

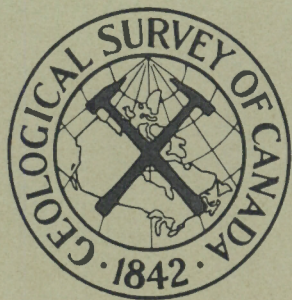
70-62

MC82

8C21r

70-62

C.4



GEOLOGICAL  
SURVEY  
OF  
CANADA

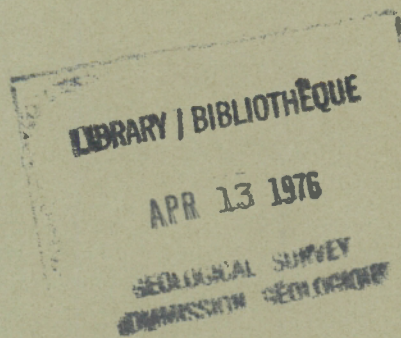
DEPARTMENT OF ENERGY,  
MINES AND RESOURCES

This document was produced  
by scanning the original publication.

Ce document est le produit d'une  
numérisation par balayage  
de la publication originale.

PAPER 70-62

LIST OF TRANSLATIONS IN THE LIBRARY OF THE  
GEOLOGICAL SURVEY OF CANADA, No. 1



Compiled by  
Lillian Swirsky



GEOLOGICAL SURVEY  
OF CANADA

PAPER 70-62

LIST OF TRANSLATIONS IN THE LIBRARY OF THE  
GEOLOGICAL SURVEY OF CANADA, No. 1

Compiled by  
Lillian Swirsky

DEPARTMENT OF ENERGY, MINES AND RESOURCES

© Crown Copyrights reserved  
Available by mail from *Information Canada*, Ottawa

from the Geological Survey of Canada  
601 Booth St., Ottawa

and

*Information Canada* bookshops in

HALIFAX - 1735 Barrington Street  
MONTREAL - 1182 St. Catherine Street West  
OTTAWA - 171 Slater Street  
TORONTO - 221 Yonge Street  
WINNIPEG - 499 Portage Avenue  
VANCOUVER - 657 Granville Street

or through your bookseller

Price: 75 cents

Catalogue No. M44-70-62

Price subject to change without notice

*Information Canada*  
Ottawa  
1971

## FOREWORD

This publication provides the first listing of translations prepared by the Translation Bureau, Department of the Secretary of State, for the Geological Survey and contains selected titles of translations requested by the scientific staff between 1967 and 1970.

The list is arranged by author and the bibliographical information included identifies the original document. The number in the upper right hand corner is the Geological Survey Library translation number. Although the library copies of translations are not normally loaned outside the federal government departments, photo-copies may be obtained at the user's expense by arrangement with the library.

The transliteration system used for the Russian language resembles that of the British Standard and the U.S. Bureau of Geographic Names namely:

"e"	and not "ye"	is used for the Russian "е"
"y"	is used for the Russian "й"	
"i"	for	"и"
"ya"	for	"я"
"yu"	for	"ю"

August, 1970

Doreen M. Sutherland  
Head, Library Services  
Geological Survey of Canada



LIST OF TRANSLATIONS IN THE LIBRARY OF THE  
GEOLOGICAL SURVEY OF CANADA, No. 1

- Alekseeva, R.E. 21  
Devonian atrypids of the Kuznetsk and Minusinsk basins, and of the eastern slopes of the northern Urals. 454 p.  
Devonskie atripidy Kuznetskogo i minusinskogo basseynov i vostochnogo sklona severnogo Urala. Moskva. 1962. 195 p.
- Andreeva, E.M., *et al.* 52  
Paleobotanical characterization of the Givetian beds of northern Tima. 14 p.  
Paleobotanicheskaya kharakteristika zhivetskikh otlozheniy severnogo Timana. (*In* Biostratigraficheskiy sbornik, vyp. 3. (Trudy Vsesoyuznogo nauchno-issledovatel'skogo geologicheskogo instituta (VSEGEI). novaya seriya. t. 129. 1967. p. 43-47)).
- Angel, F. 81  
On mineral zones, depth zones, and mineral facies, retrospects and prospects. 82 p.  
Über Mineralzonen, Tiefenzonen und Mineralfazies; Rückblicke und Ausblicke. (*In* Fortschritte der Mineralogie. 44 Bd., Jahrg. 1966. Heft 2. p. 288-336).
- Baev, V.G. 113  
Distribution of mercury in natural waters on the southern versant of N.W. Caucasus. 8 p.  
Raspredelenie rtuti v prirodnykh vodakh yuzhnogo sklona severo-zapadnogo Kavkaza. (*In* Doklady Akademii nauk SSSR. t. 181, no. 5. 1968. p. 1249-1251).
- Barabanov, V.F. 119  
A case of straight relationship between the mineral composition of a veinlet in granodiorite and minerals it has intersected. 8 p.  
Sluchay neposredstvennoy zavisimosti mineral'nogo sostava mikrozhilki v granodiorite ot mineralov, eyu peresekaemykh. (*In* Mineralogiya i geokhimiya vol'framitovykh mestorozhdeniy. Leningrad, 1967. p. 65-68).
- Barabanov, V.F. 129  
The genesis of hydrothermal veins and the problem of the source of the mineral substance in the veins. 26 p.  
Genezis gidrotermal'nykh zhil i problema istochnika mineral'nogo veshchestva zhil. (*In* Vestnik Leningradskogo Universiteta. Geologiya-geografiya. vyp. 4. 1968. p. 5-16).
- Bilibin, Yu. A. 82  
Metallogenic provinces and epochs. 122 p.  
Metallogenicheskie provintsii i metallogenicheskie epokhi. Moskva, 1955. 85 p.

- Birenheide, R. 137  
Types of middle and upper Devonian Rugosa from the Goldfuss collection.  
29 p.  
Typen mittel-und oberdevonischer Rugosa aus der Sammlung Goldfuss. (In  
Senckenbergiana lethaea, Bd. 50. Nr. 1. 1969. p. 37-55).
- Birenheide, R. 138  
The holotype of *Latusastrea valvata* (Scleractinia, Upper Jurassic).  
15 p.  
Der Holotypus von *Latusastrea valvata* (Scleractinia, Oberer Jura). (In  
Senckenbergiana lethaea, v. 50. no. 1. 1969. p. 57-66).
- Bogdanov, N.A. 95  
Tectonic development of Kolyma massif and eastern Arctic region during  
the Paleozoic. 2v. (508 p.).  
Tektonicheskoe razvitie v paleozoe Kolym'skogo massiva i vostochnoy  
Arktiki. (Akademiya nauk SSSR. Geologicheskiiy Institut. Trudy,  
vyp. 99. 1963. 234 p.).
- Boyadzhieva, R. 73  
Extraction method for the enrichment of rare-earth elements with  
tributyl-phosphate in silicate rocks. 12 p.  
Ekstraktsionen metod za obogatyavane na redkozemnite elementi s  
tributilfosfat v silikatni skali. (In Bulgarska okademiya na naukite.  
Izvestiya na Geologicheskaya institut. Seriya geokhimiya, mineralogiya  
i petrografiya. Kniga 16. Sofiya, 1967. p. 45-52).
- Brattseva, G.M. 150  
Pollen and spores of the Maestrichtian deposits of the Far East. 115 p.  
Pyl'tsa i spory Maastrikhtskikh otlozheniy Dal'nego Vostoka.  
(Akademiya nauk SSSR. Geologicheskiiy institut. Trudy, vyp. 129. 1965.  
87 p.).
- Bulmasov, A.P. et al. 170  
Deep magnetic-telluric sounding in the Baikal Region. 13 p.  
Glubinnye magnito-telluricheskie zondirovaniya v Pribaykal'e. (In  
Baykal'skiy rift. Moskva, 1968. p. 140-147).
- Bulmasov, A.P. 159  
The specific features of geophysical fields and the earth's crust in  
the Baikal rift zone. 23 p.  
Nekotorye osobennosti geofizicheskikh poley i struktury zemnoy kory  
Pribaykal'ya. (In Baykal'skiy rift. Moskva, 1968. p. 113-123).
- Buschendorf, F. and H. Puchelt 39  
Studies on the barite of the Meggen deposit. On the geochemistry of  
barite. 1. 118 p.  
Untersuchungen am Schwerspat der Meggener Lagers. Zur Geochemie des  
Barytes. 1. (In Geologisches Jahrbuch, Bd. 82. 1966. p. 499-581).

