

Вадим Вадимович Дистлер



(5 сентября 1936 - 28 апреля 2020)

На 84-м году жизни скончался Вадим Вадимович Дистлер - доктор геолого-минералогических наук, первый заведующий Лаборатории геохимии имени А.Е. Ферсмана Института геологии рудных месторождений, петрографии, минералогии и геохимии РАН.

Вадим Вадимович родился в Москве 5 сентября 1936 года. Окончил Московский институт цветных металлов и золота (1959) по специальности горный инженер-геолог. Вся его трудовая жизнь была неразрывно связана с Институтом геологии рудных месторождений, петрографии, минералогии и геохимии АН СССР (РАН). В 1968 г. Вадим Вадимович защитил кандидатскую, а в 1985 г. — докторскую диссертацию. В 1992 г. Вадим Вадимович Дистлер стал начальником отдела, заведующим Лабораторией геохимии, в 1998 г. удостоен звания профессор. В 2019 г. оставил свой пост по состоянию здоровья.

Область научных интересов Вадима Вадимовича Дистлера – геология, геохимия, минералогия рудных месторождений; месторождения элементов платиновой группы различного типа и условия их образования; минералогия и геохимия элементов платиновой группы. За серию работ «Генетическая минералогия и геохимия платиновых металлов» Вадим Вадимович Дистлер был награжден в 2001 году премией имени А.Е. Ферсмана РАН.

Светлая память о Вадиме Вадимовиче Дистлере – простом и обаятельном человеке, знаменитом ученом – навсегда сохранится в сердцах людей, которым посчастливилось быть его учениками, друзьями и коллегами.

<http://www.igem.ru/memory/distler.htm?p=history8>

Книги

1. В.В. Дистлер, Т.Л. Гроховская, Т.Л. Евстигнеева, С.Ф. Служенкин, А.А. Филимонова, О.А. Дюжиков, И.П. Лапутина, Петрология сульфидного магматического рудообразования. М.: Наука, 1988.
2. О.А. Дюжиков, В.В. Дистлер, Б.М. Струнин, М.Л. Шерман, С.Ф. Служенкин, А.М. Лурье, Геология и рудоносность Норильского района. М.: Недра, 1988.
3. А.Д. Генкин, В.В. Дистлер, Г.Д. Гладышев, А.А. Филимонова, Т.Л. Евстигнеева, В.А. Коваленкер, И.П. Лапутина, А.В. Смирнов, Т.Л. Гроховская, Сульфидные медно-никелевые руды норильских месторождений. М.: Наука, 1981.
4. Ю.Н. Яковлев, А.К. Яковлева, Ю.Н. Нерадовский, А.С. Осокин, Н.Л. Балабонин, В.С. Докучаева, В.В. Дистлер, А.А. Филимонова, Минералогия медно-никелевых месторождений Кольского полуострова. Л.: Наука, 1981.

Обзор

DISTLER, VV; YUDOVSKAYA, MA; MITROFANOV, GL; PROKOF'EV, VY; LISHNEVSKII, EN.
GEOLOGY, COMPOSITION, AND GENESIS OF THE SUKHOI LOG NOBLE METALS DEPOSIT, RUSSIA
ORE GEOLOGY REVIEWS 24(1-2), 7-44 (2004)

