

## Russian papers in **Cyrillic**

Adams JB, Bell PM, Conel JE, Mao HK, McCord TB and Nash DB (1979) Visible and near infrared transmission and reflectance measurements of the Luna 20 soil. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 589-597.

Allegre C (1974) Rb-Sr age and K, Rb, Sr, Ba, rare-earth contents in the Sea of Fertility soil. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 468-470.

Antipova-Karataeva II, Stakheyev YuI and Florensky KP (1974) Optical parameters of regolith from Mare Fecunditatis, Mare Tranquillitatis and Oceanus Procellarum. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 496-500.

Antipova-Karataena II, Akhmanova MV, Dementyev BV, Markov MM, Stakheyev YuI and Tarasov LS (1979) The optical parameters of mare and highland soils. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 585-588.

Antipova-Karataena II, Akhmanova MV, Dementyev BV, Markov MM, Stakheyev YuI and Tarasov LS (1979) The optical parameters of mare and highland soils. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 585-588.

Antoshin MK, Ilyn NP and Spivak GV (1974) Scanning electron microscopy of lunar regolith from the Sea of Fertility. In *Lunar Soil from the Sea of Fertility* (ed. Vinogradov AP) Nauka Publish. House, Moscow 225-231.

Artimov Yu.M (1979) Rb-Sr ages of the Luna 20 soil. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 501-502.

Ashikhimina NA, Gorshkov AI and Mokhov AV (1980) Nonhomogeneities of pyroxene crystals and its inclusions. In *Lunar Soils from Mare Crisium* (ed. Barsukov VL) Nauka Publish. House, Moscow 178-182.

Barsukov VL, Tarasov LS, Kolesov GM and Kudryashova AF (1980) Variations of geochemical characteristics of igneous rocks from Mare Crisium. In *Lunar Soils from Mare Crisium* (ed. Barsukov VL) Nauka Publish. House, Moscow 183-195.

Barsukov VL, Dmitriev LV and Garanin AV (1979) The main characteristics of lunar rocks geochemistry. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 18-30.

Basilevsky AT (1979) On some peculiarities of the regolith formation processes at the lunar highlands. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 55-61.

Belenky BV, Drinkin VI, Karus EV, Kerzin AL, Magidovich TS, Nartikoev VD and Sveshnikova EV (1980) Neutron-activation analysis of monomineral fractions of lunar soil. In *Lunar Soils from Mare Crisium* (ed. Barsukov VL) Nauka Publish. House, Moscow 244-247.

Belyaev Yu.I and Koveshnikova TA (1974) On the mercury content in regolith of Sea of Fertility, Sea of tranquility and Ocean of Storms. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 335-338.

Belyaev YuI and Koveshnikova TA (1979) On the content of mercury in soils returned from Mare tranquillitatis (Luna 16) and from the highlands (Luna 20). In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 468-469.

Birk JL and Allegre CJ (1979) Ages Rb-Sr du sol et des fragments rocheux ramés des montagnes lunaires par la sonde automatique Luna 20. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 484-487.

Bobrov VA, Bolotov VV, Gulbert EN, Parkhomenko VS and Shipitsin YuG (1980) Instrumental neutron activation studies of elemental composition of lunar regolith. In *Lunar Soils from Mare Crisium* (ed. Barsukov VL) Nauka Publish. House, Moscow 345-350.

Boltenkov BS, Gartmanov VN, Ilyasov EI, Kocharov GE, Mamirin BA, Surkov YuA and Habarin LV (1974) Investigations of the isotopic composition of He in the fine fraction of lunar regolith returned by the automatic stations Luna 16. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 365-369.

Borg J, Durrieu L, Jouret C, Kashkarov L, Maurette M and Moris P (1974) The high resolution radiation damage and texture record of the Luna 16 dust grains. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 444-447.

Chayka M and Sabo E (1974) Non-destructive activation analysis of the lunar soil sample returned by automatic station Luna 16. In *Lunar Soil from the Sea of Fertility* (ed. Vinogradov AP) Nauka Publish. House, Moscow 287-289.

