

(NIS-wf-6590



**THE SOVIET URANIUM INDUSTRY
A BIBLIOGRAPHY OF RUSSIAN SOURCES, 1961-1979
by
Raymond S. Mathieson**

**Research Report RM-81-03, March 1981,
University of Sydney, Department of Geography**

THE SOVIET URANIUM INDUSTRY
A BIBLIOGRAPHY OF RUSSIAN SOURCES, 1961-1979
by
Raymond S. Mathieson

- (1) M.N. Al'tgauzen (1966), Uran in Metals in Sedimentary Sequences, Vol. 3, The Noble Metals, and Radioactive, Disseminated, and Rare-Earth Elements, pp.102-152, Nauka Press, Moscow, 1966 (Russian) (Uran, v Metalli v Osadochnykh Tolshakh, T.3, Blagorodniya Metalli, Radioaktivnyye, Rasseyainniye i redkozemelniye elementi).
- (2) M.N. Al'tgauzen (1975), 'Uran vosadochnykh porodakh' (Uranium in Sedimentary Rocks) Akad. Nauk SSSR, Sib. Otd., Inst. Geol. Geofiz. Tr.286, 1975: 19-30 in Radioaktivnyye Elementy v Gornykh Porodakh (Item 46).
- (3) G.S. Aver'yanov, V.V. Mogarovskiy, V.I. Kozyrev, et. al. (1975), Nekotoryye zakonomernosti raspredeleniya urana i toriya v intruzivnykh porodakh Pamira, (Factors in the Distribution of Uranium and Thorium in Intrusive Rocks of the Pamirs) Akad. Nauk SSSR. Sib. Otd., Inst. Geol. Geofiz., Tr.286, 1975: 129-132 in Radioaktivnyye Elementy v Gornykh Porodakh (Item 46).
- (4) V.I. Baranov, A.R. Ronov and K.G.Kunashova (1956), 'K geokhimii rasseyannogo toriya i urana v glinakh i karbonatnykh porodakh Russkoi platformy,' Geokhim, No. 3, 1956: 3-8, illust. incl. maps (Geochemistry of Dispersed Thorium and Uranium Deposits in Clays and Carbonate Rocks of the Russian Platform).
- (5) V.L. Barsukov et al., (1972), Usloviya Obrazovaniya Uranovikh Mestorozhdeniya v Voolkanicheskikh Depressnikh, (Conditions of Formation of Uranium Deposits in Volcanic Depressions), Izd. Atomizdat, Moscow, 1972.
- (6) S.G. Batulin et al., (1965), Exogeniye Epigenetichkie Mestorozhdeniya Urana, (The Exogenic Epigenetic Uranium Deposits: Conditions of Formation), Izd. Atomizdat, Moscow, 1965.
- (7) I.M. Bayushkin et al., (1968), Uran-Molibdenovoe Oruddeneniye i Pogrebennom Extruzivnom Kupole felzitov (Uranium-molybdenum Mineralization in a Buried Eruptive Dome of Felsites) in, Geology and Problems of the Origin of Endogenic Uranium Deposits pp. 207-234, Nauka, Moscow, 1968.

