



**GEOLOGICAL SURVEY OF CANADA**  
**COMMISSION GÉOLOGIQUE DU CANADA**

**PAPER 77-27**

This document was produced  
by scanning the original publication.

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

**LIST OF TRANSLATIONS IN THE  
LIBRARY OF THE GEOLOGICAL  
SURVEY OF CANADA: NO. 4**

Compiled by  
DOREEN M. SUTHERLAND  
Le'ANNE FRIEDAY



Energy, Mines and  
Resources Canada

Énergie, Mines et  
Ressources Canada

1977



**GEOLOGICAL SURVEY  
PAPER 77-27**

**LIST OF TRANSLATIONS IN THE  
LIBRARY OF THE GEOLOGICAL  
SURVEY OF CANADA: NO. 4**

Compiled by  
DOREEN M. SUTHERLAND  
Le'ANNE FRIEDAY

1977

Minister of Supply and Services Canada 1977

Printing and Publishing  
Supply and Services Canada,  
Ottawa, Canada K1A 0S9,

from the Geological Survey of Canada  
601 Booth St., Ottawa, K1A 0E8

or through your bookseller.

Catalogue No. M44/77-27  
ISBN - 0-660-01502-1

Price: Canada: \$2.50  
Other Countries: \$3.00

Price subject to change without notice

## FOREWORD

This publication provides the fourth 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 1974 and 1976. Former listings are contained in GSC Papers 70-62, 72-16, and 74-58.

The list is arranged alphabetically by author and the bibliographical information included identifies the original document. The number on the left is the translation number given by the Geological Survey and should be quoted when ordering translations.

Copies of the translations are not normally loaned by the library outside the federal government departments. However, photo-copies for translations listed in this paper may be obtained at the user's expense by application to the Canada Institute for Scientific and Technical Information (CISTI), Translation Index, Montreal Road (M-55), Ottawa, K1A 052. For those contained in our former papers, it is still necessary to apply to this 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 "e"
"y"	is used for the Russian " "	
"i"	for	" "
"ya"	for	" "
"yu"	for	" "

July, 1977

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



## CONTENTS

	Page
CARTOGRAPHY .....	1
ENVIRONMENTAL GEOSCIENCE .....	1
GEOCHEMISTRY .....	1
Exploration .....	1
Theoretical .....	2
GEOMORPHOLOGY .....	4
GEOPHYSICS .....	4
Exploration .....	4
Geomagnetism .....	4
GLACIOLOGY .....	5
MINERALOGY .....	5
MINERAL/ENERGY GEOSCIENCE .....	5
Coal Geology .....	5
Mineral Exploration/Evaluation .....	5
General .....	5
Cobalt .....	7
Copper and Nickel Sulphides .....	7
Gold .....	8
Iron .....	9
Lead/Zinc .....	9
Silver .....	10
Petroleum Exploration/Evaluation .....	10
PALEOBOTANY .....	10
PALEONTOLOGY .....	11
General .....	11
Foraminifera .....	13
Corals .....	14
PALYNOLOGY .....	17
General .....	17
Cenozoic .....	18
Mesozoic .....	19
Paleozoic .....	20
PETROLOGY .....	22
SEDIMENTOLOGY .....	23
STRATIGRAPHY .....	23
STRUCTURAL GEOLOGY/TECTONICS .....	26
AUTHOR INDEX .....	27



CARTOGRAPHY

940 Bouillé, F.  
 Numeration of geological maps by the application of the Graph Theory. 11ℓ  
 Translation of: Numérisation des cartes géologiques par application de la théorie des graphes. Paris VI University, [1974].

941 Bouillé, F.  
 Structuring and acquisition of cartographical data. 37 p.  
 Translation of: Structuration et saisie des données cartographiques. (In "Acquisition et structuration de l'information graphique," Comité français de cartographie, Journée d'étude du 12 mai, 1975, IV-1 a IV-32).

739 Karasik, A.M.  
 Methodological problems of aerial magnetic mapping in the Arctic Ocean. 19ℓ  
 Translation of: Metodicheskie problemy vozdušnogo magnitnogo kartirovaniya v severnom ledovitom okeane. (In Geofizicheskie metody razvedki v Arktike (sbornik statey). vp. 7, 1972, p. 74-79).

ENVIRONMENTAL GEOSCIENCE

820 Meshchenko, V.M.  
 Geochemical landscapes and endemic diseases. 16ℓ  
 Translation of: Geokhimicheskie landshafte i endemicheskie bolezni. (In Priroda, 1974, no. 8, p. 30-34).

688 Znamirovskii, V.N.  
 A find of metallic mercury in a pine tree. 7ℓ  
 Translation of: Nakhodka metallicheskoj rtuti v sosne. (In Irkutsk Politehnicheskii Institut. Trudy, v. 30, 1966, p. 128-131).

GEOCHEMISTRYExploration

761 Ivanova, A.N., ed.  
 Geochemical prospecting in permafrost regions. 134ℓ  
 Translation of: Geokhimicheskie poiski v oblasti kriogeneza. Tezisy dokladov k Konferentsii 2-4 Marta 1970 g. Leningrad, 1970.

782 Glebovskaya, V.S.  
 Gaseous surveying in prospecting for ore deposits. 5ℓ  
 Translation of: Gazovaya s'emka pri poiskakh rudnykh mestorozhdeniy. (In Geokhimicheskie metody poiskov neftvanykh i gazovykh mestorozhdeniy. Trudy soveshchani po geokhimicheskim metodam. Moscow, 1969. p. 161-162.)

131 Gundlach, H.  
 Geochemical prospecting in the Upper Harz, an old mining district. 18ℓ  
 Translation of: Geochemische Prospektion im Oberharz, einemalten Bergbauggebiet. (In Deutsche Geologische Gesellschaft. Zeitschrift. Bd. 124, 1973, p. 37-49).

994 Hilmer, E.  
 Geochemical investigations in the area of the Meggen deposit, Rhenish Slate Mountains. 156 p.  
 Translation of: Geochemische Untersuchungen im Bereich der Lagerstätte Meggen Rheinische Schiefergebirge. Rhenish Westphalian Technical University. Aachen, Federal Republic of Germany, 1974, p. 163).

710 Kazmin, V.N.  
 Geochemical prospecting by Geological Survey in central Kazakhstan. 31ℓ  
 Translation of: Geokhimicheskie issledovaniya pri geologicheskoy s'emke v tsentral'nom Kazakhstane. (In Sovetskaya geologiya, 1973, no. 9, p. 42-57).

698 Kulikova, N.N.  
 On the use of a gas-core survey for detecting blind ore zones in the region of the Balei deposits. 10ℓ  
 Translation of: O primeneni gazokernovoy s'emki dlya obnaruzheniya slepykh zon v rayone baleiskika mestorozhdeniy. (In Izvestiya vysshikh uchebnykh zavedeniy geologiya i razvedka, 1960, no. 12, p. 78-82.)

851 Mincheva-Stefanova, Y.  
 On the possibility of using the gold content of sphalerite as a standard chemical index. 23ℓ  
 Translation of: Vurkhu vuzmoshnostta za izpolzuvane sudurzhanieto na zlato v sfalerita kato tipokhimichen beleg. (In Bulgarsko geologicheskoto druzhestvo, Sofia. Spisanie, vol. 33, no. 3, p. 271-281.)

903 Siberian Institute of Geochemistry, 1973.  
 Yearbook, selected papers on geochemistry and geochemical prospecting. 43ℓ  
 Translation of: Akademiya Nauk SSSR. Sibirskoe otdelenie. Institut geokhimii. Ezhegodnik 1973. Novosibirsk, "Nauka" 1974, p. 148-152, 179-183, 206-209, 235-238, 247-250, 251-253, 263-266, 274-278.

861 Udov, P.A.  
 A manual of methods in hydrogeochemical prospecting for ore deposits. Moscow, "Nedra", 1975. 271ℓ  
 Translation of: Metodicheskoe rukovodstvo po gidrokhimicheskim poiskam rudnykh mestorozhdeniy. Moskva, Izdatel'stvo "Nedra", 1973, 185 p.



- 693 Andreev, V.V.  
The geochemistry of gold and silver in ores of the Kuru. Tegerek deposit in Kirghizia. 6ℓ  
Translation of: K geokhimii zolota i serebra v rudakh Kuru - Tegerka (Kurgiziya). ( In Vsesoyuznoe Mineralogicheskoe Obshchestvo. Uzbekistanskoe Otdelenie. Zapiski, v. 23, 1970, p. 169-171).
- 778 Belevtsev, Y.N.  
Mobilization of metals from sedimentary and metamorphic rocks by aqueous solutions. 19ℓ  
Translation of: Mobilizatsiya metallov iz osadochnykh i metamorficheskikh porod vodnymi rastvorami. ( In Geologicheskii zhurnal, v. 32, no. 3, 1972, p. 42-51).
- 748 Bezmen, N.I.  
Distribution of tin between pyrite and pyrrhotite at T = 325 - 500°C. 16ℓ  
Translation of: Raspredelenie olova mezhdru piritom i pirrotinom pri T 325 - 500°C. ( In Geologiya rudnykh mestorozhdeniy, v. 15, no. 1, 1973, p. 33-40).
- 742 Blank, P.  
Clay minerals and organic substances. 18ℓ  
Translation of: Tonminerale und organische Substanz. ( In Zeitschrift für geologische Wissenschaften, v. 1, no 1, 1973, p. 55-63).
- 945 Chu, Ping-chuan  
A study of the three-stage model of the U-Pb isotopic system. 22ℓ  
Translation of: U-Pb T'ung Wei Su T'i Hsi ti San Chieh Tuan Mo Shih Yen Chi Chiu. ( In Dichou Huaxue, no. 2, 1975, leaves 123-134).
- 812 Fominykh, V.G.  
Distribution patterns of platinum group metals and gold in magnetites from Uralian granitoids of different genetic types. 6ℓ  
Translation of: Zakonomernosti raspredeleniya metallov gruppy platiny i zolota v magnetitakh raslichnykh geneticheskikh tipov granitoidov Urala. ( In Akademiya Nauk SSSR. Doklady, v. 217, no. 5, 1974, p. 1185-1186).
- 928 Gibalo, I.M.  
Separation of micro-quantities of niobium from other elements by the extractive chromatography method with the aid of amine. 10ℓ  
Translation of: Otdenenie mikrokolichest' niobiya ot drugikh elementov metodom ekstraktsionnoy khromatografii s pomshch'yu aminov. ( In Alimarine, I.P. Uspekhi analiticheskoy khimii. Moscow, "Nauka", 1974, p. 206-210).
- 712 Goleva, G.A.  
The geochemistry of cadmium in the zone of hypergenesis of ore deposits. 23ℓ  
Translation of: K geokhimii kadmiya v zone gipergeneza rudnykh mestorozhdeniy. ( In Litologiya i poleznye iskopaemye, 1973, no. 3, p. 92-101).
- 787 Goncharov, V.I.  
Volatile constituent composition of hydrothermal solutions of near-surface type (using gold-silver deposits of the north-east USSR as an example). 6ℓ  
Translation of: Sostav letuchikh komponentov gidrotermal'nykh rastvorov blizpoverkhnostnogo tipa (na primere zoloteserebryanykh mestorozhdenii severovostoka SSSR). ( In Geokhimiya, 1973, no. 10, p. 1583-1585).
- 745 Gotovtsev, V.V.  
Distorted forms of grossularite crystals. 15ℓ  
Translation of: Iskazhennyye form kristallov grossulyara. ( In Zhabin, A.G. ed. Ontogenicheskie metody izucheniya mineralov. Moskva, "Nauka", 1970, p. 155-161).
- 790 Herrmann, A.G.  
Coulometric method for the determination of total, carbonate and non-carbonate carbon in igneous metamorphic and sedimentary rocks. 17ℓ  
Translation of: Coulometrisches Verfahren zur Bestimmung von Gesamt-Carbonat- und Nichtcarbonat-Kohlenstoff in magmatischen, metamorphen und sedimentaren Gesteinen. ( In Fresenius' Zeitschrift für analytische Chemie. v. 3, no. 226, 1973, p. 196-201).
- 936 Jander, G.  
Recent views on the hydrolysis of inorganic salts and the chemistry of high-molecular products of hydrolysis (including iso- and heteropoly compounds). 17ℓ  
Translation of: Neuere Anschauungen ueber die Hydrolyse anorganischer Salze und die Chemie der hochmolekularen Hydrolyse-produkte (einschliesslich der Iso- und Heteropolyverbindungen). ( In Kolloid-Beihefte v. 41, 1935, p. 1 and p. 48-57).
- 929 Karyskin, A.V.  
Increased sensitivity of direct spectral analysis. 24ℓ  
Translation of: Povysheniye chuvstvitel'nosti pryamogo spektral'nogo analiza. ( In Uspekhi analiticheskoy khimii, Moscow, "Nauka" 1974, p. 17-28).
- 696 Khayretdinov, N.A.  
Use of gas sampling for surveys in fault dislocations of east Sayan. 6ℓ  
Translation of: Primeneniye gazovogo oprobovaniya k poiskam v razryvnykh narusheniyakh vostochnogo Sayana. ( In Geologiya i geofizika, 1965, no. 10, p. 135-137).

- 921 Konstantinov, R.M.  
A/ Application of simple methods of identification of forms for investigating the mineral content of ore deposits in formation analysis.  
B/ The use of sampling analysis for investigating data on the effect of geological factors on the formation of large ore deposits relating to a single ore formation. 92 ℓ  
Translation of: a/ Primenenie prostykh metodov raspoznaniya obrazov dlya issledovaniya mineral'nogo sostava mestorozhdenii pri formatsionnom analize.  
b/ Ispol'zovanie diskretnogo analiza dlya issledovaniya dannykh o vliyaniy geologicheskikh faktorov na obrazovanie krupnykh mestorozhdenii. ( In Osnovy formatsionnogo analiza gidro-thermal'nykh rudnykh mestorozhdeniy. Moscow, Izdatel'stvo "Nauka", 1973, p. 39-74 and 113-135.)
- 810 Laktionova, N.V.  
The spectrographic determination of rare earth elements in rocks of terrestrial and cosmic origin with preliminary chemical enrichment from a small sample. 14 ℓ  
Translation of: Spektral'noe opredelenie redkozemel'nykh elementov v porodakh zemnogo i kosmicheskogo proiskhozhdeniya s predvaritel'nym khimicheskim obogashcheniem iz maloy iskhodnoy naveski. ( In Zhurnal analiticheskoy khimii, v. 29, no. 8, 1974, p. 1549-1553.)
- 932 Likhachev, A.P.  
Melting and phase relations in sulfide, silicate and sulfide-silicate systems. 29 ℓ  
Translation of: O plavienii i fazovykh otnosheniyakh v sul'fidnykh, silikatnykh i sul'fidnosilikatnykh sistemakh. ( In Geologiya Rudnykh Mestorozhdenii, v. 15, no. 5, 1973, p. 32-45).
- 963 Michalicek, M.  
Gases of ground waters and their geochemical significance. 30 p.  
Translation of: Plyny v podzemnich vodach a jejich geochemicky vyznam. ( In Geologicke prace, Spravy, v. 62, 1975, p. 25-37).
- 977 Müller, L.  
Extraction of nickel from low-grade oxidic ores. 25 ℓ  
Translation of: Gewinnung von Nickel aus armen oxidischen Enzen. ( In Neue Huette, v. 20, no. 1, 1975, p. 5-12).
- 930 Nazarenko, V.A.  
Extraction-photometric determination of micro-quantities of tantalum in rocks. 10 ℓ  
Translation of: Ekstraktsionno-fotometricheskoe opredelenie mikrokolichestv tantala v gornykh proodakh. ( In Uspekhi analiticheskoy khimii, Moscow, "Nauka", 1974, p. 179-183).
- 826 Nikitina, I.B.  
The geochemical features of ultrafresh waters of northern Taiga permafrost landscape of southern Yakutia. 18 ℓ  
Translation of: Geokhimicheskie osobennosti ul'trapresnykh vod severotaezhnykh landshaftov yuzhnoy Yakutii. ( In Geokhimiya landshaftov i protsessy gipergeneze. Moscow, Nauka, 1973, p. 24-35).
- 829 Nikitina, I.B.  
Migration of chemical elements in the natural waters of the frozen landscapes of southern Yakutia. 18 ℓ  
Translation of: O formakh migratsii khimicheskikh elementov v prirodnykh vodakh severotaezhnykh merzlotnykh i landshaftov yuzhnoy Yakutii. ( In Geokhimiya landshaftov i protsessy gipergeneze. Moscow, Nauka, 1973, p. 36-44).
- 1048 Perel'man, A.I.  
The geochemistry of elements in the zone of Supergenesis. 4 pts.  
Translation of: Geokhimiya elementov v zone gipergeneza. [Moscow], Nedra, 1972.
- 792 Privalova, M.M.  
Differential spectrophotometric method of silicon determination in refractory materials. 13 ℓ  
Translation of: Differentsial'nyi spektrofotometricheskii metod opredeleniya kremniya v tugoplavkikh soedineniyakh. ( In Zhurnal analiticheskoy khimii, v. 29, no. 2, 1974, p. 279-283).
- 1051 Puchelt, H.  
The geochemistry of barium in the exogenic cycle. 372 p.  
Translation of: Zur Geochimie des Bariums im exogenen Zyklus. ( In Heidelberger Akademie der Wissenschaften. Mathematische-Naturwissenschaftliche Klasse. Sitzungsberichte, v. 4, 1967, p. 85-287).
- 931 Rudnev, N.A.  
Certain aspects of the mechanism of coprecipitation of elements with sulfides and hydrated oxides. 10 ℓ  
Translation of: Nekotorye voprosy mekhanizma soosaxhdeniya elementov s sul'fidami i gidratami okisey. ( In Uspekhi analiticheskoy khimii, Moscow, "Nauka", 1974, p. 236-240).
- 990 Schindler, R.  
Development and use of standard samples for trace element analysis of mineral raw materials. 23 p.  
Translation of: Entwicklung und Anwendung von Standardproben fuer die Spurenelementanalyse mineralischer Rohstoffe. ( In Zeitschrift für angewandte Geologie, v. 21, no. 3, 1975, p. 130-136).

