

of the Western United States, Symposium, Reno, Nev., April 6-8, 1987, Program with Abstracts, p. 39-40.

—1987b, The Fortitude gold-silver deposit, Copper Canyon, Lander County, Nevada, in Johnson, J.L., ed., Bulk Mineable Guidebook for Field Trips: Geological Society of Nevada Symposium, Reno, Nev., April 6-8, 1987, Guidebook, p. 343-347.

Young, G.A., and Uglow, W.L., 1926, The iron ores of Canada: Volume 1, British Columbia and Yukon: Geological Survey of Canada, Economic Geology Series 3, v. 1.

Zharikov, V.A., 1970, Skarns: International Geology Review, v. 12, p. 541-559, 619-647, 760-775.

## BIBLIOGRAPHY OF ADDITIONAL GOLD-BEARING SKARN REFERENCES

Abdullaev, K.M., Adelung, A.S., Kalabina, M.G., Malakoy, A.A., Matsokina, T.M., Mirkhodzhaev, I.M., Radzhabov, F.S.L., and Voronich, V.A., 1958, Osnovnye cherty magmatizma i metallogenii Chatkalo-Kuraminskikh gor [Main features of magmatism and metallogeny of the Chatkalo-Kuraminsky mountain range]: Tashkent, U.S.S.R., Akademiya Nauk Uzbekskoy SSR, Institut Geologicheskoykh Nauk, 289 p. (in Russian).

Abulgazina, S.D., Kuznetsova, Y.I., and Slyusarev, A.P., 1975, Sostav i svoystva dvukh vismutovykh sul'fosoley medi iz skarnovykh mestorozhdeniy Sayakskoy gruppy [Composition and properties of the bismuth sulfosalts of copper from skarn deposits of the Sayak Group]: Moscow, U.S.S.R., Akademiya Nauk SSSR Doklady, v. 222, no. 1, p. 183-185 (in Russian).

Addie, G.G., 1985, Self-potential tests at the Silver Queen Prospect near Tillicum Mountain and the Hailstorm Mountain gold prospect, in Geological fieldwork 1985: British Columbia Ministry Energy, Mines and Petroleum Resources Paper 1985-1, p. 48-52.

Agostini, A., 1984, Nyngan 1:250,000 sheet; A preliminary geological interpretation from regional aeromagnetic and gravity data: Geological Survey of New South Wales Quarterly Notes, v. 54, p. 13-23.

Akhundzhanov, R., and Turesebekov, A.K., 1985, Svyaz' skarnovo-polimetallicheskih i medno-molibdenovykh mestorozhdeniy Karamazara s intruziyami (Kuraminskiye gory) [The relationship of the skarn-polymetallic and copper-molybdenum deposits of Karamazar to intrusions; Kurama Range]: Uzbekskiy Geologicheskii Zhurnal, v. 3, p. 6-9 (in Russian).

Andrusenko, N.I., Kosovets, T.N., Ushakova, L.K., Shugurova, N.A., and Bochek, L.I., 1978, Conditions of formation of gold mineralization in a complex field: International Geology Review, v. 20, no. 8, p. 916-926.

Aristov, V.V., and Lyakhov, L.L., 1982 (1983), Surface and sub-surface prospecting for concealed solid-mineral deposits, part 2: International Geology Review, v. 25, no. 9, p. 1060-1074.

Arutyunyan, M.A., and Kukulyan, M.A., 1985, Vremya vydeleniya zolota v protsesse skarno i rudoobrazovaniya na Kefahenskom skarnovom medno-molibdenovom proyavlenii Zangezurskogo rudnogo rayona (Armyanskaya SSR) [Deposition of gold in

processes of skarn and ore formation in the Kefashen copper-molybdenum skarn of the Zangezur ore region, Armenia]: Izvestiya Akademii Nauk Armyanskoy SSR, Nauki o Zemle, v. 38, no. 3, p. 62-66 (in Russian).

Baker, J.H., and Hellingwerf, R.H., 1988, Rare-earth element geochemistry of W-Mo-(Au) skarns and granites from Western Bergolagen, Central Sweden: Mineralogy and Petrology, v. 39, p. 231-244.