- (8) Ya.N. Beletsev, N.P. Grechishnikov, and O.A. Kramar, (1968), Strukturnye Usloviya Obrazzovaniya i Razmesheniya Typov Uranovikh Mestorozhdeniye (The Structural Conditions for the Formation and Distribution of Some Types of Uranium Deposits), Geologiya Rudn. Mestorozh. 10(5), 1968: 3-14.
- (9) Ya. Belevtsev, N. Greshishnikov, Classification of the Precambrian Uranium by Genetic Characteristics, Geol. Zh., 35(1), 1975: 11-17 (Russian).
- (10) V.V. Belov, (1968), Geologiya i Voprosy Genetisa Mestorozhdeniye Uranonosnykh Apatitov (The Geology and Problems of the Origin of Deposits of Uraniferous Apatites) in Geoloiya i Voprosy Genetisa Endogenikh Uranovikh Mestorozhdeniye (The Geology and Problems of the Origin of Deposits of Endogenic Uranium Deposits) pp. 109-128, Nauka, Moscow, 1968.
- (11) T.V. Bilibina, V.I. Donakov and V.K. Titov, (1963), O gidrotermalnom Uranovom Orudieniye, Svyazannom so shchelochnymi Instruzivnymi Kompleksami (Hydrothermal Uranium Mineralization, Associated with Alkaline Intrusive Complexes) Geologiya Rudn. Mestorozh., 5(5), 1963: 35-54.
- (12) Ya.N. Beletsev and A.N. Komarov (1975), "Uran v Metamorficheskikh Porodakh i Protsessakh," (Uranium in Metamorphic Rocks and Processes) Akad. Nauk SSSR, Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 133-140 in Radioaktivnyye Elementy v Gornykh Porodakh (Item 46).
- (13) V.I. Danchev and T.A. Lapinskaya (1966), Mestorozhdeniya Radioaktivnogo Sirya (Deposits of Radioactive Raw Material), Nedra, Moscow, 1966.
- (14) V.I. Danchev, N.P. Strelyanov and P.P. Shilovskiy (1966), Obrazovaniye Exogenikh Mestorozhdeniye Urana i Metodi ikh Izucheniya (The Formation of Exogenic Deposits of Uranium and Methods of Studying Them), Izd. Atomizdat, Moscow, 1966.
- (15) V.I. Danchev and N.P. Strelyanov (1979), Exogennyye Mestorozhdeniy Urana; Usloviya obrazovaniya i metody izucheniya (Exogene Deposits of Uranium; Conditions of Formation and Methods of Study). Izd. Atomizdat, Moscow, 1979, 245 pp. 325 refs.
- (16) G.V. Ditmar and V.A. Maksimovskii (1974), Correlation of Uranium, Thorium and Potassium Contents in Products of Acid Volcanism, and the Problem of Ignimbrites, Vses. Nauchno-Issled Geol. Inst., Leningrad, Dokl. Akad. Nauk SSSR, 1974, 219(5): 1227-1230, Geochem. (Russian).

- (17) A.D. Ershov, Relation of Deposits Belonging to a Nickel-Cobalt-Gold (Silver)-Bismuth-Uranium (Five Metal) Formation to Tectonic Activities, Geol. Rudn. Mestorozh., 16(5), 1974: 86-89. (Russian).
- (18) V.A. Evstrakhin, Distribution of Uranium and Tin Deposits in Primary Geotectonic Structures and the Evolution of Ore Genesis, Sovietskaya Geologiya, 1, 1975: 41-59 (Russian).
- (19) N.P. Galkin, B.N. Sudarikov et al. (1966), Technology of Uranium, Moscow, 1964, 432 pp. (in Russian; English trans. Israel Program for Scientific Translations, 1966). (This is a standard textbook approved by the Soviet Ministry of Higher Education. It deals comprehensively with all phases of the uranium industry from properties through mining, processing and uses).
- (20) V.F. Garbuzova, R.F. Dankotsev and Ya.M. Kislykov, (1970), Usloviya Lokalizatsii Endogenного Uranovogo Orudieniya v Kontinental'nykh Terrigenikh Formatsiyakh Verkhnego Stukturnogo Etazh Aktivizirovannikh Oblastei (Conditions of Localization of Endogenic Uranium Mineralization in Continental Terrigenous Associations of the Upper Structural Stage of Activated Regions) in Ocheki po Geologiy i Geokhimiyy Rudnikh Mestorozhdeniy (Reviews of the Geology and Geochemistry of Ore Deposits) pp. 91-112, Nauk, Moscow, 1970.
- (21) V.A. Gavrilenko, Radioactive Elements in Sedimentary Rocks of the Yenisei Ridge, Chingasan Series, Geokhimiya, 1975 (1): 81-91. (Russian).
- (22) V.I. Gerasimovskiy (1975), 'Geokhimiya Toriya i Urana v Shchelochnykh Porodakh' (Geochemistry of Thorium and Uranium in Alkaline Rocks) Akad. Nauk SSSR., Sib.Otd. Inst. Geol. Geofiz. Tr.286, 1975: 90-94, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (23) Yu.G. Gerasimov, B.A. Gorlitskiy and V.K. Titov, Uranium in Geological Formations of the Ukrainian Shield, (Uran v Geologicheskikh Formatsiyakh Ukrainskogo Shchita), Geokhim. Rudoobraz., 7, 1978: 24-42.
- (24) A.A. Gorshkov, B.P. Omel'yanenko and E.P. Sonyushkin (1964), Opit Izucheniya Uslovin Lokalizatsii prozhil'kovo-vkraplennikh Uranovikh rud gidrotermal'nogo proiskhozhdeniya (An attempt to Study the Condition of Localization of Veinlet-segregated Uranium Ores of Hydrothermal Origin), Geologiya Rudn. Mestorozh. 6(1), 1964: 33-50.