Investigation of gold and silver coprecipitation from aqueous gold-silver solutions. 6ℓ

Translation of: Izuchenie protsessa soosazhdeniya zolota i serebra iz vodnykh zoloto-sere-bryanykh rastvo-rov. (In Akademiya Nauk SSSR. Doklady, v. 217, no. 6, 1974, p. 1398-1400).

922 Shvartsev, S.L.

Some features of the migration of Micro-components in neutral waters of the Supergene zone. 11ℓ

Translation of: Nekotorye osobennosti migratsii Mikrokomponevov v neytral'nykh vodakh zony Gipergeneza. (In Izvestiya Vysshykh Uchebnykh Zavedeniy, Geologiya i razvedka, 1974, no. 4, p. 84-89).

801 Stemprok, M.

Geological significance of immiscibility in melts of silicate systems containing tungsten and molybdenum. 26ℓ

Translation of: Geologicheskoe znachenie nesmesi-mosti v rasplavakh silikatnykh sistem, sodержaschikh vol'fram i molibden. (In Akademiya Nauk SSSR. Izvestiya. Seriya geologicheskaya, 1974, no. 4, p. 60-71).

723 Udodov, P.A.

Regular characteristics of trace components migration in subsurface waters of the supergene zone. 9ℓ

Translation of: O nekotorykh zakonomernostyakh migratsii v pozemnykh vodakh zony gipergeneza. (In Udodov, P.A. and others eds. Mezhdvuzovskaya konferentsiya po gidrogeokhimičeskim i paleogidrogeologičeskim metodam issledovaniy tseliakh poiskov mestorozhde ii poleznykh iskopaemykh. Tomsk, 1965.

1032 Weiss, D.

Methods for chemical analysis of silicate rocks. 53 p.

Translation of: Metody chemické analýzy silikátových hornin. Ustredni Ustav Geologicky Prague, Czechoslovakia, 1973).

### GEO MORPHOLOGY

1054 Antropovskii, V.N.

Hydrothermal equations and their further development. 72 p.

Translation of: Gidromorfologičeskije zavisimosti i ikh dal'neishee razvitie. (In Gosudarstvennyi gidrologičeskiiy institut, Trudy no. 169, 1969, p. 34-86).

1034 Romashin, V.V.

Some characteristics of the morphological processes in a mountain stream. 22ℓ

Translation of: Nekotorye osobennosti ruslovogo protsessa na gornoy reke. (In Gosudarstvennyi gidrologičeskiiy institut. Trudy v. 144, 1967, p. 67-76).

### Exploration

751 Karasik, A.M.

Clearing up an unsolved problem through quantitative interpretation of the anomalous magnetic field of the Eurasian basin: methods and results. 17ℓ

Translation of: Metodika i rezultaty resheniya obratnoy zadachi pri kolichestvennoy interpretatsii anomal'nogo magnitnogo polya evraziiskogo basseina. (In Geofizicheskie metody razvedki v Arktiki (sbornik statey), vp. 8, 1973, p.23-30).

692 Molochnov, G.V.

Electromagnetic dipole soundings applied to determine the thickness of overburden in prospecting for submarine diamond bearing placers in the area of the Anabar Bay. 16ℓ

Translation of: Dipol'nye elektromagnitnye zondirovaniya pri opredelenii moshchnosti nanosov s tsel'iyu poiskov morskikh rossypei almazov v rayone Anabarskoy guby. (In Geofizicheskie metody razvedki v arktike (sbornik statei) vp. 7, 1972, p. 68-73).

762 Novikov, G.F.

Radioactive methods of prospecting. 58ℓ

Translation of: Radioaktivnye metody razvedki. Leningrad, "Nedra", 1965, p. 588-613.

### Geomagnetism

767 Karasik, A.M.

The anomalous magnetic field of the Eurasian basin of the Arctic Ocean. 10ℓ

Translation of: Anomal'noe magnitnoe pole evraziiskogo basseina severnogo ledovitogo okeana. (In Akademiya Nauk SSSR. Doklady. v. 211, no. 1, 1975, p. 86-89).

752 Karasik, A.M.

Specific features of the magnetic field and development of the underwater ridges of the Arctic basin. 13ℓ

Translation of: Spetsifika magnitnogo polya i razvitiya podvodnykh khrebtov arkticheskogo basseina. (In Geologiya i perspektivy neftegazonosnosti sovetskoy Arktiki (sbornik statey). Leningrad, 1972. p. 51-55).

- 989 Ambach, W.  
On dispersion in open channels: Influence of marginal zones in glacial streams. 13 p.  
Translation of: Zur Dispersion im offenen Gerinne: Einfluss von Randzonen bei Gletscherbaechen. ( In Zeitschrift fur Gletscherkunde und Glazialgeologie, v. IX, nos. 1-2, 1973, p. 181-188).
- 878 Barkov, N.I.  
Results of the study of the drill hole and the ice core at the Vostok station in 1970-72. 11ℓ  
Translation of: Rezul'taty issledovaniya Skvazhiny i ledyanogo kerna na stantsii Vostok v 1970-1972. ( In Materialy glyatsiologicheskikh issledovaniy, Khronika, Obsuzhdeniya, no. 22, 1973, p. 77-81).
- 882 Grosval'd, M.G.  
Marine ice sheets and their role in glacial morpholithogenesis. 24ℓ  
Translation of: Pokrovnye ledniki morey i ikh rol' v glyatsial'nom morfolito-geneze. ( In Materialy glyatsiologicheskikh issledovaniy, Khronika, Obsuzhdeniya, no. 23, Moscow, 1974, p. 68-77).
- 1037 Ruszczynska-Szenajch, H.  
Glaciotectonically displaced glacial floes in south-east Mazowsze and south Podlesie. 30ℓ  
Translation of: Kry lodowcowe wycisniete glacitektonicznie na terenie SE Mazowsza i S Podlasia. ( In Kwartalnik Geologiczny, v. 17, no. 3, 1973, p. 560).

## MINERALOGY

- 1038 Rafal'son, M.B.  
A study of the forms of occurrence of Rhenium in wolframites. 9ℓ  
Translation of: K izucheniyu form vkhozhdeniya reniya v vol'framity. ( In Mineralogiya i geokhimiya vol'framovykh mestorozhdenii. (Trudy III vsesoyuznogo soveshchaniya po mineralogii, geokhimii, genezisu i kompleksnomu ispol'zovaniyu vol'framovykh mestorozhdenii SSSR), 1975, p. 287-290).
- 845 Skvortsova, K.V.  
Conditions of umohoite formation in the uranium-molybdenum deposits of the USSR. 22ℓ  
Translation of: Ob usloviyakh obrazovaniya umokhoita v urano-molibdenovykh mestorozhdeniyakh SSSR. ( In Geologiya rudnykh mestorozhdeniy, 1961, v. 3, no. 5, p. 53-63).

## Coal Geology

- 797 Kunstner, E.  
Comparative coalification studies with particular consideration of microphotometric reflectivity measurements of coals, bituminous shale and coal-bearing host rocks. 195ℓ  
Translation of: Vergleichende Inkohlungsuntersuchungen unter besonderer Berücksichtigung mikrophotometrischer Reflexionsmessungen an Kohlen, Brandscheifern und kohlehaltigem Nebengestein. ( In Freiburger Forschungshefte, Reihe C, 287, 1974).
- 808 Shiskov, G.B.  
Optical diffraction in linear polarizing light at small angles of cellulose from peat and brown coal. 13ℓ  
Translation of: Optichna difraktsiya v linejno polyarizirana svetlina pri malki agli na tseluloza ot torf i kafyavi vaglishcha. ( In Bulgarskoe Geologicheskoe Druzhestvo. Spisanie, v. 35, part 2, 1974, p. 183-189).

## Mineral Exploration/Evaluation

## General

- 795 Akin, H.  
The fluorspar and galena ore deposits in carbonate rocks in the Sierra de Basa, southern Spain. 14ℓ  
Translation of: Die Flussspat- und Bleiglanzvererzung in Karbonatgesteinen der Sierra de Baza, Südspanien. ( In Mineralium deposita, v. 9, no. 1, 1974, p. 61-68).
- 924 Erzberger, R.  
Lithology, palaeogeography and metal bearing ore in the Kupferschiefer of the German Democratic Republic. 26ℓ  
Translation of: Lithologie, Paläogeographie, und metallführung des Kupferschiefers in der Deutschen Demokratischen Republik. ( In Geologie, v. 17, no. 6/7, 1968, p. 776-791).
- 948 Evgenily, A.V.  
Granites and ore formation. 19 p.  
Translation of: Granity i obrazovanie rud. ( In Priroda, no. 7, 1975, p. 12-17).
- 689 Favorskaya, M.A.  
On approaches to global metallogeny. 24ℓ  
Translation of: Na podstupakh k global'noy metallogenii ( In Priroda, 1973, no. 3, p. 2-9).

- 754 Fusan, O.  
Chalcographic observations on the "Alzbeta" sulfidic deposit in Bystry potok. 78ℓ  
Translation of: Chalkograficke pozorovania na sulfidickom lozisku "Alzbeta" v Bystrom potoku. (Geologicky sbornik, v. 4, nos. 3-4, 1953, p. 623-665).
- 1059 Grigor'ev, D.P.  
Ontogeny of minerals - Individuals. 97 p.  
Translation of: Ontogeniya mineralov--Individy. Moscow, Izdatel'stvo Nauka, 1975, p. 317-330; 338-339. This translation consists of table of contents and bibliography only.
- 769 Gundlach, H.  
A synsedimentary, submarine exhalative nonferrous metal deposit in the lower Devonian near Goslar. 73ℓ  
Translation of: Ein synsedimentares, submarin-exhalatives Buntmetallergz-Vorkommen im Underdevon bei Goslar. (In Geologisches Jahrbuch, v. 85, 1968, p. 193-226, illus.).
- 898 Gwosdz, W.  
The rock strata underlying the Devonian pyrite and barite deposits of Eisen (Saar district), Meggen and Rammelsberg. 26ℓ  
Translation of: Die Liegendschichten der devonischen Pyrit-u. Schwespat-Lager von Eisen. (Saarland), Meggen und des Rammelsberges (In Geologische Rundschau. Stuttgart, 1974, v. 63, no. 1, p. 74-92).
- 858 Hannak, W.  
The Rammelsberg ore beds. 21ℓ  
Translation of: Die Rammelsberger Erzlager. (In Aufschluss. Sonderheft no. 16, 1968, p. 62-74).
- 849 Itsikson, M.I.  
Metallogenic systems of the Pacific Ocean segment of earth. 53p.  
Translation of: Metallogenicheskie sistemy Tikhookeanskogo segmenta zemli. (In Geologiya rudnykh mestorozhdeniy, 1974, vol. 16, no. 2, p. 10-28).
- 874 Ivanov, V.V.  
Deposits of dispersed elements (Rhenium, selenium, tellurium, cadmium, gallium, thallium, indium, and scandium). 36ℓ  
Translation of: Mestorozhdeniya rasseyanykh elementov (Reni, selen, tellur, kadmiy, galliy, talliy, indiy, skandiy). (In Rudnye mestorozhdeniya SSR, tom. 3. Moscow, "Nauka", 1974, p. 453-466).
- 830 Jaskolski, S.  
Contribution on the origin of the cassiterite deposits at Gierczyn in the Iser Mountain of Lower Silesia. 13ℓ  
Translation of: Beitrag zur Kenntnis über Herkunft der Zinnlagerstätten von Gierczyn (Giehren) im Iser-Gebirge, Niederschlesien. (In Neues Jahrbuch für Mineralogie. Abhandlungen, Bd. 94, Heft 1, 1960, p. 181-190).
- 753 Khitarov, N.I.  
Problems in the study of endogenic ore deposits. 20ℓ  
Translation of: Problemy razvitiya ucheniya ob endogennykh rudnykh mestorozhdeniyakh. (In Sovetskaya geologiya, 1973, no. 9, p. 3-11).
- 884 Krebs, W.  
The Paleogeographic-facial evidence relating to the position of the Meggen deposit. 13ℓ  
Translation of: Die Paläogeographisch-faziellen Aussagen zur Position des Meggener Lagers. (In Gesellschaft Deutscher Metallhuetten und Bergleute. Schriften no. 24, 1972, p. 187-196).
- 962 Kühn, W.  
Non-ferrous metal bearing carbonate horizons of the Upper Triassic in the Thuringian basin. 33p.  
Translation of: Buntmetallführende Karbonatbänke der höheren Trias im Thüringer Becken. (In Chemie der Erde, v. 35, no. 1, 1976, p. 76-94).
- 717 Kuznetsova, E.F.  
Bismuth in manganese minerals and ores. 9ℓ  
Translation of: Vismut v margantsevykh mineralakh i rudakh. (In Litologiya i poleznye iskopaemye, 1973, no. 3, p. 146-148).
- 729 Lyakhovich, V.V.  
Biotite as an indicator of the ore content in granitoids. 27ℓ  
Translation of: O biotite kak indikatore rudonosnosti granitoidov. (In Geologiya rudnykh mestorozhdeniy, V. 15, no. 1, 1973, p. 41-50).
- 906 Pilger, A.  
Relations between the Meggen deposit and the initial phase of magmatism. 16ℓ  
Translation of: Beziehungen des Meggener Lagers zum initialen Magmatismus. (In Gesellschaft Deutschen Metallhuetten - und Bergleute. Schriften. Clausthal-Zellerfeld. no. 24, p. 149-160).

- 823 Polikarpochkin, V.V., ed.  
Dispersion halos of ore deposits of eastern Siberia. 25ℓ  
Translation of: Oreoly rasseyaniya mestorozhdeniy vostochnoy Sibiri. Moskva, "Nauka", 1971, p. 3-5, 270-280.
- 732 Popov, V.V.  
Questions of the genesis of polymetallic deposits of the Leningorsk region (Rudnyi Altai). 29ℓ  
Translation of: Voprosy genezisa polimetallicheskikh mestorozhdeniy Leninogorskogo rayona (Rudnyy Altay). ( In Sovetskaya geologiya, 1973, no. 10, p. 6-18).
- 786 Povarennykh, A.S.  
On classification of uranium minerals. 22ℓ  
Translation of: K sistematike uralovykh mineralov. ( In Geologicheskii zhurnal, 1974, no. 1, p.42-53).
- 909 Radkevich, E.A.  
The history of the evolution of metallogenetic concepts. 24ℓ  
Translation of: K istorii razvitiya metallogenicheskikh idei. ( In Geologiya i geofizika. (Akademiya nauk SSSR. Sibirskoe otdelenie) Novosibirsk, 1974, no. 12, p. 3-12).
- 715 Safronov, N.I.  
The energy principle of estimating the potential ore content of ore-bearing regions. 20ℓ  
Translation of: Energeticheskii printsip otsenki potencial'noi rudonosnosti rudnykh rayonov. ( In Korotkova, E.A. ed. Litokhimicheskie poiski rudnykh mestorozhdenii. Alma Ata, 1972, p. 100-113).
- 694 Tauson, L.V.  
Tungsten in Mesozoic granitoids of Transbaikalia. 5ℓ  
Translation of: Vol'fram v mezozoiskikh granitoidakh Zabaikal'ya. ( In Akademiya Nauk SSSR. Sibirskoe Otdelenie. Institute Geokhimii. Ezhegodnik, 1972, p. 244-247).
- 918 Weisser, J.D.  
The methodology of exploration at Meggen. 23ℓ  
Translation of: Zur Methodik der Exploration Meggen. ( In Gesellschaft Deutscher Metallhuetten- und Bergleute. Schriften, no. 24, 1972, p. 167-186).
- 983 Yang, M.C.  
Geological characteristics of molybdenum deposits in certain districts of China and studies of platinum metals in molybdenum ores. 25p.  
Translation of: Wo Guo mou dichu mukuang-chuang chengkuangde dizhi tezheng ji mujuangnei bozu yuansude yanjiu. ( In Ti ch'iu hua hsueh (Geochimica), no. 1, 1975, p. 11-21).
- Cobalt**
- 733 Shishkin, N.N.  
Cobalt in ores of the ore deposits in the USSR. 34ℓ  
Translation of: Kobalt v rudakh mestorozhdeniy SSSR. Moskva, "Nedra", 1973. p. 122-128 and 309-317, and abstract on page 2.
- Copper and Nickel Sulphides**
- 984 Cornu, F.  
On the occurrence of native copper in plateau basalts of the Faeroe Islands. 10ℓ  
Translation of: Ueber das Vorkommen von gediegenes Kupfer in den Trappbasalten der Faeroerinseln. ( In Zeitschrift fuer praktische Geologie, v. 15, October 1907, p. 321-323).
- 785 Dodin, D.A.  
The distribution pattern of ore types and changes of their composition within the boundaries of the Talnakh ore conglomeration. 31ℓ  
Translation of: Zakonomernosti raspredeleniya tipov rud i izmeneniya ikh sostavov v predelakh talnakhskogo rudnogo uzla. ( In Urvantsev, N.N. ed. Mednonikelevye rudy talnakhskogo rudnogo Urala. Leningrad, 1972, p. 6-20).
- 759 Gorbunov, G.I.  
Geology and origin of the copper-nickel sulphide ore deposits of Pechenga (Petsamo). 667ℓ  
Translation of: Geologiya i genezis sul'fidnykh medno-nikelevykh mestorozhdenii Pechengi. Moskva, 1968.
- 857 Goryainov, I.N.  
The fractionation of sulphur isotopes in sulphides of the Talnakh deposit. 19ℓ  
Translation of: Fraktionirovanie izotopov sery v sulfidakh Talnakhskogo mestorozhdeniya. ( In Mednonikelevye rudy Talnakhskogo rudnogo uzla (sbornik statei), (edited by) N.N. Urvantsev and others. Leningrad, 1972, p. 58-62.
- 916 Isoitko, V.M.  
Streaky-disseminated ores of the south-east part of the Talnakh field associated with massive ore deposits. 14ℓ  
Translation of: Prozhilkovo-vkraplenyye rudy yugo-zapadnoy chasti Talnakhskogo mestorozhdeniya assotsiiiruyushchie s zalezhami sploshnykh rud. ( In Mednonikelevye rudy Talnakhskogo rudnogo uzla. Sbornik statey. Leningrad, 1972, p. 29-34, (N.N. Urvantsev, general editor.)

