

NALIVKIN, D.V., akademik.

Conditions in the formation of the Carboniferous strata of the  
Kuznetsk Basin. (In: Akademia nauk SSSR. Voprosy petrografii i  
mineralogii. Moskva, 1953. Vol. 1, p.373-381) (MLRA 7:4)  
(Kuznetsk Basin--Geology, Stratigraphic)  
(Geology, Stratigraphic--Kuznetsk Basin)

BOCHKOVSKIY, F.A.; NALIVKIN, D.V., akademik.

Conditions for the formation of deposits in the  $C_2^1$  and  $C_2^2$  series in the Krasnoarmeisk coal bearing region of the Donets Basin. Dokl. AN SSSR 90 no.6:1103-1106 Je '53. (MLHA 6:6)

1. Akademiya nauk SSSR (for Nalivkin). (Krasnoarmeysk Region--Geology, Stratigraphic)

KARLOV, N.N.; NALIVKIN, D.V., akademik.

New data on the period and conditions of sandy deposits of the Poltava formation. Dokl. AN SSSR 90 no.6:1111-1113 Je '53. (MLRA 6:6)

1. Akademiya nauk SSSR (for Nalivkin). (Poltava Region--Geology, Stratigraphic)

PRONIN, A.A.; NALIVKIN, D.V., akademik.

Namurian deposits of the western slope of the central Ural Mountains.  
Dokl. AN SSSR 90 no.6:1123-1125 Je '53. (MLBA 6:6)

1. Gorno-geologicheskii institut Ural'skogo filiala Akademii nauk SSSR.
2. Akademiya nauk SSSR (for Nalivkin).  
(Ural Mountains—Geology, Stratigraphic)

LYASHENKO, A.I.; NALIVKIN, D.V., akademik.

The Molotov horizon. Dokl. AN SSSR 91 no.1:149-152 J1 '53. (MLRA 6:6)

1. Akademiya nauk SSSR (for Nalivkin). (Mosolov--Geology, Stratigraphic)

NALIVKIN, D.V., akademik; MCHEDLISHVILI, P.A.; MCHEDLISHVILI, N.D.

Developmental stages of the flora of eastern Georgia in the Sarmatian period on the basis of the data of sporezoa and pollen analysis. Dokl. AN SSSR 91 no.3:621-623 J1 '53. (MLRA 6:7)

1. Sektor paleobiologii Akademii nauk Gruz.SSR (for Mchedlishvili P.A. and N.D.). 2. Akademiya nauk SSSR (for Nalivkin).  
(Georgia--Paleobotany) (Paleobotany--Georgia)

SKLYAR, A.P.; NALIVKIN, D.V., akademik.

Geology of Devonian deposits of the south-western borderland of the Donets carboniferous basin. Dokl. AN SSSR 91 no.3:631-634 JI '53. (MLBA 6:7)

1. Akademiya nauk SSSR (for Nalivkin).  
(Donets basin--Geology, Stratigraphic) (Geology, Stratigraphic--  
Donets basin)

SENKEVICH, M.; MALIVKIN, D.V., akademik.

*Blasaria siberica* Zalessky and *Leptophloeum sibiricum* Kryshtofovitch.  
Dokl. AN SSSR 91 no.3:641-642 JI '53. (MLRA 6:7)

1. Akademiya nauk SSSR (for Malivkin).  
(Balkhash lake region--Paleobotany) (Paleobotany--Balkhash lake  
region)

IL'INA, N.S.; MALIVKIN, D.V., akademik.

New data on the stratigraphy of the lower carboniferous deposits of the southern part of the Sura and Moksha river-belt elevation. Dokl. AN SSSR 91 no.5:1191-1194 Ag '53. (MLRA 6:8)

1. Akademiya nauk SSSR (for Malivkin).  
(Sura valley--Geology, Stratigraphic) (Geology, Stratigraphic--  
Sura valley) (Moksha valley--Geology, Stratigraphic) (Geology,  
Stratigraphic--Moksha valley)

KARLOV, N.N.; NALIVKIN, D.V., akademik.

New data on the reef characteristics of Crimean mountain pastures. Dokl. Akad. Nauk SSSR 91 no.6:1373-1375 Ag '53. (MLRA 6:8)

1. Akademiya nauk SSSR (for Nalivkin).  
(Crimea--Geology) (Geology--Crimea)

LYASHENKO, A.I.; NALIVKIN, D.V., akademik.