- (25) A.F. Goncharuk, F.I. Zhukov, Yu.M. Kortyukh et al. (1975), 'Radioaktivnyye Elementy v Metamorficheskikh i Volkanogennykh Porodakh Sovetskikh Karpat' (Radioactive Elements in Metamorphic and Volcanic Rocks of the Soviet Carpathians) Akad. Nauk SSSR. Sib. Otd., Inst. Geol. Geofiz. Tr.286, 1975: 194-198. (Item 46).
- (26) K.A. Grigor'yev, V.D. Alekseyenko, G.M. Baranov et al. (1975), 'Uran i Toriy v Osadochnykh Porodakh Geosinklinal'no-skladchatykh Sistem Vostocknogo Kazakhstana (Uranium and Thorium in Sedimentary Rocks of Geosynclinal Fold Systems of Eastern Kazakhstan) Akad. Nauk SSSR., Sib.Otd. Inst. Geol. Geofiz., Tr.286, 1975: 72-76 in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (27) N.P. Grechishnikov et al. (1971), Mineralniye sostav, Strukturno-Teksturniye osobennosti i Stadiy Mineralizatsii Uranovogo Orudieneniya v Natpievikh Metasomatitakh (The Mineral Composition, Structural-Textual Festures, and Phases of Uranium Mineralization in Sodium Metasomatites). Neol. Zh. 31(1), 1971: 121-131.
- (28) Yu. V. Il'inskiy, R.S.Zhuravlev and V. Ye. Kudryavtsev et al. (1975), 'Radioaktivnyye Elementy v Geologicheskikh Formatsiyakh Paleozoyskikh Skladchatykh Sooruzheniya Altaye-Sayanskoy Oblasti,' (Radioactive Elements in Geolcgical Formations of Paleozoic Fold Systems of the Altai-Sayan Regions). Akad. Nauk Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 178-183, Table, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (29) E.P. Izokh, V.V. Russ. I.V. Kunaev and G.I. Nagovskaya (1967), Intruzivniye Seriy Severnogo Sikhote-Alin i Nizhego Preamurya, ix Rudonosnost i proiskhozhdeniye (The Intrusive Series of Northern Sikhote-Alin and the Lower Amur Region, Their ore occurrences, and Origin, 1967.
- (30) A.B. Kadzhan (1966), 'Osnovy Razvedki Mestorozhdeniy Redkikh i Radioaktivnykh Metallov,' (Fundamentals of Exploration for Rare and Radioactive Metals). Vysshaya Shkola, Moscow, 1966: 50-74.
- (31) V.S. Karpenko, N.G. Nazarenko and O.V. Shchipanova (1967), 'O Novykh Nakhodkakh Mineralov, Soderzhashchikh uran, toriy, niobiy i redkiye zemli (New Occurrences of Minerals Containing Uranium, Thorium, Niobium and Rare earths). Voprosy Prikladnoi Radiogeologie, No. 2, 1967: 100-121.
- (32) M.F. Kashirtseva and G.D. Trostyanskiy (1968) Molibden v Infil'tratsionnom Mestorozhdenii Urana (Molybdenum in an Infiltration-Type Uranium Deposit), Geol. Rudn. Mestorozhd., 10(3), 1968: 79-86.