- 946 Jung, W.  
The utilization of metallogenetic and tectonic effects for optimizing exploration and exploitation of the copperplate in the Southeastern Foothills of the Hartz Mountains. 28ℓ  
Translation of: Zur Nutzung metallogenetischer und tektonischer Wirkungsfaktoren für die Optimierung von Erkundung und Abbau des Kupferschiefers im SE Harzvorland. (In Freiberger Forschungshefte, v. C281, 1975, p. 91-109).
- 783 Kavardin, G.I.  
Genetic features of the Sulfide mineralization of nickeliferous intrusions in Talnakh. 19ℓ  
Translation of: O geneticheskikh osobennostyakh sul'fidnogo orudneniya Talnakhskikh nikelenosnykh intruzii. (In Urvantsey, N.N., ed. Medo-nikelevye rudy Talnakhskogo rudnogo Urala. Leningrad, 1972, p. 106-112).
- 986 Lazarevic, M.  
An example of 'zeolite copper formation' in the andesite massif of Eastern Sarbia. 7ℓ  
Translation of: Ein Beispiel der 'Zeolit-Kupfer-Formation' im Andesit-Massiv Ostserbiens (In Zeitschrift fuer praktische Geologie, v. 18, February, 1910).
- 949 Shcherba, G.N.  
The Thompson and Lynn Lake Nickel Belts. 26p.  
Translation of: Nikelevye poyasa Tomson i Linn Leyk. (In Geologiya Rudnykh Mestorozhdeniy, v. 15, no. 2, 1973, p. 42-55).
- 841 Tarasov, A.V.  
Laws governing the spatial distribution of copper-nickel ores in the south-western portion of the Talnakh deposit. 21ℓ  
Translation of: Zakonomernosti prostranstvennogo razmeshcheniya medno-nikelevykh rud v yugo-zapadnoy chasti Talnakhskogo mestorozhdeniya. (In Mednonikelevye rudy Talnakhskogo rudnogo uzla. Sbornik statey. Leningrad, 1972, p. 21-28).
- 982 Tomaszewski, J.B.  
Investigations aimed at the optimum exploitation of the copper ore deposits of Dolny Slask (Peoples' Republic of Poland). 14p.  
Translation of: Untersuchungen zur optimalen Nutzung der Kupfererzlagerstätten von Dolny Slask (VR Polen). (In Freiberger Forschungshefte, v. C.281, 1975, p. 111-120).
- Gold**
- 711 Aristov, V.V.  
The question of the origins of the gold in ore deposits and its significance for the solution of prospecting problems. 14ℓ  
Translation of: O probleme pervoistochnikov zolota v zolotorudnykh mestorozhdeniyakh i ee znachenie dlya resheniya poiskovykh zadach. (In Izvestiya vysshikh uchebnykh zavedeniy. Geologiya i rezvedka. No. 12, 1972, p. 61-67).
- 771 Atabek'yants, K.P.  
Primary haloes of gold sulphide deposits. 20ℓ  
Translation of: Pervichnye oreoly zolotosul'fidnykh metorozhdeniy. (In Sovetskaya geologiya, 1972, no. 1, p. 128-135).
- 686 Atabek'yants, K.P.  
The zonation of primary haloes in connection with the features of the formation of the Yuzhnoe I deposit (Uzbekistan). 28ℓ  
Translation of: Zonal'nost' pervichnykh oreolov i ee svyaz's osobennostyami formirovaniya mestorozhdeniya Yuzhnoe I (Uzbekistan). (In Sovetskaya geologiya, 1972, no. 9, p. 98-109).
- 840 Borodaevskaya, M.B.  
Gold deposits. 133ℓ  
Translation of: Mestorozhdeniya zolota. (In Rudnye mestorozhdeniya SSSR, 1974, v. 3, p. 5-77).
- 714 Chibisov, N.P.  
The correlation of primary and secondary geochemical halos of a gold-antimony deposit (northeast Yakutsk). 9ℓ  
Translation of: Sootnoshenie pervichnykh i vtorichnykh geokhimicheskikh oreolov zoloto-sur'myanogo mestorozhdeniya (severo-vostochnaya Yakutiya). (In Geologiya rudnykh mestorozhdeniy, v. 15, no. 4, p. 80-83).
- 788 Davletov, I.K.  
Results of experimental study of the form of gold occurrence in intrusive rocks. 7ℓ  
Translation of: Rezul'taty eksperimental' nogo izucheniya formy nakhozhdeniya zolota v intruzivnykh porodakh. (In Akademiya Nauk SSSR. Doklady, v. 212, no. 1, 1973, p. 202-204).
- 716 Govrikova, S.N.  
Elements of vertical zoning in beresites and ores of the Itakinsk ore field (eastern Transbaikal). 17ℓ  
Translation of: Elementy vertikal'noi zonal'nosti v berezitakh i rudakh Itakinskogo rudnogo polya (vostochno Zabaikal'e). (In Geologiya rudnykh mestorozhdeniy, v. 15, no. 3, 1973, p. 117-123).

- 721 Kazakevich, Y.P.  
Conditions of formation and preservation of composite, buried gold placers. 354 ℓ  
Translation of: Usloviya obrazovaniya i sokhaneniya slozhnykh pogrebennykh rossypey zolota. Moskva, "Nedra", 1972, p. 1, 4-209.
- 950 Kulenov, Kh.Kh.  
Certain characteristics of the interaction of gold with silver and other components of the polymetallic ores of the Riddersokol Deposit. 12p.  
Translation of: O nekotorykh osobennostyakh vzaimodeistviya zolota s serebrom i drugimi komponentami polimetallicheskikh rud Riddersokol mestorozhdeniya. ( In Investiya. Akademiya Nauk Kazakhstan SSR, Seriya Geologicheskaya, no. 1, 1973, p. 49-53).
- 951 Li, L.V.  
Distribution of gold in the proterozoic sedimentary-metamorphic rocks of the Yenisey Range. 21p.  
Translation of: Raspredelenie zolota v proterozoy-skikh osadochno-metamorficheskikh porodakh eniseyskogo kryazha. ( In Sibirskiy nauchnoissledovatel'skiy institut geologii geofiziki i mineral' nogo syr'ya. Trudy, v. 145, 1974, p. 27-37).
- 704 Nekrasov, I.Y.  
Concerning the relationship of gold and tin mineralization (based on the northeastern USSR). 34 ℓ  
Translation of: O sootnoshenii zolotogo i olovyannogo orudneniya (na primere severo-Vostoka SSSR). ( In Geologiya rudnykh mestorozhdeniy, v. 15, no. 3, 1973, p. 16-38).
- 855 Petrov, V.G.  
The genesis of the gold deposits of the North Enisei region. 37 ℓ  
Translation of: Genезis zolotorudnykh mestorozhdeniy Severo-Eniseiskogo rayona. ( In Akademiya Nauk SSSR. Sibirskoe Otdelenie. Institut Geologii i Geofiziki. Trudy 69, 1974, p. 114-129) (Petrov, V.G. Usloviya zolotonosnosti severnoy chasti Eniseiskogo Kryazha.)
- 701 Petrovskaya, N.V.  
Changes in the internal texture of native gold buried in placers. 36 ℓ  
Translation of: Izmeneniya vnutrenney struktury samorodnogo zolota v usloviyakh rossypey. ( In Voprosy geologii Azii, 2, Moscow, 1955, p. 245-256).
- 981 Petrovskaya, N.V.  
Endogenic zonation of gold ore fields and deposits. 96p.  
Translation of: Endogennaya zonal'nost zolotorudnykh polei i mestorozhdeniy. ( In Mestorozhdeniy, v. 2, 1974, p. 86-122).
- 896 Roslyakova, N.V.  
Gold deposit endogenic halos. 246 ℓ  
Translation of: Endogennyye oreoly mestorozhdeniy zolota. ( In Akademiya nauk SSSR. Sibirskoe otdelenie. Institut geologii i geofiziki. Trudy 182, 1973, p. 4-130).
- Iron**
- 765 Kondakov, L.A.  
On the question of the genesis of ferruginous quartzite in Tanzania. 8 ℓ  
Translation of: K voprosu o genezise zhelezistykh kvartsitov tanzanii. ( In Akademiya Nauk SSSR. Izvestiya. Seriya geologicheskaya. 1973, no. 12, p. 136-138).
- 974 Poltavets, Y.A.  
Mineralogical and geochemical properties of scapolitic metasomatites of certain Turgai iron ore deposits as indicators of their formation conditions. 22p.  
Translation of: Mineralogo-geokhimicheskie osobennosti skapolitovykh metasomatitov nekotorykh zhelezorudnykh mestorozhdeniy Turgaya kak pokazatel' usloviy ikh obrazovaniya. ( In Akademiya Nauk SSSR. Ural'skiy Nauchnyy Tsentr. Institut geologii i geokhimii. Trudy, no. 111, 1974, p. 88-99).
- 1031 Zhdanov, V.V.  
The origin of ferruginous quartzites of the zoens of basification. 27p.  
Translation of: Proiskhozhdenie zhelezistykh kvartsitov zon basifikatsii. Leningrad, Izdatel'stvo Nedra, 1973.
- Lead/Zinc**
- 1002 Brondi, A.  
Discovery of a mineralization of galena in the Permian Sandstones of Nalles (Bolzano). 28 ℓ  
Translation of: Rinvenimento di una mineralizzazione a galena nelle arenarie permiane di Nalles (Bolzano). ( In Comitato Nazionale Energia Nucleare (Reprint), Bari, Italy, RT/GEO(70), no. 12(1970), p. 171-182).
- 760 Frolov, A.A.  
Carbonatite lead-zinc deposits. 7 ℓ  
Translation of: Karbonatitovyy tip svintsovotsinkovykh mestorozhdeniy. ( In Geologiya rudnykh mestorozhdeniy, v. 13, no. 3, 1971, p. 91-93).
- 813 Lubchenko, I.Y.  
Distribution of lead in the surface layer and middle of bottom sediments of Lake Balkhash. 10 ℓ



Translation of: Raspređenje svinstva v poverkhnostnom sloe i v tolsche donnykh osadkov oz. Balkhash. (In Akademiya Nauk SSSR. Doklady, v. 214, no. 5, 1974, p. 1182-1185).

### Silver

- 961 Bespaev, Kh.A.  
The principal types of silver-containing deposits of Kazakhstan. 20p.  
Translation of: Osnovnye tipy serebrosoderzhashchikh mestorozhdeniy Kazakhstana. (In Akademiya Nauk SSSR, Izvestiya. Seriya Geologicheskaya, no. 1, 1973, p. 31-39).
- 837 Kuznetsov, K.F.  
Silver deposits. 34ℓ  
Translation of: Mestorozhdeniya serebra. (In Rudnye mestorozhdeniya SSSR, v trekk tomakh. (Edited by) V.I. Smirnov. Nedra, Moscow, 1974. v. 3, p. 78-95).

### Petroleum Exploration/Evaluation

- 687 Bakhtin, V.V.  
Notes on the origin of halos over ore oil and gas deposits. 17ℓ  
Translation of: O formirovaniy oreolov nad rudnymi i neftegazovymi mestorozhdeniyami. (In Sovetskaya geologiya, 1972, no. 10, p. 130-134).
- 772 Horschutz, P.M.C.  
Shale diapirism in the Recôncavo Basin. 56ℓ  
Translation of: Diapirismo de folhelho na bacia do Recôncavo (In Boletim tecnico da petrobras. vol. 12, no. 4, 1968, p. 403-438).
- 1001 Maksimov, S.P.  
The geothermal conditions of development of the oil and gas formation cycle. 14ℓ  
Translation of: Geotermicheskiye usloviya razvitiya tsikla neftegazooobrazovaniya. (In Geologiya nefiti i gaza, no. 11, 1975, p. 35-41).
- 997 Nalivkin, V.D.  
Criteria and methods for quantitative evaluation of petroleum and gas reserves of poorly explored large territories. 25ℓ  
Translation of: Kriterii i metody kolichestvennoy otsenki neftegeozonosnosti slaboizuchennykh krupnykh territorii. (In Sovetskaya Geologiya, no. 1, 1976, p. 28-39).

- 836 Salaev, A.L.  
Effect of depth of occurrence on the hydrocarbon composition of gas. 8ℓ  
Translation of: Vliyanie glubiny zaleganiya na uglevodnorodnyy sostav gaza. (In Akademiya Nauk Azerbaidzhanskoj SSR. Doklady, v. 29, no. 10, 1973, p. 28-31).
- 740 Triponis, A.I.  
The composition of underground gases as an indicator of petroleum potential in the southern Baltic region. 22ℓ  
Translation of: Sostav podzemnykh gazov kak pokazatel' neftenosnosti yuzhnoy pribaltiki. (In Vilna. Geologijos Institutas. Trudy, no. 8, 1970, p. 43-53).
- 991 Vassoevich, N.B.  
Significance of clays for oil formation. 35p.  
Translation of: Rol'glin v nefteobrazovanii. (In Sovetskaya Geologiya, no. 3, March, 1975, p. 15-29).

### PALEOBOTANY

- 972 Bondarenko, N.M.  
New species of late Cretaceous plants of northern Siberia determined from spores and pollen grains. 23p.  
Translation of: Novy vidy pozdenemelovykh rasteniy severa Sibiri, ustanovlennyye po sporam i pyl'tse. (In Nauchno-issledovatel'skiy institut geologii Artiki. Uchenye zapiski, Paleontologiya i biostratigrafiya, v. 14, 1966, p. 75-88).
- 875 Dorofeev, P.I.  
Description of plant remains (Salviniaceae, Azollaceae, Marsileaceae, Selaginellaceae, Typhaceae). 44ℓ  
Translation of: Opisaniye ostatkov rastenii (Salviniaceae...) In Tretichnye flory Zapadnoy Sibiri, Akademiya Nauk SSSR, Moscow-Leningrad, 1963, p. 62-80, 88-90.
- 869 Dorofeev, P.I.  
Fossil flora from the Bol'shaya Yuksa River in western Siberia. 8ℓ  
Translation of: Iskopaemaya flora s reki Bol'shoy Yuksy v Zapadnoy Sibiri. (In Akademiya Nauk SSSR. Doklady, v. 102, no. 1, 1955, p. 1207-1210).
- 867 Dorofeev, P.I.  
Paleocarpological investigations of the Tertiary flora of Kazakhstan. 9ℓ  
Translation of: K paleokarpologicheskim issledovaniyam tretichnoy flory Kazakhstana. (In Materialy po istorii fauny i flory Kazakhstana, Tom I, p. 117-121, Alma-Ata, 1955) Incomplete translation: pg. 122-125 not translated.

Tertiary plants of Kazakhstan. 29ℓ

Translation of: Tretichnye rasteniya Kazakhstana. (In *Botanicheskiy zhurnal*, v. 48, no. 2, 1963, p. 171-181).

707 Markovskii, B.P., ed.

New species of ancient plants and invertebrates of the USSR. Part 1 (selected portions). 219ℓ

Translation of: Novye vidy drevnikh rasteniy i bespozvochnykh SSSR. Chast' I. Moskva, 1960. p. 173-207, 209-245.

705 Prosvirayakova, Z.P.

The Jurassic flora of the Mangyshlak Peninsula and its stratigraphic significance. 233ℓ

Translation of: Jurskaya flora mangyshlaka i znachenie dlya stratigrafii. Moskva, "Nauka", 1966, p. 18-56, 115-164, 170-172.

912 Samoilovich, S.R., ed.

Paleophytological Symposium. 240ℓ

Translation of: Paleofitologicheskiy Sbornik. (In Leningrad. Vsesoyuznyi neftyanoi nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy, 1965, no. 239).

900 Sergeeva, L.A.

Micropaleophytological characterization of Devonian deposits from the Dnieper-Donets basin. 31ℓ

Translation of: Mikropaleofitologichna kharakterystyka devons'kykh vidkladiv Dniprovs'ko-Donets'koi zapadyny. (In *Stratygrafiya URSS*. Kiev. "Naukova Dumka", 1974, v. IV, part 2, p. 162-174).

901 Sergeeva, L.A.

Microphytofossils from Devonian saliferous deposits of the Dnieper-Donets basin. 12ℓ

Translation of: Pro mikrofitofosylii devons'kykh solenosnykh vidkladiv u Dniprovs'ko-Donets'kii zapadyny. (In *Vykopni fauna i flora Ukrainy*. Kiev, "Naukova Dumka", 1973, v. 1, p. 56-62).

703 Shaparenko, K.K.

History of Salvinias. 125ℓ

Translation of: Istorija Sal'vinii. (In *Akademiya Nauk SSSR. Botanicheskiy Institut. Trudy. Seriya VIII, Paleobotanika*, vp. 2, 1956, p. 7-43).

