

GEOCHEMISTRY INTERNATIONAL 1970

18. Zharkov, V. N. and V. A. Kalinin, 1968. Uravneniya sostoyaniya tverdykh tel pri vysokikh davleniyakh i temperaturakh [Equations of State of Solids at High Pressures and Temperatures]. Nauka, Moscow.
19. Shcherbakov, Yu. G., 1968. K raschetu sostava glubinnykh zon Zemli [Composition Calculation for Plutonic Zones of the Earth]. Dokl. AN SSSR, 183, No. 6.
20. Vinogradov, A. P., 1959. Khimicheskaya evolyutsiya Zemli [Chemical Evolution of the Earth]. Izd. AN SSSR, Moscow.
21. Vinogradov, A. P., 1962. Proiskhozhdeniye obolochek Zemli [Origin of the Layers of the Earth]. Vestnik AN SSSR, No. 9.
22. Galaktionov, V. A. and N. V. Belov, 1967. Granitsa Mokhorovichicha i stroyeniye silikatov [Surface M and the Structure of Silicates]. Geokhimiya, No. 12.
23. Galdin, N. Ye., 1969. O plotnosti i uprugikh parametrov okilsov i silikatov pri vysokikh давлениях [Density and Elastic Parameters of Oxides and Silicates at High Pressures]. Geo-khimiya, No. 1.
24. Yevzikova, N. Z. and G. V. Itsikson, 1969. Strukturnaya plotnost' reshetki kak pokazatel' usloviy mineraloobrazovaniya [Structural Density of the Lattice as an Index to Mineral Formation Conditions]. Zap. Vses. Min. Obshch., 98, No. 2.
25. Bokiy, G. B., 1954. Vvedeniye v kристаллокhimiyu [An Introduction to Chemical Crystallography]. Izd. Mosk. Univ.
26. Korzhinskiy, D. S., 1949. Termodinamicheskiye otkrytykh sistem i primer ikh primeneniya v geokhimii [An Example of the Geochemical Application of Thermodynamic Potentials of Open Systems]. Izv. Sektora Fiz.-Khim. Analiza, 19.
27. Galdin, N. Ye., 1966. Vliyaniye vysokogo давления na skorost' prodol'nykh voln v gneysakh i kristallicheskikh slantsakh [Effects of High Pressures on the Speeds of Longitudinal Waves in Gneisses and Schists]. Trudy Inst. Fiz. Zemli, No. 37.

Received for publication
February 3, 1969

UDC 550.890