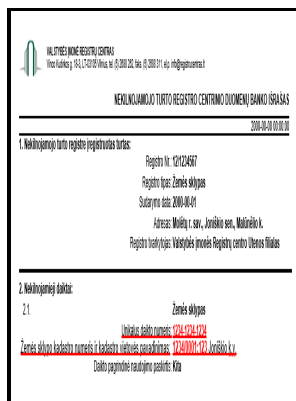


# Geofizicheskie issledovaniia podzemnykh skvazhin

- - Česká regionální seismická síť



Description: -

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Estonia -- Social life and customs -- Exhibitions.  
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Geophysical well logging. Geofizicheskie issledovaniia podzemnykh skvazhin  
- Geofizicheskie issledovaniia podzemnykh skvazhin  
Notes: Bibliography: p. 133-[134].  
This edition was published in 1988



Filesize: 37.1010 MB

Tags: #Efficiency #of #core #samplers #in #measurement #of #methane #emission #in #coal #beds

JMS, Vol. 51, No. 6, 2015

Efficiency of core samplers in measurement of methane emission in coal beds. Gendlina Chinakal Institute of Mining, Siberian Branch, Russian Academy of Sciences, Krasnyi pr. Various overcutting flow sheets are considered, and the optimal sequence of overcutting towards higher stability of stopes is determined.

JMS, Vol. 51, No. 6, 2015

Z dôvodu nekompatibility digitálnych výstupov zostavovaných rôznymi organizáciami MŽP SR poverilo ŠGÚDŠ aktualizáciou smerníc na zostavovanie súboru máp geologických faktorov životného prostredia v mierke 1:50 000. Pirogova 2, Novosibirsk, 630090 Russia Based on the integrated analysis of micro-strains obtained using white light speckle-photography method in Brazilian Test of rock specimens and analytically calculated elastic fields of stresses and strains, the authors show that there exist significant correlation dependences between the damage in a certain domain of a rock specimen and the level of the external load. В этой связи рассматривалась территория всего частного водосбора, от строительной площадки в квартале улиц Октябрьской Революции - Челюскинцев - Бориса Ельцина - Боевых Дружин до акватории Городского пруда на р.

Oddelenie inžinierskej geológie

MATHEMATICAL MODELING OF STRESS—STRAIN STATE IN ROCK MASS DURING MINING WITH BACKFILL V. SOURCE OF RENEWABLE ENERGY M.

From the alternating

VPO Soyuzgeotekhnika, All-Union Research Institute of Exploration Technology and Equipment, Leningrad: Nedra, 1982. The granular material is composed of spherical particles with the assigned distribution of radii. Ministerstvo pôdohospodárstva, životného prostredia a regionálneho rozvoja SR, ŠGÚDŠ, 2010 88829 Bednarik, M.

From the alternating

The authors describe the purpose-designed core sampler and the methane drainage efficiency estimates obtained using the core sampler.

### **Опыт гидрогеологических изысканий в скальном массиве для высотного строительства**

Mathematical modeling, permafrost, heat exchange, shaft, salty rocks, freezing unit, load-bearing capacity, pole DOI: 10. Physica A: Statistical Mechanics and Its Applications, 1999, vol. Gakhova Chinakal Institute of Mining, Siberian Branch, Russian Academy of Sciences, Krasnyi pr.

### **Oddelenie inžnierskej geológie**

Ich súčasťou boli mapy inžnierskogeologických pomerov, inžnierskogeologickej rajonizácie, mapy dokumentačných bodov a rozsiahle textové a tabuľkové vysvetlivky. Площадка «Екатеринбург-СИТИ» расположена в центре мегаполиса Екатеринбурга на правом берегу Городского пруда на р.

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