- (33) M.F. Kashirtseva (1968), Vliyaniye Vestchestvennogo Sostava Porod na Formirovaniye Epigeneticheskikh Kontsentratsiy Urana (The Influence of Rock Composition on the Formation of Epigenetic Uranium Concentrations), Sov. Geol., 6, 1968: 65-75.
- (34) V.S. Kazakov, A.V. Kuz'menko and I.S. Rutkevich, (1968), Usloviya Lokalizatsii Uranonosnykh Albititov v Zone Krypnikh Razlomov nizhnego Strukturnogo Etazha (Conditions of Localization of Uraniferous Albitites in the Zone of Major Faults of the Lower Structural Stage) in Geologiya i Voprosy Genezisa Endogenikh Uranovich Mestorozhdeniyakh (Geology and Problems of the Origin of Endogenic Uranium Deposits), pp. 43-49, Nauka, Moscow, 1968.
- (35) V.I. Kazanskiy, V.A. Krupenennikov, B.I. Omel'yanko et. al. (1968), O Strukturnykh i petrologicheskikh usloviyakh obrazovaniya uranonosnykh al'bititov (Structure and Petrologic Conditions of Formation of Uranium-bearing Albitites). Geol. Red. Mestorozhd. 10(1), 1968: 3-16.
- (36) I. Kh. Khamrabayev and R.A. Magdiyev (1975), 'K Geokhimii Urana i Toriya v Granitoidnykh Intruziyakh Zapadnogo Uzbekistana', (The Geochemistry of Uranium and Thorium in Granitoid Intrusives of Western Uzbekistan). Akad. Nauk, SSSR Sib. Otd., Inst. Geol. Geofiz., Tr. 286. 1975: 112-114 in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (37) A.V. Kochenov and A.A. Chernikov (1976), 'The Character of Surface Uranium Concentrations in Arid Regions', Lithol. Mineral Resources, Vol. 11(1), 1976: 110-117.
- (38) V.M. Konstantinov (1968), 'Uransoderzhashchiye sharovyye obrazovaniya v kislykh ekstruzivakh', (Uranium-bearing Spherules in Acidic Extrusives). Akad. Nauk., SSSR, Izv. Ser. Geol., No. 7, 1968: 43-49.
- (39) V.N. Kotlyar (1961), Geologiya i Geneticheskiye Tipi Promishlenikh Mestorozhdeniye Urana (The Geology and Genetic Types of Economic Uranium Deposits), Gosgeoltekhnizdat, Moscow, 1961.
- (40) E.I. Kotov, A.V. Tomofeev, and Khoteev (1970), Temperaturi Obrazovaniya Nekotorikh Gidrotermalnikh Uranovich Mestorozhdeniye (Temperature of Formation of Some Hydrothermal Uranium Deposits) in Ocherki po Geologiy i Geokhimiyy Rudnikh Mestorozhdeniye (Reviews of the Geology and geo-Chemistry of Ore Deposits), pp. 146-154, Nauka, Moscow, 1970.

(41) A.A. Kovalev (1970), O Poligennosti Uranovogo Orudneniya v Uglenosnikh Otlozhennyakh (Polygenic Uranium Mineralization in Coal-bearing Sediments) Sov. Geol. No. 10, 1970, pp. 59-70.

(42) V.P. Kovalev (1975), 'Sравнительная характеристика Поведения Урана и Тория в Протесах Вулканического и Плутонического Магматизма,' (Comparative Characteristics of Uranium and Thorium Behaviour in Volcanic and Plutonic Processes). Akad. Nauk SSSR, Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 95-101, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).

(43) S.M. Kravchenko, Ye. I. Zaytsev and Ye. Shatagina (1974), Uranium, an Indicator of Magmatic Processes of Formation of Differentiated Intrusives, e.g., Lovozero, (in Russian). Akad. Nauk SSSR, Dokl., Vol. 218(5), 1974: 1192-1195.

(44) S.M. Kravchenko, Ye. I. Zaytsev, B.P. Zolotarev et. al. (1975) 'Uran i Toriy v Differentsirovannykh Bazal'tovykh Seriyakh Dal'nego Vostoka, Sibiri i Malago Kavkaza (Uranium and Thorium in the Basaltic Series of the Far East, Siberia, the Urals, and the Lesser Caucasus). Akad. Nauk SSSR, Sib. Otd. Inst. Geol. Geofiz., Tr. 286, 1975: 115-120, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).