- Byvsheva, T.V. 72  
The palynological character and stratigraphical arrangement of the Bobrikov horizon as found in the lower Carboniferous period of the Volga-Urals region. 80 p.  
K palinologicheskoy kharakteristike i stratigraficheskomu raschleneniyu bobrikovskogo gorizonta nizhnego Karbona Volgo-Ural'skoy oblasti. (*In Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy neftyanoy institut (VNIGNI) Trudy, vyp-52. 1967. p. 14-47*).
- Canavari, M. 135  
Notes on fossil malacology. 12 p.  
Note di malacologia fossile. (*In Bollettino della Societ  malacologica italiana. v. 16. 1892. p. 65-73*).
- Cherepnina, S.K. 139  
A new genus of tetracorals from Ordovician deposits of the Gornyi Altai. 7 p.  
O novom rode tetrakorallov iz ordovikskikh otlozheniy Gornogo Altaya. (*In Trudy Sibirskogo nauchno-issledovatel'skogo instituta geologii, geofiziki i mineral'nogo syr'ya (SNIGGIMS), vyp. 23. 1962. p. 140-141*).
- Cherepnina, S.K. 154  
A new genus of tetracorals from the lower Devonian of the Gornyi Altai. 5 p.  
Novyy rod tetrakorallov iz nizhnego Devona Gornogo Altaya. (*In Trudy Tomskogo ordena trudovogo krasnogo знамени gosudarstvennogo universiteta im. V.V. Kuybysheva. Seriya geologicheskaya. t. 202. 1968. p. 150-160*).
- Cherepnina, S.K. 156  
New species of middle Devonian Rugosa of Gornyi Altai. 22 p.  
Novye vidy srednedevonskikh rugoz Gornogo Altaya. (*In Uchenye zapiski Tomskogo gosudarstvennogo universiteta. no. 63. 1967. p. 168-174*).
- Chernyshov, N.M. 101  
Notes on the conditions of formation of period rocks in the Akhtala ore field. 9 p.  
K voprosu ob usloviyakh obrazovaniya yashmobidnykh porod Akhtal'skogo rudnogo polya. (*In Izvestiya Akademii nauk Armyanskoy SSR (Geologicheskie i geograficheskije nauki). t. 14. no. 3. 1961. p. 55-59*).
- Chibrikova, E.V. 56  
Spores from the Devonian and older deposits of Bashkiria. 210 p.  
Spory iz devonskikh i bolee drevnikh otlozheniy Bashkirii. (*In Chibrikova, E.V. and A.A. Rozhdestvenskaya. Materialy po paleontologii i stratigrafii Devonskikh i bolee drevnikh otlozheniy Bashkirii. Moskva, 1959. p. 3-116*).
- Chibrikova, E.V. 53  
The upper Famennian plant microfossils of Bashkiriya and changes in their assemblages in relation to the lithological composition of the enclosing rocks. 14 p.  
Verkhnefamenskije rastitel'nye mikrofosilii Bashkirii i izmenenie ikh kompleksov v zavisimosti ot litologicheskogo sostava vmeshchayushchikh porod (*In Znachenie palinologicheskogo analiza dlya stratigrafii i paleofloristiki. Moskva, 1966. p. 60-64*).



- Cramer, F.H. and Ma. del C. Diez de Cramer 182  
Taxonomic considerations on the acritarchs of the middle and upper  
Silurian of the north of Spain. 84 p.  
Consideraciones taxonómicas sobre las acritarcas del Silúrico medio y  
superior del norte de España. (*In* Boletín geológico y minero, v. 79.  
no. 6. 1968. p. 541-574).
- Davidenko, I.V. 88  
Contribution to the practical use of Barth's method for determining the  
paleotemperatures of granitoids. 16 p.  
K praktike izmereniya paleotemperatur granitoidov po metodu T. Barta.  
(*In* Geokhimiya, 1966. no. 5. p. 546-555).
- Dobretsov, N.L. *et al.* 83  
The facies of regional metamorphism in the USSR. 38 p.  
Fatsii regional'nogo metamorfizma SSSR. Novosibirsk, 1966. 53 p.
- Dolenko, G.N. 105  
Tectonic and lithofacial conditions of formation of oil and gas source  
rocks in the oil and gas bearing provinces of the Carpathians. 50 p.  
Tektonichni i litofatsial'ni umovy formuvannya naftovykh i hozovykh  
rodovyshch Karpats'kykh naftohazonosnykh provintsiy. (*In* Materialy z  
heolohii i heokhimiï korysnykh hopalyn Ukrainy. Kiev, 1964. p. 3-27).
- Dymkin, A.M. 108  
Geology and origin of magnetite deposits of Siberia. 2v. 387 p.  
Geologiya i genezis magnetitovykh mestorozhdeniy Sibiri. Moskva, 1967.  
215 p.
- Efremova, G.D. 71  
A spore-pollen assemblage as found in the Kungurian deposits of the  
Western Primugodzhars'ye. 27 p.  
Sporovo-pyl'tsevoy kompleks kungurskikh otlozheniy zapadnogo  
primugodzhars'ya. (*In* Vsesoyuznyy nauchno-issledovatel'skiy  
geologorazvedochnyy neftyanoy institut (VNIGNI) Trudy, vyp. 52. 1967.  
p. 63-72).
- Ferrari, A. 123  
Tetracoralla of the Carnic Alps - the fauna of Monte Zermula. 75 p.  
Tetracoralli delle Alpi Carniche - la fauna di Monte Zermula. (*In*  
Giornale di geologia. v. 34. no. 2. 1966. p. 531-587).
- Fomichev, V.D. 43  
Characteristic assemblages of middle and late Carboniferous Rugosa at  
the northern fringe of Thetis. 18 p.  
Kharakternye komplekсы sredne-i pozdnekamennougol'nykh rugoz severnoy  
okrainy tetisa. (*In* Rugozy Paleozoya SSSR (Trudy I Vsesoyuznogo  
simpoziuma po izucheniyu iskopaemykh korall'ov SSSR, vyp. 3). Moskva,  
1965. p. 61-67).
- Formozova, L.N. 144  
Pyrite ores associated with volcanogeno-sedimentary formations. 63 p.  
Kolchedannye rudy, svyazannye s vulkanogenno-osadochnymi formatsiyami.  
(*In* Akademiya nauk SSSR. Geologicheskyy institut. Trudy, vyp. 196.  
1968. p. 123-153).

- Fruth, I. and A. Maucher 70  
Trace elements and sulfur isotopes in sphalerites of the lead-zinc deposit of Gorno. 35 p.  
Spurenelemente und Schwefel-Isotope in Zinkblenden der Blei-Zink-Lagerstätte von Gorno. (*In Mineralium deposita*, v. 1. no. 3. 1966. p. 238-250).
- Fursov, V.I. and Zh. Zh. Zhunosova 195  
Metals in plant gametes. 9 p.  
Metally v gametakh rasteniy. (*In Priroda*. 1969. no. 12. p. 70-72).
- Gapontsev, G.P. 167  
Distribution characteristics of satellite-elements of gold in the veins of the Baleisky ore field on the basis of numerous analyses. 5 p.  
Kharakteristika raspredeleniya elementov-sputnikov zolota v zhilakh baleyskogo rudnogo polya na osnove massovykh analizov. (*In Akademiya nauk SSSR, Sibirskoe otdelenie. Institut geokhimi. Ezhegodnik po rabotam 1968 goda. Irkutsk*, 1969. p. 217-221).
- Gaylite, L.K. *et al.* 178  
Stratigraphy, fauna and conditions of formation of the Silurian rocks of the central Baltic region. 191 p.  
Stratigrafiya, fauna i usloviya obrazovaniya Siluriyskikh porod sredney Pribaltiki. Glava 3. Opisanie ostrakod. Riga, 1967. p. 89-168, 283-289, 301-304.
- Gehlen, K. von 122  
Sulfur isotopes and the genesis of ore deposits. 30 p.  
Schwefel-Isotope und die Genese von Erzlagerstätten. (*In Geologische Rundschau*, Ed. 55. Heft 1. 1966).
- Geijer, P.A. 104  
Cycle concept and the granite problem. 50 p.  
Cykeltänkandet och granitproblemen. (*Geologiska föreningen i Stockholm. Förhandlingar*, v. 37. 1966. p. 455-483).
- Gerth, H. 148  
Permian ammonoids of Timor and their significance for the stratigraphical classification of Permian formations. 127 p.  
Die Ammonoideen des Perms von Timor und ihre Bedeutung für die stratigraphische Gliederung der Permformation. (*In Neues Jahrbuch für Mineralogie, Geologie und Paläontologie. Abhandlungen. Abt. B: Geologie-Paläontologie. Bd. 91. 1950. p. 233-320*).
- Glazovskaya, M.A. *et al.* 27  
The geochemistry of landscapes and prospecting for useful minerals in the southern Urals. 313 p.  
Geokhimiya landshaftov i poiski poleznykh iskopaemykh na Yuzhnom Urale. Moskva, 1961. 181 p.
- Glebovskaya, E. 13  
Silurian Ostracoda of the USSR. 180 p.  
Siluriyskie ostracoda SSSR. (*In Paleontologiya SSSR. t.2. ch.1. 1936. p. 5-76, 88-98*).