The Vorob'evka horizon. Dokl.AN SSSR 92 no.1:139-142 S '53. (MLBA 6:8)

1. Akademiya nauk SSSR (for Nalivkin). 2. Moskovskiy filial Vsesoyuznogo neftyanogo nauchno-issledovatel'skogo geologo-razvedochnogo instituta (for Lyashenko). (Vorob'evka--Geology) (Geology--Vorob'evka)

SEMIKHATOVA, S.V.; NAZAROVA, V.A.; ROSTOVTSEVA, L.F.; NALIVKIN, D.V., akademik.

The Turneisk and lower part of Vizeisk strata of the Orel river region in the Dnieper-Donets depression. Dokl.AN SSSR 92 no.1:147-150 S '53.

(MLRA 6:8)

1. Akademiya nauk SSSR (for Nalivkin). 2. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnikh gazov (for Semikhatova, Nazarova and Rostovtseva).  
(Orel valley--Geology, Stratigraphic) (Geology, Stratigraphic--Orel valley)

MAKSIMOVICH, G.A.; NALIVKIN, D.V., akademik.

Role of atmospheric depositions in the transfer of solutes. Dokl. AN SSSR 92  
no.2:401-403 S '53. (MLRA 6:9)

1. Akademiya nauk SSSR (for Nalivkin). 2. Molotovskiy gosudarstvennyy univer-  
sitet im. A.M.Gor'kogo (for Maksimovich).  
(Geochemistry) (Atmosphere)

YUNGERMAN, A.Ye.; MAKRIDIN, V.P.; NALIVKIN, D.V., akademik.

Lower Jurassic deposits of the Krasnooskol boss at the northwestern outskirts of the Donets mountain ridge. Dokl.AN SSSR 92 no.2:409-411 S '53.

(MLRA 6:9)

1. Akademiya nauk SSSR (for Nalivkin). 2. Khar'kovskiy gosudarstvennyy universitet im. A.M.Gor'kogo (for Yungerman and Makridin).

(Oskol valley--Geology, Stratigraphic) (Geology, Stratigraphic--  
Oskol valley)

BALASHOVA, Ye.A.; BALASHOV, Z.G.; NALIVKIN, D.V., akademik.

New find of Upper Famennian fauna in Kazakhstan. Dokl. AN SSSR 92 no.2:413-416 S '53. (MLA 6:9)

1. Akademiya nauk SSSR (for Nalivkin).  
(Kazakhstan--Paleontology) (Paleontology--Kazakhstan)

SAVCHINSKAYA, O.V.; BLANK, M.Ya.; NALIVKIN, D.V., akademik.

Upper Cretaceous gastropoda in the Donets Basin. Dokl.AN SSSR 92 no.4:815-818 0 '53. (MIRA 6:9)

1. Akademiya nauk SSSR (for Nalivkin). 2. Khar'kovskiy gosudarstvennyy universitet in. A.M.Gor'kogo (for Savchinskaya and Blank).  
(Donets Basin--Gasteropoda, Fossil) (Gasteropoda, Fossil--Donets Basin)

OBUT, A.M.; NALIVKIN, D.V., akademik.

Graptolites: Graptolithina Bronn, 1846, emend. Lapworth, 1875, ex.auctt.  
Dokl.AN SSSR 92 no.4:831-834 0 '53. (MLA 6:9)

1. Akademiya nauk SSSR (for Nalivkin). 2. Leningradskiy gosudarstvennyy  
universitet im. A.A.Zhdanova (for Obut). (Plankton, Fossil)

GROSSGEYM, V.A.; GLADKOVA, A.N.; MALIVKIN, D.V., akademik.

Pollen and spore distribution along the cross-section of the Khadum horizon  
and Maikop series of the Belaya river. Dokl.AN SSSR 92 no.6:1205-1208 0 '53.  
(MLRA 6:10)

1. Akademiya nauk SSSR (for Malivkin).  
(Belaya river--Pollen, Fossil) (Pollen, Fossil--Belaya river)

KRASNYI, L.I.; NALIVKIN, D.V., akademik.