(45) V.A. Krupennikov, A.A. Kashpor and A.G. Likhomanov (1968), Osobennosti lokaliztsiy Uranovogo Orudeniya razlomax kristallicheskogo Fundamenta (Features of Localization of Uranium Mineralization in Major Faults in the Chrystalline Basement), in Geologiya i Voprosy Genezisa Endogenikh Uranovikh Mestorozhdeniye (The Geology and Problems of the Origin of Endogenic Uranium Deposits) pp. 17-28, Nauka, Moscow, 1968.

(46) V.A. Kuznetsov (General editor), Radioaktinnyye Elementy v Gornyakh Porodakh; Materialy Pervogo Vsesoyuznogo Radiokhimicheskogo Sovshchanye, 15-19 Maye, 1972 g., Novosibirsk (Radioactive Elements in Rocks; Reports of the First Radiogeochemical Congress, Novosibirsk, USSR, 15-19 May, 1972). Akad. Nauk SSSR, Sib.Otd., Inst. Geol. Geofiz., Tr. 286, 1975, 296 pp. English summary; illust. incl. tables. (in Russian).

(47) N.P. Laverov et al. (1965), Nekotoriye Osobennosti Geologiy Uran-Molibdenovikh Mestorozhdeniy, Priurochennikh k subvulkanicheskim Intruzivam kislykh porod (Some Features of the Geology of Uranium-Molybdenum Deposits, Restricted to Sub-Volcanic Intrusions of Acid Rocks), Geologiy Rudn. Mestorozh., 6, 1968: 34-48.

- (48) L.L. Leonova, Yu. M. Puzankov, I.T. Kirsanov et. al. (1975), 'Radioaktivnye Elementy v Vulkanicheskikh Porodakh Kamchatki' (Radioactive Elements in Volcanic Rocks of Kamchatka) Akad. Nauk SSSR, Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 101-106, in Radioaktivnye Elementy v Gornykh Porodakh. (Item 46).
- (49) L.L. Leonova, N.I. Udal'tsova and K.N. Rudich (ed.) (1974), Geokhimiya urana i toriya v vulkanicheskem protesse na primere Kurilo-Kamchatskoy Zony, Izd. Nauka, Sib. Otd., Novosibirsk, 1974, 102pp.
- (50) S.D. Lepkiy (1968), Dekaki Osoblivosti Lokalizatsii Uranonosnikh Bitumiv v Epigenetichno Zmienenikh Chernonokolirnikh Osadkakh (Localization of Uranium-bearing Bitumens in Red Beds), Akad. Nauk Ukr. RSR, Dopov. Ser. B, No.10, 1968: 885-887. Eng. Summary.
- (51) B.K. L'vov and N.I. Petrova (1975), Povedeniye Urana i Toriya v Protsessakh Stanovleniya i Preobrazovaniya Granitoidov Urala, (The Behaviour of Uranium and Thorium in the Granitoids in the Upper Paleozoic Urals), Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 125-129, in Radioaktivnye Elementy v Gornykh Porodakh. (Item 46).
- (52) S.V. Mel'gunov, A.S. Mitropol'skiy and N.A. Kulik, Uran i Toriy Prosesse Formirovaniye Porod Zonal'nykh Metamorficheskikh Kompleksov (Uranium and Thorium in the Formation Processes of Zonal Metamorphic Rock Complexes) Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 146-151, in Radioaktivnye Elementy v Gornykh Porodakh. (Item 46).
- (53) I.V. Mel'nikov (1966), Nekotoriy Mineralogo-geokhimcheskiy Osobennosti Protsessa Formirovaniya Mestorozhdeniy Uranovoy Smolki Srednego Strukturnogo Etazha (Some Mineralogical-Geochemical Features of the Process of formation of Deposits of Pitchblende in the Middle Structural Stage) in Geologiya Gidrotermalnikh Uranovikh Mestorozhdeniy (The Geology of the Hydrothermal Uranium Deposits) pp. 368-395, Nauka, Moscow, 1966.
- (54) I.V. Mel'nikov et al. (1968), Minerogo-Geokhimicheskie Osobennosti Formirovaniya Nekotorikh Malosernistikh Mestorozhdeniy Urana (Mineralogical-Geochemical Features in the Formation of Some Sulphur-poor Deposits of Uranium) in Geologiya i Voprosy Genezisa Endogenikh Uranovikh Mestorozhdeniy (Geology and Problems of the Origin of Endogenic Uranium Deposits) pp. 388-420, Nauka, Moscow, 1968.