- Godovikov, A.A. 49  
Admixtures of silver, bismuth, and antimony in galena.  
O primesyakh serebra, vismuta i sur'my v galenite. (*In*  
Geologiya rudnykh mestorozhdeniy t.8. no. 2. 1966. p. 59-66).
- Gorbunov, E.Z. 120  
On the distances travelled by alluvial gold from the native sources.  
14 p.  
K voprosu o dal'nosti perenosa rossypnogo zolota ot korennykh  
istochnikov. (*In* Sovetskaya geologiya, no. 6. 1959. p. 98-105).
- Graeser, S. 9  
The mineral deposits in the dolomite of the Binnatal. 47 p.  
Die Mineralfundstellen im Dolomit des Binnatales. (*In* Schweizerische  
mineralogische und petrographische Mitteilungen. Bd. 45. Heft 2. 1965.  
p. 597-795).
- Hannak, W. and H. Gundlach 69  
Distribution of elements in spathic carbonates in the lead-zinc ore  
veins of the southern Rhenish Slate Mountains. 32 p.  
Elementverteilung in Karbonspäten der Blei-Zink-Erzgänge des südlichen  
Rheinischen Schiefergebirges. 3. Mitteilung: Verteilung von Fe, Mn, Ca  
und Mg in Karbonspat-I-Gangstufen der Grube "Gute Hoffnung" bei Werlau/  
Mittelrhein. (*In* Neues Jahrbuch für Mineralogie. Abhandlungen.  
Bd. 107. Heft 1. 1967. p. 1-20).
- Hegemann, F. 14  
On extrusive-sedimentary ore deposits in the Eastern Alps. pt. 2. Lead-  
zinc ore deposits. 23 p.  
Über extrusiv-sedimentäre Erzlagerstätten der Ostalpen. II Teil: Blei-  
Zinkerzlagerstätten p. 122-127. (*In* Erzmetall. v. 13. no. 3. 1960.  
p. 122-127).
- Ichikawa, K. 114  
Biostratigraphy and subdivision of the lower Triassic in principal  
parts of the world. 11 p.  
Sekai yochi no Trias-Kei kabuto no seisojo to kaikubun. (*In* Kaseki  
(Fossils), no. 15. 1968. p. 40-46).
- Iijima, A. and R.L. Hay 109  
Nature and origin of zeolitic palagonite tuffs on Oahu, Hawaii. 40 p.  
Oafu-To no fussekishitsu paragonaito gyokaigan no seiho to sein. (*In*  
Journal of the Geological Society of Japan. v. 73. no. 12. 1967.  
p. 573-590).
- Ivanov, A.A. 175  
Magmatic rock intrusions in halide formations. 42 p.  
Intruzii magmaticheskikh porod v galogennykh formatsiyakh. (*In* Trudy  
Vsesoyuznogo nauchno-issledovatel'skogo geologicheskogo instituta.  
novaya seriya. t. 161. 1968. p. 117-131).

- Ivanov, L.B. 196  
Intrusive complexes of the Batystau mineral field in central Kazakhstan: their geochemical and metallogenic specialization. 29 p.  
Intruzivnye komplekxy Batystauskogo rudnogo polya v Tsentral'nom Kazakhstane, ikh geokhimicheskaya i metallogenicheskaya spetsializatsiya. (In Sovetskaya geologiya. 1969. no. 9. p. 120-133).
- Ivanovskiy, A.B. 171  
Corals of the families *Tryplasmataidae* and *Cyathophylloidiidae* (Rugosa). 241 p.  
Korally semeystv *Tryplasmataidae* i *Cyathophylloidiidae* (Rugozy). Moskva, 1969. 114 p.
- Ivanovskiy, A.B. 188  
Earliest rugose corals. 2v. 357 p.  
Drevneyshie rugozy. Moskva, 1965. 159 p., plates.
- Ivanovskiy, A.B. 198  
Ordovician and Silurian rugosa of the Siberian platform. 2v. 400 p.  
Rugozy Ordovika i Silura sibir'skoy platformy. Moskva, 1963. 159 p.
- Jaworski, E. 174  
Contributions to the knowledge of the Lias *Volas* of South America and the phylogeny of the genus *Vola*. 24 p.  
Beiträge zur Kenntnis der Lias-Volen Südamerikas und der Stammesgeschichte der Gattung *Vola*. (In Palaeontologische Zeitschrift Bd. 1. 1914. p. 273-288).
- Jernelöv, A. 194  
Mercury conversions in nature, and what we can do to affect them. 9 p.  
Kvicksilvrets omsättning i naturen och vad vi kan göra för att påverka denna. (In Nordisk hygienisk tidskrift. v. 50. no. 2. 1969. p. 174-178).
- Johansson, C.E. 197  
Direction analyses in fluvial glacial and fluvial sediments. 16 p.  
Riktninganalyser i glacifluviala och fluviala avlagringar. (In Svensk geografisk årsbok. Årg. 36. 1960. p. 130-144).
- Kachanov, E.I. 42  
The role of corals in the setting up of a biostratigraphical scheme of lower Carboniferous deposits found on the eastern slope of the Southern Urals. 22 p.  
Rol' korallov v razrabotke biostratigraficheskoy skhemy nizhnkamennougol'nykh otlozheniy vostochnogo sklona yuzhnogo Urala. (In Rugozy Paleozoya SSSR. Trudy I Vsesoyuznogo simpoziuma po izucheniyu iskopaemykh korallov SSSR. vyp. 2. Moskva, 1965. p. 91-98).
- Katchenkov, S.M. 103  
Notes on some general regularities of accumulation of mineral elements in oil and gas. 9 p.  
O nekotorykh obshchikh zakonomernostyakh nakopleniya mineral'nykh elementov v nefiti i kamennom ugle. (Akademiya nauk SSSR. Doklady, v. 86. no. 4. 1952. p. 805-808).

- Kalinin, V.V. 11  
The iron-manganese ores of the Karadzhal deposit. 224 p.  
Zhelezo-margantsevye rudy mestorozhdeniya Karadzhal. Moskva, 1965. 123 p.
- Kalugin, A.S. *et al.* 34  
The stratigraphic position and the age of the horizon of volcanic-sedimentary iron ores in the Devonian deposits of the Altai region. 13 p.  
Stratigraficheskoe polozhenie i vozrast gorizonta vulkanogenno-osadochnykh zheleznykh rud v devonskikh otlozheniyakh Altaya. (*In Trudy Sibirskogo nauchno-issledovatel'skogo instituta geologii, geofiziki i mineral'nogo syr'ya*. vyp. 29. 1964).
- Karataev, G.I. 23  
Correlation scheme of the geological interpretation of gravity and magnetic anomalies. 232 p.  
Korrelatsionnaya skhema geologicheskoy interpretatsii gravitatsionnykh i magnitnykh anomalii. Novosibirsk, 1966. 135 p.
- Karyakin, A.V. *et al.* 12  
The use of optical quantum generators in spectral analysis. 20 p.  
Primenenie opticheskikh kvantovykh generatorov v spektral'nom analize (*In Zhurnal analiticheskoy khimii*. t. 20. vyp. 2. 1965. p. 145-152).
- Kedo, G.I. 62  
Colloquium on spores and pollen of the Devonian of the Russian platform. 22 p.  
Kollokvium po sporam i pyl'tse Devona Russkoy platformy. (*In Sovetskaya geologiya*. 1965. no. 4. p. 157-159).
- Kedo, G.I. 61  
Spores from the Middle Devonian of the Western part of the Russian platform. 22 p.  
Spory srednego Devona zapadnoy chasti russkoy platformy. (*In Palinologiya v geologicheskikh issledovaniyakh Pribaltiki, Riga*. 1966. p. 7-14).
- Kessler, M.F. 96  
The significance of trace and minor elements for correlation and identification of seams and complex utilization of coal; geochemistry of the Ostrava-Karvina District. 47 p.  
Význam stopových a minoritních prvků pro korelaci a identifikaci slojí a komplexní využití uhlí (Geochemie ostravsko-karvinského revíru). (*In Československé Akademie Věd. Rozpravy. Rada matematických a přírodních věd*. Roč. 75. seš. 10. 1965. p. 26-114).
- Khlonova, A.F. 86  
Species composition of pollen and spores in Upper Cretaceous sediments of the Chulym-Yenisey basin. 228 p.  
Vidovoy sostav pyl'tsy i spor v otlozheniyakh verkhnego mela Chulymo-Eniseyskoy vpadiny. (Akademiya nauk SSSR Sibirskoe otdelenie. Trudy Instituta geologii i geofizike. vyp. 3. 1960. 104 p., plates).

