

Metod opredeleniia vlagozapasov v snege i vlazhnosti pochv po kosmicheskim lucham

Gidrometeoizdat - DEVICE FOR MEASURING HUMIDITY CONTENT IN EARTH AND SNOW

Description: -

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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

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Notes: Bibliography: p. 153-[157].

This edition was published in 1981



Filesize: 70.19 MB

Tags: #WO1990001158A1

OCLC Classify

Natural radioactivity of geological formations in the Krasnoyarsk region and peculiarities of their radon hazard. . LCC 2 1 1958 1958 OCLC is a non-profit library cooperative, made up of thousands of member libraries throughout the world.

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

The impact of nutrient reduction of iron in soil on the migratory behavior of radionuclides and heavy metals.

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The data about C 14 concentration change in stratosphere from 1945 up to 1963 are cited.

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

TRUDY INSTITUTA PRIKLADNOI GEOFIZIKI, Vypusk 70, POD REDAKTSIEI SH. Format: Book Language: Russian Subjects: Snow surveys Soviet Union Soil moisture Hydrometeorology Soviet Union Remote sensing Soviet Union Gamma ray spectrometry View in NAL's Catalog. FAST headings provide additional subject information about a work and enable you to search the Classify database by subject.

Радиационно

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. The role of seasonal streams of the river in the accumulation of ¹³⁷Cs is estimated.

WO1990001158A1

An analysis of heliomagnetic cycle data shows that the latitudinal gradient results in a N-S asymmetry, with the amplitude of the effect growing with depth in the atmosphere.

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Les sorties des détecteurs 1, 2, 3 sont chacune respectivement reliées électriquement à une unité 4, 8, 12 qui distingue les impulsions d'amplitude prédéterminée, reliée en série à un compteur d'impulsions 5, 9, 13 dont l'entrée de commande est reliée à une minuterie 6, 10, 14 et la sortie à une unité d'enregistrement 7, 11, 15. Joleroy, 1926- LCC 2 2 1965 1965 by Tyror, J. Your local library may be able to help you gain access to a resource found through Classify and WorldCat.

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