Baksh, F.B., 1972, Geofizicheskiye metody kak sredstvo izucheniya zolotorudnykh stolbov na skarnovykh mestorozhdeniyakh Gonogo Altaya [Geophysical methods as a means of studying gold-ore shoots in skarn deposits of Gorny Altai], in Problemy obrazovaniya rudnykh stolbov: Novosibirsk, U.S.S.R., Akademiya Nauk SSSR, Sibirskoye Otdeleniye, Institut Geologii i Geofiziki, p. 165-168 (in Russian).

Barton, M.D., Ruiz, J., and Ito, E., 1982, Preliminary tracer studies of the fluorine-rich skarn at McCullough Butte, Eureka Co., Nevada [abs.]: Geological Society of America Abstracts with Programs, v. 14, no. 7, p. 440.

Beane, R.E., Bloom, M.S., and Jaramillo, L., 1974, Skarn and disseminated mineralization in the Jarilla Mountains, Otero County [abs.], in Silver anniversary guidebook: Ghost Ranch, central-northern New Mexico; base-metal and fluorspar districts of New Mexico; a symposium: New Mexico Geological Society Annual Field Conference Guidebook, no. 25, p. 383.

Bekmukhametov, A.Y., Dzhaminov, K.D., Zhunusov, A.A., and Tulenova, Z.S., 1984, O zolotosoderzhashchikh piritakh Kacharskogo magnetitovogo mestorozhdeniya [Gold-bearing pyrite in the Kacharsk magnetite deposit]: Akademii Nauk Kazakhskoy SSR Izvestiya, Seriya Geologicheskaya 1984, v. 3, 43 p. (in Russian).

Blake, D.W., and Kretschmer, E.L., 1983, Gold deposits at Copper Canyon, Lander County, Nevada, in Kral, V.E., Hall, J.A., Blakestad, R.B., Bonham, H.F., Jr., Hartley, G.B., Jr., McClelland, G.E., McGlasson, J.A., and Mousette-Jones, Pierre, eds., Papers given at the Precious-Metals Symposium, Sparks, Nevada, November 17-19, 1980: Nevada Bureau of Mines and Geology Report 36, p. 3-10.

Blokhina, N.A., 1974, Bornaya mineralizatsiy v skarnakh zoloto-sul'fidnykh mestorozhdeniy Taborskoy gruppy, Tsentral'nyy Tadzhikistan [Boron mineralization in skarns of gold-sulfide deposits, Tabor Group, central Tadzhikistan]: Akademiya Nauk Tadzhikskoy SSR, Doklady, v. 17, no. 8, p. 47-50 (in Russian).

—1984, Mineralogiya, geokhimiya i usloviya obrazovaniya zoloto-sul'fidnykh mestorozhdeniy v formatsii magnezial'nykh skarnov (Tsentral'nyy Tadzhikistan) [Mineralogy, geochemistry and genesis of gold sulfide deposits during the formation of magnesian skarns; central Tadzhikistan]: Izdatel'stvo "Donish," 256 p. (in Russian).

Boyle, R.W., 1968, The geochemistry of silver and its deposits, with notes on geochemical prospecting for the element: Geological Survey of Canada Bulletin 160, 264 p.

Brown, I.J., 1985, Gold-bismuth-copper skarn mineralization in the Mam Skarn, Yukon: Edmonton, Canada, University of Alberta, M.S. thesis, 158 p.