## General

1047 Aristova, K.E.

Microfossils from type sections of Upper Silurian horizons in Estonia. 16ℓ

Translation of: Mikrofossilii iz stratotipicheskikh razrezov gorizontov verkhnego silura Estonii. (In *Vsesoyuznyy, nauchno-issledovatel'skiy geologorazvedochnyi neftyanoy institut (VNIGNI), Trudy*, no. 192, 1976, p. 28-38; 151-153).

999 Bychkov, Y.M.

First Tibetitids in the northeastern USSR. 7ℓ

Translation of: Pervyye tibetitidy na Severo-Vostoke SSSR. (In *Kolyma*, no. 8, 1974, p. 42-43).

998 Bychkov, Y.M.

New Upper Triassic Trachyceratids in the northeastern part of the USSR. 13ℓ

Translation of: Novyye pozdnetriasovyye trakhitseratidy Severo-Vostoka SSSR. (In *Kolyma*, no. 10, 1973, p. 35-38).

968 Carls, P.

Additional conodont finds from the lower Devonian of Celtiberia (Spain). 56p.

Translation of: Zusätzliche Conodontenfunde aus dem tieferen Unter-Devon Keltiberiens (Spanien). (In *Senckenbergiana Lethaea*, v. 56, nos. 4-5, 1975, p. 399-428).

917 Carls, P.

The conodonts of the lower Devonian of the Guadarrama Mountains (central Spain) and the Lochkovian-Pragian boundary according to the Rhenish stratigraphy. 103ℓ

Translation of: Die Conodonten des tieferen Unter-Devons der Guadarrama (Mittel-Spanien) und die Stellung des Grenzbereiches Lochkovium-Pragium nach der rheinschen Gliederung. (In *Senckenbergiana Lethaea*, v. 50, no. 4, 1969, p. 303-355).

920 Carls, P.

Stratigraphy and conodonts of the lower Devonian of the east Iberian Ranges (Northeastern Spain). 120ℓ

Translation of: Stratigraphie und Conodonten des Unter-Devons der oestlichen Iberischen Ketten (NE-Spanien). (In *Neues Jahrbuch für Geologie und Paläontologie. Abhandlungen*, v. 132, no. 2, 1969, p. 155-218).

- 741 Dagens, A.A.  
Contribution to the terminology of the suture of Mesozoic ammonoids. 20ℓ  
Translation of: K terminologii lopastnoi linii mezozoyskikh ammonoidey. (In Geologiya i geofizika, 1966, no. 7, p. 78-85).
- 1043 Eisenack, A.  
Microplankton from the North German Aptian plus a few remarks concerning fossil dinoflagellates. 64ℓ  
Translation of: Mikroplankton aus dem norddeutschen Apt, nebst einigen Bemerkungen ueber fossile Dinoflagellaten, (In Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen, vol. 106, no. 3, 1958, p. 383-422).
- 1058 Eynor, O.L.  
Stratigraphy and fauna of the carboniferous deposits of the Shartym River (Southern Urals). 108ℓ  
Translation of: Stratigrafiya i fauna kamennougol'nykh otlozhenii reki Shartym (Yuzhnyy Ural). Lvov, (Ukrainian SSR), "Vyshcha shkola", 1973, p. 1-38; 153-165.
- 893 Maksimova, Z.A.  
Silurian trilobites from Vaigach Island. 22ℓ  
Translation of: Siluriiskiye trilobity ostrova Vaigach. (In Stratigrafiya i fauna siluriiskikh otlozhenii Vaigacha (sbornik statei), Leningrad, NIIGA, 1970, p. 195-196, 202-208).
- 978 Mikhaylova, Z.P.  
Upper Carboniferous Fusulinids of the Pechora Urals (excerpt). 43p.  
Translation of: Fuzulinidy verkhnego karbona pechorskogo priural'ya. Leningrad, Nauka, 1974, p.4-23.
- 1050 Murata, M.  
Discovery of schedohalysites from the Ono Formation. 6ℓ  
Translation of: Onoso yori schedohalysites no Hakken. (In Geological Society of Japan. Journal, v. 79, no. 2, 1973, p. 125-126).
- 894 Neumann, N.  
Fossil preservation, especially of goniatites, in the red nodular limestone of the "Ammonitico Rosso" type. 31ℓ  
Translation of: Zur Fossilerhaltung, besonders der Goniatiten, in roten Knollenkalken vom "Ammonitico Rosso" Typ. (In Neues Jahrbuch für Geologie und Paläontologie. Monatshefte, no. 5, 1974, p. 294-314).
- 1030 Obut, A.M., ed.  
Lower Devonian graptolites in Central Asia. 32p.  
Translation of: Nizhedevoevskie graptolity v srednei Azii. (In Akademiya Nauk SSSR. Sibirsko otdelenie. Institut geologii geofiziki. Trudy 95, 1974, p. 134-144; 189-193).
- 1033 Oekentorp, K.  
Secondary structures in Palaeozoic Madreporaria. 92ℓ  
Translation of: Sekundärstrukturen bei paläozoischen Madreporaria. (In Münstersche Forschungen zur Geologie und Paläontologie, heft 24, 1972, p. 35-108).
- 833 Pavlov, A.M.  
Study of the family Adrianitidae from the Permian deposits of the southeastern Pamirs. 34ℓ  
Translation of: Predstaviteli semeystva adrianitid iz permskikh otlozheniy yugovostochnogo Pamira. (In Leningrad, Gornyy Institut. Zapiski, tom 58, vp. 2, 1972, p. 101-114).
- 825 Shevyrev, A.A.  
The present state of the systematics of Triassic ammonoids. 8ℓ  
Translation of: Sovremennoe sostoyanie sistematiki triassovykh ammonoidei. (In Informatsionnye materialy o deyatelnosti nauchogo Soveta po Probleme "Puti i Zakonomernosti Istoricheskogo Razvitiya Eivotnykh i Rastitel'nykh Organizmov" v 1973, p. Moskva, 1974, p. 14-21).
- 757 Siemiradzki, J.  
L. Zejszner's collection from the Kielce Devonian. 31ℓ  
Translation of: Zbiory L. Zejsznera z Kieleckiego dewonu. (In Polska Adkademiiia Umiejethosi Krakow, Komisja Fizjograficzna. Sprawozdania, v. 43, 1909, p. 62-77).
- 821 Tumanskaya, O.G.  
Permian ammonoids of central Pamir and their stratigraphic significance. 69ℓ  
Translation of: Permskie ammonoi Tsentral'nogo Pamira i ikh stratigraficheskoe znachenie. Moskva, Akad. Nauk SSSR, 1963, p. 1-28.
- 1042 Viyra, V.  
A new species of Spathognathodus from the Yaaniskii Horizon of the Baltic Region. 12ℓ  
Translation of: Novyi vid Spathognathodus iz Yaaniskogo gorizonta Pribaltiki. (In Eesti NSV Teaduste Akadeemia. Toimetised. Keemia, Geoloogia, vol. 24, no. 3, 1975, p. 233-236).

- 1053 Zanina, I.E., ed.  
New species of the ancient flora and invertebrates of the USSR. 149ℓ  
Translation of: *Novye vidy drevnikh rastenii i bespozvonochnykh SSSR*. Moscow, Nauka, 1972, p. 65-106.
- 958 Zhuravleva, F.A.  
Devonian Nautiloids-Order Discosorida. 2pts. 431p.  
Translation of: *Devonskie Nautiloidei-Otryad Discosorida*. (In *Akademiya Nauk SSSR. Paleontologicheskii Institut. Trudy*, v. 134, 1972, p. 3-292; 309-320).
- 866 Zhuravleva, F.A.  
Devonian Nautiloids-Orders Oncocerotida, Tarphycerata, Nautilida. 302ℓ  
Translation of: *Devonskie Nautiloidei-Otryady Oncocerotida, Tarphycerata, Nautilida* (Akademiya Nauk SSSR. Paleontologicheskii Institut. *Trudy* 142, 1974).
- Foraminifera
- 911 Aspects of the systematics of Jurassic nodosariidae (resolutions of the seminar on the systematics of nodosariidae: Scientific advisor A.A. Gerke). 12ℓ  
Translation of: *Voprosy sistematiki turskikh nodozariid (resheniya seminarov po sistematike nodozariid, nauchnyi rukovoditel' A.A. Gerke)*. (In *Voprosy mikropaleontologii, Vypusk 17, 1974 (USSR)*, p. 90-94).
- 854 Dain, L.G.  
Foraminifera of the Upper Jurassic deposits of western Siberia. 115ℓ  
Translation of: *Foraminifery verkhneyurskikh otlozheniy zapadnoy Sibiri*. (In *Leningrad. Vsesoyuznyy nauchno-issledovatel'skiy geologo-razvedochnyy neftyanoy institut. Trudy* 317, extracts from p. 31-174).
- 915 Dain, L.G.  
Foraminifera of the Upper Jurassic deposits of western Siberia (description of genera and species only). 10ℓ  
Translation of: *Foraminifery verkhneyurskikh otlozheniy zapadnoi Sibiri (Opisanie rodov i vidov)*. (In *Leningrad. Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologorazvedochnyy institut (VNIGRI). Trudy* 317, 1972, p. 25-30).
- 832 Gerke, A.A.  
Some questions of the taxonomy of the Nodosariidae and the genus Paralingulina. 45ℓ  
Translation of: *O nekotorykh voprosakh sistematiki Nodosariid i yode Paralingulina*. (In *Voprosy makropaleontologii*, 1969, no. 11, p. 42-60).
- 695 Haake, F.W.  
The depth-range patterns of Miliolinae (Foram) in the Persian Gulf. 11ℓ  
Translation of: *Zur Tiefenverteilung von Miliolinen (Foram.) im Persischen Golf*. (In *Paläontologische Zeitschrift*, v. 44, no. 3-4, 1970, p. 196-200).
- 697 Pflaumann, U.  
Shell porosities of planktonic foraminifera as paleoclimatic indicators? 20ℓ  
Translation of: *Porositäten von Plankton-Foraminiferen als Klimaanzeiger?* (In *"Meteor" Forschungs-Ergebnisse, Series C*, 1971, no. 7, p. 4-14).
- 822 Rauzer-Chernousova, D.M.  
Paleobiogeography of the Asselian and Sakmarian seas on the basis of Fusulinidae in terms of zonal subdivisions. 73ℓ  
Translation of: *Paleogeografiya assel'skikh i sasmarskikh morey po fuzulinidam v aspekte zonal'nykh podrazdeleniy*. (In *Voprosy mikropaleontologii*, v. 16, 1973, p. 36-61).
- 735 Röttger, R.  
The ectoplasmic sheath of Heterostegina depressa (Foraminifera: Nummulitidae). 31ℓ  
Translation of: *Die Ektoplasmahülle von Heterostegina depressa* (Foraminifera: Nummulitidae). (In *Marine biology*, no. 21, 1973, p. 127-138).
- 691 Röttger, R.  
Growth curve analysis of Heterostegina depressa (Foraminifera: Nummulitidae). 34ℓ  
Translation of: *Analyse von Wachstumskurven von Heterostegina depressa* (Foraminifera: Nummulitidae). (In *Marine biology*, v. 17, 1972, p. 228-242).
- 690 Röttger, R.  
The significance of the symbiosis of Heterostegina depressa (Foraminifera, Nummulitidae) for population density and carbonate production. 11ℓ  
Translation of: *Die Bedeutung der Symbiose von Heterostegina depressa* (Foraminifera, Nummulitidae) für hohe Siedlungsdichte und Karbonatproduktion. (In *Deutsche Zoologische Gesellschaft. Verhandlungen*, no. 65, 1972, p. 42-46).
- 935 Subbotina, N.N., ed.  
Studies in foraminifera systematics. 86p.  
Translation of: *Issledovaniya v oblasti sistematiki foraminifer* (In *Leningrad, Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geolog-razvedochnyy institut. Trudy*, no. 343, p. 12-44; 45-56; 57-84).

- 720 Zobel, B.  
Phenotypical varieties of Globigerina dutertrei ORBIGNY (Foraminifera); their stratigraphical significance in Quaternary deep-sea sediments. 46ℓ  
Translation of: Phänotypische Varianten von Globigerina dutertrei ORBIGNY (Foram.); ihre Bedeutung für die Stratigraphie in quartären Tiefsee-Sedimenten. (In Geologisches Jahrbuch, v. 85, 1968, p. 97-121).
- Corals
- 713 Abashkina, A.V.  
On the variability of several species of tetradial corals of the genus Lithostrotion. 23ℓ  
Translation of: Ob izmenchivosti nekotorykh vidov chetyrekhlu chevykh korallov iz roda Lithostrotion. (In Moscow. Vsesoyuznyi Zaochnyi Politekhnikeskii Institut. Sbornik Trudov, v. 37, 1967, p. 146-162).
- 816 Al'tmark, M.S.  
Role of corals in the biostratigraphy of lower Carboniferous deposits of Tataria. 13ℓ  
Translation of: Rol' korallov v biostratigrafii nizhekamennougol'nikh otlozheniy Tatarii. (In Vsesoyuznyi simpozium po izucheniyu iskopayemykh korallov SSSR. Trudy. 2nd Tallinn, 1967. Vol. 3, p. 90-93).
- 766 Anikina, V.A.  
Early Carboniferous (Visean) corals from the upper Ugam River. 34ℓ  
Translation of: Rannekamennougol'nye (Vizeyskie) korally verkhov'er R. Ugam. (In Stratigrafiya i paleontologiya Uzbekistana i sopredel'nykh rayonov. Tashkent. v. 1, 1962, p. 252-262).
- 943 Besprozvannykh, N.I.  
Cystiphyllum Lonsdale, 1839, Plasmophyllum Dybowski, 1873, Cystiphyllodes Chapman, 1893, etc. 10ℓ  
Translation of: Cystiphyllum Lonsdale, 1839, Plasmophyllum Dybowski, 1873, Cystiphyllodes Chapman, 1893, etc. (In Akademiya Nauk SSSR, Sibirskoe Otdelenie. Institut geologii i geofiziki. Trudy 220, 1975, p. 28-32).
- 793 Birenheide, R.  
The origin of Devonian cystimorphous Rugosa. 33ℓ  
Translation of: Zur Herkunft der devonischen Cystimorphen Rugosa. (In Senckenbergiana lethaea, v. 54, nos. 5-6, 1974, p. 453-473).
- 897 Birenheide, R.  
Papiliophyllum lissingenense n. sp. (Rugosa) from the Lissingen exploration trench (Emsian; Eifel). 12ℓ  
Translation of: Papiliophyllum lissingenense n. sp. (Rugosa) aus dem Lissingen Schurfgraben (Emsium; Eifel). (In Senckenbergiana lethaea, v. 55, no. 1/5, 1974, p. 251-257).
- 804 Birenheide, R.  
Ptenophyllidae (Rugosa) from the middle Devonian of West Germany. 54ℓ  
Translation of: Ptenophyllidae (Rugosa) aus dem W-deutschen Mittldevon. (In Senckenbergiana Lethaea, v. 53, no. 5, 1972, p. 405-437).
- 802 Chekhovich, V.D.  
New data on alveolitina. 29ℓ  
Translation of: Novoe v Alveolitina. (In Vsesoyuznyi simposium po izucheniyu iskopayemykh korallov SSSR. 2nd, 1967, Trudy, vp 1, p. 155-165).
- 870 Cherepnina, S.K.  
New rugose corals from the Lower Devonian deposits of the Altai Mountains. 17ℓ  
Translation of: Novye rugozy iz nizhnedevoevskikh otlozheniy Gornogo Altaya. (In Novye vidy paleozoyevskikh mshanok i korallov, edited by G.G. Astrova and I.I. Churdinova. Moscow, "Nauka", 1970, p. 112-116 and 165).
- 835 Dobrolyubova, T.A.  
The historical development of certain tetracorals of the Moscow basin in the lower Carboniferous. 30ℓ  
Translation of: Istoricheskoe razvitie nekotorykh chetyrekhluchevykh korallov v nizhnem Karbone podmoskovnogo basseina. (In Sbornik trudov po geologii i paleontologii Syktyvkar, 1960, p. 330-350).
- 719 Flügel, H.W.  
On Asterosalpinx SOKOLOV and other stellate structures of Favositinae (Tabulata). 22ℓ  
Translation of: Zur Kenntnis von Asterosalpinx SOKOLOV und anderer Sternstrukturen bei Favositinae (Tabulata). (In Paläontologische Zeitschrift, v. 47, nos. 1-2, 1973, p. 54-68).
- 953 Flügel, H.W.  
Skeletal development, ontogeny and functional morphology of rugose corals. 35p.  
Translation of: Skelettentwicklung, Ontogenie und Funktionsmorphologie rugoser Korallen. (In Paläontologische Zeitschrift, v. 49, no. 4, 1975, p. 407-425).
- 700 Galle, A.  
Bitraia gen. nov. (Anthozoa Rugosa) from the middle Devonian of Czechoslovakia. 18ℓ  
Translation of: Bitraia gen. nov. (Anthozoa Rugosa) aus dem Mitteldevon der CSSR (In Paläontologische Abhandlungen, series A, v. 4, no. 4, 1973, p. 707-712).