Статьи в журналах

1. DISTLER, VV; SINYAKOVA, EF; KOSYAKOV, VI.
BEHAVIOR OF NOBLE METALS UPON FRACTIONAL CRYSTALLIZATION OF COPPER-RICH SULFIDE MELTS
DOKLADY EARTH SCIENCES 469(2), 811-814 (2016)
2. YUDOVSKAYA, MA; DISTLER, VV; PROKOFIEV, VY; AKINFIEV, NN.
GOLD MINERALISATION AND OROGENIC METAMORPHISM IN THE LENA PROVINCE OF SIBERIA AS
ASSESSED FROM CHERTOVO KORYTO AND SUKHOI LOG DEPOSITS
GEOSCIENCE FRONTIERS 7(3), 453-481 (2016)
3. SINYAKOVA, E; KOSYAKOV, V; DISTLER, V; KARMANOV, N.
BEHAVIOR OF PT, PD, AND AU DURING CRYSTALLIZATION OF CU-RICH MAGMATIC SULFIDE MINERALS
CANADIAN MINERALOGIST 54(2), 491-509 (2016)
4. BORTNIKOV, NS; LOBANOV, KV; VOLKOV, AV; GALYAMOV, AL; VIKENT'EV, IV; TARASOV, NN; DISTLER, VV; LALOMOV, AV; ARISTOV, VV; MURASHOV, KY; CHIZHOVA, IA; CHEFRANOV, RM.
STRATEGIC METAL DEPOSITS OF THE ARCTIC ZONE
GEOLOGY OF ORE DEPOSITS 57(6), 433-453 (2015)
5. BINDI, L; YAO, N; LIN, C; HOLLISTER, LS; ANDRONICOS, CL; DISTLER, VV; EDDY, MP; KOSTIN, A;
KRYACHKO, V; MACPHERSON, GJ; STEINHARDT, WM; YUDOVSKAYA, M; STEINHARDT, PJ.
DECAGONITE, AL71NI24FE5, A QUASICRYSTAL WITH DECAGONAL SYMMETRY FROM THE KHATYRKA
CV3 CARBONACEOUS CHONDRITE
AMERICAN MINERALOGIST 100(10), 2340-2343 (2015)
6. BINDI, L; YAO, N; LIN, C; HOLLISTER, LS; ANDRONICOS, CL; DISTLER, VV; EDDY, MP; KOSTIN, A;
KRYACHKO, V; MACPHERSON, GJ; STEINHARDT, WM; YUDOVSKAYA, M; STEINHARDT, PJ.
NATURAL QUASICRYSTAL WITH DECAGONAL SYMMETRY
SCIENTIFIC REPORTS 5(1), - (2015)
7. BINDI, L; YAO, N; LIN, C; HOLLISTER, LS; MACPHERSON, GJ; POIRIER, GR; ANDRONICOS, CL; DISTLER, VV;
EDDY, MP; KOSTIN, A; KRYACHKO, V; STEINHARDT, WM; YUDOVSKAYA, M.

STEINHARDTITE, A NEW BODY-CENTERED-CUBIC ALLOTROPIC FORM OF ALUMINUM FROM THE KHATYRKA CV3 CARBONACEOUS CHONDRITE
AMERICAN MINERALOGIST 99(11-12), 2433-2436 (2014)