- Khurshudyan, E. Kh. 2  
On the question of the conditions under which the rhombohedral modification of molybdenite was formed. 12 p.  
K voprosu ob usloviyakh obrazovaniya romboedricheskoy modifikatsii molibdenita. (In Doklady Akademii nauk SSSR. t. 171. no. 1. 1966. p. 186-189).
- Kitaev, N.A. *et al.* 191  
Primary mercury dispersion haloes in the Balei gold ore field.  
Pervichnye oreoly rasseyaniya rtuti v baleyskom zolotorudnom pole. (In Voprosy metallogenii rtuti. Moskva, 1968. p. 228-232).
- Kleerekoper, H. 20  
A limnological survey of the chemistry of bottom sediments in the lakes of southern Ontario, Canada. 156 p.  
Une étude limnologique de la chimie des sédiments de fond des lacs de l'Ontario méridional, Canada. S-Gravenhage, 1957. 205 p.
- Koksharskaya, K.B. 41  
New genus *Pseudoroemeripora*, family *Syringolitidae* of the lower Carboniferous, northeastern USSR. 10 p.  
Novyy rod *Pseudoroemeripora* sem. *Syringolitidae* iz nizhnego Karbona severo-vostoka SSSR. (In Rugozy Paleozoya SSSR. Trudy I Vsesoyuznogo simpoziuma po izucheniyu iskopaemykh korall'ov SSSR, vyp. 2. Moskva, 1965. p. 87-90).
- Komar, M.E. *et al.* 59  
Conophytos in the Ryphean of the USSR and their stratigraphic importance. 151 p.  
Konofitony Rifeya SSSR i ikh stratigraficheskoe znachenie. (Akademiya nauk SSSR. Geologicheskii institut. Trudy. vyp. 131. 1965. 71 p. 11 plates).
- Komar, M.E. 28  
Upper Precambrian stromatolites in the north of the Siberian platform, and their stratigraphic significance. 336 p.  
Stromatolity verkhnedokembriyskikh otlozheniy severa Sibirskoy platformy i ikh stratigraficheskoe znachenie. (Akademiya nauk SSSR. Geologicheskii institut. Trudy, vyp. 154. 1966. 122 p., plates).
- Konstantinov, M.M. 3  
The origin of stratified lead and zinc deposits. 183 p.  
Proiskhozhdeniye stratifitsirovannykh mestorozhdeniy svintsa i tsinka. Moskva, 1963. 180 p.
- Korostin, P.V. 183  
Structure of the crystalline basement according to magnetometric data. 32 p.  
Struktura kristallicheskogo fundamenta po magnitometricheskim dannym. (In Seysmotektonika i seysmichnost' riftovoy sistemy Priбайkal'ya. Moskva, 1968. p. 108-119).

- Kraynov, S.R. *et al.* 186  
Fundamental characteristics of hydrogeochemistry of fluorine in regions with fluorine containing deposits. 27 p.  
Osnovnye cherty gidrogeokhimii ftora v rayonakh ftorsoderzhashchikh mestorozhdeniy zavedeniy. (Geologiya i razvedka. 1967. no. 12. p. 30-40).
- Krüger, P. 184  
The dependence of the distribution of sulphur isotopes of sedimentary sulphur compounds on the stratigraphic age. 14 p.  
Zur Abhängigkeit der Schwefelisotopenverteilung sedimentärer Schwefelverbindungen vom stratigraphischen Alter. (In Zeitschrift für angewandte Geologie. Bd. 15. Heft 5. 1969. p. 236-240).
- Krylov, I.N. 131  
The oldest traces of life on earth. 36 p.  
Drevneyshie sledy zhizni na Zemle. (In Priroda, no. 11. 1968. p. 41-54).
- Krylov, I.N. 179  
Riphean and lower Cambrian stromatolites of Tien-Shan and Karatau. 125 p.  
Rifeyskie i nizhnekembriyskie stromatolity Tyan'-Shanya i Karatau. (Akademiya nauk SSSR. Geologicheskii institut. Trudy, vyp. 171. 1967).
- Krylov, I.N. *et al.* 112  
Stromatolite assemblages of the middle Riphean. 13 p.  
O stromatolitovykh kompleksakh srednego Rifeya. (In Doklady Akademii nauk SSSR (Geologiya), t. 131. no. 2. 1968. p. 426-429).
- Kul'kov, N.P. 26  
Lower Devonian brachiopods of the Solov'ykha strata of the Altai Mountains. 335 p.  
Brachiopody solov'ikhinskikh sloev nizhnego Devona Gornogo Altaya. Moskva, 1963. 130 p.
- Kuznetsova, G.A. 106  
Rare metal pegmatites of eastern USSR. 31 p.  
Redkometal'nye pegmatity vostoka SSSR. (In Novye dannye po geologii, geokhimii i genezisu pegmatitov. Moskva, 1965. p. 161-177).
- Lazarenko, N.P. 51  
Biostratigraphy and some new trilobites of the upper Cambrian from the "Olenek" uplift and the "Kharaulakh" mountains. 90 p.  
Biostratigrafiya i nekotorye novye trilobity verkhnego Kembriya olenekskogo podnyatiya i kharaulakhskikh gor. (In Nauchno-issledovatel'skiy institut geologii Arktiki. Uchenye zapiski. vyp. 11. 1966. p. 33-78).
- Lebedev, V.I. 6  
The geoenergetic theory of A.E. Fersman and its development in a quarter of a century. 35 p.  
Die geoenergetische theorie A.E. Fersmans und ihre Entwicklung in einem Vierteljahrhundert. (Freiberger Forschungshefte, C 79, Lagerstättenkunde. 1960. p. 172-189).

- Legeydo, V.A. 169  
Geochemistry of tin in the granitoids of eastern Siberia. 8 p.  
Geokhimiya olova v granitoidakh vostochnoy Sibiri. (In Akademiya nauk SSSR. Sibirskoe otdelenie. Institut geokhimii. Ezhegodnik po rabotam, 1968 goda, Irkutsk, 1969. p. 130-136).
- Leutwein F. and K. Doerffel 68  
On some methods for the theoretical clarification of geochemical processes, with special consideration of lattice energy. 75 p.  
Über einige Verfahren zur theoretischen Klärung geochemischer Prozesse, unter besonderer Berücksichtigung der Gitterenergie. (In Geologie; Zeitschrift für das Gesamtgebiet der Geologie und Mineralogie sowie der angewandten Geophysik. Jahrgang 5. Heft 2. 1956. p. 65-100).
- Likharev, B.K. 146  
The Permian system; excerpts. 43 p.  
Permskaya sistema. (Stratigrafiya SSSR. [t. 8] 1966. p. 1-80; 400-493).
- Lugov, S.F. 116  
Features of the mineral composition of wolframite deposits in central Chukotka. 19 p.  
Osobennosti mineral'nogo sostava vol'framitovykh mestorozhdeniy tsentral'noy Chukotki. (In Mineralogiya i geokhimiya vol'framitovykh mestorozhdeniy. Leningrad, 1967. p. 33-41).
- Lyubimova, E.A. 165  
The thermal anomaly in the region of the Baikal rift. 13 p.  
Teplovaya anomalija v oblasti Baykal'skogo rifta. (In Baykal'skiy rift. Moskva, 1968. p. 159-166).
- Markov, K.K. 161  
The types of geographical regions of the earth and the most important features of their development during the Quaternary (hypothesis). 13 p.  
Die Typen der geographischen Regionen der Erde und die wichtigsten Züge ihrer Entwicklung im Quartär (Hypothese). (In Petermanns geographische Mitteilungen [109 Jahrg.] 1965. 1. Quartalsheft, p. 15-18).
- Marowsky, G. 193  
Sulphur and oxygen isotope studies of sulphates from the Permian "Kupferschiefer". 13 p.  
Schwefel-und Sauerstoff-Isotopenanalysen von Sulfaten des Kupferschiefers. (In Contributions to mineralogy and petrology. v. 23. no. 4. 1969. p. 361-366).
- Mashkova, T.V. 110  
Conodonts of the genus *Icriodus* Branson et Mehl, 1938, from the Borshchovian and Chortkovian horizons of Podolia. 10 p.  
Konodonty roda *Icriodus* Branson et Mehl. 1938, iz Borshchovskogo i Chortkovskogo gorizontov Podolii. (In Doklady Akademii nauk SSSR. t. 182. no. 4. 1968. p. 941-944).
- Materikov, M.P. et al. 132  
Tin occurrences in Central Asia. 176 p.  
Olovonosnost' Sredney Azii. (Trudy Vsesoyuznogo nauchno-issledovatel'skogo instituta mineral'nogo syr'ya. Novaya seriya vyp. 13. 1964. 82 p.).