Christophe-Michel-Levy M, Levy C and Pierrot R (1974) Preliminary report on the mineralogical and petrographical studies of lunar soil. In *Lunar Soils from the Sea of Fertility*. 106-110. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.

Cimbalnikova A and Jurik K. (1980) Surface morphology of Luna 24 particles. In *Lunar Soils from Mare Crisium* (ed. Barsukov VL) Nauka Publish. House, Moscow 58-62.

Comstock GM, Fleischer RL and Hart HR (1974) The particle track record of the Sea of Plenty. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 442-443.

Dikov YuP and 8 other (1980) X-ray photoelectron spectroscopy studies of Luna 24 samples. In *Lunar Soils from Mare Crisium* (ed. Barsukov VL) Nauka Publish. House, Moscow 309-317.

Dolgov Yu.A and Schugurova NA (1974) Results of analytical study of gas from lunar glass inclusions. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 356-362.

Durrieu L, Jouret C, Bibring JP, Meunier R and Maurette M. (1974) The high resolution irradiation and texture record of the Luna 16 dust grains. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 430-435.

Eugster O. (1974) Concentrations of Li, Be, B and Ti and isotopic composition of Li, B and Mg in Luna-16 regolith sample. In *Lunar Soil from the Sea of Fertility*. (ed. Vinogradov AP) Nauka Publish. House, Moscow 370-374.

Florensky KP, Polosuchin VP, Basilevsky AT and Konopichin AA (1979) Geology and geomorphology of the automatic station Luna 20 landing site. In *Regolith from the Highland Region of the Moon*. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 41-50.

Florensky K.P., Basilevsky A.T. and Pronin A.A. (1977) Geological-morphological characteristics of the automatic lunar stations Luna 16 landing site region. In *Lunar Soils from the Sea of Fertility*. 19-22. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.

- Florensky K.P., Ivanov A.V., Tarasov L.S., Stakheyev Yu. I. and Rode O.D. (1974) Morphology and types of particles of the regolith samples from the Sea of Fertility. In Lunar Soils from the Sea of Fertility. 38-43. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.
- Florensky K.P., Belensky V.I., Karachenzeva NM and Pankratova LF (1974) Morphometric characteristics of particles of regolith returned by the automatic stations Luna 16. . In Lunar Soils from the Sea of Fertility. 50-53. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.
- Florensky KP, Pronin AA and Basilevsky AT (1980) Geology of the station Luna 24 landing site. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 7-18
- Galimov EM (1979) Carbon isotope composition of lunar soil and measurement of proposed isotopic fractionation in regolith of the Moon. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 573-580.
- Glass BP (1974) Investigation of a Luna 16 glass bead. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 236-238.
- Ghose S, McCallum LS and Tidy E (1979) Luna 20 pyroxenes: exsolution and phase transformation as indicators of petrologic history. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 317-324.
- Golovkin AR, Douchovskoy EA, Petrotchenkov RG, Rgevsky VV, Silin AA and Schvarere VV (1979) Electrical properties of the Luna 20 soil and its earth analogues. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 598-603.
- Gorshkov ES, Guskova EG, Ivanov AV, Pochtarev VI and Florensky KP (1979) Natural magnetic characteristics of lunar samples. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 604-611.
- Gorshkov ES, Guskova EG and Pochtarev VI (1979) Magnetization processes of lunar samples and connection of their magnetic characteristics with exogenous alteration factors. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 612-625.
- Head JW, Adams J.B, McCord TB and Pieters C. (1980) Regional stratigraphy and geological history of Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 19-44.
- Hubbard NJ, Ramendik GI, Gronskaya SI, Gubina I Ya and Gushchin VN (1979) Investigations of soil samples of Luna 20 on a spark source mass-spectrometer. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 461-467.
- Ilyn NP, Loseva LE and Senin VG (1974) X-ray microanalysis of composition of lunar regolith individual particles. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 209-214.
- Ivanov AV, Gorshkov ES and Pochtarev VJ (1980) Magnetic stratigraphy of Luna 24 regolith core. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 72-77.
- Ivanov AV, Rode OD, Stakheyev Yu.I and Florensky KP (1974) Silicate spherules in regolith sample returned by automatic station Luna 16. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 232-235.

