уровни накопления техногенного радионуклида 137Cs в аллювиальных отложениях о.

Osnovy distantsionnykh metodov izmereniia vlagozapasov v snege i i vlazhnosti pochv po gamma

McK LCC 2 1 1958 1958 by Gauger, J. Pegoev Source: Distantsionnye metody opredeleniia kolichestva vody v pochve i snezhnom pokrove po estestvennym pronikaiushchim izlucheniiam Remote sensing techniques of determining water content in soil and snow cover from natural penetrating radiations edited by Sh. The inversion of the solar total magnetic field, drift effects, and other space distributions are found to contribute to a 22-year cycle of solar activity.

DEVICE FOR MEASURING HUMIDITY CONTENT IN EARTH AND SNOW

The Classify prototype is designed to help users apply classification numbers. Particularly it is shown, that C 14 to atmosphere nuclear yield during 1961-1962 made up 340 Mt.

Osnovy distantsionnykh metodov izmereniia vlagozapasov v snege i i vlazhnosti pochv po gamma

LCC 4 2 1959 1959 by Sarlese, Justin A. Reactor Group LCC 5 3 1967 1967 DDC 5 1 2008 2008 by Jones, E. FAST headings provide additional subject information about a work and enable you to search the Classify database by subject.

Osnovy distantsionnykh metodov izmereniia vlagozapasov v snege i i vlazhnosti pochv po gamma

Classify provides a user interface and a machine service for assigning classification numbers and subject headings. ISBN An ISBN is a unique number assigned to an item by its publisher. Енисей в накоплении 137Cs в пойменных почвах острова.

Радиационно

LCC 2 1 1958 1958 OCLC is a non-profit library cooperative, made up of thousands of member libraries throughout the world. The measurements of gamma-radiation ambient dose equivalent and specific activity of natural and technogenic radionuclides in soils and subsoils showed that radiological and ecological conditions of the Tatyshev Island may be considered to be safe. Оценен вклад паводковых вод р.

Related Books

- Dia em que Ernest Hemingway morreu crucificado romance
- Achieving food security in southern Africa new challenges, new opportunities
- Ethical dilemmas and nursing practice
- Aquilino Ribeiro, 1885-1963 catálogo da exposição comemorativa do primeiro centenário do nasci
- Projects in linguistics a practical guide to researching language