Discovery of Devonian fauna on the Shantar Islands. Dokl.AN SSSR 93 no.2:  
333-334 N '53. (MLRA 6:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskii institut (for Krasny).
2. Akademiya nauk SSSR (for Nalivkin).  
(Shantar Islands--Brachiopoda, Fossil) (Brachiopoda, Fossil--  
Shantar Islands)

MAKSIMOVICH, G.A.; NALIVKIN, D.V., akademik.

Chemical demudation of the Earth. Dokl.AN SSSR 93 no.4:697-699 D '53.  
(MIRA 6:11)

1. Akademiya nauk SSSR (for Nalivkin). 2. Molotovskiy gosudarstvennyy  
universitet im. A.M.Gor'kogo (for Maksimovich). (Chemical demudation)

MUZYLEV, S.A.; KOLOSOVA, L.P.; NALIVKIN, D.V., glavnyy red.

[Geological map of the U.S.S.R.] Geologicheskaya karta SSSR.  
Sostavlena pod rukovodstvom S.A.Muzyleva i L.P.Kolosovoi. Glav.  
redaktor D.V.Nalivkin. Leningrad, 1955. 10 l. (MIRA 12:3)

1. Leningrad. Vsesoyuznyy geologicheskii institut.  
(Geology--Maps)

MUZYLEV, S.A.; KOLOSOVA, L.P.; NALIVKIN, D.V... glavnyy red. . . .

[Geological map of the U.S.S.R.] Geologicheskaya karta SSSR.  
Sostavlena pod rukovodstvom V.N.Vereshchagina, L.P.Kolosovoi,  
S.A.Muzyleva. Glav.redaktor D.V.Nalivkin. Leningrad, 1956. 19 l.  
(MIRA 12:3)

1. Leningrad. Vsesoyuznyy geologicheskii institut.  
(Geology--Maps)

NALIVKIN, D.V.; PUSTOVALOV, L.V., otvetstvennyy redaktor; PERMINOV, S.V.,  
redaktor izdatel'stva; ZENDEL', M.Ye. tekhnicheskii redaktor

[Facies science; geographical conditions of the formation of deposits]  
Uchenie o fatsiakh; geograficheskie usloviia obrazovaniia osadkov.  
Moskva, Izd-vo Akademii nauk SSSR. No.1. 1955. 534 p. No.2. 1956. 393 p.  
(MLBA 9:7)

1. Chlen-korrespondent AN SSSR (for Pustovalov)  
(Geology) (Sedimentation and deposition)

NALIVKIN, D. V.

15-57-6-7557

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 6,  
p 44 (USSR)

AUTHOR: Nalivkin, D. V.

TITLE: Time and Place of Orogenic Activity Judged by  
Piedmont Conglomerates (Vremya i mesto gorobrazo-  
vatel'nykh dvizheniy po konglomeratam podnozhny)

PERIODICAL: Tr. Soveshchaniya po tektonike al'piysk.  
geosinklinal'noy obl. Yuga SSSR, Baku, AN AZSSR,  
1956, pp 9-15

ABSTRACT: In determining the time and place of orogenic  
movements, the deposits of piedmont areas or  
"molasse" are of decisive significance. They are quite  
varied in form. Only conglomerate deposits (synonyms:  
Nagelfluh in the Alps, and fanglomerates in America)  
are considered. These are large alluvial fans which  
form in a long, narrow strip at the foothills of

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Time and Place of Orogenic Activity (Cont.)

ranges. In a cross-section they are easily recognizable by their thickness, since Earth offers no other instances of conglomerate strata with a thickness greater than 200 m. Characteristics of their lithology: along with a preponderance of well rounded pebbles we find poorly rounded boulders and huge blocks, as well as layers of sandy-argillaceous nature. The initial formation of the conglomerates at the foothills coincides with the beginning of the mountain uplift. The fundamental mass of the fans was accumulated during the period of maximum uplift when the mountain ridge was above the snow line and was covered with ice. Later the conglomerates diminish and, after the uplift stops, the deposition of gravel is replaced by deposition of sand. The author considers examples from Kopet-Dag and the Caucasus. In Kopet-Dag he distinguishes three layers of piedmont detritus: the Oligocene-Miocene, basically sandy (400 m); the upper Sarmatian -- typical alluvial fan conglomerates (up to 1000 m); and the upper Akchagyl, presenting alternately conglomerate and sand-clay layers (at least

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15-57-6-7557

Time and Place of Orogenic Activity (Cont.)