- Ivanov AV and Florensky KP (1979) The role of vaporization processes in lunar rock. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 407-412.
- Ivanov AV, Volkova A Yu and Mokeeva VI and Makarov ES (1979) X-ray identification of Luna 20 soil particles. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 303-310.
- Jangohrobani M, Gillum DE and Ehmann WD (1974) Oxygen and bulk element abundances in Luna 20 fines. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 417-419.
- Jerome DY, Philippot JC and Brichet E (1974) Determination of 29 elements in Luna 16 soil by non-destructive activation analysis. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 278-282.
- Kashkarov LL, Genaeva LI and Antoshin MK (1979) Particle track electron scanning microscopy studies of Luna 20 samples. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 654-658.
- Kashkarov LL, Lavrukhina AK and Genaeva LI (1979) Particle track studies of irradiation history of the Luna 20 matter. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 659-664.
- Kashkarov LL, Lavrukhina AK and Genayeva LI (1974) Some results of the Luna 16 soil study by the nuclear track method. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 421-426.
- Kashkarov LL, Genaeva LI and Lavrukhina AK (1980) Track studies in the matter of four base samples of Luna 24 core. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 280-286.
- Khisina NR, Mokeeva VI, Bukin VI and Makarov EE (1980) X-ray diffraction study of Luna 24 rock-forming minerals. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 166-177.
- Khisina NP and Makarov ES (1979) Postcrystallizational thermal history of Luna 20 pyroxenes. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 311-316.
- Koselov GM and Surkov Yu.A (1980) Neutron-activation analysis of regolith samples from Mare Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 239-243.
- Lavrukhina AK, Gorin VD and Ustinova GK (1979) Intensity of galactic and solar cosmic rays on the gamma-gamma spectrometric measurements of Luna 16 and 20 regolith. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 541-546.
- Lazko EE, Laputina IP and Sveshnikova EV (1980) Content and petrology of fragment 24182. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 147-157.
- Levsky LK (1974) On the nature of rare gases of lunar regolith. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 405-409.
- Makarov ES, Ivanov VI, Mokeeva VI, Tobelko KI, Bukin VI, Volkova AYa, Kuznetsova GA and Kuznetsov LM (1974) X-ray crystallographica identification of minerals of lunar regolith returned by the automatic station Luna 16. In Lunar Soils from the Sea of Fertility. 148-162. (ed Vinogradov A.P.) Nauka Publish. House, Moscow.

- Malysheva TV (1979) Mossbauer study of lunar regolith from highland region of the Moon. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 665-673.
- Malysheva TV (1974) Mossbauer spectroscopy studies of lunar regolith returned by station Luna 16. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 326-333.
- Malysheva TV (1980) Mossbauer spectroscopy of regolith samples from Mare Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 300-308.
- Marov IN, Dubrov Yu.N and Ermakov AN (1974) Electron paramagnetic resonance studies of some lunar rock samples. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 323-325.
- Minz RI, Petukhoca TM, Grokhocsky VI and Shaldibin VP (1979) The structural peculiarities of the metal fragments 20045-544 from lunar soil. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 297-302.
- Nady DL, Chekke A, Sabo E, Forsaz B and Zemplen E. (1974) Determination of the oxygen content by neutron activation method in lunar regolith sample returned by the station Luna 16. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 377-378.
- Nady DL, Cher L. and Kulecar K (1974) Mossbauer spectroscopy analysis of lunar soil collected by automatic station Luna 16. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 334.
- Nasarov MA, Tarasov LS and Shewaljeecsky ID (1979) Mineralogy of the regolith from highland site in the vicinity of Apollonium C. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 226-266.
- Nefedov VI, Sergushin NP, Salyhn YaV, Khirny YuM, Zhavoronkov NM and Urusov VS (1980) X-ray electron studies of iron and surface characteristics of lunar regolith from Mare Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 318-324.
- Norman M, Coish RA and Taylor LA (1980) A study of glasses from Mare Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 231-237.
- Nozik Yu.Z and Tovbis AB (1974) X-ray study of the chromium-aluminium lunar spinel from the Sea of Fertility. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 262-2263.
- Pavlenko LI, Simonova LV and Karjakin AV (1974) The determination of Cu, Sc, Mo, Sn, Pb and elements of the Fe-group in lunar soil. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 339-343.
- Pavlenko AS, Tarasov LS, Shevaleyevsky ID and Ivanov AV (1974) Petrology of lunar rocks from the Sea of Fertility. In Lunar Soils from the Sea of Fertility. 56-63. (ed Vinogradov A.P.) Nauka Publish. House, Moscow.
- Philpotts IA, Schnetzler CC, Bottino ML, Schumann S and Thomas HH (1974) Luna 16: Some Li, K, Rb, Sr, Ba, rare-earths, Zr and Hf concentrations. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 312-318.
- Poupeau G, Chatrit GC and Pellas P (1974) Studies by the nuclear tracks method of the lunar soil sample from the Sea of Plenty. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 436-437.