8. YUDOVSKAYA, MA; KINNAIRD, JA; UDACHINA, LV; DISTLER, VV; KUZ'MIN, DV.
ROLE OF MAGMATIC AND FLUID CONCENTRATING IN FORMATION OF PLATINUM MINERALIZATION IN THE LOWER ZONE AND PLATREEF AS FOLLOWS FROM COMPOSITION OF PHLOGOPITE, CUMULUS SILICATES, AND SULFIDE MELT, THE NORTHERN LIMB OF BUSHVELD COMPLEX
GEOLOGY OF ORE DEPOSITS 56(6), 451-478 (2014)
9. HOLLISTER, LS; BINDI, L; YAO, N; POIRIER, GR; ANDRONICOS, CL; MACPHERSON, GJ; LIN, C; DISTLER, VV; EDDY, MP; KOSTIN, A; KRYACHKO, V; STEINHARDT, WM; YUDOVSKAYA, M; EILER, JM; GUAN, YB; CLARKE, JJ; STEINHARDT, PJ.
IMPACT-INDUCED SHOCK AND THE FORMATION OF NATURAL QUASICRYSTALS IN THE EARLY SOLAR SYSTEM
NATURE COMMUNICATIONS 5, 3040 (2014)
10. MACPHERSON, GJ; ANDRONICOS, CL; BINDI, L; DISTLER, VV; EDDY, MP; EILER, JM; GUAN, YB; HOLLISTER, LS; KOSTIN, A; KRYACHKO, V; STEINHARDT, WM; YUDOVSKAYA, M; STEINHARDT, PJ.
KHATYRKA, A NEW CV3 FIND FROM THE KORYAK MOUNTAINS, EASTERN RUSSIA
METEORITICS & PLANETARY SCIENCE 48(8), 1499-1514 (2013)
11. KOSYAKOV, FI; SINYAKOVA, EF; DISTLER, VV.
EXPERIMENTAL SIMULATION OF PHASE RELATIONSHIPS AND ZONING OF MAGMATIC NICKEL-COPPER SULFIDE ORES, RUSSIA
GEOLOGY OF ORE DEPOSITS 54(3), 179-208 (2012)
12. YUDOVSKAYA, MA; DISTLER, VV; RODIONOV, NV; MOKHOV, AV; ANTONOV, AV; SERGEEV, SA.
RELATIONSHIP BETWEEN METAMORPHISM AND ORE FORMATION AT THE SUKHOI LOG GOLD DEPOSIT HOSTED IN BLACK SLATES FROM THE DATA OF U-TH-PB ISOTOPIC SHRIMP-DATING OF ACCESSORY MINERALS
GEOLOGIYA RUDNYKH MESTOROZHDENII 53(1), 32 (2011)
[YUDOVSKAYA, MA; DISTLER, VV; RODIONOV, NV; MOKHOV, AV; ANTONOV, AV; SERGEEV, SA.
RELATIONSHIP BETWEEN METAMORPHISM AND ORE FORMATION AT THE SUKHOI LOG GOLD DEPOSIT HOSTED IN BLACK SLATES FROM THE DATA OF U-TH-PB ISOTOPIC SHRIMP-DATING OF ACCESSORY MINERALS
GEOLOGY OF ORE DEPOSITS 53(1), 27-57 (2011)]
13. DISTLER, VV; DIKOV, YP; YUDOVSKAYA, MA; CHAPLYGIN, IV; BULEEV, MI.
PLATINUM-CHLORINE-PHOSPHORUS-HYDROCARBON COMPLEX IN VOLCANIC FLUIDS: THE FIRST FIND IN THE TERRESTRIAL ENVIRONMENT
DOKLADY EARTH SCIENCES 420(1), 628-631 (2008)
14. YUDOVSKAYA, MA; TESSALINA, S; DISTLER, VV; CHAPLYGIN, IV; CHUGAEV, AV; DIKOV, YP.
BEHAVIOR OF HIGHLY-SIDEROPHILE ELEMENTS DURING MAGMA DEGASSING: A CASE STUDY AT THE KUDRYAVY VOLCANO
CHEMICAL GEOLOGY 248(3-4), 318-341 (2008)
15. DISTLER, VV; KRYACHKO, VV; YUDOVSKAYA, MA.
ORE PETROLOGY OF CHROMITE-PGE MINERALIZATION IN THE KEMPIRSAI OPHIOLITE COMPLEX
MINERALOGY AND PETROLOGY 92(1-2), 31-58 (2008)
16. LAVEROV, NP; CHERNYSHEV, IV; CHUGAEV, AV; BAIROVA, ED; GOL'TSMAN, YV; DISTLER, VV; YUDOVSKAYA, MA.
FORMATION STAGES OF THE LARGE-SCALE NOBLE METAL MINERALIZATION IN THE SUKHOI LOG DEPOSIT, EAST SIBERIA: RESULTS OF ISOTOPE-GEOCHRONOLOGICAL STUDY
DOKLADY EARTH SCIENCES 415(5), 810-814 (2007)
17. BITYUTSKAYA, LA; DISTLER, VV; KRYACHKO, VV; YUDOVSKAYA, MA; GRECHKINA, MV; BOGATIKOV, EV.
SPECIFIC FEATURES OF NANOSYSTEMS BASED ON NATURAL ISOFERROPLATINUM