Burdokov, G.P., Popov, Y.V., and Tarnovskiy, Y.V., 1975, Geologiya skarnovo-mednykh mestorozhdeniy Sayakskogo graben-sinklinoriya [The geology of skarn copper deposits of

- the Sayak graben-synclinorium]: *Soviet Geology*, v. 4, p. 48-58 (in Russian).
- Buryak, V.A., 1970, Zolotonosnost' zapadnogo i severo-zapadnogo Priбайkal'ya [Gold of western and northwestern Baikal region], in *Geologiya zolotorudnykh mestorozhdeniy Sibiri: Novosibirsk, U.S.S.R., Akademiya Nauk SSSR, Sibirskoye Otdeleniye, Institut Geologii i Geofiziki*, p. 31-41 (in Russian).
- Cameron, D.E., and Garmoe, W.J., 1983, Distribution of gold in skarn ores of the Carr Fork Mine, Tooele, Utah [abs.]: *Geological Society of America Abstracts with Programs*, v. 15, no. 5, 299 p.
- Chernyshev, V.G., and Korin, I.Z., 1973, Osobennosti stroyeniya i zakononomernosti razmeshcheniya endogennykh mestorozhdeniy v Zervshano-Gissarskoy gornoy oblasti [Structural characteristics and distribution patterns of endogene deposits in the Zervshan-Hissar mining district], in *Lukin, L.I., ed., Strukturnyye usloviya formirovaniya endogennykh rudnykh mestorozhdeniy: Izdatel'stvo Nauka*, p. 58-94 (in Russian).
- Chmyrev, V.M., Stazhilo-Alekseev, K.F., Mirzad, S.Kh., Dronov, V.I., Kazakhani, A.R., Salah, A.S., and Teleshev, G.I., 1973, Mineral resources of Afghanistan, in *Geology and mineral resources of Afghanistan: Kabul, Afghanistan Department Geological Surveys*, p. 44-86.
- Church, B.N., 1976, Geology in the vicinity of the Oro Denoro Mine (82E/2E): *British Columbia Ministry of Energy, Mines and Resources Geology in British Columbia*, 1976, p. 1-13.
- 1984, Geology and self-potential survey of the Sylvester K gold-sulphide prospect (82E/2E), in *Geological fieldwork*, 1983; A summary of field activities: *British Columbia Ministry Energy, Mines and Resources Paper 1984-1*, p. 7-14.
- 1985, Geology of the Mount Attwood-Phoenix area, Greenwood, in *Geological fieldwork 1985: British Columbia Ministry of Energy, Mines and Petroleum Resources Paper 1985-1*, p. 17-21.
- Dawson, K.M., Godwin, C.I., and Gabites, J., 1985, Lead isotope analyses from silver-rich deposits in the Cassiar, Midway, and Ketz River areas of the Northern Cordillera, in *Silver '85: Vancouver, British Columbia, Geological Association of Canada, Cordilleran Section*, p. 5-6.
- Diggles, M.F., 1984, Tungsten skarn delineated by USGS geochemical sampling program, White Mountains, California [abs.]: *Geological Society of America Abstracts with Programs*, v. 16, no. 6, 489 p.
- Elliot, J.E., 1982, Model for contact metasomatic tungsten/copper/gold deposits, in *Erickson, R.L., ed., Characteristics of mineral deposit occurrences: U.S. Geological Survey Open-File Report 82-795*, p. 49-54.
- Entin, A.R., 1975, O zolotonosnosti arkhayskikh zhelezorudnykh mestorozhdeniy tsentral'noy chasti Aldanskogo shchita [Gold content of Archean iron-ore deposits in the central part of the Aldan Shield]: *Akademiya Nauk SSSR Doklady*, v. 223, no. 3, p. 722-725 (in Russian).
- Filimonova, A.A., and Vakhrushev, V.A., 1969, Melonit iz zolotonosnykh skarnov Sinyukhinskogo mestorozhdeniya v Gornom Altaye [Melonite from gold-bearing skarns of the Sinyukha deposit in the Gorny Altai]: *Zapiski Vsesoyuznogo Mineralogicheskogo Obshchestva*, v. 98, no. 2, p. 175-182 (in Russian).