700 m). Alluvial fans are no longer being formed at the base of Kopet-Dag. The upper Oligocene range was not very high and did not rise above the snow line; the post-Sarmatian possessed all the features of a high (5 to 6 km) range such as the Alps or the Alay Range; the post-Akchagyl range was covered with snow to a lesser height and lay somewhat more to the south. For Kopet-Dag three continuous phases of Alpine orogenic movements can be clearly distinguished. In the Kurinskiy depression there are a few conglomerate deposits. Their interrelationship is more complex than in Kopet-Dag but here, too, three periods of orogeny are rather clearly marked. In the Oligocene, piedmont conglomerate strata developed only along the southern border of the depression; there is no indication of the existence of mountains farther north than the Kura valley. The post-Sarmatian conglomerates were best developed (1000 m to 2000 m) while the mountains supplying the material were situated considerably farther north in Kakhetia and Kartalinskiy Khrebet. From there the disintegration  
Card 3/4

*NALIVKIN, D.V.*  
SHCHERBAKOV, D.I., akademik; SHATSKIY, N.S., akademik; MIRONOV, S.I., akademik;  
STRAKHOV, N.M., akademik; KORZHINSKIY, D.S., akademik; BETEKHTIN, A.G.,  
akademik; NALIVKIN, D.V., akademik; POLKANOV, A.A., akademik; AFANAS'-  
YEV, G.D.; VLASOV, K.A.; CHUKHROV, F.V.; LEVITSKIY, O.D.; PAVLOVSKIY, Ye.V.,  
professor; BARSANOV, G.P., professor; YERSHOW, A.D.; IVANOV, B.V.;  
YABLOKOV, V.S.; ARDASHNIKOVA, S.D.

Academician Vladimir Afanas'evich Obruchev, hero of socialist labor;  
obituary. Izv. AN SSSR. Ser. geol. 21 no. 6:5-10 Je '56. (MIRA 9:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Afanas'yev, Vlasov,  
Chukhrov, Levitskiy).

(Obruchev, Vladimir Afanas'yevich, 1863-1956)

NALIVKIN, Dmitriy Vasil'yevich, akademik; SKVORTSOV, V.P., redaktor;  
AVERKIN, I.A., tekhnicheskii redaktor

[Brief outline of the geology of the U.S.S.R.] *Kratkii ocherk geologii*  
SSSR. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane  
nedr, 1957. 143 p. (MLRA 10:9)  
(Geology)

B/4  
622  
.151

*NALIVKIN, D.V.*

D.V. Nalivkin

Leningrad. Nauchno-issledovatel'skiy Institut  
Geologii Arktiki. Geologiya sovetskoy arktiki geology of the Soviet Arctic) pod  
obshchey red. Moskva 1957

519 p. (its trudy, tom. 81)

NALIVKIN, D.V.

Trends in the development of stratigraphic studies in the U.S.S.R.  
Sov. geol. no.60:26-38 '57. (MIRA 11:3)

1. AN SSSR.

(Geology, Stratigraphic)

BELYAYEVSKIY, N.A., red., VERESHCHAGIN, V.N., red., KRASNYY, L.I., red.,  
LIBROVICH, L.S., red., MARKOVSKIY, A.P., red., MUZYLEV, S.A., red.,  
NALIVKIN, D.V., red., NIKOLAYEV, V.A., red., OVECHKIN, N.K., red.,  
POLOVINKINA, Yu.Ir., red., ROSSOVA, S.M., red. izd-va.; SEMENOVA,  
M.V., red. izd-va.; BABINTSEV, N.I., red. izd-va.; GUROVA, O.A., tekhn.red.

[Geological structure of the U.S.S.R.]Geologicheskoe stroenie SSSR.  
Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr.  
Vol. 1. [Stratigraphy] Stratigrafiia. 1958. 587 p. [Supplement]  
Prilozhenie. 3 fold. maps.  
Vol. 2. [Magmatism] Magmatizm. 1958. 329 p.  
Vol. 3. [Tectonics] Tektonika. 1958. 383 p,

(MIRA 11:11)

1. Leningrad. Vsesoyuznyy geologicheskiiy Institut.  
(Geology)

NALIVKIN, D.V.