- PHYSICS OF THE SOLID STATE 49(7), 1382-1386 (2007)
18. CHUGAEV, AV; YUDOVSKAYA, MA; DISTLER, VV; CHAPLYGIN, IV; EREMINA, AV.
SOURCES OF ORE-FORMING FLUID IN FUMARoles OF KUDRYAVYI VOLCANO, KURIL ISLANDS: Pb ISOTOPIC COMPOSITION OF GAS CONDENSATES AND SUBLIMATE MINERALS
DOKLADY EARTH SCIENCES 413(2), 216-219 (2007)
 19. YUDOVSKAYA, MA; DISTLER, VV; CHAPLYGIN, IV; MOKHOV, AV; TRUBKIN, NV; GORBACHEVA, SA.
GASEOUS TRANSPORT AND DEPOSITION OF GOLD IN MAGMATIC FLUID: EVIDENCE FROM THE ACTIVE KUDRYAVY VOLCANO, KURILE ISLANDS
MINERALIUM DEPOSITA 40(8), 828-848 (2006)
 20. DISTLER, VV; BITYUTSKAYA, LA; KRYACHKO, VV; YUDOVSKAYA, MA; GRECHKINA, MV; BOGATIKOV, EV.
THE NANOBLOCK STRUCTURE OF NATURAL ISO FERROPLATINUM (PT₃FE) AND PROBLEM OF QUASICRYSTALLINE STATE OF SOME PLATINUM GROUP MINERALS
DOKLADY EARTH SCIENCES 407(2), 335-338 (2006)
 21. TESSALINA, SG; YUDOVSKAYA, M; CAPMAS, F; BIRCK, JL; DISTLER, V; CHAPLYGIN, I; ALLEGRE, C.
SOURCES OF UNIQUE RHENIUM ENRICHMENT IN THE KUDRYAVY VOLCANO, KURILE ISLANDS
GEOCHIMICA ET COSMOCHIMICA ACTA 69(10), A664-A664 (2005)
 22. YUDOVSKAYA, M; DISTLER, V; CHAPLYGIN, I; MOKHOV, A.
EXTREME FRACTIONATION OF REE AND SOME TRANSITION METALS IN THE NATURAL HIGH-TEMPERATURE VAPOR SYSTEMS
GEOCHIMICA ET COSMOCHIMICA ACTA 69(10), A741-A741 (2005)
 23. LISHNEVSKII, EN; DISTLER, VV.
DEEP CRUSTAL STRUCTURE OF THE SUKHOI LOG GOLD-PLATINUM DEPOSIT AS INFERRED FROM GEOLOGICAL AND GEOPHYSICAL DATA (EASTERN SIBERIA, RUSSIA)
GEOLOGIYA RUDNYKH MESTOROZHDENII 46(1), 88 (2004)
[LISHNEVSKII, EN; DISTLER, VV.
DEEP STRUCTURE OF THE EARTH'S CRUST IN THE DISTRICT OF THE SUKHOI LOG GOLD-PLATINUM DEPOSIT (EASTERN SIBERIA, RUSSIA) BASED ON GEOLOGICAL AND GEOPHYSICAL DATA
GEOLOGY OF ORE DEPOSITS 46(1), 76-90 (2004)]
 24. DISTLER, VV; YUDOVSKAYA, MA; RAZVOZZHAeva, EA; MOKHOV, AV; TRUBKIN, NV; MITROFANOV, GL; NEMEROV, VK.
NEW DATA ON PGE MINERALIZATION IN GOLD ORES OF THE SUKHOI LOG DEPOSIT, LENSK GOLD-BEARING DISTRICT, RUSSIA
DOKLADY EARTH SCIENCES 393A(9), 1265-1267 (2003)
 25. YUDOVSKAYA, MA; DISTLER, VV; CHAPLYGIN, IV; MOKHOV, AV; TRUBKIN, NV.
FORMS OF GOLD OCCURRENCE IN CRYSTALLIZATION PRODUCTS OF MODERN HIGH-TEMPERATURE GASEOUS FLUIDS OF VOLCANO KUDRYAVY, KURIL ISLANDS
DOKL ROSS AKAD NAUK 391(4), 535 (2003)
[YUDOVSKAYA, MA; DISTLER, VV; CHAPLYGIN, IV; MOKHOV, AV; TRUBKIN, NV.
MODES OF GOLD OCCURRENCE IN CRYSTALLIZATION PRODUCTS OF HIGH-TEMPERATURE GAS FLUIDS IN THE KUDRYAVYI VOLCANO, THE KURIL ISLANDS
DOKLADY EARTH SCIENCES 391A(6), 874-878 (2003)]
 26. LAVEROV, NP; DISTLER, VV.
POTENTIAL RESOURCES OF PGM DEPOSITS IN THE CONTEXT OF RUSSIAN NATIONAL STRATEGIC INTERESTS
GEOLOGY OF ORE DEPOSITS 45(4), 255-264 (2003)
 27. DISTLER, VV; KRYACHKO, VV; YUDOVSKAYA, MA.
FORMATION CONDITIONS OF PLATINUM-GROUP METALS IN CHROMITE ORES OF THE KEMPIRSAI ORE FIELD
GEOLOGY OF ORE DEPOSITS 45(1), 37-65 (2003)
 28. DISTLER, VV; YUDOVSKAYA, MA; ZNAMENSKII, VS; CHAPLYGIN, IV.