- 902 Goryanov, V.B.  
Bulvankeriphyllinae - A new subfamily of Kodonophyllidae (Tetracoralla). 14ℓ  
Translation of: Bulvankeriphyllinae- Novoe podsemeystvo kodonofillid (Tetracoralla). (In Vestnik Leningradskogo universiteta, Seriya geologii i geografii. 1966, v. 18, no. 3, p. 53-59).
- 973 Ivanovskiy, A.B.  
First discovery of Early Devonian corals in North-eastern Bulgaria. 8p.  
Translation of: Pervye nakhodki rannedevonskikh korallov v severovostochnoy bolgarii. (In Godishnik na sofiyskiya universitet, Geologo-Geografiski Fakultet. Annuaire de l'Université de Sofia, Faculté de Géologie et Géographie, v. 63, 1970/71, p. 33-36).
- 850 Ivanovskiy, A.B.  
Morphogeny of the septal apparatus of Ordovician and Silurian Rugosa. 63ℓ  
Translation of: Morfogenez septalnogo apparata ordovikskikh i siluriiskikh rogoz. In Ivanovskiy, Andrey Borisovich, ed. Novye dannye po biostratigrafii nizhnego Paleozoya Sibirskoy platformy, (edited by) Ivanoskiy, A.B. and B.S. Sokolov, Moscow, "Nauka", 1967, p. 117-143.
- 937 Kaljo, D.L.  
Ordovician and Llandoveryan Codonophyllacea from the Baltic regions. 25p.  
Translation of: Codonophyllacea ordovika i llandoveryi Pribaltiki. (In Eesti NSV Teaduste Akadeemia Juures. Ausva Loodusuuruate Aastarraamat, v. 50, 1957, p. 153-158).
- 947 Kaljo, D.L.  
Some new and little known rugose corals from the Baltic regions. 47ℓ  
Translation of: Nekotorye novye i maloizvestnye rugozy Pribaltiki. (In Eesti NSV Teaduste Akadeemia. Geologia Instituudi. Uurimused, v. III, 1958, p. 101-122).
- 1003 Keller, N.B.  
Tabulata of the Isen' formation. 93ℓ  
Translation of: Tabulyaty isen'skoi svity. (In Materialy po geologii tsentral'nogo Kazakhstana, no. 6, 1966, 102-144).
- 817 Kravtsov, A.G.  
Early Devonian and Eifelian tetracorals of the south island of Novaya Zemlya (Val'nev horizon). 88ℓ  
Translation of: Rannedevonskie i eifelskie chetyrekh-luchevy korally yuzhnogo ostrova Novoi Zemli (Val'nevskii gorizont). (In Nauchno-Issledovatel'skiy Institut Geologii Arktiki Uchenye zapiski. Paleontologiya i biostratigrafiya, vp. 16, 1966, p. 22-63).
- 1007 Kravtsov, A.G.  
Early Devonian tetracorals from the River Tareya. 67p.  
Translation of: Rannedevonskie chetyrekh-luchevy korally s reki Tarei. (In Leningrad. Nauchno - issledovatel'skii institut geologii Artiki. Uchenye zapiski. Paleontologiya i biostratigrafiya, no. 3, 1963, p. 5-49).
- 807 Kravtsov, A.G.  
Early Devonian tetracorals of the south island of Novaya Zemlya (Morzhovaya Guba horizon). 20ℓ  
Translation of: Rannedevonskie chetyrekh-luchevy korally yuzhnogo ostrova Novoi Zemli (gorizont gubyu Morzhovoy). (In Nauchno-Issledovatel'skiy Institut Geologii Arktiki. Uchenyi Zapiski, Regional'naya Geologiya. Vp. 10, 1965, p. 113-122).
- 1049 Kravtsov, A.G.  
Paleobiogeographic relationships of early Devonian tetracoralla of the Taimyr and Novaya Zemlya. 21p.  
Translation of: Paleozoogeograficheskie svyazi tetrakorallov Taimyra i Novoi Zemli v rannem devone. (In Zakonomernosti rasprostraneniya paleozoiskikh korallov SSSR: Trudy II Vsesoyuznogo simpozium po izucheniyu iskopaemykh korallov SSSR, v. 3, 1970, p. ii-iii, 31-44).
- 971 Kullman, J.  
Rugose corals (Eifel, Middle Devonian). 7p.  
Translation of: Deutsche Geologische Gesellschaft, Nachrichten, nr. 9, 1974, p. 132-135.
- 1006 Latypov, Y.  
Stratigraphy distribution of Silurian and Devonian rugosa in the Northeastern USSR. 19p.  
Translation of: Stratigraficheskoe raspredelenie siluriiskikh i devonskikh rugoz severo-vostoka SSSR. (In Akademiya nauk SSSR. Dal'nevostochny nauchnykh tsentre. Severo-vostochnyi kompleksni institut. Trudy 62, 1974, p. 148-156).
- 828 Leleshus, V.L.  
Ainia n.g., a tabulate coral from the Upper Silurian of central Asia. 9ℓ  
Translation of: Ainia n.g., eine tabulate Koralle aus dem Obersilur Mittelasiens. (In Neues Jahrbuch fur Geologie und Paläontologie. Monatshft, 1974, no. 10, p. 593-599).
- 827 Leleshus, V.L.  
Ducdonia n. gen. a heliolitoid coral from the Silurian of central Asia. 10ℓ  
Translation of: Ducdonia n. gen. - eine heliolitoide Koralle aus dem Silur Mittelasiens. (In Paläontologische Zeitschrift, v. 48, no. 3-4, p. 230-235).

- 987 Lelethus, V.V.  
Upper Ordovician Proporida (Heliolitoidea) from the Zeravshan-Gissar mountainous region. 24ℓ  
Translation of: Verkhneordovikskie proporidy (Heliolitoidea Zeravshano-Gissarskoy gornoy oblasti. ( In Voprosy paleontologii Tadzhikistana (Otv. redaktor M.R. Dzhaliilov). Dushanbe, "Donish", 1975, p. 7-24).
- 954 Lin, B.  
The Ordovician coral fossil in the Sichuan and Guizhou areas and their stratigraphic significance. 52p.  
Translation of: Chuan Quian Dichu Aotaoji Shanhu Huashi ji qi Diceng Yiyi. ( In Gushengwu Xuebao (Acta Palaeontologica Sinica) v. 13, no. 1, 1965, p. 64-69).
- 925 Modzalevskaya, E.A., ed.  
Field atlas of Silurian, Devonian and early Carboniferous fauna of the Far East (Extracts) (Rugose and tabulate corals). 39ℓ  
Translation of: Polevoi atlas Siluriiskoi, Devonskoi i Rannekamennougol'noi Fauny Dal'nego Vostoka. Moscow, "Nedra" 1969, p. 27-43 & plates 6-11; 27-34; 43.
- 1008 Nikolaeiva, T.V.  
New rugosa of the family Pamulophyllidae from the Silurian of central Kazakhstan. 34p.  
Translation of: Novye rugozy semeistva Pamulophyllidae iz Silura Tsentral'nogo Kazakhstana. ( In Leningrad. Vsesoyuznyy geologicheskii institut. Trudy, v. 93, 1964, p. 49-70 and plates 1-5).
- 895 Oekentorp, K.  
Revision of the genus *Thecia* EDWARDS & HAIME 1849 (Coelenterata, Tabulata). 111ℓ  
Translation of: Revision des Genus *Thecia* EDWARDS & HAIME 1849 (Coelenterata, Tabulata) ( In Neues Jahrbuch für geologie und paläontologie Abhandlungen, v. 137, no. 1, 1970, p. 103-173).
- 803 Onoprienko, Y.I.  
Early Carboniferous Rugosa of the northeastern USSR and their biostratigraphic significance. 9ℓ  
Translation of: Rann'okam'yanovuhil'ni ruhozy pivnichnoho skhodu SRSR i ikh stratigrafichne znachennya ( In Akademiya Nauk URSR. Kiev. Dopovidi. Seriya B. 1973, no. 4, p. 308-311).
- 809 Papoyan, A.S.  
On the palaeozoogeography of the corals of Armenia in early Carboniferous time. 8ℓ  
Translation of: K paleozoograti korallor Armynskoy SSR v rannekamennougol'noe vremya. ( In Akademiya Nauk Armyanskoi SSR. Izvestiya. Nauki o zemli, v. 23, no. 1, 1970, p. 85-88).
- 708 Porfiriev, G.S.  
On the stratigraphic significance of lower Permian corals of Bashkiria and the central Urals. 26ℓ  
Translation of: O stratigraphicheskome znachenii nizhnie permskikh korallor Bashkirii i srednogo Urala ( In Za bashkirskuyu nef't; ezheemesyachnii byulleten' Geologonoiiskovoi Kontori Tresta "Bashneft' ". No. 6, 1937, p. 42-57).
- 927 Preobrazhenskii, B.  
Interrelationships among the genera *Sarcinula*, *Calapoecia* and *Lyopora* (Tabulata) 17ℓ  
Translation of: Vzaimootnosheniya mezhdu rodami *Sarcinula*, *Calapoecia* i *Lyopora* (Tabulata) ( In Izvestiya akademii Nauk Estonskoy SSR, Khimiya-Geologiya, v. 24, no. 2, 1975, p. 130-136).
- 722 Sayutina, T.A.  
Lower Carboniferous corals of the northern Urals. 313ℓ  
Translation of: Nizhnekamennougolnie korally severnogo Urala (Akademiya Nauk SSSR. Paleontologicheskii Institut. Trudy, v. 140). Plates not included in translation.
- 905 Schouppé, A. von  
Corals and stromatopores from the ef beds of the Karnian Alps. 111ℓ  
Translation of: Korallen und Stromatoporen aus dem ef der Karnischen Alpen. ( In Neues Jahrbuch für Geologie und Paläontologie. Abhandlungen. Stuttgart, id., 1954, v. 99, no. 3, p. 379-450).
- 864 Schouppé, A. von  
Morphogenesis and organization of the Tabulata, with particular regard to the Favositida. 273ℓ  
Translation of: Morphogenese und Bau der Tabulata, unter besonderer Berücksichtigung der Favositida. ( In Palaeontographica Abt. A. v. 145, no. 4-6, 1975, p. 79-194 (i.e. 83-194)).
- 1062 Smelovskaya, M.M.  
Rugosa of the Lower Silurian and Rugosa of the Upper Silurian. 49ℓ  
Translation of: Rugozy nizhnego silura i rogozy verkhnego silura ( In Stratigrafiya i fauna paleozoi-skikh otlozhenii khrebtta tarbagatai (Ordovik, Silur, Devon, Nizhnii Karbon). Moscow, Gosgeotekhizdat, 1963, p. 180-195).
- 969 Sokolov, B.S.  
Ancient Cnidaria. Vol. 1. (Extracts). 137p.  
Translation of: Drevnie Cnidaria. Tom 1. ( In Akademiya Nauk SSSR. Sibirskoe otdelenie Institut geologii i geofiziki. Trudy, no. 201, 1974, p. 71-80; 99-105; 112-117; 122-127; 165-172; 191-218; 279-285).

- 970 Sokolov, B.S., ed.  
Ancient cnidaria. Vol. 2 (extracts). 65p.  
Translation of: Drevnie cnidaria. T. 2. ( In Akademiya Nauk SSSR. Sibirskoe otdelenie. Institut Geologii i Geofiziki. Trudy, no. 202, 1975, p. 37-47; 124-129; 180-194).
- 789 Sokolov, B.S.  
Biostratigraphic and biogeographic review of the Paleozoic tabulatormorph corals of USSR. 30ℓ  
Translation of: Biostratigraficheskii i biogeograficheskii obzor tabulyatomorfnykh korallov Paleozoya SSSR. ( In Geologiya i geofizika, 1962, no. 10, p. 53-65).
- 853 Sokolov, B.S.  
The new genus Fistulimirina gen. nov. from the group Chaetetida. 9ℓ  
Translation of: Novyi rod Fistulimirina gen. nov. iz gr. Chaetetida ( In Akademiya Nauk SSSR. Doklady. Novaya seriya, v. 4, no. 9, 1947, p. 957-960).
- 899 Sytova, V.A.  
Rugosa corals from the Isen' and Biotar suites. 158ℓ  
Translation of: Rugozy Isen'skoi i Biotarskoi svit. ( In Materialy po geologii Tsentral'nogo Kazkhstana. Moscow. Moscow University Publishing House, 1966, v. VI, p. 198-253, plus plates).
- 871 Sytova, V.A.  
Some late Eiffelian rugose corals from Transcaucasia. 12ℓ  
Translation of: Novye vidy paleozoyskikh mshanok i korallov, edited by G.G. Astrova and I.I. Chudinova. Moscow "Nauka", 1970, p. 117-120, 165.
- 926 Tsyganko, V.S.  
A new genus of Devonian colonial Tetracoralla. 7ℓ  
Translation of: Novyi rod devonskikh kolonialnykh chetyrekhluchevykh korallov. ( In Akademiya Nauk SSSR. Komi filial, Syktyvkar. Institut geologii, Ezhegodnik, 1974, p. 86-89).
- 888 Volkova, M.  
Lower Carboniferous corals of central Kazakhstan. 182ℓ  
Translation of: Nizhnekamennougol'nye korally tsentral'nogo Kazakhstana. ( In Materialy po geologii i poleznym iskopaemym Kazakhstan, no. 11, 1941, p. 1-77, 109-112).
- 838 Wedekind, R.  
The Zoantharia rugosa of Gotland (especially North Gotland), with notes concerning the biostratigraphy of the Gotlandian. 323ℓ
- Translation of: Die Zoantharia Rugosa von Gotland (bes. Nordgotland). Nebst Bemerkungen zur Biostratigraphie des Gotlandium. (Sweden. Geologiska undersokning. Avhandlingar och uppsatser, Series Ca, 19, 1927).
- 908 Weyer, D.  
Combophyllidae (Anthosoa, Rugosa) from the middle Devonian of the Thuringian Slate Mountains. 65ℓ  
Translation of: Combophyllidae (Anthosoa, Rugosa) im Mitteldevon des Thuringer Schiefergebirges. ( In Freiburger Forschungshefte, v. 304, Reihe C, 1975, p. 7-31).
- 862 Weyer, D.  
On the origin of the Calostylidae Zittel 1879. 137ℓ  
Translation of: Ueber den Ursprung der Calostylidae Zittel 1879 ( In Freiburger forschungshefte, reine C282, 1973, S. 23-87).
- 805 Weyer, D.  
On the position of Rhegmaphyllum WEDEKIND 1927 (Anthozoa, Rugosa; Balto-Scandinavian Silurian). 42ℓ  
Translation of: Zur Kenntnis von Rhegmaphyllum WEDEKIND 1927 (Anthozoa, Rugosa; Baltoskandisches Silur). ( In Zeitschrift für geologische Wissenschaften, v. 2, no. 2, 1974, p. 158-182).
- 955 Weyer, D.  
Rugosa (Anthozoa) with a biform tabularum. 41p.  
Translation of: Rugosa (Anthozoa) mit biformen Tabularium. ( In Jahrbuch für Geologie 1968, v. 4, 1972, p. 440-463).

## PALYNOLOGY

### General

- 806 Boytsova, E.P., ed.  
Palynological method in stratigraphy. 112ℓ  
Translation of: Palinologicheskii metod v stratigrafii. (Vsesoyuznyy Geologicheskii Institut. Trudy. N.S. v. 195, 1974, p. 60-143).
- 976 Gorin, G.  
Data processing applied to problems of dating by palynology. 33p.  
Translation of: Informatique appliquée aux problèmes de datation par la polynologie. ( In Archives des sciences, Geneva, v. 26, fasc. 3, p. 227-245, 1973).
- 889 Kaiser, H.  
Extraction and preparation of fossil spores, pollen and other palynomorphs, with a particular emphasis on the sieve method. 47ℓ