3(5)

PHASE I BOOK EXPLOITATION

SOV/5928

Atkarskiy nauch SSSR. Bashkirskiy filial. Gorno-geologicheskoy institut Voprosy geologii i neftepromyshlennosti devonianskoy oblasti Bashkirii i smestnykh oblasti; materialy truzheniya nauchnykh spetsialistov Bashkirii i oblasti. Oily-bearing Permian and Devonian Sediments of Western Bashkiria and Adjacent Regions. Facets at a Scientific Session... Ufa, 1968. 117 pages. 750 copies printed.

Ed. V. V. Sidorov. Tech. Ed.: I. G. Sharif. Editorial Board: S. B. Kraus (Resp. Ed.), M. P. Mikryukov, I. S. Gvarinat, A. I. Olli, L. M. Kosobov, K. K. Il'margalin, and A. P. Tyabbera.

PURPOSE: The book is intended for petroleum geologists.

COVERAGE: This book contains papers on the petroleum geology of Bashkiria. These papers were originally read at a conference held in Ufa on December 23-25, 1957. Individual reports discuss stratigraphy, lithology, geochemistry, tectonic structure, and oil-bearing capacities of the Devonian sediments in Bashkiria and adjacent regions. No references are given.

1	Teplov, L. Z. Stratigraphy of the Devonian Sediments of the Kuybyshevskaya and Ushakovskaya Oblas...
51	Chibrikova, Ye. V. Results of Spore-Pollen Analysis of the Oils and Oil Mires of Bashkiria.
57	Kalitin, B. V. Ashimskiy and Baylinskiy Series
61	Garris, M. I. Formation Conditions of Kifellin, Givertin, and Lower Permian Sediments of Western Bashkiria
73	Postalov, D. V. Lithology, Basement Rocks, and Oil-bearing Potential of the Terrigenous Devonian Beds in the Belinsky-Shaprovskiy Region
77	Kraus, S. L. Formation Conditions of Terrigenous Middle Devonian Series on the Western Flank of the Southern Urals
83	Maizov, L. I. Lithology and Facies Characteristics of the Upper Devonian Carbonate Deposits on the Western Flank of the Southern Urals
89	Teodorovich, G. I. and B. Ya. Polchukova. Study of the Mineralogy and Conditions of Sedimentation of Precambrian, Paleozoic Devonian Beds in Various Regions of Western Bashkiria
97	Rozanov, V. I. Tectonics of Devonian Sediments and Its Relationship with the Tectonics of Overlying and Underlying Beds
103	Olli, A. I. and V. A. Romanov. Tectonics of Bashkiria at the Beginning of the Middle Devonian
111	Kovtunilova, J. I. Tectonic Structure of the Devonian Sediments in the Kuybyshevskaya and Gremburgskaya Oblas...
119	Serebren, G. S. Morphology of the Folds in the Zone Adjacent to the Marginal Tectonic of the Uralian Synclinorium in Relation to the Estimates of Oil-producing Capacity of the Devonian and Other Sediments in Southern Bashkiria
132	Khamletdinov, M. A. Prospects of Oil Production from the Devonian Sediments of the Western Flank of the Southern Urals

STALINER, Library of Congress (TR57A.F915675)

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10/21/68  
12-11-69

25

NALIVKIN, D. V.

AUTHOR:

None Given

11-1-28/29

TITLE:

General Meeting of the Department of Geologic-Geographical Sciences of the USSR Academy of Sciences, Held on the Occasion of the 40th Anniversary of the Great Socialist October Revolution (Obshcheye sobraniye otdeleniya geologo-geograficheskikh nauk AN SSSR, posvyashchennoye 40-letiyu velikoy oktyabr'skoy sotsialicheskoy revolyutsii)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1958, # 1, p 117 (USSR)

ABSTRACT:

On October 29-31, 1957, a general meeting of the department of geologic-geographical sciences was held in Moscow, commemorating the 40th anniversary of the Great Socialist October Revolution. The meeting was opened by the Academician-Secretary D.I. Shcherbakov. The meeting heard the following reports: 1. Academician D.V. Nalivkin - Boundaries of Geosynclines and Plateaus on Geologic Maps. 2. Academician of the Azerbaydzhan SSR M.M. Aliyev - Development of Geologic Science in Azerbaydzhan During the Soviet Regime. 3. Member-Correspondent of the USSR Academy of Sciences I.I. Gorskiy - Biostratigraphy and Geochronology of Continental Deposits. 4. Member-Correspondent of the USSR Academy of