- Menner, V.V. *et al.* 15  
Paleontological basis of the stratigraphy of the upper Precambrian.  
86 p.  
Paleontologicheskoe obosnovanie stratigrafii verkhnego Dokembriya. (*In*  
Verkhniy Dokembriy (Stratigrafiya SSSR. Moskva, [t.2] 1963. p. 476-505)).
- Mikhaylova, N.I. 98  
Spores and pollen of the Frasnian beds of Kudnyi Altai. 12 p.  
O sporakh i pyl'tse franskikh otlozhenii Rudnogo Altaya. (Akademii nauk  
Kazakhskoi SSR. Institut geologicheskikh nauk imeni K.I. Satpaeva.  
Trudy, v. 17. 1966. p. 190-194).
- Mikhaylova, N.I. 97  
The spores of the Givetian beds of Rudnyi Altai. 44 p.  
Spory zhivetskikh otlozhenii Rudnogo Altaya. (*In* Institut  
geologicheskikh nauk imeni K.I. Satpaeva. Trudy, v. 17. 1966. p. 195-  
213).
- Mikhaylova, T.E. and A.F. Fradkina 36  
Palynological characteristics of Devonian-lower Carboniferous deposits  
as observed in the Kempendyai structural prospecting borehole section.  
11 p.  
Palinologicheskaya kharakteristika Devon-Nizhnekarbonovykh otlozheniy  
po razrezu kempendyayskoy strukturnoposkovoy skvazhiny. p. 70-74. (*In*  
Palinologiya Sibiri. Moskva, 1966. p. 70-74).
- Milashev, V.A. 130  
Kimberlites and related rocks in the Kuonamka area. 45 p.  
Kimberlity i blizkie k nim porody kuonamskogo rayona (severo-  
vostochnaya chast' Sibirskoy platformy). (*In* Nauchno-issledovatel'skiy  
institut geologii Arktiki. Uchenye zapiski. Regional'naya geologiya.  
vyp. 13. 1968. p. 5-31).
- Milashev, V.A. 118  
Problems of the origin of kimberlite and the upper earth's mantle. 23 p.  
Problemy kimberlitoobrazovaniya i verkhney mantii zemli. (*In* Nauchno-  
issledovatel'skiy institut geologii Arktiki. Uchenye zapiski.  
Regional'naya geologiya, no. 12. 1968. p. 158-170).
- Milashev, V.A. 117  
The results of the absolute age determination of kimberlites and the  
causes of their deviation from geological data on the time of formation  
of kimberlites. 13 p.  
Prichiny raskhozhdeniya rezul'tatov opredeleniya absolyutnogo vozrasta  
kimberlitov geologicheskimi dannymi o vremeni ikh obrazovaniy. (*In*  
Nauchno-issledovatel'skiy institut geologii Arktiki. Uchenye zapiski.  
Regional'naya geologiya, no. 12. 1968. p. 181-188).
- Mukanov, K.M. and R.B. Aubakirova 199  
The geochemistry of rhenium within oxidation zones of sulphide deposits.  
5 p.  
K geokhimii reniya v zonakh okisleniya sul'fidnykh mestorozhdeniy. (*In*  
Doklady Akademii nauk SSSR. t. 184. no. 2. 1969. p. 445-447).

- Nadler, Yu. S. 54  
Late Devonian spores of the borderlands of the Kuznetsk basin and Altai.  
32 p.  
Pozdnevedovskie spory okrain Kuzbassa i Altaya. (*In* *Palinologiya Sibiri*. Moskva, 1966. p. 54-65).
- Nadler, Yu. S. 147  
Spore assemblages of the Devonian of the western part of the Sayan-Altai mountain region. 7 p.  
Sporovye komplekсы Devona zapadnoy chasti Sayano-Altayskoy gornoy oblasti. (*In* *Stratigrafiya Paleozoya sredney Sibiri*. Novosibirsk, 1967. p. 139-140).
- Nadler, Yu. S. 33  
Spores in Devonian deposits of the western part of the Sayano-Altai mountain region. 9 p.  
Spory Devonskikh otlozheniy zapadnoy chasti Sayano-Altayskoy gornoy oblasti. (*In* *Znachenie palinologicheskogo analiza dlya stratigrafii i paleofloristiki*. Moskva, 1966. p. 51-54).
- Naumova, S.N. 47  
Morphologic description of Devonian pollen and spores. 142 p.  
Morfologicheskoe opisanie spor i pyl'tsy Devona. (*Trudy Instituta geologicheskikh nauk, Akademiya nauk SSSR*. vyp. 143. 1953. p. 21-132).
- Naumova, S.N. 87  
Spores of the lower Silurian. 27 p.  
Spory nizhnego Silura. (*In* *Trudy Konferentsii po sporovo-pyl'tsevomu analizu 1948 goda*. Moskva, 1950. p. 165-190).
- Nazarenko, A.M. 100  
A characterization of the spore assemblages of the middle Devonian beds of the Province of Volgograd. 30 p.  
Kharakteristika sporovykh kompleksov srednevedovskikh otlozheniy Volgogradskoy oblasti. (*Volgogradskiy nauchno-issledovatel'skiy institut neftyanoy i gazovoy promyshlennosti (VNIING)*. *Trudy*, vyp. 3. 1964. p. 39-47).
- Nemodruk, A.A. 66  
Determination of arsenazo III content in its preparations. 6 p.  
Opreделение sodержaniya arsenazo III v ego preparatakh. (*In* *Zhurnal analiticheskoy khimii*. t. 22. vyp. 4. 1967. p. 629-631, illus.).
- Nemodruk, A.A. and L.P. Glukhova 1  
Determination of microamounts of uranium in soils, rocks and minerals by means of arsenazo III. 12 p.  
Opreделение mikrokolichestv urana v pochvakh, gornyykh porodakh i mineralakh s primeneniem arsenazo III. (*In* *Zhurnal analiticheskoy khimii*. t. 21. vyp. 6. 1966. p. 688-693).
- Netskaya, A.I. 67  
Ostracodes of the Ordovician and Silurian deposits of the USSR. 146 p.  
Ostrakody Ordovika i Silura SSSR. (*Trudy Vsesoyuznogo neftyanogo nauchno-issledovatel'skogo geologorazvedochnogo instituta (VNIGRI)* vyp. 251. 1966. 102 p.).

- Nikiforova, O.I. and T.L. Modzalevskaya 111  
The discovery of shells of a new brachiopod genus *Dnestrina* from the Silurian of Moldavia and Podolia. 12 p.  
O nakhodke rakovin novykh brakhiopod roda *Dnestrina* v Silure Moldavii i Podolii. (In *Ezhegodnik Vsesoyuznogo paleontologicheskogo obshchestva*, t. 18. 1965/67. Leningrad, 1968. p. 206-210).
- Novitskaya, L.I. 142  
New Amphiaspids (Heterostraci) from the lower Devonian of Siberia and classification of Amphiaspidiformes. 37 p.  
Novye Amfiaspidy (Heterostraci) iz nizhnego Devona Sibiri i klassifikatsiya Amphiaspidiform. (In *Ocherki po filogenii i sistematike iskopaemykh ryb i beschelyustnykh*. Moskva, 1968. p. 43-62).
- Obruchev, D.V. 141  
The evolution of Heterostraci. 16 p.  
Ob evolyutsii Heterostraci. (In *Ocherki po filogenii i sistematike iskopaemykh ryb i beschelyustnykh*. Moskva, 1968. p. 21-28).
- Obruchev, D.V. and V.N. Karatayute-Talimaa 143  
The vertebrate fauna and a correlation of the Ludlow and lower Devonian deposits of eastern Europe. 18 p.  
Fauny pozvonochnykh i korrelyatsiya ludlovskikh i nizhnedevoevskikh otlozheniy vostochnoy Evropy. (In *Ocherki po filogenii i sistematike iskopaemykh ryb i beschelyustnykh*. Moskva, 1968. p. 63-70).
- Obut, A.M. 115  
Graptolites of the boundary strata between Silurian and Devonian in the USSR (with a description of *Zosterophyllum langi* Obut, sp.n.) 10 p.  
Graptolity pogranichnykh sloev Silura-Devona v SSSR (s opisaniem *Zosterophyllum langi* Obut, sp.n.). (In *Doklady Akademii nauk SSSR*. t. 182. no. 4. 1968. p. 945-948).
- Ol'shanskiy, Ya. I. 19  
The solubility of FeS in ferrous silicate melts containing admixtures of CaO, MgO and Al<sub>2</sub>O<sub>3</sub>. 71 p.  
Rastvorimost' FeS v zhelezistykh silikatnykh rasplavakh sodержashchikh dobavki CaO, MgO, Al<sub>2</sub>O<sub>3</sub>. (In *Akademiya nauk SSSR. Trudy Instituta geologicheskikh nauk*. vyp. 137. 1951. p. 33-59).
- Ostrovskiy, M.I. and N.G. Pykhova 125  
New information on the structure of the terrigenous Devonian of the central and southern regions of the Udmurtian ASSR in connection with the direction of oil-prospecting operations. 20 p.  
Novye svedeniya o stroenii terrigenogo devona tsentral'nykh i yuzhnykh rayonov Udmurtskoy ASSR v svyazi s napravleniem neftepoiskovykh rabot. (In *Trudy Vsesoyuznogo neftegazovogo nauchno-issledovatel'skogo instituta (VNII)*. 43. 1965. p. 320-331).