- Translation of: Gewinnung und Präparation Fossiler Sporen und Pollen sowie anderer Palynomorphae, unter besonderer Betonung der Siebmethode, by Halmut Kaiser and Rahman Ashraf. ( In Geologisches Jahrbuch. Reihe A, no. 25, 1974, p. 85-114).
- 746 Kannegieser, E.  
The micropalaeontology of the Shilfsandstein (Karnian). 36ℓ  
Translation of: Zur Mikropaläontologie des Schilfsandsteins (Karn). ( In Geologie, Bd. 21, no. 2, 1972, p. 185-215).
- 758 Kedo, G.I.  
Stratigraphy of Devonian and Carboniferous boundary deposits of the Russian platform based on spores and other plant microfossils. 22ℓ  
Translation of: Stratigrafiya pogranichnykh otlozheniy Devona i Karbona Russkoy platformy po sporam i drugim rastitel'nym mikrofosiliyam. ( In Akademiya Nauk SSSR. Bashkirskiy Filial. Institut. Geologii. Stratigrafiya i paleontologiya Kokembriya i Institut. Geologii. Stratigrafiya i paleontologiya Dokembriya i Paleozoya yuzhnogo Urala i Priural'ya. Voprosy geologii vostochnoy okrainy Russkoy platformy i Yuzhivogo Urals, vp. 16, 1972, p. 74-82).
- 914 Medvedeva, A.M.  
Technical problems in palynology. 276p.  
Translation of: Metodicheskie voprosy palinologii. ( In Mezhdunarodnaya Palinologicheskaya Konferentsiya. 3rd. Trudy. Novosibirsk, 1971. Moscow, Nauka Press, 1973, p. 5-55, 65-105; 107-127; 134-162).
- 904 Pavlov, V.V.  
Some aspects of the dependence of spore-pollen assemblages on lithological composition. 19ℓ  
Translation of: Nekotorye voprosy zavisimosti sporevo-pyl'tsevykh kompleksov ot lithologicheskogo sostava. ( In Leningrad. Nauchno-issledovatel'skiy Institut Geologii Arktiki. Sbornik statey po paleontologii i biostratigrafii vypusk 16, 1959, p. 94-105).
- 796 Potonié, R.  
"Genera" of dispersed spores without a nomenclatural type? 22ℓ  
Translation of: "Gattungen" der Spores dispersae ohne nomenklatorischen Typus? ( In Grana, v. 13, 1973, p. 65-73).
- 1039 Reinhardt, P.  
Megaspores of the Keuper of Thuringia. 21ℓ  
Translation of: Megasporen aus dem Keuper Thüringens. ( In Freiberger Forschungshefte, Reihe C, vol. 164, 1963, p. 115-128).
- 743 Voronova, M.A.  
Stratigraphic range and paleogeographic significance of spores of the genus Sphagnumsporites Raatz. 22ℓ  
Translation of: Do pitannya pro stratigrafichne polozhennya ta paleogeografichne znachennya sporodu sphagnumsporites Raatz. ( In Tektonika i stratigrafiya. Kiev. 1972, no. 4, p. 46-53).
- Cenozoic
- 876 Dorofeev, P.I.  
Megaspores of Salvinia, Azollia, and Pilularia from Neogene deposits of Ukraine. 19ℓ  
Translation of: Pro mehaspory Salvinia, Azollia ta Pilularia iz neohenovykh vidkladiv Ukrainy. ( In Ukrains'kyi Botanichnyi Zhurnal, v. 25, no. 6, p. 63-71).
- 1057 Dorofeev, P.I.  
Megaspores, seeds and fruit from tertiary deposits. 19p.  
Translation of: Megaspory, semena i plody iz tretichnykh otlozheniy. ( In Sibirskii nauchno-issledovatel'nyi institut geologii, geofiziki i mineral'nogo syr'ya Trudy, no. 22, 1962, p. 369-378).
- 834 Grigorovich, A.S.  
Dinoflagellates from the boundary layers of the Palaeogene and Neogene of the Black Sea depression. 14ℓ  
Translation of: Peridinei iz pogranichnykh sloev paleogena i neogena prichernomorskoy vpadiny. ( Paleontologicheskii sbornik, 1972, no. 9, p. 64-68).
- 868 Kempf, E.K.  
Electron microscopy of the sporoderm in Cainozoic megaspores of the water-fern Azolla. 32ℓ  
Translation of: Elektronenmikroskopie der Sporodermis von Känozoischen Megasporen der Wasserfarngattung Azolla. ( In Paläontologische Zeitschrift, v. 43, 1969, no. 1/2, p. 95-108).
- 923 Kempf, E.K.  
Electron microscopy of the sporoderm in mega- and microspores of the Pteridophyte genus Salvinia from the German Tertiary & Quaternary. 61ℓ  
Translation of: Elektronenmikroskopie der Sporodermis von Mega- und Mikrosporen der Pteridophyten-Gattung Salvinia aus dem Tertiär & Quartär Deutschlands. ( In Palaeontographica Abt. B, vol. 136, no. 1-4, 1971, p. 47-70).
- 709 Krutzsch, W.  
Atlas of the middle Tertiary and Miocene dispersed spores and pollen as well as microplankton forms in northern central Europe. 64ℓ

- Translation of: Atlas der mittelund jungtertiären disperen Sporen - und Pollen - sowie der Mikroplanktonformen des nördlichen Mitteleuropas. Lieferung II. Berlin, VEB Deutscher Verlag der Wissenschaften, 1963, p. 2-35).
- 993 Krutzsch, W.  
Micropaleontological (palynological) investigation of lignite in the Geisel Valley. II. The form species of the Pollen Genus Pentapollenites Krutzsch 1958. 57ℓ  
Translation of: Mikropaläontologische (sporenpaläontologische) Untersuchungen in der Braunkohle des Geiseltales. II. Die Formspezies der Pollengattung Pentapollenites Krutzsch 1958. ( In Paläontologische Abhandlungen, v. I, no. 2, 1962, p. 71-138, Tafel I-VII).
- 702 Krutzsch, W.  
Some new pollen forms from the families Tiliaceae, Bombacaceae and Sterculiaceae of the central European lower Tertiary. 47ℓ  
Translation of: Einige neue pollenformen aus den Familien der Tiliaceen, Bombacaceen und Sterculiaceen aus dem mitteleuropäischen Altteriar. ( In Jahrbuch für Geologie, Band 3, 1967, p. 275-307).
- 718 Krutzsch, W.  
The stratigraphically useful spore and pollen forms of the Central European lower Tertiary. 129ℓ  
Translation of: Die stratigraphisch verwertbaren Sporen und Pollenformen des mitteleuropäischen Alttertiars. ( In Jahrbuch für Geologie, v. 3, 1967, p. 309-379).
- 730 Mädlar, K.  
Azolla from the Quaternary and Tertiary and their significance for the taxonomy of older spores. 27ℓ  
Translation of: Azolla aus dem Quartär und Tertiär sowie ihre Bedeutung für die Taxonomie älterer Sporen. ( In Geologisches Jahrbuch, v. 70, 1954, p. 143-158).
- 744 Rotman, R.N.  
Stratigraphic significance of spores and pollen from the Danian - Paleocene sediments of the Bakhchy - Sarai stratotype section of the Crimea. 32ℓ  
Translation of: Stratyhrafichne znachennya spor ta pulku dat - paleotsenovykh vidkladiv stratotyphnoho Bakhchysarais'koho rozrizu Krymu ( In Tektonika i stratigrafiya. Kiev. 1972, v. 4, p. 24-36).
- 818 Zaklinskaya, E.D., ed.  
The palynology of the Cenophytic. 348ℓ  
Translation of: Palinologiya Kaynofita. Moskva, "Nauka", 1973, p. 5-12, 16-24, 39-72, 89-93, 101-129, 138-162, 165-215.
- Mesozoic
- 747 Archangelsky, S.  
Notes on the fossil flora of the Tico zone in the province of Santa Cruz: 7. Two new species of megaspores. 11ℓ  
Translation of: Notas sobre la flora fosil de la zone de Tico provincia da Santa Cruz, 7 - Dos nuevas especies de megasporas. ( In Ameghiniana, v. 4, no. 2, 1965, p. 52-55).
- 880 Bogdashova, L.I.  
Megaspores of the Jurassic deposits of the central section of the Siberian platform. 30ℓ  
Translation of: Megaspory yurskikh otlozheniy tsentral'noy chasti Sibirskoy platformy. ( In Voprosy biostratigrafii i paleogeografii Sibirskoy platformy (Paleozoy, Mezozoy i Kaynozoy), (ed. by) N.A. Florensov. Moscow, "Nauka", 1969, p. 63-72, 114-115, 119-120).
- 1028 Bratseva, G.M.  
Palynological studies of the Upper Cretaceous and Palaeogene of the far east. 203p.  
Translation of: Palinologicheskije issledovaniya verkhnego mela i paleogena dal'nego vostoka ( In Akademiya Nauk SSSR. Geologicheskij Institut. Trudy, no. 207, 1969, p. 5-56).
- 724 Doring, H.  
Some new subform genera of the spore genus Stereisporites TH. & PF. from the central European Mesozoic and lower Tertiary. 30ℓ  
Translation of: Über einige neue Subformgenera der Sporengattung Stereisporites TH. & PF. aus dem Mesozoikum und Alttertiär Mitteleuropas. ( In Geologie: Zeitschrift für das Gesamtgebiet der geologischen Wissenschaften. Beiheft 55, 1966, p. 72-89).
- 881 Faddeeva, I.  
Lower Mesozoic megaspores of the Or'ilek region and their stratigraphic significance. 35ℓ  
Translation of: Nizhnemezozoyskie megaspory Or'-Ilekskogo rayona i ikh stratigraficheskoe znachenie. ( In Palinologicheskoe obosnovanie stratigraficheskogo raschleneniya nizhnemezozoyskikh uglensnykh otlozheniy Or'-Ilekskogo rayona. Moscow-Leningrad, "Nauka" 1965, p. 47-49, 92-101, 103-104).
- 1044 Gamarro, J.C.  
Cretaceous megaspores from Patagonia. I. Ultraarchitecture of the megasporal wall in Hughesisporites Patagonicus Archang in Horstisporites feruglioi Archang. 20ℓ  
Translation of: Megasporas del cretácico de patagonia. I. Ultraarquitectura de la pared megasporal en hughesisporites patagonicus Archang y Horstisporites feruglioi Archang. ( In AMEGHINIANA, vol. XII, no. 1, 1975).

- 775 Goczan, F.  
Upper Cretaceous coal formation in Hungary in the light of palynology. 16ℓ  
Translation of: Oberkretazische Kohlenbildung in Ungarn im Lichte der Palynologie. ( In Palinologiya kaynofita. Trudy III Mezhdunarodnoy Palinologicheskoy Konferentsii. Moskva, "Nauka", 1973, p. 28-35).  
Translation of: Yurskie kontinental'nye otlozheniya yuga Sibirskoy platformy. ( In Akademiya Nauk SSSR. Sibirskoe otdelenie. Institut zemnoy kory. Moscow, Nauka, 1967, p. 99-118 plus plates).
- 764 Jung, W.  
The dispersed megaspores from the strata of the Rhaeto - Liassic boundary in Franconia. 98ℓ  
Translation of: Die dispersen Megaspore der fränkischen Rhät - Lias - Grenzschichten. ( In Palaeontographica, Abt. B, v. 107, no. 4-6, 1960, p. 127-170).
- 1040 Jung, W.  
On the biology and morphology of some disperse megaspores comparable to those of *Lycostrobus scotti*, from the Rhaeto - Liassic of Franconia. 30ℓ  
Translation of: Zur Biologie und Morphologie einiger disperser Megasporen, vergleichbar mit solchen von *Lycostrobus scotti*, aus dem Rhat - Lias Frankens. ( In Geologische Blätter für Nordost - Bayern, vol. 8, no. 3, 1958, p. 114-130).
- 749 Kondinskaya, L.I.  
Fossil spores of water ferns in Upper Cretaceous and Paleogene deposits of the West Siberian lowland. 16ℓ  
Translation of: Iskopaemye spory vodyanykh paprotnikov v verkhnemelovykh i paleogenovykh otlozheniyakh zapadno-sibirskoi nizmennosti. ( In A.F. Khlonova, ed. Palinologiya Sibiri. (Moscow) Nauka, 1966, p. 116-122).
- 952 Krutzsch, W.  
Taxonomy of syncolp (or) ate and morphologically related pollen genera and species (spora dispersa) from the Upper Cretaceous and the Tertiary. 45p.  
Translation of: Taxonomie syncold (or) ater und morphologisch benachbarter Pollengattungen und -arten (Spora dispersa) aus der Oberkreide und dem Tertiär. ( In Pollen et spores, v. XI, no. 1, 1969, p. 397-424).
- 736 Marcinkiewicz, T.  
Megaspore analysis of Jurassic sediments near Gorzów Slaski - Praszka (Cracow - Wieluńregion). 52ℓ  
Translation of: Analiza megasporowa osadów jurajskich okolic Corzowa Slaskiego - Praszki. ( In Kwartalnik geologiczny, v. 4, no. 3, 1960, p. 713-733).
- 1005 Odintsov, M.M., ed.  
Continental Jurassic deposits from the south of the Siberian Platform (excerpts) (megaspores, esp. Triletes). 43p.  
Translation of: Yurskie kontinental'nye otlozheniya yuga Sibirskoy platformy. ( In Akademiya Nauk SSSR. Sibirskoe otdelenie. Institut zemnoy kory. Moscow, Nauka, 1967, p. 99-118 plus plates).
- 756 Vangerow, E.F.  
Megaspores and other plant microfossils from the Aachen Cretaceous. 36ℓ  
Translation of: Megasporen und andere pflanzliche Mikrofossilien aus der Aachener Kreide. ( In Palaeontographica, Abt. B, v. 96, nos. 1-2, 1954, p. 24-38).
- 907 Weber, R.  
Salvinia coahuilensis sp. nov. from the upper Cretaceous of Mexico. 33ℓ  
Translation of: Salvinia coahuilensis nov. sp. del Cretacico superior de México. ( In Ameghiniana, Tomo X, no. 2, p. 173-190, Junio de 1973).
- Paleozoic
- 844 Andreeva, E.M.  
Early and Middle Devonian spores from the north-eastern slope of Salair. 16ℓ  
Translation of: Ranne - i srednedevońskie spory severovostochnogo sklona Salaira. ( In Stratigrafii nizhnego i srednego Devona. Mezhdunarodnyy simposium po granitse Silura i Devona. 3rd, 1968. Trudy, Tom 2) Leningrad, 1973, p. 40-43, 287-288).
- 800 Araslanova, R.M.  
The stratigraphic distribution of spores in Devonian terrigenous deposits of the Perm region of Kama. 16ℓ  
Translation of: Stratigraficheskoe raspredelenie spor v terrigenykh otlozheniyakh Devona Permskogo prikam'ya. ( In Vsesoyuznyy Nauchno-Issledovatel'skiy Geologorazvedochnyy Neftyanoy Institut. Trudy, v. 123, 1972, p. 182-190).
- 939 Araslanova, R.M.  
Tetradiate Spores from Devonian and Lower Carboniferous Deposits of Perm Oblast. 17ℓ  
Translation of: Chetyrekluchevye spory iz devonskikh i nizhnecamennougol'nykh otlozhenii Permskoi oblasti. ( In Nauchnye doklady vysshey shkoly, biologicheskije nauki no. 12, 1969, p. 53-60).
- 1052 Arkhangel'skaya, A.D.  
Evidence of the Eifelian age of the periplecotriletes tortus zone in the central regions of the European part of the USSR. 53ℓ  
Translation of: K obosnovaniyu éifel'skogo vozrasta zony periplecotriletes tortus tsentral'nykh oblastei Evropeiskoi chasti SSSR. ( In Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochniy neftyanoy institut (VNIGNI) Trudy 192, 1976, p. 39-66; 153-157 and plates 5-13).

- 885 Arkhangel'skaya, A.D.  
 Palynological characteristics of the Middle Devonian lower horizons in the eastern part of the Russian platform. 41ℓ  
 Translation of: Palinologicheskaya kharakteristika nizhnikh gorizontov srednego Devona vostochnoy chasti Russkoy platformy. (In Vsesoyuznyy Nauchno-Issledovatel'skiy Geologorazvedochnyy Neftyanov Institut. Trudy, vyp. 83, p. 124-143; 202).
- 798 Arkhangel'skaya, A.D.  
 A palynological characterization of the premosolovian middle Devonian beds of Saratov oblast, their correlation and stratigraphic position. 16ℓ  
 Translation of: O Palinologicheskoi kharakteristike, stratigraficheskoy polozhenii i korrelyatsii domoslovskikh srednedevonskikh otlozhenii Saratovskoi oblasti. (In Vsesoyuznyy Nauchno-Issledovatel'skiy Geologorazvedochnyy Neftyanov Institut. Trudy no. 106, 1971, p. 10-17).
- 848 Batanova, G.P.  
 Seminar for the study of the fauna, spores and pollen from Frasnian deposits of the Volga-Ural oil- and gas-bearing province and of the adjacent regions. 14ℓ  
 Translation of: Kollokvium po izucheniyu fauny, spor i pyl'tsy Franskikh otlozheniy Volgo-Ural'skoy nefegazonosnoy provintsii i privileyashchikh oblastey. (In Sovetskaya Geologiya, 1967, vol. 10, no. 6, p. 170-174).
- 860 Behr, H.-J.  
 Chitinozoa fauna from the Lower Paleozoic of Thuringia. 12ℓ  
 Translation of: Chitinozoanfauna aus dem Altpaläozoikum von Thüringen (In Deutsche Akademie der Wissenschaften zu Berlin. Monatsberichte, v. 8, no. 5, 1966, p. 347-353).
- 846 Behr, H.-J.  
 Palaeontological evidence for the age of the gneiss formation in the Erzgebirge - Chitinozoa in the phyllite areas of Hermsdorf - Rehefeld. 13ℓ  
 Translation of: Ein paläontologischer Beleg für das Alter der Vergneisung im Erzgebirge - Chitinozoen in den Phyllitaren von Hermsdorf - Rehefeld. (In Deutsche Akademie der Wissenschaften zu Berlin. Monatsberichte, 1965, v. 7, no. 5/6, p. 408-415).
- 776 Byvsheva, T.V.  
 Additional information on the spore-pollen picture of terrigenous lower Carboniferous deposits in the Volga-Ural district. 22ℓ  
 Translation of: Dopolneniya k sporovo-pyl'tsevy kharakteristike terrigennykh otlozheniy nizhnego karbona Volgo-Ural'skoi oblasti. (In Vsesoyuznyi Nauchno-Issledovatel'skiy Geologorazvedochnyy Neftyanov Institut. Trudy, vp. 83, 1972, p. 143-150, 203, 241-2.)
- 819 Byvsheva, T.V.  
 Palynological description and stratigraphy of the Tournaian and lower and middle Visean deposits of the eastern regions of the Russian platform. 33ℓ  
 Translation of: Palinologicheskaya kharakteristika i stratigrafiya Turneiskikh, Nizhnei Srednevizeiskikh otlozheniy vostochnykh rayonov Russkoy platformy. (In Vsesoyuznyy Nauchno-Issledovatel'skiy Geologorazvedochnyy Institut. Trudy 106, 1971, p. 18-46).
- 774 Chibrikova, E.V.  
 Floral assemblages of the Devonian and Carboniferous boundary strata (the age of flora from the Solonchatka Stream). 13ℓ  
 Translation of: Floristicheskie komplekсы pogranichnykh sloev devona i karbona (o vozraste flory s ruch'ya Solonchatka). (In Akademiya Nauk SSSR. Doklady, v. 215, no. 4, 1974, p. 936-939).
- 831 Ditsevichyus, E.K.  
 New Chitinozoan species from Ordovician and Silurian deposits of the southern Baltic and north-western Byelorussia. 1. Acanthochitina and some Conochitina. 20ℓ  
 Translation of: Novye vidy knitinozoev iz ordovikskikh i siluriyskikh otlozheniy uzhnoy pribaltiki i severozapadnoi Belorussii. 1. Acanthochitina i nekotorye Conochitina. (In Paleontologiya i stratigrafiya Pribaltiki i Belorussii. Sb. 2, 1970, p. 5-15).
- 799 Kalvacheva, R.  
 Biometric investigations of certain species of the genus Veryhachium (Acritarcha) from the Ordovician of the Iskur Gorge in Bulgaria. 22ℓ  
 Translation of: Biometricheskie issledovaniya nekotorykh vidov roda veryhachium (acritarcha) iz ordovika iskyrskogo ushel'ya (bolgariya). (In Bulgarska Akademiya na Naukite. Geologicheskie Institut. Izvestiya -Seria Paleontologiya, v. 22, 1973, p. 5-18).
- 985 Mikhailova, N.I.  
 Spore and pollen assemblages of Frasnian deposits from Rudny Altai. 10ℓ  
 Translation of: Sporovo-pyl'tsevy kompleksy franskikh otlozheniy Rudnogo Altaya. (In Tematicheskiy sbornik statey aspirantov i soiskateley. 1966, no. 1, p. 148-154).
- 773 Motovilov, P.I.  
 Paleopalynological description of the Devonian deposits of the Ukhta district. 15ℓ  
 Translation of: Paleopalynologicheskaya kharakteristika devonskikh otlozheniy Ukh'tinskogo rayona. (In Vsesoyuznyi Neftyanov Nauchno-Issledovatel'skiy Geologorazvedochnyy Institut. Trudy, v. 303, 1971, p. 38-45).