PLATINUM GROUP ELEMENTS IN FUMARoles OF KUDRIAVY VOLCANO (ITURUP ISLAND, KURILE ISLAND ARC)

DOKL ROSS AKAD NAUK 387(2), 237-241 (2002)

[DISTLER, VV; YUDOVSKAYA, MA; ZNAMENSKII, VS; CHAPLYGIN, IV.

PLATINUM GROUP ELEMENTS IN MODERN FUMARoles OF THE KUDRYAVYI VOLCANO, ITURUP ISLAND, KURIL ISLAND ARC

DOKLADY EARTH SCIENCES 387(8), 975-978 (2002)]

29. CABRI, LJ; WILSON, JMD; DISTLER, VV; KINGSTON, D; NEJEDLY, Z; SLUZHENIKEN, SF.
MINERALOGICAL DISTRIBUTION OF TRACE, PLATINUM-GROUP ELEMENTS IN THE DISSEMINATED SULPHIDE ORES OF NORIL'SK 1 LAYERED INTRUSION
TRANSACTIONS OF THE INSTITUTION OF MINING AND METALLURGY SECTION B-APPLIED EARTH SCIENCE 111, B15-B22 (2002)
30. IGUMENOV, IK; GELFOND, NV; GALKIN, PS; MOROZOVA, NB; FEDOTOVA, NE; ZHARKOVA, GI; SHIPACHEV, VI; REZNIKOVA, EF; RYABTSEV, AD; KOTSUPALO, NP; TITARENKO, VI; DIKOV, YP; DISTLER, VV; BULEEV, MI.
CORROSION TESTING OF PLATINUM METALS CVD COATED TITANIUM ANODES IN SEAWATER-SIMULATED SOLUTIONS
DESALINATION 136(1-3), 273-280 (2001)
31. LAVEROV, NP; LISHNEVSKII, EN; DISTLER, VV; CHERNOV, AA.
MODEL OF THE ORE-MAGMATIC SYSTEM OF THE SUKHOI LOG GOLD-PLATINUM DEPOSIT, EASTERN SIBERIA, RUSSIA
DOKLADY EARTH SCIENCES 375(9), 1362-1365 (2000)
32. DISTLER, VV; YUDOVSKAYA, MA; PROKOF'EV, VY; SLUZHENIKIN, SF; MOKHOV, AV; MUN, YV.
HYDROTHERMAL PLATINUM MINERALIZATION OF THE WATERBERG DEPOSIT (TRANSVAAL, SOUTH AFRICA)
GEOLOGY OF ORE DEPOSITS 42(4), 328-339 (2000)
33. LAVEROV, NP; PROKOF'EV, VY; DISTLER, VV; YUDOVSKAYA, MA; SPIRIDONOV, AM; GREBENSHCHIKOVA, VI; MATEL, NL.
NEW DATA ON THE FORMATION CONDITIONS AND ORE FORMING FLUIDS COMPOSITION OF SUKHOI LOG (RUSSIA) GOLD-PLATINUM DEPOSIT
DOKL ROSS AKAD NAUK 371(1), 88-92 (2000)
[LAVEROV, NP; PROKOF'EV, VY; DISTLER, VV; YUDOVSKAYA, MA; SPIRIDONOV, AM; GREBENSHCHIKOVA, VI; MATEL, NL.
NEW DATA ON CONDITIONS OF ORE DEPOSITION AND COMPOSITION OF ORE-FORMING FLUIDS IN THE SUKHOI LOG GOLD-PLATINUM DEPOSIT
DOKLADY EARTH SCIENCES 371(1), 357-361 (2000)]
34. GERASIMOV, MV; DIKOV, YP; YAKOVLEV, OL; WLOTZKA, F; DISTLER, VV.
THE VOLATILITY OF MICROELEMENTS DURING IMPACT VAPORIZATION OF METEORITES.
METEORITICS & PLANETARY SCIENCE 34, A42-A42 (1999)
35. DISTLER, VV; SLUZHENIKIN, SF; CABRI, LJ; KRIVOLUTSKAYA, NA; TUROVTSEV, DM; GOLOVANOVA, TA; MOKHOV, AV; KNAUF, VV; OLESHKEVICH, OI.
PLATINUM ORES OF THE NORIL'SK LAYERED INTRUSIONS: CORRELATION BETWEEN THE MAGMATIC AND FLUID CONCENTRATION OF NOBLE METALS
GEOLOGIYA RUDNYKH MESTOROZHDENII 41(3), 241 (1999)
[DISTLER, VV; SLUZHENIKIN, SF; CABRI, LJ; KRIVOLUTSKAYA, NA; TUROVTSEV, DM; GOLOVANOVA, TA; MOKHOV, AV; KNAUF, VV; OLESHKEVICH, OI.
PLATINUM ORES OF THE NORIL'SK LAYERED INTRUSIONS: MAGMATIC AND FLUID CONCENTRATION OF NOBLE METALS
GEOLOGY OF ORE DEPOSITS 41(3), 214-237 (1999)]