- Fleming, J., Walker, R., and Wilton, P., 1983, Mineral deposits of Vancouver Island; Westmin Resources (Au-Ag-Cu-Pb-Zn), Island Copper (Cu-Au-Mo), Argonaut (Fe), in *Geological Association of Canada, Mineralogical Association of Canada, Canadian Geophysical Union, joint annual meeting, Field trip guidebook*, v. 2, trips 9-16: *Geological Association of Canada, Victoria Section*, 41 p.
- Foster, R.P., 1984, A bibliography of gold; Geology, geochemistry, and metallurgy: *University of Zimbabwe Institute of Mining Research Report 53*, 56 p.
- Gibbons, G.S., 1974, Mineralogical studies at Mount Morgan, Queensland: *Australasian Institute of Mining Metallurgy, Conference Series 3*, p. 445-463.
- Golovanov, I.M., 1978, Mednorudnyye formatsii zapadnogo Tyan'-Shanya [Copper ore formations of western Tien Shan]: *Izdatel'stvo Fan*, 239 p.
- Grant, F.S., 1985, Aeromagnetism, geology and ore environments; II, Magnetite and ore environments: *Geoexploration*, v. 23, no. 3, p. 335-362.
- Griffith, J.R., and Walker, J.S., 1983, Metallogeny of hydrothermal gold deposits in British Columbia [abs.]: *Geological Association of Canada Program with Abstracts*, v. 8, 29 p.
- Harnish, D., and Brown, P.E., 1984, Porphyry copper related mineralization in the Terre Neuve District, Haiti [abs.]: *Geological Society of America Abstracts with Programs*, v. 16, no. 6, 530 p.
- Hickman, R.G., and Craddock, C., 1976, Mineral occurrences near Cantwell, south-central Alaska: *Alaska Division of Geological and Geophysical Surveys Special Report 13*, 7 p.
- Hosking, K.F.G., 1973, Primary mineral deposits, in *Geology of the Malay Peninsula (West Malaysia and Singapore): New York, Wiley-Interscience*, p. 335-390.
- Il'yenok, S.S., 1970, Geneticheskiye svyazi orudneniya s intruziyami [The genetic relationship between mineralization and intrusions], in *Geologiya zolotorudnykh mestorozhdeniy Sibiri: Akademiya Nauk SSSR, Sibirskoye Otdeleniye, Institut Geologii i Geofiziki (Novosibirsk)*, p. 3-30 (in Russian).
- Ishaq, S., 1985, Gold in Queensland: *Queensland Government Mining Journal*, v. 86, no. 1000, p. 72-77.
- Ivanov, Yu.G., 1974, Geokhimicheskiye i mineralogicheskiye kriterii poiskov vol'framovogo orudneniya [Geochemical and mineralogical criteria of prospecting for tungsten ores]: *Izdatel'stvo Nedra*, 213 p. (in Russian).
- Jackson, D., 1982, How Duval transformed its Battle Mountain properties from copper to gold production: *Engineering and Mining Journal*, v. 183, no. 10, p. 95, 97, 99.
- Johnson, L.C., 1983, The Ellison District: Alteration-mineralization associated with a mid-Tertiary intrusive complex at Sawmill Canyon, White Pine County, Nevada: *Tucson, University of Arizona, M.S. thesis*, 123 p.
- Kalbskopf, S., and Treloar, P., 1983, The geology and calc-silicate assemblages of Sternblick Quarry, Harare: *Annals of the Zimbabwe Geological Survey*, v. 9, p. 87-107.
- Kim, S.E., and Kim, S.Y., 1981, Geology and ores of Concession No. 17 of Jecheon Sheet: *Korea Research Institute of Geoscience and Mineral Resources Report on Geoscience and Mineral Resources Report 12*, p. 61-75 (in Korean with English summary).
- Korobeynikov, A.F., 1979, Sostav i svoystva mineraloobrazuyushchikh rastvorov zoloto-rudnykh mestorozhdeniy Sayano-Altayskoy skladchatoy oblasti po vklucheniyyam v