- Rode OD, Ivanov AV and Cimbalnikova A (1979) Surface features of the regolith particles. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 203-213.
- Rode OD, Ivanov AV and Tarasov LS (1980) Lithology and stratigraphy of Luna 24 core. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 51-57.
- Savinova EN, Karjakin AV and Andreyeva TP (1974) Emission spectral determination of volatile anions (P, S, F) and B and Be determination in lunar regolith. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 344-347.
- Shevlyevsky ID and Chupakhin MS (1974) Rock forming and trace element in the lunar soil from the Sea of Tranquillity and the Ocean of Storms. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 297-298.
- Sobolov NV and Larrentjev YuG (1980) Chemical composition of some rock-forming minerals from breccias fragment from Mare Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 342-344.
- Stroganova NS, Rjabukhin VA, Laktionova NV, Ageeva LV, Galkina IP, Gatinskaya NG, Ermakov AN and Karjakin AV (1974) Rare earth determination in the Luna 16 regolith by chemical-spectrographic method. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 294-296.
- Stakheyev Yu.I., Tarasov L.S., Krestilina K.K. and Ivanov A.V. (1974) Box for preliminary investigation of the lunar soil in nitrogen atmosphere. In Lunar Soils from the Sea of Fertility. 34-37. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.
- Stakheyev Yu.I., Vulfson EK, Ivanov AV and Florensky KP (1974) Granulometric characteristics of the lunar soil from the Sea of Fertility. In Lunar Soils from the Sea of Fertility. 44-49. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.
- Stacheev YuI and Lavrukhina AK (1979) Granulometric characteristics of lunar soils and regolith layer thickness at Luna 16 and Luna 20 landing sites. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 74-76.
- Stacheev YuI (1979) Regularities in lunar particle size distributions. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 77-82.
- Stroganova NS, Rjabukhin VA, Laktionova NV, Ermakov AN and Kajakin AV (1979) The chemical-spectral determinations of rare earth elements in Luna 20 rock samples. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 451-452.
- Surkov YuA and 6 others (1980) Measuring of radioactivity of cosmogenic and natural radionuclides in lunar soil samples returned by station Luna 24. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 248-255.
- Surkov YuA and Fedoseyev GA (1980) Natural radioactive elements in Mare Crisium regolith (analysis of orbital and laboratory investigations). In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 256-262.
- Surkov YuA, Fedoseyev GA, Sobornov OP, Nazarkina GB and Bachina LP (1974) Gamma-spectrometric analysis of Luna 16 regolith samples. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 417-420.

Surkov Yu.A., Kirnosov FF, Ivanov IN, Kolesov GM, Ryvkin BN and Schpanov AP (1974) Neutron activation investigation of the Sea of Fertility lunar soil composition. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 283-286.

Surkov Yu.A, Heifiz AB, Rudnizky EM, Danilov KD, Glotov VA, Visichkin VV and Serstjuk AI (1979) Acceptance and investigation of lunar soil in noble gases atmosphere or/and at ultrahigh vacuum. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 31-40.