36. LAVEROV, NP; DISTLER, VV; MITROFANOV, GL; NEMEROV, VK; KOVALENKER, VA; MOKHAV, AV; SEMEIKINA, LK; YUDOVSKAYA, MA.
PLATINUM AND OTHER NATIVE METALS IN ORES OF SUKHOI LOG GOLD DEPOSIT
DOKLADY EARTH SCIENCES 355(5), 664-668 (1997)
37. DISTLER, VV; MITROFANOV, GL; NEMEROV, VK; KOVALENKER, VA; MOKHOV, AV; SEMEIKINA, LK; YUDOVSKAYA, MA.
PGE SPECIES AND GENESIS IN THE SUKHOI LOG GOLD DEPOSIT (RUSSIA)
GEOLOGIYA RUDNYKH MESTOROZHDENII 38(6), 467-484 (1996)
[DISTLER, VV; MITROFANOV, GL; NEMEROV, VK; KOVALENKER, VA; MOKHOV, AV; SEMEIKINA, LK; YUDOVSKAYA, MA.
MODES OF OCCURRENCE OF THE PLATINUM GROUP ELEMENTS AND THEIR ORIGIN IN THE SUKHOI LOG GOLD DEPOSIT (RUSSIA)
GEOLOGY OF ORE DEPOSITS 38(6), 413-428 (1996)]
38. DISTLER, VV; KULAGOV, EA; SLUZHENIKIN, SF; LAPUTINA, IP.
QUENCHED SULFIDE SOLID SOLUTIONS IN NORILSK ORES
GEOLOGY OF ORE DEPOSITS 38(1), 35-46 (1996)
39. SLUZHENIKIN, S.F.; DISTLER, V.V.; DYUZHNIKOV, O.A.; KRAVTSOV, V.E.; KUNILOV, V.E.; LAPUTINA, I.P.; TUROVTSEV, D.M..
LOW SULFIDE PLATINUM MINERALIZATION IN THE NORIL'SK DIFFERENTIATED INTRUSIVE BODIES
GEOLOGIYA RUDNYKH MESTOROZHDENII 36, 195 (1994)
[SLUSHENIKIN, SF; DISTLER, VV; DYUZHNIKOV, OA; KRAVTSOV, VF; KUNILOV, VE; LAPUTINA, IP; TUROVTSEV, DM.
LOW SULPHIDE PLATINUM MINERALIZATION IN THE NORIL'SK DIFFERENTIATED INTRUSIVE BODIES
GEOLOGY OF ORE DEPOSITS 36(3), 171 (1994)]
40. DISTLER, VV; STEPIN, AG.
THE SULFIDE-POOR PLATINUM BEARING UNIT OF THE IOKO-DOVIRENSKY MAFIC-ULTRAMAFIC LAYERED INTRUSIVE (NORTH BAIKAL AREA)
DOKLADY EARTH SCIENCES 328(4), 498-501 (1993)
41. PAPUNEN, H; DISTLER, V; SOKOLOV, A.
PGE IN THE UPPER PROTEROZOIC DOVIRENSKY LAYERED COMPLEX, NORTH BAIKAL AREA, SIBERIA
AUSTRALIAN JOURNAL OF EARTH SCIENCES 39(3), 327-334 (1992)
42. GROKHOVSKAYA, TL; DISTLER, VV; KLYUNIN, SF; ZAKHAROV, AA; LAPUTINA, IP.
LOW-SULFIDE PLATINUM MINERALIZATION OF THE LUKKULAISVAARA MASSIF (NORTHERN KARELIA)
GEOLOGIYA RUDNYKH MESTOROZHDENII 34(2), 32-50 (1992)
[GROKHOVSKAYA, TL; DISTLER, VV; KLYUNIN, SF; ZAKHAROV, AA; LAPUTINA, IP.
LOW-SULFIDE PLATINUM GROUP MINERALIZATION OF THE LUKKULAISVAARA PLUTON, NORTHERN KARELIA
INTERNATIONAL GEOLOGY REVIEW 34, 503-520 (1992)]
43. YAKOVLEV, YN; DISTLER, VV; MITROFANOV, FP; RAZHEV, SA; GROKHOVSKAYA, TL; VESELOVSKY, NN.
MINERALOGY OF PGE IN THE MAFIC-ULTRAMAFIC MASSIFS OF THE KOLA REGION
MINERALOGY AND PETROLOGY 43(3), 181-192 (1991)
44. DISTLER, VV; VOLCHENKO, YA; KRYACHKO, VV; ELPYSHEV, GA; MERKULOV, AA.
MINERALS OF PLATINUM METALS IN CHROMITITES OF KIMPERSAI MASSIF, THE SOUTH URAL
IZVESTIYA AKADEMII NAUK SSSR (11), 113-117 (1989)
45. GROKHOVSKAIA, TL; DISTLER, VV; ZAKHAROV, AA; KLIUNIN, SF; LAPUTINA, IP.
THE ASSOCIATION OF PLATINUM-GROUP MINERALS IN THE LAYERED INTRUSION OF NORTHERN KARELIA
DOKLADY EARTH SCIENCES 306(2), 430-434 (1989)
46. DISTLER, VV; FILIMONOVA, AA; GROKHOVSKAYA, GL; LAPUTINA, IP.
PLATINUM METALS IN CU-NI ORES OF THE PECHENGA ORE FIELD