- mineralakh [The composition and properties of mineral-forming solutions of gold deposits of the Sayan Altai folded region according to inclusions in minerals], *in* Kuznetsov, V.A., Berzina, A.P., Distanov, E.G., Dymkin, A.M., Zolotukhin, V.V., Kolonin, G.R., Obolenskiy, A.A., Pavlov, A.L., Smirnov, V.E., Sotnikov, V.I., and Shcherbakov, Yu.G., eds., *Osnovnyye parametry prirodnykh protsessov endogenogo rudoobrazovaniya; Olovyano-vol'framovyeye, kolchedanno-polimet allicheskiye, zolotorudnyye, sur'myanortutnyye mestorozhdeniya* [Principal parameters of natural processes of endogenic ore deposition; Tin-tungsten, base-metal, gold, mercury-antimony deposits]: Izdatel'stvo Nauka, v. 2, p. 161-174 (in Russian).
- 1982, Gold in pyroxenes in intrusive and contact-metasomatic rocks: *Geochemistry International*, v. 19, no. 2, p. 13-24.
- 1983, Zakonomernosti formirovaniya mestorozhdeniy zolotoskarnovoy formatsii [Conditions of formation of gold ores in skarns], *in* Kuznetsov, V.A., ed., *Skarny i rudy* [Skarns and ores]: Trudy Instituta Geologii i Geofiziki (Novosibirsk), v. 546, p. 50-55 (in Russian).
- Korobeynikov, A.F., and Matsyushevskiy, A.V., 1976, Zoloto v intruzivnykh i kontaktovo-metasomaticheskikh porodakh Tardanskogo skarnovogo polya Tuvy [Gold in intrusive and contact-metasomatic rocks of the Tardan skarn field, Tuva]: *Geokhimiya* 1976, v. 9, p. 1409-1416 (in Russian).
- Kosals, Y.A., Dmitriyeva, A.N., Dorosh, V.M., and Simonova, V.I., 1976, Geokhimiya redkikh elementov v protsesse obrazovaniya izvestkovykh skarnov (Zapadnoye Zabaykal'ye) [The geochemistry of rare elements in genetic processes of calcareous skarns, Western Transbaikalia], *in* Shcherbakov, Y.G., ed., *Zoloto i redkiye elementy v geokhimicheskikh protsessakh* [Gold and rare elements in geochemical processes]: Trudy Instituta Geologii i Geofiziki (Novosibirsk), v. 255, p. 196-234 (in Russian).
- Kozlovskaya, Z.A., Kozlovskiy, G.M., and Kosyak, Ye.A., 1974, Mineralogicheskkiye osobennosti rud zoloto-skarnovogo mestorozhdeniya Sary-Adyr v Tsentral'nom Kazakhstane [Mineralogy of ores of the Sary-Adyr gold-skarn deposit in central Kazakhstan]: *Akademiya Nauk Kazakhskoy SSR, Izvestiya, Seriya Geologicheskaya*, v. 4, p. 67-73 (in Russian).
- Ksenofontov, O.K., and Davydov, Ye.V., 1971, Petrologiya, geokhimiya i metallogeniya Barambayevskogo plutona (Zapadnyy Turgay) [Petrology, geochemistry, and metallogeny of the Barambay Pluton, western Turgai], *in* *Geologiya i poleznyye iskopayemye Turgayskogo progiba: Trudy Vsesoyuznyy Nauchno-Issledovatel'skogo Geologicheskogo Instituta*, no. 169, p. 70-89 (in Russian).
- Kulichikhina, R.D., and Gubanov, A.M., 1977, K issledovaniyu prirodnogo soyedineniya medi i zolota iz skarnovorudnogo redkometal'nogo mestorozhdeniya [Study of the natural copper and gold compounds from skarn rare metal deposits], *in* Semonov, Ye.I., and Chvileva, T.N., eds., *Metodicheskkiye mineralogicheskkiye issledovaniya: Izdatel'stvo Nauka*, p. 62-64 (in Russian).
- Kurgan'kov, S.P., Chesnokov, B.P., and Sergutkin, A.M., 1981, O nekotorykh aspektakh zolotoorudneniya kontaktovo-metasoma ticheskikh zhelezorudnykh mestorozhdeniy yuga Krasnoyarskogo kraya [Aspects of gold mineralization of iron metasomatic and contact ores in Krasnoyarsk], *in* Kuznetsov, V.A., ed., *Skarny i rudy* [Skarns and ores]: Trudy Instituta Geologii i Geofiziki (Novosibirsk), v. 546, p. 50-55 (in Russian).