- Pan'shina, L.N. 78  
Spore-pollen assemblages in the lower Frasnian deposits of the Syr'yan area (Kirov Region). 11 p.  
Sporovo-pyl'tsevye komplekxy nizhnefranskikh otlozheniy syr'yanskoy ploshchadi v kirovskoy oblasti. p. 10-13, 2 fold illus. (*In Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy neftyanoy institut (VNIGNI) Trudy, vyp. 52. 1967.*)
- Perfil'ev, A.S. 200  
Tectonic peculiarities of the northern Urals. 2v. 488 p.  
Osobennosti tektoniki severa Urala. (Akademiya nauk SSSR. Geologicheskiiy institut. Trudy, vyp. 182. 1968. 221 p.)
- Petrov, L.L. 166  
Beryllium in the granitoids and their minerals in eastern Siberia. 5 p.  
Berilliy v granitoidakh vostochnoy Sibiri i ikh mineralakh. (*In Akademiya nauk SSSR. Sibirskoe otdelenie. Institut geokhimii Ezhegodnik po rabotam 1968 goda. Irkutsk, 1969. p. 125-129.*)
- Pokrovskaya, I.M. 126  
Atlas of Oligocene spore-and-pollen assemblages of various regions of the USSR. 4v. 477 p.  
Atlas oligotsenovykh sporovo-pyl'tsevykh kompleksov razlichnykh rayonov SSSR. (Materialy Vsesoyuznogo nauchno-issledovatel'skogo geologicheskogo instituta (VSEGEI). Novaya seriya. vyp. 16. 1956 Paleontologiya i stratigrafiya. 312 p.)
- Polikarpochkin, V.V. *et al.* 168  
The concentration of chemogenic gold in sediment formation. 7 p.  
Kontsentriruvanie khemogennoho zolota v osadko-obrazovanii. (*In Akademiya nauk SSSR. Sibirskoe otdelenie. Institut geokhimii. Ezhegodnik po rabotam 1968 goda. Irkutsk, 1969. p. 240-245.*)
- Pospelov, G.L. and P.I. Kaushanskaya 76  
Deformation of rocks resulting from the growth of crystals during a "counter diffusion" of reagents. 31 p.  
Deformatsii gornyykh porod, vyzvannye razvitiem v nikh kristallov, pri vstrechnoy diffuzii reagentov. (*In Geologiya i geofizika. 1965. no. 5. p. 35-48, illus.*)
- Pospelov, G.L. *et al.* 77  
Formation of veinlets at the interface of diffusing reagents. 15 p.  
Obrazovanie kristallicheskiykh "zhilok-stenok" pri vstrechnoy diffuzii reagentov. (*In Zapiski Vsesoyuznogo mineralogicheskogo obshchestva. seriya 2. ch. 90. vyp. 4. 1961. p. 382-390.*)
- Pospelov, G.L. and P.I. Kaushanskaya 102  
Structure and development of filtrating hydrothermal ore-forming systems.  
Stroenie i razvitie fil'truyushchikhsya gidrotermal'nykh rudobrazuyushchikh sistem. (*In Geologiya i geofizika. 1962. no. 11. p. 28-40, illus.*)

- Popov, Yu. N. 7a  
Age of the beds with *Yakutoceras*, Upper Yana region. 16 p.  
Vozrast sloev s *Yakutoceras* v verkhoyn'e. (In Nauchno-issledovatel'skiy institut geologii Arktiki. Uchenye zapiski. vyp. 7. 1965. p. 67-73).
- Pyzh'yanov, I.V. 45  
Assemblages of Rugosa corals in the Carboniferous and Permian deposits of the northern Pamir. 16 p.  
Kompleksy korallov Rugosa kamennougol'nykh i permskikh otlozheniy severnogo Pamira. (In Rugozy Paleozoya SSSR. (Trudy I Vsesoyuznogo simpoziuma po izucheniyu iskopaemykh korallov SSSR. vyp. 3. 1965. p. 73-79).
- Raaben, M.E. 5  
Rates of sedimentation in the Riphean. 42 p.  
O skorostyakh osadkonakopleniya v Rifee. (Izvestiya Akademii nauk SSSR. Seriya geologicheskaya. 1966. no. 9. p. 117-129).
- Raskatova, L.G. 187  
Spore-and-pollen assemblages of the Rudkinskii horizon of the Frasnian stage of the south-eastern part of the central Devonian field. 8 p.  
Sporovo-pyl'tsevye kompleksy rudkinskogo gorizonta franskogo yarusa yugovostochnoy chasti tsentral'nogo devonskogo polya. (In Trudy tret'ego soveshchaniya po problemam izucheniya Voronezhskoy antiklizy. Voronezh, USSR, 1966. p. 294-297).
- Raskatova, L.G. 24  
Spore complexes of middle Devonian deposits in the southeastern part of the central Devonian field. 18 p.  
Sporovye kompleksy srednedevonskikh otlozheniy yugo-vostochnoy chasti tsentral'nogo Devonskogo polya. (In Znachenie palinologicheskogo analiza dlya stratigrafii i paleofloristiki. Moskva, 1966. p. 54-60).
- Rentzsch, J. and J. Pilot 10  
Sulfur isotopes investigation of Pb-Zn ores from the Triassic of northwestern Bulgaria. 13 p.  
Schwefelisotopenuntersuchungen an Pb-Zn-Erzen aus der Trias Nordwestbulgariens. (In Berichte der Deutschen Gesellschaft für Geologische Wissenschaften. Reihe B. Mineralogie und Lagerstättenforschung, Bd. 11. 1966. Heft 3. p. 351-357).
- Romer, H.S. de 25  
Differentiation in the Chagnon-Orford intrusive complex in the south-eastern part of the province of Quebec, Canada. 16 p.  
Differentiation im Chagnon-Orford Intrusiv-Komplex, Südostteil der Provinz Quebec, Kanada. (In Geologische Rundschau, Bd. 52. Heft 2. 1962. p. 825-835).
- Rogozov, Yu. G. 107  
The biostratigraphic significance of early Carboniferous tetradiate corals of the Polar Urals (the basin formed by the middle courses of the Pechora River). 31 p.  
Biostratigraficheskoe znachenie rannekamennougol'nykh chetyrekhluchevykh korallov pripolyarnogo Urala. Leningrad 1963. 24 p.

- Rozova, A.V. 31  
Biostratigraphy and description of trilobites of the Middle and Upper Cambrian of the northwestern part of the Siberian Platform. 306 p.  
Biostratigrafiya i opisanie trilobitov srednego i verkhnego Kembriya severo-zapada Sibirskoy platformy. Moskva, 1964. 147 p.
- Rukhadze, E.G. and V.V. Dunina 134  
What chelates are. 14 p.  
Chto takoe khelaty. (In Priroda, no. 2. 1969. p. 78-83).
- Ruzhentsev, V.E. 149  
Biostratigraphy of the Sakmarian stage in the Province of Aktyubinsk, Kazakh SSR; excerpt from paper. 135 p.  
Biostratigrafiya Sakmarskogo yarusa v Aktyubinskoy oblasti, Kazakhskoy SSR. (In Akademiya nauk SSSR. Trudy Paleontologicheskogo instituta, t. 42. 1952. p. 22-87).
- Ruzhentsev, V.E. 177  
Systematics and evolution of the families *Pronoritidae* Frech and *Medlicottiidae* Karpinsky (excerpts). 94 p.  
Sistematika i evolyutsiya semeystv *Pronoritidae* Frech i *Medlicottiidae* Karpinsky. (In Akademiya nauk SSSR. Trudy Paleontologicheskogo instituta, t. 19. 1949. p. 57-99, 201, 202).
- Ruzhentsev, V.E. and T.G. Sarycheva 4  
Evolution and change of marine organisms at the boundary between the Palaeozoic and the Mesozoic. 430 p.  
Razvitie i smena morskikh organizmov na rubezhe Paleozoya i Mezozoya. (Akademiya nauk SSSR. Trudy Paleontologicheskogo instituta. t. 108. 1965. 430 p.).
- Saks, V.N. and A.F. Khlonova 63  
Taxonomy and methods for the study of fossil pollen and spores. 552 p.  
Sistematika i metody izucheniya iskopaemykh pyl'tsy i spor. Moskva, 1964. 230 p.
- Sapozhnikov, D.G. 8  
The Karadzhai iron-manganese deposit [in central Kazakhstan]. 148 p.  
Karadzhai'skoe zhelezo-margantsevoe mestorozhdenie. (In Trudy Instituta geologii rudnykh mestorozhdeniy, petrografii, mineralogii, i geokhimii. vyp. 89. 1963. p. 123-195).
- Sapozhnikov, D.G. 180  
The manganese deposits of the USSR. 4v. 967 p.  
Margantsevye mestorozhdeniya SSSR. Moskva, 1967. 459 p.
- Saukov, A.A. 22  
Geochemical methods of prospecting for mineral deposits. 331 p.  
Geokhimicheskie metody poiskov mestorozhdeniy poleznykh iskopaemykh. Moskva, 1963. 247 p.