- GEOLOGIYA RUDNYKH MESTOROZHDENII 21(6), 3 (1989)
 [DISTLER, VV; FILIMONOVA, AA; GROKHOVSKAYA, GL; LAPUTINA, IP.
 PLATINUM-GROUP ELEMENTS IN THE COPPER-NICKEL ORES OF THE PECHENGA ORE FIELD
 INTERNATIONAL GEOLOGY REVIEW 32(1), 70 (1990)]
47. DISTLER, VV; ILUPIN, IP; LAPUTINA, IP.
 DEEP SULFIDES OF KIMBERLITES AND SOME FEATURES OF COPPER-NICKEL MINERALIZATION
 IZVESTIYA AKADEMII NAUK SSSR (4), 78-87 (1987)
 [DISTLER, VV; ILUPIN, IP; LAPUTINA, IP.
 SULFIDES OF DEEP-SEATED ORIGIN IN KIMBERLITES AND SOME ASPECTS OF COPPER-NICKEL
 MINERALISATION
 INTERNATIONAL GEOLOGY REVIEW 29(4), 456-464 (1987)]
48. DAVYDOVA, IY; DISTLER, VV; DIKOV, YP; LAPUTINA, IP; GORSHKOV, AI; YASHKIN, EI; RYZHOV, AG.
 BEHAVIOR OF PLATINUM METALS DURING ELECTROLYTIC NICKEL REFINING
 RUSSIAN METALLURGY (3), 35-41 (1987)
49. DISTLER, VV; GUENKIN, AD; GLADYSHEV, GG; DICOV, YP.
 PLATINOIDS OF ORE FORMATION - ASPECTS OF THEORY AND APPLICATIONS
 VESTNIK AKADEMII NAUK SSSR (8), 21-29 (1986)
50. DISTLER, VV; KRYACHKO, VV; LAPUTINA, IP.
 EVOLUTION OF PGM PARAGENESES IN ALPINE-TYPE HYPERBASITES
 GEOLOGIYA RUDNYKH MESTOROZHDENII (5), 16 (1986)
51. DIUZHNIKOV, OA; DISTLER, VV.
 KOMATIITES OF THE NORILSK ORE REGION
 DOKLADY EARTH SCIENCES 261(5), 1194-1198 (1981)
52. LAZKO, EE; DISTLER, VV; BELOUSOV, GE.
 PLATINUM AND PLATINOIDS IN ULTRABASIC AND BASIC ROCKS OF THE VOIKAR-SYNIINIA OPHIOLITE
 MASSIF (POLAR URALS)
 DOKLADY EARTH SCIENCES 258(2), 465-469 (1981)
53. DISTLER, VV; LAPUTINA, IP.
 UNUSUAL ASSOCIATION OF PLATINUM METALS MINERALS FROM THE LAYERED GABBRO-NORITE-
 LERZOLITE MASSIF IN KOLA-PENINSULA
 IZVESTIYA AKADEMII NAUK SSSR (2), 103-115 (1981)
54. DISTLER, VV; DAVYDOVA, IY; NEMOSHKALENKO, VV; ALESHIN, VG; VOLKOV, VI; FEDOROV, VN;
 YASHKIN, EI.
 CHEMICAL-STRUCTURE STATE AND BEHAVIOR OF RHODIUM IN THE HYDROMETALLURGICAL PROCESS
 RUSSIAN METALLURGY (4), 75-78 (1981)
55. DISTLER, VV; LAPUTINA, IP.
 NICKEL AND COBALT SULFOARSENIDES CONTAINING PLATINUM METALS
 DOKLADY EARTH SCIENCES 248(3), 718-721 (1979)
56. DISTLER, VV; MALEVSKY, AY; LAPUTINA, IP.
 DISTRIBUTION OF PLATINOIDS BETWEEN PYRRHOTITE AND PENTLANDITE DURING CRYSTALLIZATION
 OF SULFIDE MELT
 GEOKHIMIYA (11), 1646 (1977)
 [DISTLER, VV; MALEVSKY, AY; LAPUTINA, IP.
 DISTRIBUTION OF PLATINOIDS BETWEEN PYRRHOTITE AND PENTLANDITE IN CRYSTALLIZATION OF A
 SULFIDE MELT
 GEOCHEMISTRY INTERNATIONAL 14, 30 (1977)]
57. MALEVSKY, AY; LAPUTINA, IP; DISTLER, VV.
 BEHAVIOR OF PLATINUM GROUP METALS DURING CRYSTALLIZATION OF PYRRHOTITE FROM SULFIDE
 MELT
 GEOKHIMIYA (10), 1534 (1977)