Card 1/2

11-1-28/29

General Meeting of the Department of Geologic-Geographical Sciences of the USSR Academy of Sciences, Held on the Occasion of the 40th Anniversary of the Great Socialist October Revolution

Sciences K.A. Vlasov - Genetic Types of Deposits of Rare Elements. 5. Academician A.A. Grigor'yev - Several Basic Problems of Physical Geography. 6. Member-Correspondent of the USSR Academy of Science L.A. Zenkevich, Professor V.G. Bogorov, and Professor V.I. Usachev - Regularity of Distribution of Living Beings in the Ocean. 7. Academician of the Ukrainian Academy of Sciences V.G. Bondarchuk, Professor P.N. Shul'ga - Atlas of the Paleogeographical Maps of the Ukrainian and the Moldavian SSR.

AVAILABLE: Library of Congress

Card 2/2

AUTHOR: ~~Nalivkin, D.V.~~; Academician (Leningrad) 26-58-6-5/56

TITLE: Geological Catastrophes (Geologicheskiye katastrofy)

PERIODICAL: Priroda, 1958, Nr 6, p 27-32 (USSR)

ABSTRACT: The article deals with unusual, sudden and enormous changes in the geological structure of the earth's crust, caused by strong winds, gales, sand storms, floods, tidal waves, earthquakes, etc. Geologists distinguish between slow and sudden changes on the earth's surface, but both are closely related to each other, as slow accumulations are the cause of great catastrophes.

Card 1/1 There are 2 Soviet references.

1. Geology-USSR
2. Earth-Structure
3. Storms-Application

3(8)  
AUTHOR: Nalivkin, D.V., Academician (Leningrad) SOV/26-59-2-5/53

TITLE: An Important Reserve of Mineral Resources (Vazhnyy rezerv mineral'nykh resursov)

PERIODICAL: Priroda, 1959, Nr 2, pp 14-15 (USSR)

ABSTRACT: The author stresses the important role of basins of concentration in the process of formation of mineral deposits. Their study is usually neglected and, according to the author, the conditions of exploitation, as well as the search for other deposits, are rendered more difficult. The author advises a systematic study of all kinds of basins of stagnant or running waters. There is 1 photograph.

Card 1/1

3(5)

AUTHOR:

Nalivkin, D. V., Academician

SOV/20-124-4-48/67

TITLE:

The Age of the Saliferous Strata of the Russian Platform  
(Vozrast solenosnykh tolshch Russkoy platformy)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 4, pp 898-899 (USSR)

ABSTRACT:

Although we tend to identify only one saliferous mass in different districts of the Russian platform, there are, as a rule, two such masses. Thus the salt in the east, in the Volga-Emba salt dome area is undoubtedly of Permian age, that in the west, however, of Devonian. The author opposes the adherents of a theory according to which the Devonian sediments were float-or berg-carried to their present sites from some other place. He considers this theory utterly unrealistic. The sheets of Yevlanovskiye (Upper Devonian) limestones in the mantle breccia of the salt domes point to a Devonian age of the salt in the Zavolzh'ye (Trans-Volga area), Donbass, and in the Dneprovskaya vpadina (Dnepr depression). The problem is far less complicated in the central parts of the Russian platform: there (Plavsk, Kaluga, Moscow, Redkino) both Famennian and Middle-Devonian salt strata were found in the same bore holes ( Ref 1). Similar interrelations in the Dnepr-Pripyat' depression