- Kwong, Y.T., and Addie, G.G., 1982, Tillicum Mountain gold prospect, *in* *Geological fieldwork 1981, a summary of field activities: British Columbia Ministry of Energy, Mines and Petroleum Resources Paper 1982-1*, p. 39-45.
- Large, R.R., 1975, Zonation of hydrothermal minerals at the Juno Mine, Tennant Creek goldfield, central Australia: *Economic Geology*, v. 70, p. 1387-1413.
- Larichkin, V.A., 1978, Osobennosti otsenki rudnykh mestorozhdeniy na ranney stadii ikh izucheniya [Analysis of ore deposits in their early stages]: *Razvedka i Okhrana Nedr*, v. 5, p. 14-18 (in Russian).
- Maksudov, M., 1969, Osobennosti raspredeleniya zolota i serebra v sul'fidakh rudoproyavleniy basseyna reki Koksua (Chaikal'skiy khrebet, Zapadnyy Tyan'-Shan') [Characteristics of the distribution of gold and silver in sulfide ore occurrences of the Koksua River basin]: *Uzbekskiy Geologicheskii Zhurnal* no. 2, p. 10-17 (in Russian).
- Mazurov, M.P., Kalinin, Y.A., Roslyakov, N.A., Titov, A.T., and Yakovleva, N.A., 1985, Mineralogical and geochemical characteristics of the Tomurtai iron-ore deposit (Mongolia): *Soviet Geology and Geophysics*, v. 26, no. 3, p. 58-65.
- McLemore, V.T., and North, R.M., 1984, Occurrences of precious metals and uranium along the Rio Grande Rift in northern New Mexico, *in* Baldridge, W.S., Dickerson, P.W., Riecker, R.E., and Zidek, J., eds., *Rio Grande Rift, northern New Mexico: New Mexico Geological Society Guidebook 35*, p. 205-212.
- Meinert, L.D., 1983, Mineralogy and petrology of iron skarns in western British Columbia: *Geological Association of Canada Program with Abstracts*, v. 8, 46 p.
- 1984, Mineralogy and petrology of iron skarns in western British Columbia, Canada: *Economic Geology*, v. 79, p. 869-882.
- Metz, P.A., and Halls, C., 1982, Ore petrology of the Au-Ag-Sb-W-Hg mineralization of the Fairbanks Mining District, Alaska: *Journal of the Geological Society of London*, v. 139, pt. 5, 662 p.
- Miroshnichenko, L.A., Fomichev, V.I., and Kuznetsova, Y.I., 1970, Zolotonosnost' metasomaticheskikh zon skarnovykh mestorozhdeniy Sayakskoy gruppy [The gold-bearing metasomatic skarn zones of the Sayak group]: *Akademiya Nauk Kazakhskoy SSR, Izvestiya, Seriya Geologicheskaya*, no. 4, p. 9-19 (in Russian).
- 1971, Izmeneniye probnosti i razmernosti vydeleniy zolota v zavisimosti ot temperaturnykh usloviy mineraloobrazovaniya [Alteration of gold precipitate assay and dimensions depending on temperature conditions of ore mineralization]: *Akademiya Nauk Kazakhskoy SSR, Izvestiya Seriya Geologicheskaya*, no. 2, p. 39-42 (in Russian).
- Morin, J.A., 1981a, Element distribution in Yukon gold-silver deposits, *in* *Yukon: Geology and exploration, 1979-80: Canadian Department of Indian and Northern Affairs*, p. 68-84.
- 1981b, Geology and mineralization of the Hopkins Lake area, 115H2, 3, 6, 7, *in* *Yukon: Geology and exploration, 1979-80: Canadian Department of Indian and Northern Affairs*, p. 98-104.
- Myers, G.L., 1985, Gold distribution in the Fe-Cu-Au-skarns of