- (55) D.A. Mineyev, I.G. Mineyeva, and G.A. Tarkhanov (1974), 'Radioaktivnoye syr'ye,' in Lantanoidy v rudakh redkozemel'nykh i kompleksnykh mestorozhdeniy, by D.A. Mineyev, Izd. Nauk., Moscow, 1974: 150-177.
- (56) A.S. Mitropol'skiy (ed.), S.V. Mel'gunov, T.G. Nosova et. al. (1975), 'Uran i toriy v geosynklinal'nykh otlozheniyakh Gornogo Altaya i Zapadnogo Sayana.' (Uranium and Thorium in Geosynclinal Formations of the Gorny Altai and Western Sayan). Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. No. 262, 1975: 89 pp.
- (57) A.S. Mitropol'skiy, S.V. Mel'gunov, T.C. Nosova et. al. (1975), 'Radiogeokhimicheskiy Osobennosti Geosinklinal'nykh Otlozheniy Gornogo Altaya, i Zapadnogo Sayana,' (Radiogeochanical Features of Geosynclinal Deposits of the Gorny Altai and Western Sayan) Akad. Nauk SSSR., Sib. Otd. Inst. Geol. Geofiz., Tr. 286, 1975: 38-45, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (58) A.D. Nozhkin, F.P. Krendelev and A.G. Mironov (1975), 'Radioaktivnyye Elementy v Dokembrii Yeniseyskogo Kryazha,' (Radioactive Elements in the Precambrian of the Yenisey Range). Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 183-189 Tables, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (59) V.I. Omel'yanenko (1966), Okolorudnie Izmeneniya Vmeshchaushchikh Porod na Gidrotermal'nikh Uranovikh Mestorozhdeniy (Peri-ore Changes in the Country Rocks in Hydrothermal Uranium Deposits) in Geologiya Gidrotermal'nikh Uranovikh Mestorozhdeniy (The Geology of the Hydrothermal Uranium Deposits) pp. 275-321, Nauka, Moscow, 1966.
- (60) A.I. Pak (1974), 'Epigeneticheskaya zonal'nost i genezis mestorozhdeniy urana v korakh vyvetrivanija peshano-glinistykh otlozhenij,' (Epigenetic Zonation and Genesis of Uranium Deposits in the Weathered Sandstone-claystone Deposits). in Metallogeniya i Geokhimiya Uzbekistana by A.M. Akramkhodzhayev (ed.) et. al., Izd. Fan. Tashkent, 1974: 48-53 illust.
- (61) R.P. Petrov, V.S. Karpenko and Yu.A. Meshchersky (1969), O Mestorozhdeniyakh Formatsiyakh dokembriya (Uranium Deposits in Precambrian Iron-ore Formations), Izd. Atomizdat, Moscow, 1969.
- (62) R.P. Petrova (ed), Tekstury i Struktury Uranovykh Rud Endogenykh Mestorozhdeniy, (Textures and Structures of Uranium Ores in Endogenic Deposits), Izd. Atomizdat, Moscow, 1977, 207 pp. 180 refs.