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The Age of the Saliferous Strata of the Russian Platform SOV/20-124-4-48/57

have led to heated discussions. Mrs. Ye. O. Novik (Ref 2) wanted to extend the theory, correct in itself, of the Middle-Devonian age of the salt in the domes of Romny, Isachki, and Poltava to the salt of the Pripyat' depression. A. V. Fursenko could prove the Famennian and Upper-Frasnian age of the Pripyat' salt, and did not extend this age to the Dnepr salt domes. Thus in the Dnepr-Pripyat' depression the occurrence of the two saliferous masses encountered in the central areas has been proved. In the Donbass the well-known salt deposits date back to the Devonian and Permian ages. Several exposure bore holes in the north of the Russian platform yielded salt masses from the Devonian and Permian ages, over a wide area. By way of summary it can be said that there are mainly 3 saliferous masses on the Russian platform: Middle-Devonian, Famennian, and Lower-Permian. In many districts 2 such masses are developed, in a small number of districts there is only one, or all 3 of them. This distribution does not preclude the occurrence of other masses of different ages and less importance. The above mentioned distribution is of interest as it has developed under conditions that favor the formation of petroleum and combustible gas. -There are 2 Soviet references.

Card 2/3

MALININ, Dmitriy Vasil'evich

The geology of the U.S.S.R; a short outline. New York, London,  
Pergamon Press, 1960.

XII, 170 p. Maps (fold, maps attached) (International series of  
Monographs on Earth Sciences, Vol. 9)

Translated from the original Russian: Kratkiy Ocherk Geologii SSSR,  
Moscow, 1957.

BELIAYEVSKIY, N.A.; VAKHRAMEYEV, V.A.; GORSKIY I.I.; NALIVKIN, D.V.;  
OVECHKIN, N.K.; SOKOLOV, B.S.

Results of the All-China Stratigraphic Conference; Peking, November  
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KHOVSTOV, V.M.; ROMASHKIN, P.S.; ABDULLAYEV, Kh.M.; DADYKIN, V.P.,  
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[Reconditioning parts by automatic building-up and welding]  
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PA 162T46

USSR/Geology - Chusovoy River Basin Jul/Aug 50

"Sloping Overthrusts in the Environs of Chusovoy," V. D. Nalivkin

"Iz Ak Nauk SSSR, Ser Geol" No 4, pp 154-158

Identifies strata making up slanting overthrusts along banks of Chusovoy River from main fauna and lithological characteristics. Detailed map shows geological structure of the Chusovoy Basin.

162T46

15-1957-10-13532

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10,  
pp 8-9 (USSR)

AUTHOR: Nalivkin, V. D.

TITLE: The Stratigraphy and Facies of the Upper Paleozoic in  
the Environs of Plakun Rock on the Chusovaya River  
(Stratigrafiya i fatsii verkhnego paleozoya okrestnostey  
kamnya Plakuna na r. Chusovoy)

PERIODICAL: Geol. sb. NITO neft. VNIGRI, 1955, vol 3, pp 7-32

ABSTRACT: The Middle Carboniferous section begins with the upper  
layers of the Bashkirskiy yaruz (stage), which consists  
of silicified limestones with inclusions of chert and  
limestone fragments. The age has been determined  
provisionally. The Moscovian stage is more completely  
represented and may be divided clearly into two parts.  
From below, these are 1) the Mart'yanovskaya svita  
(series), 60 to 70 m thick, corresponding to the upper  
Kashirskiy and to the Myachkovskiy gorizont (horizon).  
The age is determined by the discovery of the foraminifers  
Pseudostaffella sphaeroidea (Ehr).

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15-1957-10-13532

The Stratigraphy and Facies of the Upper Paleozoic in the Environs of Plakun Rock on the Chusovaya River (Cont.)

emend Müll.), P. gorskyi (Dutk.), P. krasnopolskyi var. kyselensis Grozd. and Leb., and Ozawainella rhomboidalis Putrja. The transition to Upper Carboniferous deposits is gradual. The Lower layers of the Upper Carboniferous consist of 1) fine-grained gray limestones, with chert nodules, foraminifers, solitary corals, and rare brachiopods; 2) yellowish gray and light gray porous dolomitized limestones, with fusulinids and rare brachiopods and crinoids; and 3) gray dense massive hydractinian limestones, with rare brachiopods, crinoids, and solitary corals. The Upper Carboniferous deposits in the upper part of the section, corresponding to the upper parts of the Triticites and Pseudofusulina horizon, consist of reef and inter-reef facies. The inter-reef formations, 40 to 50 m thick, are formed of alternating layers of organic-fragmental limestones; dense black, generally bituminous marls; thin-platy dark-gray and yellowish-gray marls with fucoidal markings; and greenish-gray shales. The inter-reef facies grades along the strike into the reef