- Kasaan Peninsula, southeast Alaska [abs.]: Geological Society of America Abstracts with Programs, v. 17, no. 6, 397 p.
- Narita, E., and Yamada, K., 1981, Ore deposits of central Hyogo Prefecture and the ore forming processes: Study on the mineralization of Late Cretaceous to early Tertiary; Tertiary in the inner zone of Southwest Japan: Chishitsu Chosajo Geppo, v. 32, no. 1, p. 1-43.
- Nazirova, R.I., Bayteryakova, Z.Z., and Erammuradova, M., 1986, Osobennosti raspredeleniya zolota v mineralakh gipergennykh rud skarnovo-sheyelitovogo proyavleniya Chashtep (Zapadnyy Uzbekistan) [Distribution characteristics of gold in minerals of hypogene ores at the Chashtep skarn-scheelite occurrence, western Uzbekistan]: Uzbekskiy Geologicheskii Zhurnal, v. 3, p. 66-69 (in Russian).
- Nekrasov, I.Y., and Yablokov, K.V., 1962, Osnovnye cherty metallogenii khrcbta Ulakhan-Sis na severo-vostoke Yakutii [Main features of metallogeny of the Ulakau-Sis mountains in the northeastern Yakut region: Geologichnyi Rudnyye Mestorozhdeniy, no. 2, p. 79-89 (in Russian).
- Nemec, D., 1974, Gold in den regionalmetamorphen Skarnen der Boehemisch-Maehrischen Hoehe (Ceskomoravska vrchovina) [Gold in regionally metamorphosed skarns of the Bohemian-Moravian Highland]: Casopis pro Mineralogii a Geologii, v. 19, no. 3, p. 297-299 (in German).
- Newberry, R.J., 1985, Overview of gold-bearing skarns of southern Alaska, in Alaskan and West Coast geology, energy, and mineral resources: American Association of Petroleum Geologists Bulletin, v. 69, no. 4, p. 672-673.
- Nokleberg, W.J., and Lange, I.M., 1985, Metallogenesis of Wrangellia terrane, eastern Alaska Range, Alaska, in Alaskan and West Coast geology, energy, and mineral resources: American Association of Petroleum Geologists Bulletin, v. 69, no. 4, p. 673-674.
- Northcote, K.E., 1975, Kelly (92C/15E, 16W), in Geology in British Columbia: Geology, exploration and mining in British Columbia 1975, p. 43-44.
- Ochoa Camarillo, H., Herrera Maguey, J.A., and Hirayama, A., 1984, Los yacimientos auriferos de tipo skarn del area de la Sierra de San Pedro, parte septentrional del Estado de Guerrero [The skarn-type gold deposits of the Sierra de San Pedro region, northern Guerrero]: Geomimet, v. 132, p. 61-82 (in Spanish).
- Oh, Mihn-soo, and Kim, You-dong, 1981, Geology and mineral deposits of the Moggue mineral region: Korea Research Institute of Geoscience and Mineral Resources Report 10, p. 37-77 (in Korean with English summary).
- Pavlova, L.K., 1976, Geokhimiya zolota v Mayskom zolotorudnom mestorozhdenii (Gornaya Shoriya) [Gold geochemistry in the Mayskoye gold deposit], in Shcherbakov, Y.G., ed., Zoloto i redkiye elementy v geokhimicheskikh protsessakh [Gold and rare elements in geochemical processes]: Trudy Instituta Geologii i Geofiziki (Novosibirsk), v. 255, p. 105-112 (in Russian).
- Petersen, Ulrich, 1980, Metallogenesis in South America: Progress and problems, in Lee-Moreno, J.L., ed., Metallogeny in Latin America: International Union of Geological Sciences Publication 5, p. 249-274.
- Petrov, P.A., 1960, O nakhodke zolotogo orudneniya v skarnakh: Soviet Geology, no. 4, p. 128 (in Russian).
- Radkevich, Ye.A., 1975, Formatsii mestorozhdeniy olova i vol'frama i usloviya ikh obrazovaniya [Formations of tin and tungsten deposits and conditions of their genesis]: Izdatel'stvo Nauka, Sibirskoye Otdeleniye, p. 3-16 (in Russian).