- (63) Ye.V. Plyushchev (1975), 'Uran i Toriy Prigidrotermal'nom Metamorfizme porod,' (Uranium and Thorium from Hydrothermal Metamorphic Rocks). Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 161-166, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (64) G.N. Popov, et. al. (1964), Osobennosti Razrabotki Mestorozhdeniy Radioaktivnykh Metalov. Atomizdat, 1964, Moscow.
- (65) R.P. Rafal'skiy (1963), K Voprosu ob Usloviyakh Perenosa i Otlozheniya Urana Gidrotermalnymi Rastvorami i o Roli Kompleksobrazovaniya v Etikh Protsessakh (On the Transport and Deposition of Uranium by Hydrothermal Solutions and the Role of Complexing in these Processes, Geokhim., No. 5, 1963: 540-543.
- (66) R.P. Rafal'skiy and B.S. Osipov (1967), Equilibria in Systems Containing Uranium and Sulfides of the Heavy Metals at 200-360°C, Geochem Inter., 4(2), 1967: 202-213.
- (67) R.P. Rafal'skiy and B.S. Osipov (1967), Gidrotermal'nyye Raznovesiya; Raznovesiya v Sistemakh Soderzhashchikh Uran i Sul'fidy Tyazhelykh Metallov Pri 200-360°C, Geologiya Rudnykh Mestorozhd., 9(2), 1967: 44-57.
- (68) V.F. Saltykov and Ya. A Richter, 'Sравнительный Analiz Povedeniya Radioaktivnykh Elementov v Magmaticheskikh Formatsiyakh Yuzhnogo Urala,' (A Comparative Analysis of the Radioactive Behaviour of Elements in Magmatic Formations of the Southern Urals). Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 121-125, illust. incl Tables, in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (69) I.I. Sakhatskiy, Elementy-primesi v uransoderzhashchikh bitumakh, (Elements of Admixture in Uranium-bearing Bitumens), Geokhim Rudoobraz, 7, 1978: 43-46.
- (70) D.I. Shcherbakov (Chief ed.) (1966), Geologiya Gidrotermal'nykh Uranovikh Mestorozhdeniy (The Geology of the Hydrothermal Uranium Deposits), Nauka, Moscow, 1966.
- (71) V.N. Shchetochkin (1970), Izmeneniya Uglekislo-Bitumnogo Tipa na Uranovikh Mestorozhdeniyakh Plasovoy Kislorodnoy Zonalnosti (Alterations in Carbon Dioxide-Bitumen Type in Uranium Deposits with Layered Oxygen Zonation), Litol. Polezn. Iskop., No. 4, 1970: 92-101.

- (72) S.I. Shchukin, V.I. Kozyrev et al. (1975), Radiogeochimical Characteristics of Paleozoic Vulcanites of the Southern Gissar Structural Formation (Tien Shan). Trans. Sverl. Gorn. Inst., 112, 1975: 22-31 (Russian).
- (73) E.M. Shmariovich, (1975), In Defence of Mapping Epigenetic Alterations as an Early Method in Learning their Origin, Lithol. Mineral Resources, 9(2), 1974 (1975). Reply to N.V. Rhodolov (1972), Uranium Ore Deposits.
- (74) S.A. Storozhenko and I.M. Konovalov (1967), 'O morfologii Uran-molibdenovykh Rudnykh Tel,' (Concerning the Morphology of Uranium-Molybdenum Ore-bodies). Geol. Rud. Mestorozhd., 9(1), 1967: 89-91.
- (75) T.P. Tafeyeva (ed), Potoki Rasseyaniya Uranovykh Mestorozhdeniy, (The Flow Diffusion of Uranium Deposits) Izd. Atomizdat, Moscow, 1979, 125 pp, 198 refs.
- (76) A.V.Tarkhanov (1975), Uranonosnost' al'bititov dokembriya, (Uranium-bearing albítites of the Precambrian). Geol. Zhurnal, Vol. 35(5) 1975: 106-114. (English summary).
- (77) A.I.Tugarinov, (1975), 'Uran i Magmaticheskem Protesse,' (Uranium and Magmatic Processes). Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 82-86 illust. in Radioaktivnyye Elementy v Gornykh Porodakh. (Item 46).
- (78) R.A. Tverdova and V.V. Fedina (1975), 'Uranium in Petroleum of the Lower Volga Region,' Geochem. International, Vol. 11(4), 1975: 722-726.
- (79) V.I. Velichkin (1968), Titan-Fosphor-Uranovoy Orudnenie v Paleovulkanicheskikh zherlovikh Fatsiyakh porod Osnovnogo sostava (Titanium-Phosphorus-Uranium Mineralization in the Palaeovolcanic Vent Facies of Rocks of Basic Composition) in Geologiya i Voprosy Genezisa Endogenikh Uranovikh Mestorozhdeniy (The Geology and Problems of Origin of Endogenic Uranium Deposits), pp. 67-80, Nauka, Moscow, 1968.
- (80) A.S. Vershinin (1968), Ob Imenenii Radioaktivnogo Raznovesiye Mezhdu Uranom i Radiyem v Podzemnykh Vodakh (Changes in the Radioactive Equilibrium Between Uranium and Radium in Subsurface Waters), Razved. Okhr. Nedr., No. 5, 1968: 58-60.
- (81) B.P.Vlasov, I.M. Volovikova, G.D.Gladyshev, G.A. Kazhdan, N.P. Laverov, I.V. Mel'nikov and G.A.Tananaeva (1966), Geologiya Mestorozhdeniy Uran-Molibdenovoy Rudnoy Formatsii (The Geology of the Deposits of the Uranium-Molybdenum Ore Association), Izd. Atomizdat, Moscow, 1966.

