

UDC 55

CODEN -GEOME 2

ISSN 0352 -1206

GEOLOGICA MACEDONICA



Geologica Macedonica	Год.	7	Број	1	стр.	1 – 82	Штип	1993
Geologica Macedonica	Vol.	7	No	1	p. p.	1 – 82	Štip	1993

Geologica Macedonica	Год.	7	Број	1	стр.	1 – 82	Штип
Geologica Macedonica	Vol.	No		p. p.			Štip

C o n t e n t s

- P. Sotirovski, R. Boyer**
The sun and solar neutrinos 1-8
- E. Hejl, M. K. Pavicevic**
Evaluation of long-term erosion rates at the Allchar deposit by fission-track dating of apatites 9
- M. K. Pavicević, G. Korschinek**
Determination of erosion-rates by means of ^{26}Al in the area of Crven Dol (Allchar). 10
- M. Mijatovic, G. Ivanovski, B. Veljanoski, G. Apostolovska**
Tunneling of neutral nonrelativistic and relativistic particle with spin-1/2 through magnetic field. 11-24
- G. Ivanovski, M. Mijatovic, B. Veljanoski**
Bound state of a neutral nonrelativistic and relativistic spin-1/2 particle in a magnetic field. 25-29
- T. Anovski, L. Cvetanovska, D. Geršanovski, V. Popov**
Gamma spectrometric determination of U and Th in Allchar ore and mineral samples 31-33
- R. Ilic, T. Šutej, J. Skvarč, M. Krčmar, A. Ljubičić, S. Kaučić, M. Fujii**
Etched track detectors in solar neutrino experiments 34
- B. Boev, R. Stojanov, G. Denkovski**
Geology of the polymetallic deposit "Alshar", Macedonia. 35-39
- B. Boev, T. Serafimovski, B. Milosavljevic**
Trace elements in some minerals from Alshar deposit 41-43
- T. Balic Žunic, T. Stafilov, D. Tibljaš**
Distribution of thallium and the ore genesis at Crven Dol locality in Alšar. 45-52
- S. Janković**
Thallium mineralization in the Alšar complex Sb-As-Tl-Au deposit. 53
- M. Trajkovska, B. Šoptrajanov, T. Stafilov, G. Jovanovski**
Determination of lorandite and realgar in mineral mixtures by infrared spectroscopy. 55-59
- Ivan Gržetić**
Thallium sulphosalts and their phase diagram related to natural mineral occurrences. 61-68
- D. Mihajlović**
Preparation of samples of minerals, taken from Alshar mine, for x-ray spectrochemical analysis 69-72
- A. Lazaru, T. Stafilov**
Determination of Fe, Mn, Cu, Cr and Ni in sulfide minerals from Alšar by atomic absorption spectrometry. 73-80
- T. Stafilov, S. Aleksovska, V. Jordanovska**
Determination of lead in some sulfidic minerals from Alshar. 81
- B. Petrov, D. Andonova**
Possibility of concentration of ore minerals from the Allchar ore deposit, Crven Dol locality, horizon 800. 82