Surkov Yu A, Fedoseev GA and Sobornov OP (1979) Radio-activity of the lunar soils in the vicinity of Apollonius C crater. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 534-540.

Surkov Yu. A., Radnitsky E.M. and Glotov V.A. (1974) Reception and studies of lunar materials in a medium of inert gas. In Lunar Soils from the Sea of Fertility. 29-33. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.

Surkov Yu.A and Kolesov GM (1979) Contents of rockforming minor and trace elements as a comparative Luna 20 regolith characteristics. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 345-354.

Sveshnikova EV and 13 others (1980) Some results of study of composition of two regolith samples from Mare Crisium (samples 24184,4-5 and 24092,4-4). In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 110-137.

Tarasov LS, Ivanov AV, Vysochkin VV, xx Nasarov MA and Sherstyuk AJ (1980) Reception and preliminary study of Luna 24 regolith. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 45-50.

Tarasov LS, Ivanov AV, Florensky KP, Rode OD and Nasarov MA (1979) Lithological and petrological characteristics of the lunar regolith from Apollonium highland region. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 62-73.

Tarasov LS and Nasarov MA (1979) Petrology of the highland rocks in the vicinity of Apollonium. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 105-118.

Tarasov LS, Gaverdorskaya AS and Kudriashova AF (1974) Petrochemical peculiarities of Luna 16 and Luna 20 rocks. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 119-143.

Tarasov LS, Shevaleyevsky ID and Nazarov MA (1974) Petrological and mineralogical studies of a igneous rocks from the Sea of Fertility. In Lunar Soils from the Sea of Fertility. 129-147. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.

Vinogradov AP and Artjemov YuM (1974) Absolute age of lunar regolith material from Sea of Fertility. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 455-467.

Vinogradov AP, Lavrukhina AK, Gorin VD and Ustinova GK (1974) Cosmogenic  $^{26}\text{Al}$  and  $^{22}\text{Na}$  in lunar regolith returned by Luna 16. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 410-416.

Vinogradov AP and Zadorozhny IK (1974) Rare gases of the regolith in the Sea of Fertility. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 379-386.

Vinogradov AP (1974) On genesis of lunar regolith. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 348-355.

Vinogradov AP, Nefedov VI, Urusov VS and Zhavoronkov NM (1974) ESCA-Investigation of lunar regolith from the Seas of Fertility and Tranquillity. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 319-322.

Vinogradov AP, Chupakhin MS, Shevaleysky ID and Belyaev Yu. (1974) Chemical composition of lunar regolith Luna 16. In Lunar Soil from the Sea of Fertility (ed. Vinogradov AP) Nauka Publish. House, Moscow 264-277.

Volynets VF, Florensky KP and Ivanov AV (1974) Volume weight and porosity measurements of rock fragments returned by automatic station Luna 16. In Lunar Soils from the Sea of Fertility. 54-55. (ed. Vinogradov A.P.) Nauka Publish. House, Moscow.

Walker R and Zimmerman D (1974) Fossil track and thermoluminescence studies of Luna 16 material. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 438-441.

Yaroshevsky AA, Abramov AV and Kameneva EE (1980) Geochemical classification, possible genetic correlations of lunar igneous rocks and types of rocks from Mare Crisium. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 196-218.

Yaroshevsky AA (1979) Zone melting and origin of the lunar crust rocks. In Regolith from the Highland Region of the Moon. (ed. Barsukov VL, Surkov Yu.A) Nauka Publish. House, Moscow 327-335.

Zadorozhny IK and Ivanov AV (1980) Content and isotopic composition of rare gases in base samples of Luna 24 regolith. In Lunar Soils from Mare Crisium (ed. Barsukov VL) Nauka Publish. House, Moscow 287-299.

Zaslavsky VG, Levsky LK and Murin AN (1974) Isotopic composition of Li, K, Rb and Sr in lunar regolith. In Lunar Soil from the Sea of Fertility. (ed. Vinogradov AP) Nauka Publish. House, Moscow 363-365.