- 843 Nadler, Y.S.  
Phytoplankton and spores from Devonian deposits of Salair. 14ℓ  
Translation of: Fitoplankton i spory iz devonskikh otlozheniy Salaira. (In Stratigrafiya nizhnego i srednego Devona. Mezhdunarodnyy simpozium po granitse Silura i Devona i stratigrafii nizhnego i srednego Devona. 3rd. 1968. Trudy, tom 2, Leningrad, 1973, p. 168-172, 290-291).
- 755 Pashkevich, N.G.  
Comparative characteristics of the Famennian spore assemblages in the region of Kempendyai dislocations (Siberian platform) and the northern Timan (Russian platform). 16ℓ  
Translation of: Sravnitel'naya Kharakteristika sporovykh kompleksov Famenskogo yarusa rayona kempendyayskikh dislokatsiy (Sibirskaya platforma) i severnogo Timana (Russkaya platforma). (In Palinologicheskaya kharakteristika Paleozoisk, Mesozoisk i Kaynozovsk otlozh. Yakutsk, 1971, p. 40-45).
- 938 Raskatova, L.G.  
A description of the Spore Assemblage of the Zadon Horizon of the Upper Devonian in the Central Regions of the Russian Platform. 8ℓ  
Translation of: Kharakteristika sporovogo kompleksa zadonskogo horizonta verkhnego devona tsentran'nykh raiovov russkoi platformy. (In Voronezh. Russia. Universitet Trudy 86, 1972, p. 124-138).
- 784 Raskatova, L.G.  
Palynological description of the Famennian deposits in the central regions of the Russian platform. 25ℓ  
Translation of: Palinologicheskaya kharakteristika famenskikh otlozheniy tsentral'nykh rayonov Russkoy platformy. Voronezh, Izd. Voronezhskogo Universiteta, 1973, p. 3-134, 168, 171-173.
- 727 Sennova, V.F.  
Spore - pollen assemblages of the Upper Devonian of the Timan - Pechora Province. 28ℓ  
Translation of: Sporovo-pyl'tsevye komplekсы verkhnego devona Timano-Pechorskoi provintsii. (In Geologiya i neftegazonosnost' severo - vostoka evropeyskoy chasti SSSR. Vp 2. Syktyvkar, Komi Knizhnoe Izdatel'stvo, 1972, p. 99-109).
- 892 Sergeeva, L.A.  
Some new species of spores from the Upper Devonian deposits of the Dnieper-Donets basin. 21ℓ  
Translation of: Nekotorye novye vidy spor iz verkhnedevonskikh otlozhenii Dneprovskogo-Donetskoi vpadiny. (In Problemy Palinologii. Kiev, "Nauka Dumka", 1971, p. 42-62).
- 794 Sivertseva, I.A.  
Finds of Paleozoic spores in metamorphosed Kamchatkan beds. 51ℓ  
Translation of: O nakhodke paleozoiskikh spor v metamorfizovannykh otlozheniyakh Kamchatki. (In Geologiya i geofizika, 1974, no. 6, p. 126-128).
- 1000 Slobodkina, T.S.  
Spore assemblages from the Upper Givetian deposits of the Saratov district in the Volga region. 11ℓ  
Translation of: Sporovye komplekсы verkhnezhivetskikh otlozhenii saratovskogo Povolzh'ya. (In Voprosy geologii Yuzhnogo Urala i Povolzh'ya, vpy. 6, ch. 1, 1969, p. 21-26).
- 913 Tilina-Stanichnikova, M.S.  
Discovery of Devonian spores in deposits beneath the faunistically characterized Devonian in some regions of Second Baku. 27ℓ  
Translation of: O nakhodkakh Devonskikh spor v otlozheniyakh nizhe faunisticheski okharakterizovannogo Devona v nekotorykh rayonakh Vtorogo Baku. (In Leningrad Vsesoiuznyi neftanoi nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy, no. 239, p. 47-52).
- 726 Voitovich, I.A.  
Spore assemblages of Givetian - Frasnian boundary strata of the Timan -Pechora Province and their facies relationship. 12ℓ  
Translation of: Komplekсы spor pograničnoi tolshchi zhivetsko - franskiikh otlozhenii i ikh fatsial'naya zavisimost'. (In Geologiya i neftegazonosnost' Severo - Vostoka Evropeyskoy chasti SSSR. Vp. 2, Syktyvkar, Komi Knizhnoe Izdatel'stvo, 1972, p. 108-112).

#### PETROLOGY

- 856 Borisov, V.I.  
The role of plagioclastic processes in rocks in the formation of the Talnakh ore-bearing intrusion. 20ℓ  
Translation of: Rol' protsessov plagioklazitatsii porod v stanovlenii talnakhskogo rudonosnoi intruzii. (In Mednonikelevye rudy Talnakhskogo rudnogo uzla (sbornik statei). Edited by N.N. Urvantsev and others. Leningrad, 1972, p. 113-118).
- 897 Fabbri, B.  
Determination of the carbonate component of rocks. 25ℓ  
Translation of: La determinazione della componente carbonatica nelle rocce. (In Mineralogica et Petrographica Acta, v. 19, 1973, p. 137-154).

Classification of cupriferous sandstones and shales. 19ℓ

Translation of: O klassifikatsii medistykh peschanikov i slantsev. ( In Geologiya Rudnykh Mestorozhdenii, v. 15, no. 4, 1973, p. 88-95).

### SEDIMENTOLOGY

1045 Antropovskii, V.I.

in the case of incomplete meandering and in the formation of multiple branches in riverbeds and floodplains. 23ℓ

Translation of: Uravneniya regressii mezhdru kharakteristikami rusla i potoka pri nezavershenom meandrirovanii, ruslovoi i poimennoi mnogorukavnosti. ( In Gosudarstvennyy Gidrologicheskii Institut. Trudy 195, 1972, p. 4-19).

847 Ashida, K.

Study on the resistance law and the initiation of motion of bed particles in a steep slope channel. 36ℓ

Translation of: Kyukobai nagare no teiko to genkai soryuriki ni kansuru kenkyu. ( In Kyoto daigaku bosai kenkyujo nenpo dai 16 go b, showa 48 nen 4 gatsu. (Kyoto Municipal University, Disaster Prevention Laboratory, Annual Report 16B), 1973, p. 1-14).

996 Kadunene, E.F.

Katagene transformation of dispersed organic matter in Silurian deposits of South Pre-Baltic. 13ℓ

Translation of: Katageneticheskoe preobrazovanie rasseyannogo OV siluriiskikh otlozheniy Yuzhnoy Pri-baltiki. ( In Geologiya Nefti i Gaza, no. 10, 1975, p. 38-42).

919 Romanovsiy, V.V.

Influence of shape and orientation of coarse sediment particles in a stream of hydrodynamic drag. 13ℓ

Translation of: Vliyanie formy krupnykh e chastits nanosov i ikh orientatsii v potoke na gidrodinamicheskoe soprotivlenie. ( In Leningrad. Gosudarstvennyy Gidrologicheskii Institut. Trudy 175, 1965, p. 108-118).

910 Smirnova, Z.S.

Hydrologic-morphometric characteristics of the main channels of the delta of the Ob'River. 21ℓ

Translation of: Gidrologo-morfometricheskie kharakteristiki glavnykh protok del'ty R. Obi. ( In Arkticheskiy i Antarkticheskiy Nauchno-Issledovatel'skiy Institut. Trudy 290, 1970, p. 145-157).

852 Abashkina, A.V.

Correlation of Visean deposits of the Upper Pechora basin with analogous deposits from other districts of the Urals. 23ℓ

Translation of: Sopostavlenie Vizeyskikh otlozheniy basseyna Verkhney Pechory s analogichnymi otlozheniyami drugikh rayonov Urala ( In Izvestiya vysshikh uchebnykh zavedeniy, Geologiya i razvedka, 1958, no. 7, p. 32-43).

980 Afitsky, A.I.

The problem of the Rhaetic stage and the fundamental principles of its solution. 28p.

Translation of: Problema Retskogo yarusa i faktologicheskie osnovy ee razresheniya. ( In Osnovnye problemy biostratigrafii i paleogeografii severo-vostoka SSSR (Ch. 2, Mezozoy), 1974, p. 54-67).

1004 Arkhipov, Y.V.

Stratigraphy of Triassic deposits from Eastern Yakutia. 44p.

Translation of: Stratigrafiya triasovykh otlozhenii vostochnoi Yakutii. Yakutsk, Yakutian Publishing House, 1974, p. 227-251, 8 plates.

886 Biske, S.

New data on the Miocene phytostratigraphy of the northern part of the Anadyr drainage basin and their paleogeographic interpretation. 41ℓ

Translation of: Novye dannye po fitostratigrafii miotsena severnoy chasti basseyna R. Anadyr' i ikh paleogeograficheskaya interpretatsiya. ( In Geograficheskie problemy Sibiri; nauchnye soobshcheniya po programme XXII Mezhdunarodnogo Geograficheskogo Kongressa (Otdel'nyi ottisk), Novosibirsk Izdatel'stvo "Nauka" Sibirskoe otdelenie, 1972, p. 153-177).

944 Dain, L.G.

Zonal subdivision of the stratotypical section of the Volgian Stage based on foraminifera. 55ℓ

Translation of: Zonal'noe raschlenenie stratotipicheskogo Yarusa po foraminiferam. ( In Voprosy mikropaleontologii, no. 14, 1971, p. 103-134, 210-211).

959 Degis, A.A.

The biostratigraphy of the Triassic of Northeastern Asia. 47p.

Translation of: Biostratigrafiya Triasa Severo-vostochnoi Azii. ( In Akademiya Nauk SSSR. Sibirskoe otdelenie. Institut geologii i geofiziki. Trudy, no. 136, 1974, p. 6-24).

- 815 Degtyarev, D.D.  
Problems in the stratigraphy of the middle Visean of the Urals based on the coral fauna. 19ℓ  
Translation of: Voprosy stratigrafii srednego vize na Urale po faune korall'ov. ( In Izvestiya vysshikh uchebnykh zavedeniy, 1972, no. 5, p. 17-23).
- 988 Eschghi, I.  
Emsian beds in the Old Red facies on the northern margin of the Stavelot-Venn massif (Germany/Belgium). 27p.  
Translation of: Emsium in Old-Red Fazies am Nordrand des Stavelot-Venn Massivs (Deutschland/Belgien). ( In Neues Jahrbuch für geologie und Paläontologie. Abhandlungen, v. 146, no. 2, 1974, p. 139-152).
- 979 Golubstov, V.K.  
The analysis and age of the Upper Devonian volcanic strata in the Sharpilovka Pl well (North-Western Pripyatskaya Basin). 9p.  
Translation of: O raschlenenii i vozraste verkhnedevokskikh volkanogennykh tolshch v skvazhine Sharpilovka Pl (Severo-Vostok Pripyatskoi Vpadiny). ( In Akademiya Navuk BSSSR, Minsk. Doklady, v. xvii, no. 1, 1973, p. 64-67).
- 891 Hoyningen-Huene, E. von  
On the palaeohydrogeology of the upper red beds and the Zechstein in the Harz foothills. 45ℓ  
Translation of: Zur Paläohydrogeologie des Oberrotliegenden und des Zechsteins im Herzvorland. ( In Deutsche Gesellschaft für geologische Wissenschaften. Berichte, v. 8, Sonderheft 1, 1963, p. 201-220).
- 890 Kasig, W.  
Stratigraphy and paleogeography of the Devonian in the Rhenish Slate Mountains. 105ℓ  
Translation of: Stratigraphie und Paläogeographie des Devons im Rheinischen Schiefergebirge. ( In Zentralblatt für Geologie und Paläontologie, teil I, no. 5/6, 1974, p. 312-362).
- 883 Khalfin, L.L.  
Transitional horizons in stratigraphic classification. 31ℓ  
Translation of: Perekhodnye gorizonty v stratigraficheskoj klassifikatsii. ( In Ètyudy po stratigrafii Posvyashaetsya Akademiku Borisu Sergeevichu Sokolovu v svyazi s 60-letiem so dnya rozhdeniya. 1974, p. 22-32).
- 1041 Kolodeznikov, K.E.  
The Appaink and Vilyuchansk suites from the Devonian of the Ygyatta depression. 11ℓ  
Translation of: Ob appainskoi i vilyuchanskoi svitakh devona Ygyattanskoi vpadiny. ( In Geologiya i geofizika, no. 9, 1975, p. 149-152).
- 1060 Lebedev, I.V., ed.  
The biostratigraphy of Mesozoic and Tertiary deposits in Western Siberia. 1,385p., 2pts.  
Translation of: Biostratigrafiya mezozoiskikh i tretichnykh otlozhenii Zapadnoi Sibiri. ( In Sibirskiy nauchno-issledovatel'skiy institut geologii, geofiziki i mineral'nogo svr'va (SNIGGIMS). Trudy, no. 22, vol. 1-2, p. 419-563).
- 992 Lecompte, M.  
The reefs in the Devonian strata of the Ardennes and the conditions in which they were formed. 100ℓ  
Translation of: Die Riffe im Devon der Ardennen und ihre Bildungsbedingungen. ( In Geologica et Palaeontologica, no. 4, 1970, p. 25-59).
- 865 Librovič, L.S.  
A new cutline of subdivision and correlation of the Carboniferous of the Donets Basin (based on the distribution of cephalopod faunas). 29ℓ  
Translation of: Novaya skhema podrazdeleniya i korrelyatsii Karbona Donetskogo Basseyna (na osnove rasprostraneniya tsefalopodovykh faun). ( In Leningrad. Vsesoyuznyy geologicheskii institut. Materialy. Obshchaya seriya, sbornik 7, 1946, p. 77-90).
- 791 Lozovskiy, V.R.  
New information on the age of the Claraia beds in the Transcaucasus. 9ℓ  
Translation of: Novye dannyye o vozraste sloev s Claraia v Zabavkaz'ye. ( In Moskovskoe Obshchestvo Ispytateley Prirody. Byulletin. Otdel geologicheskii, v. 49, no. 3, 1974, p. 45-47).
- 887 Marcinkiewicz, T.  
The stratigraphy of the Rhaetian and Lias in Poland based on megaspore investigations. 177ℓ  
Translation of: Stratygrafia Retyku i Liasu w Polsce na podstawie badan megasporowych. ( In Poland. Instytut Geologiczny. Prace 65, 1971, p. 1-41).
- 960 Markovskiy, V.M.  
Specific features of structure of the Lower-Middle Devonian profile in the Paleozoic L'viv trough. 12p.  
Translation of: Osoblyvosti bodovy nyzhn'yo-seredny-odevons'koho rozrizu L'vivs'koho paleozois'koho prohynu. ( In Tektonika i stratygrafiya, v. 4, 1972, p. 20-24).
- 956 Meledina, S.V.  
Zonal subdivision of the Jurassic of the boreal zoogeographic province in the stratigraphic sections of the Uryung-Tumus Peninsula (Nordvik). 37p.  
Translation of: O vydelenii zon yury boreal'noi zoogeograficheskoi oblasti v razreze poluostrova Uryung-Tumus (Nordvik). ( In Problemy paleozoogeografii mezozoya Sibiri. Akademiya Nauk SSSR, Sibirskoye otdeleniye, Institut geologii i geofiziki, Trudy 111, 1972, p. 68-88).