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15-1957-10-13532

## The Stratigraphy and Facies of the Upper Paleozoic in the Environs of Plakun Rock on the Chusovaya River (Cont.)

facies, consisting predominantly of massive-bedded and indistinctly bedded hydractinian and crinoidal-fusulinid limestones 100 to 150 m thick. This facies contains the foraminifers Triticites baschkiricus Ros., T. parvulus var. ischimbajevi Ros., Fusulinella pulchra Raus., the bryozoans Fenestella vischerensis Mikit. var. embolica Trizna n. sp., F. aff. subvirgosa Sch. -Nest., F. rhomboidea Mikit, and others; and the brachiopods Schizophoria juresanensis Tschern., Chonetes cf. uralicus Moell., and Productus (Dictyoclostus) latus Tschern. The Lower Permian rocks are represented by the Schwagerina, the Tastubskiy, and the Sterlitamakskiy horizons. The lower part of the Schwagerina horizon is composed of reef or organic-fragmental limestones up to 600 m thick. The reef limestones are subdivided into three principal types: 1) massive light-colored hydractinian and bryozoan limestones, in which are found the fusulinids Pseudofusulina paragregaria var. ascendens Raus., Schwagerina pavlovi Raus., and S. cf. pavlovi Raus, in addition to an abundance of bryozoans and brachiopods; 2) gray, bedded, dense limestones

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The Stratigraphy and Facies of the Upper Paleozoic in the Environs of Plakun Rock on the Chusovaya River (Cont.)

with foraminifers; and 3) massive and bedded organic-fragmental limestones, containing numerous crinoids and fusulinids. The upper part of the Schwagerina horizon contains fewer organic remains. It consists of fusulinid and hydractinian limestones, argillites, sandstones, shales, clays, and siltstones. A sandstone-shale sequence 400 to 500 m thick lies on the reef limestones with an assumed break; it consists of alternating greenish gray calcareous argillites and fine-grained polymict sandstones. Brachiopods and fusulinids are occasionally found in individual layers of silicified limestone. The paleogeographic environment during the upper Paleozoic is described. The carbonate beds of the Moscovian stage were formed in an open sea, apparently of moderate depth. The presence of fusulinid and hydractinian limestones in the lower part of the Upper Carboniferous indicates a decreased depth of the sea. The appearance of reefs in the second half of the Upper Carboniferous was associated with shoals. The development of reefs was accompanied by an accumulation of inter-reef argillaceous-calcareous rocks,

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15-1957-10-13532

The Stratigraphy and Facies of the Upper Paleozoic in the Environs of Plakun Rock on the Chusovaya River (Cont.)

which are characterized by a different group of fauna. This distribution of facies environments was disturbed at the end of the Schwagerina time interval because of the uplift of the entire eastern part of the region. Subsequent submergence led to the accumulation of thick beds of sands and clays in this area. This environment of sediment accumulation continued into Tastub and Sterlitamak times.

Card 5/5

V. A. Chermnykh

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[Geology and oil and gas potentials of the West Siberian  
Plain, a new tank farm of the U.S.S.R.] Geologia i nefte-  
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OGANESOV, O.N., ROVNIN, L.I., TROPIMUK, A.A.,

"New oil and gas regions in the USSR"

Abstract. In the introductory part of the report the progress in geological oil and gas exploration work in the USSR, objectives of oil and gas industry in the current Seven-Year Plan and in connection with the perspective plan up to 1980 inclusive have been briefly described. Further, characteristics of new oil and gas regions and new fields have been cited. New oil and gas regions of the Permian Pre-Ural, Bashkir ASSR, Tatar ASSR, Azerbaijan SSR, western part of Kazakh SSR, Turkmen SSR, Uzbek SSR, Siberia and the Far East, have been reviewed. Tectonic position of each of these regions as well as their strati-

graphic characteristics and specific features of oil and gas bearing capacity have been considered. A brief description of some newly discovered oil and gas fields from the point of view of their position in the general tectonic plan have been given; a brief lithologic characteristic of rock-collectors and conditions of occurrence of oil and gas (types of traps) has been brought in. The report points out the importance of each new oil and gas area and separate fields in the light of perspectives of further geological exploration work and increase in oil and gas production.

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