- Schindewolf, O.H. 145  
Contribution to the knowledge of *Polycoelias* and *Plerophylla*. 3v. 791 p.  
Zur Kenntnis der *Polycoelien* und *Plerophyllen*. ([Germany] Reichsamt für  
Bodenforschung. Abhandlungen. N.F. Heft 204. 1942. 324 p. 36 plates).
- Schindewolf, O.H. 89  
On the Permian glaciation of the Salt Range (west Pakistan). 9 p.  
Zur permischen Vereisung der Salt Range (W.-Pakistan). (*In* Geologische  
Rundschau, Bd. 56. Heft 3. 1967. p. 914-918).
- Shcherbina, V.V. 37  
The importance of various forms of transfer of chemical elements in the  
formation of ore. 20 p.  
Znachenie form perenosa khimicheskikh elementov v obrazovanii rud. (*In*  
Geologiya rudnykh mestorozhdeniy. t. 8. no. 5. 1966. p. 3-11).
- Shepeleva, E.S. 158  
Spores from the lower Devonian beds of the Podolian Dniester River area.  
8 p.  
Spory iz otlozheniy nizhnego Devona Podol'skogo Pridnestrov'ya. (*In*  
Materialy po regional'noy stratigrafii SSSR. Moskva, 1963. p. 98-101).
- Shevyrev, A.A. 201  
Triassic ammonoidea from the southern part of the USSR. 2v. 471 p.  
Triasovye ammonoidy yuga SSSR. (Akademiya nauk SSSR. Trudy  
Paleontologicheskogo instituta. t. 119. 1968. 271 p.
- Shimoda, N. *et al.* 128  
The fluorine and manganese contents in fossil bones and their  
concentration-mechanism. 12 p.  
Kaseki-kotsu chyu no Fusso oyobi Mangan Ganyuryo to Ryo-genso no  
Kasekikotsu eno Noshukuiko. (*In* Bulletin of the National Science  
Museum, (Japan) v. 7. no. 2. 1964. p. 225-233).
- Shnyukov, E.F. 46  
The origin of Cimmerian iron ores of the Azov Sea-Black Sea iron ore  
province. 312 p.  
Genezis kimmeriyskikh zheleznykh rud Azovo-chernomorskoy rudnoy  
provintsii. Kiev, 1965. 194 p.
- Siehl, A. 79  
On the stratigraphy and paleogeography of the Permian in Afghanistan.  
33 p.  
Zur Stratigraphie und Paläogeographie des Perm in Afghanistan. (*In*  
Geologische Rundschau, Bd. 56. Heft 3. 1967. p. 795-812).
- Smekhov, E.W. *et al.* 40  
A methodical textbook on the study of rock fracturing and reservoir  
fractures of oil and gas. 123 p.  
Metodicheskoe posobie po izucheniyu treshchinovatosti gornyx porod i  
treshchinnykh kollektorov nefti i gaza. (Trudy Vsesoyuznogo neftyanogo  
nauchno-issledovatel'skogo geologorazvedochnogo instituta (VNIGRI)  
vyp. 201. 1962. 76 p.

- Smirnov, M.F. 48  
The structure of Norilsk nickel-bearing intrusions and the genetic types of their sulphide ores. 97 p.  
Stroenie Noril'skikh nikelenosnykh intruziy i geneticheskie tipy ikh sul'fidnykh rud. Moskva, 1966. 60 p.
- Sobolev, V.S. *et al.* 38  
The behaviour of H<sub>2</sub>O and CO<sub>2</sub> during a progressive regional metamorphism. 10 p.  
Rezhim H<sub>2</sub>O i CO<sub>2</sub> pri progressivnom regional'nom metamorfizme. (*In* Doklady Akademii nauk SSSR. t. 166. no. 2. 1966. p. 451-454).
- Sokolov, B.S. 30  
Paleozoic tabulates from the European USSR. 753 p.  
Tabulyaty Paleozoya evropeyskoy chasti SSSR. (Trudy Vsesoyuznogo nauchno-issledovatel'skogo geologorazvedochnogo instituta (VNIGRI). novaya seriya. vyp. 85. 1955. 524 p.)
- Sokolov, G.A. and D.I. Pavlov 75  
A specific chlorine content of an ore-bearing "gabbro-albitite" intrusive complex. 6 p.  
O khlornoy spetsializatsii rudonosnogo "gabbro-al'bititovogo" intruzivnogo kompleksa. (*In* Geologiya rudnykh mestorozhdeniy. t. 8. no. 1. 1966. p. 93-95).
- Songina, O.A. and A.I. Pashchenko 190  
Concerning the interaction of gold (III) with sodium thiosulfate. 10 p.  
O vzaimodeystvii zolota (III) s tiosul'fatom natriya. (*In* Izvestiya vysshykh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, v. 12. no. 5. 1969. p. 558-561).
- Sorokina, N.L. 189  
Miospore assemblages of Devonian and lower Tournaisian deposits of the south-east of the Dnieper-Donets depression. 29 p.  
Miosporovi komplekсы devons'kykh ta nyzhn'oturneis'kykh vidkladiv pivdenoskhidnoi chastyny Dniprovs'ko-Donets'koi zapadyny. (*In* Heolohichnyi zhurnal, t. 28. vyp. 4. 1968. p. 57-64).
- Sorokina, N.L. 55  
New species of spores from Upper Devonian deposits of the Dnieper-Donets basin. 33 p.  
Novi vidi spor z verkh'n'odevons'kikh vidkladiv Dniprovs'ko-Donets'koi zapadyny. (*In* Heolohichnyi zhurnal t. 26. vyp. 6. 1966. p. 49-63).
- Sorokina, N.L. 121  
Palynological characteristics of Devonian deposits discovered in borehole 4-R in Bila-Tserkva structure of the Dnieper-Donets depression. 7 p.  
Do palinologichnoyi kharakteristiki devons'kikh vidkladiv, rozkritikh Sverdlovinoyu 4-R no Bilotserkivs'kii strukturi Dniprovs'ko-Donets'koi zapadyny. (*In* Heolohichnyi zhurnal, t. 27. vyp. 3. 1967. p. 104-106).



- Spasskiy, N. Ya. 157  
Regularities in the space-time distribution of genera and species (based on the tetracorals of the Devonian). 17 p.  
Zakonomernosti prostranstvenno-vremennogo rasprostraneniya rodov i vidov. (In *Ezhegodnik Vsesoyuznogo paleontologicheskogo obshchestva*. t. 18. 1965/67. p. 3-14).
- Spasskiy, N. Ya. 133  
Rugosa corals and their significance for the stratigraphy of the middle Devonian on the western side of the Urals. 242 p.  
Korally Rugosa i ikh znachenie dlya stratigrafii srednego Devona zapadnogo sklona Urala. (In *Trudy Vsesoyuznogo neftyanogo nauchno-issledovatel'skogo geologo-razvedochnogo instituta*. Novaya seriya. vyp. 90. 1955. p. 91-224).
- Strel'nikov, S.I. 162  
On some taxonomic criteria in the classification of Rugosa. 28 p.  
O nekotorykh sistematicheskikh kriteriyakh v klassifikatsii rugoz. (In *Ezhegodnik Vsesoyuznogo paleontologicheskogo obshchestva*. t. 18. 1965/67. Leningrad, 1968. p. 68-81).
- Stemprok, M. 74  
Genetic problems of the tin-tungsten mineralization in the Erzgebirge. 30 p.  
Genetische Probleme der Zinn-Wolfram-Vererzung im Erzgebirge. (In *Mineralium deposita*, v. 2. no. 2. 1967. p. 102-118).
- Sveshnikova, I.N. 151  
Research on leaves of fossil and contemporary plants by the epidermal-cuticular method. 28 p.  
Issledovaniya list'ev iskopaemykh i sovremennykh rasteniy epidermal'no-kutikulyarnym metodom. (In *Botanicheskiy zhurnal*, t. 51. no. 4. 1966. p. 584-590).
- Sytova, V.A. 152  
Tetracorals of the Skal'skii and Broshchovskii horizon in Podolia. 52 p.  
Tetrakorally skal'skogo i borshchovskogo gorizontov Podolii. (In *Siluriisko-devonskaya fauna Podolii*. [Leningrad] 1968. p. 51-71).
- Sytova, V.A. 155  
Upper Silurian Ural corals of the family *Kyphophyllidae*. 62 p.  
Korally semeystva *Kyphophyllidae* iz verkhnego Silura Urala. (In *Materialy po faune Paleozoya*. (Akademiya nauk, SSSR. *Trudy Paleontologicheskogo Instituta*, t. 40. 1952. p. 127-158)).
- Tauson, L.V. and V.D. Kozlov 163  
The Institute of Geochemistry in 1968. 12 p.  
Institut geokhimii, 1968. (In *Akademiya nauk SSSR. Sibir'skoe otdelenie. Institut geokhimii. Ezhegodnik po rabotam 1968 goda*. Irkutsk, 1969. p. 29-39).