58. DISTLER, VV; GENKIN, AD; FILIMONOVA, AA; KHITROV, VG; LAPUTINA, IP.
ZONING OF CU-NI ORES FROM THE TALNAKH AND OKTYABR'SKOE DEPOSITS
GEOLOGIYA RUDNYKH MESTOROZHDENI (2), 16 (1975)
[DISTLER, VV; GENKIN, AD; FILIMONOVA, AA; KHITROV, VG; LAPUTINA, IP.
ZONING OF CU-NI ORES AT THE TALNAKH AND OKTYABR'SKOE DEPOSITS
GEOLOGY OF ORE DEPOSITS 2, 28 (1975)]
59. GENKIN, AD; DISTLER, VV; LAPUTINA, IP; FILIMONOVA, AA.
GEOCHEMISTRY OF PALLADIUM IN COPPER-NICKEL ORES
GEOKHIMIYA (9), 1336 (1973)
[GENKIN, AD; DISTLER, VV; LAPUTINA, IP; FILIMONOVA, AA.
GEOCHEMISTRY OF PALLADIUM IN COPPER-NICKEL ORES
GEOCHEMISTRY INTERNATIONAL 10(5), 1007 (1973)]
60. SHIPULIN, FK; GENKIN, AD; DISTLER, VV; KOMAROV, PV; MALINOVSKII, EP; OZEROVA, NA; PEREL'MAN,
AI; REKHARSKII, VI; ROZANOV, YA; FILIMONOVA, LG; CHERNYSHEV, VF; ELINSON, MM.
SOME ASPECTS OF THE PROBLEM OF GEOCHEMICAL METHODS OF PROSPECTING FOR CONCEALED
MINERALIZATION
JOURNAL OF GEOCHEMICAL EXPLORATION 2(3), 193-235 (1973)