- (82) F.I. Vol'fson, L.P. Ishchukova, V.Ye. Vishnyakov et al., (1967), Usloviya Lokalizatsii Gidrotermal'nogo Uranovogo Orudneniya v Sloistykh Tolshchakh Verkhnego Strukturnogo Etazh (Conditions for Hydrothermal Uranium Ore Localization in the Stratified Rocks of the Upper Structural Stage), Akad. Nauk SSSR, Izv. Ser. Geol., No. 11, 1967: 114-134.
- (83) O.P. Yeliseyeva, I.D. Ryabchikov and N.A. Bogatyreva (1975), On the Types of Distribution of Uranium in Accessory Zircon, Geochem. International, 11(5), 1975: 960-968.
- (84) O.P. Yeliseyeva, I.D. Ryabchikov and N.A. Bogatyreva (1974), 'O tipakh raspredeleniya urana v kristallakh aktsessornykh tsirkonov,' (On the Types of Distribution of Uranium in Crystalline Accessory Zircon). Geokhim, No. 9, 1974: 1389-1398, Akad. Nauk SSSR (English Summary).
- (85) A.P. Zachernyuk, B.S. Kats, and L.V. Khoroshilov (1970), Osobennosti Stroeniya Uranovikh Mestorzhdeniy, Assotsirovannikh s Subvolkanicheskimi Telammi Porfiritovogo Sostava (Features of the Structure of Uranium Deposits, Associated with Subvolcanic Bodies of Porphyrite Composition), Izv. Akad. Nauk SSSR, Ser. Geol., No. 7, 1970: 31-39.
- (86) I.A. Zagruzina, A.A. Smyslov et al., Uranium and Thorium Rocks in the Northeastern Part of the USSR, Sovetskaya Geologiya, (7), 1977: 23-33 (Russian).
- (87) V.A. Zlobin (1967), Proyavleniye Uranovogo Orudneniya Pri Tseolitatsii Trakhiliparitovykh Porfirov (Uranium Mineralization During the Zeolitization of Trachyliparitic Porphyres), Geoq. Geofiz., Akad. Nauk SSSR, Sib. Otd., No. 5, 1967: 45-47.
- (88) V.A. Zlobin, A.A. Kulikov and V.A. Bobrov (1975), 'Zakonomernosti Raspredeleniya Radioaktivnykh Elementov v Dokembriskikh Otlozheniyakh Zaangarskoy Chasti Yeniseyskogo Kryazha,' (The Natural Distribution of Radioactive Elements in the Precambrian Deposits of the Trans-Angara Yenisey Range). Akad. Nauk SSSR., Sib. Otd., Inst. Geol. Geofiz., Tr. 286, 1975: 198-203, in Radioaktivnyye Elementy v Gornykh Porodakh, illust. incl. Tables. (Item 46).
- (89) A.M. Zhukova, Uranium in the Precambrian Formations of the Ukrainian Shield, Geokhim. Rudoobraz., 1974(3): 56-62 (Russian).