- Tauson, L.V. 164  
The Institute of Geochemistry, Siberian Section of the Academy of Sciences, USSR. 15 p.  
Institut geokhimii Sibir'skogo otdeleniya Akademii nauk SSSR. (In Akademiya nauk SSSR. Sibir'skoe otdelenie. Institut geokhimii. Ezhegodnik po rabotam 1968 goda. Irkutsk, 1969. p. 16-28).
- Tauson, L.V. 7  
The question of the energetics of heterovalent isomorphism in silicates. 12 p.  
K voprosu ob energetike geterovalentnogo izomorfizma v silikatakh. (In Doklady Akademii nauk SSSR. novaya seriya. t. 72. no. 2. 1950. p. 347-350).
- Timofeev, B.V. 173  
Precambrian spores. 21 p.  
Spory Dokembriya. (In Stratigrafiya i korrelyatsiya Dokembriya. (International Geological Congress, 21st, Copenhagen, 1960. Doklady sovetских geologov. Problema 9. p. 138-147)).
- Tochilin, M.S. 99  
Notes on the primary paragenesis of minerals in jaspilites. 19 p.  
Über primäre Mineralparagenesen in Jaspiliten. (In Breithaupt-Kolloquium, Freiberg, 1966 (Freiberger Forschungshefte. C. 231. 1968. p. 143-152)).
- Tolonen, K. 64  
On the development of bogs in Finnish North Karelia. 104 p.  
Über die Entwicklung der Moore im finnischen Nordkarelien. [excerpts] (In Annales Botanici Fennici, v. 4. no. 3. 1967. p. 231-262; p. 405-411).
- Tret'yakov, J.D. and H. Schmalzried 29  
On the thermodynamics of spinal phases. 18 p.  
Zur Thermodynamik von Spinellphasen. Berichte der Bunsengesellschaft für physikalische Chemie, Bd. 69. Nr. 5. 1965. p. 396-403).
- Trofimov, V.S. 136  
The origin of gold in certain old conglomerates. 11 p.  
O proiskhozhdenii zolota v nekotorykh drevnikh konglomeratakh. (In Problema metallonosnosti drevnikh konglomeratov na territorii SSSR. Moscow, 1969, p. 58-63).
- Ulitina, L.M. 185  
Corals of the *Cystiphyllina* suborder from the Devonian of Transcaucasia (the *Zonophyllidae*, *Dansikophyllidae* and *Digonophyllidae* families). 31 p.  
Korally podotryada *Cystiphyllina* iz Devona Zakavkaz'ya. Moskva, 1963. p. 3-17.
- Unger, K.P. and W. Ziegenhardt 124  
Periglacial boulder trains and glacial formations of the Mindel (Elster) glacial period in the central Thuringian basin. 24 p.  
Periglaziale Schotterzüge und glazigene Bildungen der Mindel - (Elster-) Eiszeit im zentralen Thüringer Becken. (In Geologie, Jahrg 10. Heft 4-5. 1961. p. 469-479).

- Urban, H. 176  
New results of investigations on the genesis of the lead-zinc deposits in the eastern part of the Province of Cartagena (Spain). 23 p.  
Neue Untersuchungsergebnisse zur Genese der im östlichen Teil der Erzprovinz von Cartagena (Spanien) gelegenen Blei-Zinkerz-Vorkommen. (*In Mineralium deposita*. v. 3. 1968. p. 162-170).
- Vasilyuk, N.P. 44  
The coral fauna of the Dibunophyllum zone in the Donets basin and its western extension. 15 p.  
Korallovaya fauna zony Dibunophyllum Donetskogo basseyna i ego zapadnogo prodolzheniya. (*In Rugozy Paleozoya SSSR. Trudy I Vsesoyuznogo simpoziuma po izucheniyu iskopaemykh korallov SSSR*, vyp. 3. Moskva, 1965. p. 68-72).
- Vaytekunene, G.K. 32  
The spore assemblage of the Sesuvis suite in the section of the Stoniskai borehole. 9 p.  
O sporovom komplekse shyashuvskoy svity v razreze skvazhiny stonishkay. (*In Palinologiya v geologicheskikh issledovaniyakh Pribaltiki*. Riga, 1966. p. 15-19).
- Vinogradov, V.I. and L.L. Shanin 192  
Variations in sulphur isotope composition in old oceans. 16 p.  
Zur Frage der Variationen der Schwefelisotopen-Zusammensetzung in den alten Ozeanen. (*In Zeitschrift für angewandte Geologie*, Bd. 15. Heft 1. 1969. p. 33-36).
- Vistelius, A.B. 65  
The Kirmakinian formation of eastern Azerbaidzhan. 13 p.  
Kirmakinskaya svita vostochnogo Azerbaydzhana. (*In Doklady Akademii nauk Azerbaydzhanskoj SSR*. t. 8. no. 1. 1952. p. 17-23).
- Vistelius, A.B. 50  
The origin of Mt. Belaya granodiorite, Kamchatka Peninsula. 9 p.  
Ob obrazovanii granodioritov g. Beloy na Kamchatke. (*In Doklady Akademii nauk SSSR*. t. 167. no. 5. 1966. p. 1115-1118).
- Vologdin, A.G. 80  
Atlas of the leading forms of the fossil faunas in the USSR. vol. 1. Cambrian. 497 p.  
Atlas rukovodyashchikh form iskopaemykh faun SSSR. t. 1. Kembriy. Moskva, 1940. 193 p.
- Voytovich, I.A. 92  
The stratigraphic significance of the differentiation of the middle Devonian and lower part of upper Devonian of Timan on the basis of the study of spore-and-pollen assemblages. 24 p.  
Stratigraficheskoe znachenie raschleneniya srednego i nizhney chasti verkhnego Devona yuzhnogo Timana na osnove izucheniya sporovopyl'tsevykh kompleksov. (*In Izvestiya Akademii nauk SSSR. Seriya geologicheskaya* 1967. no. 5. p. 130-142).

- Vtorushin, A.V. and N.A. Zhuravleva 57  
Mesozoic iron ores of the Serovsk district, northern Urals. 233 p.  
Mezozoyskie zheleznye rudy Serovskogo rayona na Severnom Urale. Moskva, 1967. 164 p.
- Wagner, G.H. 16  
Microtectonic studies in the region of the Nördlinger Ries. 153 p.  
Kleintektonische Untersuchungen im Gebiet des Nördlinger Rieses. illus., plates. (In Geologisches Jahrbuch, Bd. 81. 1964. p. 519-599).
- Walliser, O.H. 60  
Biostratigraphy: the Silurian-Devonian boundary. 25 p.  
Biostratigraphie; die Silur/Devon-Grenze. (In Neues Jahrbuch für Geologie und Paläontologie. Abhandlungen, Bd. 125. 1966. p. 235-246).
- Yakovlev, V.N. 140  
The functional significance of Heterostraci. 23 p.  
O funktsional'nom znachenii Geterotserki. (In Ocherki po filogenii i sistematike iskopaemykh ryb i beschelyustnykh. Moskva, 1968. p. 10-20).
- Yaroshenko, O.P. 172  
Spore and pollen complexes of Jurassic and lower Cretaceous deposits of Northern Caucasus and their stratigraphic significance. 265 p.  
Sporovo-pyl'tsevye komplekсы yurskikh i nizhne-melovykh otlozheniy severnogo kavkaza i ikh stratigraficheskoe znachenie. (Akademiya nauk SSSR. Geologicheskiiy institut. Trudy, vyp. 117. 1965. 107 p., 23 plates).
- Zakinskaya, E.D. 58  
The pollen of angiosperms and its significance in providing a basis for the stratigraphy of Upper Cretaceous and Paleogene.  
Pyl'tsa pokrytosemyannykh i ee znachenie dlya obosnovaniya stratigrafii verkhnego Mela i Paleogene. (Akademiya nauk SSSR. Trudy Geologicheskogo instituta. vyp. 74. 1963. 255 p., 44 plates).
- Zhizhchenko, B.P. 181  
Micropaleontological methods of stratigraphical formulation in oil- and gas-bearing regions [excerpts]. 212 p.  
Mikropaleontologicheskie metody stratigraficheskikh postroyeniy v neftegazonosnykh oblastiakh. Moscow, 1968. p. 1-26, 106-183, 242-252, 270-271, 336-339.
- Zhizhina, M.S. 160  
Some of the Favositidae from the Llandovery and Wenlock deposits of the Noril'sk region. 35 p.  
Nekotorye favozitidy iz llandoveryiskikh i venlokskikh otlozhenii Noril'skogo rayona. (In Nauchno-issledovatel'skiy institut geologii Arktiki (NIIGA). Uchenye zapiski. Paleontologiya i biostratigrafiya. vyp. 23. 1968. p. 81-105).
- Zhizhina, M.S. 35  
Tetradidae of Vaygach and Taymyr. 22 p.  
Tetradiidy Vaygacha i Taymyra. (In Nauchno-issledovatel'skiy institut geologii Arktiki. Uchenye zapiski. vyp. 13. 1966. p. 5-16).

- Zhuravleva, I.T. 18  
Archaeocyathans of the Cambrian from the eastern slopes of the  
Kuznetsk Ala-Tau. 55 p.  
Arkheotsiaty Kembriya vostochnogo sklona kuznetskogo Ala-Tau. (*In*  
Akademiya nauk SSSR. Trudy Paleontologicheskogo instituta. t. 56. 1955.  
p. 32-54).
- Zhuravleva, I.T. and K.K. Zelenov 17  
Bioherms of the Motley series of the Lena River. 26 p.  
Biogermiy pestrotsvetnoy svity Reki Leny. (*In* Akademiya nauk SSSR.  
Trudy Paleontologicheskogo instituta. t. 56. 1955. p. 67-76).
- Zoller, H. 127  
Post-glacial distribution of glaciers and variations of the climate in  
the Gotthard massif and the "Vorderrhein" area. 141 p.  
Postglaziale Gletscherstände und Klimaschwankungen im Gotthardmassiv  
und Vorderrheingebiet. (*In* Verhandlungen der Naturforschenden  
Gesellschaft in Basel (Sonderabdruck). Bd. 77. Nr. 2. 1966. p. 97-164).
- Zverev, K.S. *et al.* 153  
Determination of gold in Matzesta waters. 6 p.  
Ob otkrytii zolota v Matsestinskoy vode. (*In* Gidrokhimicheskie  
materialy. t. 13. 1947. p. 258-260).