- 725 Nalivkin, D.V.  
The boundary between the Silurian and Devonian and biostratigraphy of the Silurian (excerpts). 139ℓ  
Translation of: Granitsa silura i Devona i biostratigrafiya Silura. (Mezhdunarodnyy Simpozium. 3rd, Leningrad, 1968. Trudy. Tom 1, Leningrad, 1971. p. 5-9, 135-143, 150-157, 164-171, 210-222, 228-234, 242-252, 271-279).
- 873 Nalivkin, D.V.  
The Hiatus problem. 28ℓ  
Translation of: Problemy pereryvov. ( In Etyudy po stratigrafii, Moscow, "Nauka", 1974, p. 10-21).
- 839 Nalivkin, D.V.  
Stratigraphy of the USSR, Devonian system, Book 1. 342ℓ  
Translation of: Stratigrafiya SSSR, Devonskaya sistema, Kniga 1. "Nedra" Moscow, 1973, p. 1-55, 63-83, 230-237, 517-519.
- 933 Pitulea, G.  
On the presence of certain metamorphosed Upper Devonian - lower Carboniferous formations in the basin of the Bistra (Maramures) Valley. 7ℓ  
Translation of: Asupra prezentei unor formatiuni Devonian superioare -Carbonifer inferioare, Metamorfote, din bazinul vaii Bistra (Maramures). ( In Studii si cercetari de Geologie, Geofizica, Geografie, Seria Geologie, Tomul 17, no. 1, 1972, p. 43-47, Bucuresti).
- 777 Pnev, V.P.  
Analogues of Sylva River reefs in the Southern Urals. 12ℓ  
Translation of: Analogi sylvenskikh rifov na yuzhnom Urale. ( In Leningrad. Gornyy Institut. Trudy, v. 63, no. 2, 1972, p. 95-100).
- 814 Pnev, V.P.  
Artinskian stage of the central Urals. 22ℓ  
Translation of: Artinskiy yarus srednego Urala. ( In Leningrad. Gornyy Institut. Zapiski, v. 63, no. 2, 1973, p. 86-94).
- 768 Salop, L.I.  
General stratigraphic scale of the Precambrian. 121ℓ  
Translation of: Obshchaya stratigraficheskaya shkala dokembriya. Leningrad, Nedra, 1973, p. 5-6, 247-274, and legend to tables I, II, and IV.
- 699 Savitskiy, V.E.  
Cambrian of the Siberian platform. 432ℓ  
Translation of: Kembriy Sibirskoy Platformy. (Sibirskii Nauchno-Issledovatel'skiy Institut Geologii Geofiziki i Mineral'nogo Syr'ya. Trudy, vp. 130, 1972).
- 763 Sokolov, B.S.  
Periodicity division (stages) and organic world evolution with reference to biostratigraphic boundaries. 20ℓ  
Translation of: Periodichnost' (etapnost') razvitiya organicheskogo mira i biostratigraficheskie granitsy. ( In Geologiya i geofizika, 1974, no. 1, p. 3-10).
- 995 Struve, W.  
The Coral Sea of the Eifel three hundred million years ago - findings -interpretations - problems. 56ℓ  
Translation of: Das Korallen-Meer der Eifel vor 300 Millionen Jahren -Funde, Deutungen, Probleme. ( In Natur und Museum, v. 93, no. 6, 1963, p. 237-276).
- 750 Umnova, V.T.  
On the boundary between the Devonian and the Carboniferous in the central regions of the Russian platform, based on palynological data. 42ℓ  
Translation of: O granitse Devona i Karbona v tsentral'nykh rayonakh Russkoy platformy po palinologicheskim dannym. ( In Akademiya Nauk SSSR. Izvestiya. Seriya geologicheskaya. 1971, no. 4, p. 109-122).
- 975 Vavilov, M.I.  
Triassic deposits of Tsvetkova Cape (Eastern Taimyr). 29p.  
Translation of: Triasovye otlozheniya Mysa Tsvetkova (Vostochnyy Taymyr). ( In Akademiya Nauk SSSR. Sibirskoe otdelenie. Institut geologii i geofiziki. Trudy, no. 136, 1974, p. 24-39).
- 706 Vavilov, V.N.  
The biostratigraphy of the Anisian stage on the east Taimyr Peninsula. 22ℓ  
Translation of: Biostratigrafiya aniziyskogo Yarusy Vostochnogo Taymura. ( In Akademiya Nauk SSSR. Izvestiya. Seriya geologicheskaya, 1973, no. 8, p. 118-126).
- 863 Wang, Y.  
Advances in the Devonian biostratigraphy of South China. 183p.  
Translation of: Chungkwo nanfan Nipengee shenwu ditsen yangyo der gindzan ( In Nanking Institute of Geology and Paleontology, Memoir 6, 1974, p. 1-45).
- 965 Werner, R.  
Another trench for studying the boundary between Emsian and Eifelian near Gerolstein in the Eifel. 10p.  
Translation of: Ein weiterer Schurfgraben zur Untersuchung der Grenze Ems-Stufe/Eifel-Stufe bei Gerolstein in der Eifel. ( In Natur und Museum, v. 103, no. 3, 1973, p. 98-101).



Excavation work completed for studying the boundary between Emsian and Eifelian in the Eifel. 9p.

Translation of: Schurfarbeiten zur Untersuchung der Grenze Ems-Stufe/Eifel-Stufe in der Eifel abgeschlossen. (In *Natur und Museum*, v. 103, no. 12, 1973, p. 433-435).

A new standard section in the Eifel. 9p.

Translation of: Ein neuer Richtschnitt in der Eifel. (In *Natur und Museum*, v. 102, no. 1, 1972, p. 25-29).

A section through the Lower/Middle Devonian boundary at Prüm/Eifel. 21p.

Translation of: Ein Profil im Grenzbereich Unterdevon/Mitteldevon bei Prüm/Eifel. (In *Mainzer geowissenschaftliche Mitteilungen*, no. 2, 1973, p. 161-173).

The problem of stratigraphic delimitations and the Jurassic/Cretaceous boundary. 138ℓ

Translation of: Das Problem stratigraphischer Grenzziehung und die Jura/Kreide Grenze. (In *Eclogae geologicae Helvetiae*, v. 61, no. 2, 1968, p. 321-386).

Investigation into the stratigraphy genesis of the Upper Keuper in north-western Germany. 46ℓ

Translation of: Untersuchungen zur Stratigraphie und Genese des Oberkeupers in Nordwestdeutschland. *Geologische Jahrbuch. Beiheft 54*, 1969, p. 3-33.

Permian system (Northeast USSR). 77ℓ

Translation of: Permskaya sistema (Severo-Vostok SSSR). (In *Geologiya SSSR, Severo-Vostok SSSR, geologicheskoe opisanie, Kniga I, Stratigrafiya paleozoiskoi gruppy*. Moscow, 1970, p. 197-233).

Two basic tendencies in stratigraphic classification. 19ℓ

Translation of: Dve osnovnye tendentsii razrabotki stratigraficheskoy klassifikatsii. (In *Problemy geologii i poleznykh iskopaemykh na XXIV sessii Mezhdunarodnogo Geologicheskogo Kongressa*. Moskva, "Nauka", 1974, p. 114-151).

Explanatory note to the Tectonic Map of the Basement of the Territory of the USSR. 49p.

Translation of: Ob'yasnitel'naya zapiskak tektonicheskoy karte fundamenta Territorii SSSR. (Akademiya Nauk SSSR. Ministerstvo Geologii SSSR. Institut geologii i geokhologii dokembriya. Leningrad, 1974, p. 3-30).

The Canadian link in the Pacific mobile belt. 42ℓ

Translation of: Kanadskoe zveno tikhookeanskogo podvizhnogo poyasa. (In *Problemy geologii i poleznykh iskopaemykh na XXIV sessii Mezhdunarodnogo Geologicheskogo Kongressa*. Moskva, "Nauka", 1974, p. 212-229).

Can the Canadian Cordilleras serve as a "plate tectonics" model? 33ℓ

Translation of: Mogut li Kanadski kordil'er sluzhit' model'yu "tektoniki plit"? (In *Problemy geologii i poleznykh iskopaemykh na XXIV sessii Mezhdunarodnogo Geologicheskogo Kongressa* Moskva, "Nauka", 1974, p. 230-244).

AUTHOR INDEX

<u>Author</u>	<u>Pages</u>		<u>Pages</u>
Abashkina, A.V. ....	14, 23	Fusan, O. ....	6
Afitsky, A.I. ....	23	Galle, A. ....	14
Akin, H. ....	5	Gamerro, J.C. ....	19
Al'tmark, M.S. ....	14	Gerke, A.A. ....	13
Ambach, W. ....	5	Gibalo, I.M. ....	2
Andreev, V.V. ....	2	Glebovskaya, V.S. ....	1
Andreeva, E.M. ....	20	Goczan, F. ....	20
Anikina, V.A. ....	14	Goleva, G.A. ....	2
Antropovskii, V.I. ....	23	Golubstov, V.K. ....	24
Antropovskii, V.N. ....	4	Goncharov, V.I. ....	2
Araslanova, R.M. ....	20	Gorbunov, G.I. ....	7
Archangelsky, S. ....	19	Gorin, G. ....	17
Aristov, V.V. ....	8	Goryainov, I.N. ....	7
Aristova, K.E. ....	11	Goryanov, V.B. ....	15
Arkhangel'skaya, A.D. ....	20, 21	Gotovtsev, V.V. ....	2
Arkhipov, Y.V. ....	23	Govrikova, S.N. ....	8
Ashida, K. ....	23	Grigor'ev, D.P. ....	6
Atabek'yants, K.P. ....	8	Grigorovich, A.S. ....	18
Bakhtin, V.V. ....	10	Grosval'd, M.G. ....	5
Barkov, N.I. ....	5	Gundlach, H. ....	1, 6
Batanova, G.P. ....	21	Gwosdz, W. ....	6
Behr, H.-J. ....	21	Haake, F.-W. ....	13
Belevtsev, Y.N. ....	2	Hannak, W. ....	6
Bespaev, Kh.A. ....	10	Herrmann, A.G. ....	2
Besprozvannykh, N.I. ....	14	Hilmer, E. ....	1
Bezmen, N.I. ....	2	Horschutz, P.M.C. ....	10
Birenheide, R. ....	14	Hoyningen-Huene, E.von ....	24
Biske, S.F. ....	23	Isoitko, V.M. ....	7
Blank, P. ....	2	Itsikson, M.I. ....	6
Bogdashova, L.I. ....	19	Ivanov, V.V. ....	6
Bondarenko, N.M. ....	10	Ivanova, A.N. ....	1
Borisov, V.I. ....	22	Ivanovskiy, A.B. ....	15
Borodaevskaya, M.B. ....	8	Jander, G. ....	2
Bouillé, F. ....	1	Jaskolski, S. ....	6
Boytsova, E.P. ....	17	Jung, W. ....	8, 20
Bratseva, G.M. ....	19	Kadunene, E.F. ....	23
Brondi, A. ....	9	Kaiser, H. ....	17
Bychkov, Y.M. ....	11	Kaljo, D.L. ....	15
Byvsheva, T.V. ....	21	Kalvacheva, R. ....	21
Carls, P. ....	11	Kannegieser, E. ....	18
Chekhovich, V.D. ....	14	Karasik, A.M. ....	1, 4
Cherepnina, S.K. ....	14	Karyskin, A.V. ....	2
Chibisov, N.P. ....	8	Kasig, W. ....	24
Chibrikova, E.V. ....	21	Kavardin, G.I. ....	8
Chu, P. ....	2	Kazakevich, Y.P. ....	9
Cornu, F. ....	7	Kazmin, V.N. ....	1
Dagis, A.A. ....	12	Kedo, G.I. ....	18
Dain, L.G. ....	13, 23	Keller, N.B. ....	15
Davletov, I.K. ....	8	Kempf, E.K. ....	18
Dedeev, V.A. ....	26	Khalfin, L.L. ....	24
Degis, A.A. ....	23	Khayretdinov, N.A. ....	2
Degtyarev, D.D. ....	24	Khitarov, N.I. ....	6
Ditsevichyus, E.K. ....	21	Kolodeznikov, K.E. ....	24
Dobrolyubova, T.A. ....	14	Kondakov, L.A. ....	9
Dodin, D.A. ....	7	Kondinskaya, L.I. ....	20
Doring, H. ....	19	Konstantinov, R.M. ....	3
Dorofeev, P.I. ....	10, 11, 18	Krasnyi, L.I. ....	26
Eisenack, A. ....	12	Kravtsov, A.G. ....	15
Erzberger, R. ....	5	Krebs, W. ....	6
Eschghi, I. ....	24	Krutzsch, W. ....	18, 19, 20
Evgeniy, A.V. ....	5	Kuhn, W. ....	6
Eynor, O.L. ....	12	Kulenov, Kh.Kh. ....	9
Fabbri, B. ....	22	Kulikova, N.N. ....	1
Faddeeva, I.Z. ....	19	Kullman, J. ....	15
Favorskaya, M.A. ....	5	Kunstner, E. ....	5
Flugel, H.W. ....	14	Kuznetsov, K.F. ....	10
Fominykh, V.G. ....	2	Kuznetsova, E.F. ....	6
Frolov, A.A. ....	9	Laktionova, N.V. ....	3

	<u>Pages</u>		<u>Pages</u>
Latypov, Y.Y. ....	15	Romanovsiy, V.V. ....	23
Lazarevic, M. ....	8	Romashin, V.V. ....	4
Lebedev, I.V. ....	24	Roslyakova, N.V. ....	9
Lecompte, M. ....	24	Rotman, R.N. ....	19
Leleshus, V.L. ....	15	Rottger, R. ....	13
Leleshus, V.V. ....	16	Rudnev, N.A. ....	3
Li, L.V. ....	9	Ruszczynska-Szenajch, H. ....	5
Librovich, L.S. ....	24	Safronov, N.I. ....	7
Likhachev, A.P. ....	3	Salaev, A.L. ....	10
Lin, B. ....	16	Salop, L.I. ....	25
Lozovskiy, V.R. ....	24	Samoilovich, S.R. ....	11
Lubchenko, I.Y. ....	9	Savitskiy, V.E. ....	25
Lyakhovich, V.V. ....	6	Sayutina, T.A. ....	16
Madler, K. ....	19	Schindler, R. ....	3
Maksimov, S.P. ....	10	Schouppé, A.von ....	16
Maksimova, Z.A. ....	12	Sennov, V.F. ....	22
Marcinkiewicz, T. ....	20, 24	Sergeeva, L.A. ....	11, 22
Markovskii, B.P. ....	11	Shaparenko, K.K. ....	11
Markovskiy, V.M. ....	24	Shcherba, G.N. ....	8
Medvedeva, A.M. ....	18	Shevryev, A.A. ....	12
Meledina, S.V. ....	24	Shilo, N.A. ....	4
Meshchenko, V.M. ....	1	Shishkin, N.N. ....	7
Michalicek, M. ....	3	Shiskov, G.B. ....	5
Mikhailova, N.I. ....	21	Shvartsev, S.L. ....	4
Mikhaylova, Z.P. ....	12	Siberian Institute of Geochemistry ....	1
Mincheva-Stefanova, Y. ....	1	Siemiradzki, J. ....	12
Modzalevskaya, E.A. ....	16	Sivertseva, I.A. ....	22
Molochnov, G.V. ....	4	Skvortsova, K.V. ....	5
Motovilov, P.I. ....	21	Slobodkina, T.S. ....	22
Muller, L. ....	3	Smelovskaya, M.M. ....	16
Murata, M. ....	12	Smirnova, Z.S. ....	23
Nadler, Y.S. ....	22	Sokolov, B.S. ....	16, 17, 25
Nalivkin, D.V. ....	25	Stemprok, M. ....	4
Nalivkin, V.D. ....	10	Struve, W. ....	25
Narkelyun, L.F. ....	23	Subbotina, N.N. ....	13
Nazarenko, V.A. ....	3	Sytova, V.A. ....	17
Nekrasov, I.Y. ....	9	Tarasov, A.V. ....	8
Neumann, N. ....	12	Tauson, L.V. ....	7
Nikitina, I.B. ....	3	Tilina-Stanichnikova, M.S. ....	22
Nikolaeva, T.V. ....	16	Tomaszewski, J.B. ....	8
Novikov, G.F. ....	4	Triponis, A.I. ....	10
Obut, A.M. ....	12	Tsyganko, V.S. ....	17
Odintsov, M.M. ....	20	Tumanskaya, O.G. ....	12
Oekentorp, K. ....	12, 16	Udov,, P.A. ....	1
Onoprienko, Y.I. ....	16	Udodov, P.A. ....	4
Papoyan, A.S. ....	16	Umnova, V.T. ....	25
Pashkevich, N.G. ....	22	Vangerow, E.F. ....	20
Pavlov, A.M. ....	12	Vassoevich, N.B. ....	10
Pavlov, V.V. ....	18	Vavilov, M.I. ....	25
Perel'man, A.I. ....	3	Vavilov, V.N. ....	25
Petrov, V.G. ....	9	Viyra, V. ....	12
Petrovskaya, N.V. ....	9	Voitovich, I.A. ....	22
Pflaumann, U. ....	13	Volkova, M. ....	17
Pilger, A. ....	6	Voronova, M.A. ....	18
Pitulea, G. ....	25	Wang, Y. ....	25
Pnev, V.P. ....	25	Weber, R. ....	20
Polikarpochkin, V.V. ....	7	Wedekind, R. ....	17
Poltavets, Y.A. ....	9	Weiss, D. ....	4
Popov, V.V. ....	7	Weisser, J.D. ....	7
Porfiriev, G.S. ....	16	Werner, R. ....	25, 26
Potonié, R. ....	18	Weyer, D. ....	17
Povarennykh, A.S. ....	7	Wiedmann, J. ....	26
Preobrazhenskii, B. ....	16	Will, H.-J. ....	26
Privalova, M.M. ....	3	Yang, M. ....	7
Prosvirayakova, Z.P. ....	11	Zaklinskaya, E.D. ....	19
Puchelt, H. ....	3	Zanina, I.E. ....	13
Radkevich, E.A. ....	7	Zavodskiy, V.M. ....	26
Rafal'son, M.B. ....	5	Zhamoyda, A.I. ....	26
Raskatova, L.G. ....	22	Zhdanov, V.V. ....	9
Rauzer-Chernousova, D.M. ....	13	Zhuravleva, F.A. ....	13
Reinhardt, P. ....	18	Znamirovskii, V.N. ....	1
Rezvoy, D.P. ....	26	Zobel, B. ....	14