- Ralston, E.C., 1984, Geology and mineralization of a part of the Nelson Range, Inyo County, California: Reno, University of Nevada-Reno, M.S. thesis, 177 p.
- Randall R., J.A., 1981, Cretaceous limestone-hosted skarn and bedded deposits, Yamoriba, Mpio. de San Dimas (Tayoltita), Durango, Mexico [abs.]: Geological Society of America Abstracts with Programs, v. 13, no. 2, 102 p.
- Rivera, A., 1976, Feasibility study to redesign the Rosita open pit, Tunky District, Zelaya State, Republic of Nicaragua: Instituto Centroamericano de Investigacion y Tecnologia Industrial Publicaciones Geologicas, v. 5, p. 241-246.
- Robinson, G.R., Jr., 1984, Magnetite skarn deposits of the Cornwall (Pennsylvania) type: A potential cobalt, gold, and silver resource, in Robinson, G.R., Jr., and Froelich, A.J., eds., Proceedings of the Second U.S. Geological Survey workshop on the early Mesozoic basins of the Eastern United States: U.S. Geological Survey Circular 946, p. 126-128.
- Ruiz, J., 1986, Distribution of mineral deposits in Chihuahua and Sonora, Mexico, in Beatty, B. and Wilkinson, P.A.K., eds., Frontiers in geology and ore deposits of Arizona and the Southwest: Arizona Geological Society Digest, v. 16, p. 159-169.
- Samani, B., and Talezadeh, Y., 1985, Metallogeny of Precambrian in Iran [abs.]: International symposium on metallogeny of the early Precambrian, Changchun, China, October 10-13, 1985, Abstracts, 29 p.
- Sapper, S.E., 1982, Geology and geophysics of skarn deposits in the Berg-MacDougall area, south-central Alaska: Chicago, Northeastern Illinois University, M.S. thesis, 110 p.
- Schmidt, A.I., 1963, Vozrastnye sootnosheniya sernokolchedanogo i zolotopolimeta llicheskogo orudneniya v Kurosanskom rudnom pole (yuzhnyi Ural): Geologichnyi Rudnyye Mestorozhdeniy no. 6, p. 27-40 (in Russian).
- Segerstrom, Kenneth, 1967, Geology and ore deposits of central Atacama province, Chile: Geological Society of America Bulletin, v. 78, no. 3, p. 305-318.
- Shabynin, L.I., 1973, Ob izvestkovykh skarnakh magnezial'noskarnovoy formatsii i svyazannom s nimi orudnenii [Calcareous skarns and magnesian skarn formation with associated mineralization]: Geologichnyi Rudnyye Mestorozhdeniy, v. 15, no. 2, p. 64-78 (in Russian).
- 1974, Rudnyye mestorozhdeniya v formatsii magnezial'nykh skarnov [Ore deposits associated with a magnesian skarn complex]: Izdatel'stvo Nedra, 287 p. (in Russian).
- Shaw, W.G., 1981, Geological setting of the Lazy Head tungsten-copper-zinc prospect, Guysborough County, Nova Scotia, in Mills, K.A., ed., Mineral Resources Division report of activities, 1980: Nova Scotia Department of Mines Report 81-1, p. 95-105.
- Silberman, M.L., 1983, Geochronology of hydrothermal alteration and mineralization; Tertiary epithermal precious-metal deposits in the Great Basin, in The role of heat in the development of energy and mineral resources in the northern Basin and Range Province: Denver, Colo., Geothermal Resources Council Special Report 13, p. 287-303.
- Simpson, R., and Ray, G.E., 1986, Nickel Plate Gold Mine: Cana-

- dian Institute of Mining and Metallurgy Bulletin, v. 79, no. 891, 36 p.
- Smith, Michael, Wilson, William, Valenti, Paul, Benham, Julia, and Pescio, Carl, 1987, The Star Pointer gold deposit, Robinson Mining District, White Pine County, Nevada [abs.]: Geological Society of Nevada Bulk Mineable Precious Metal Deposits of the Western United States, Symposium, Reno, Nev., April 6-8, 1987, p. 40.
- Somina, M.Y., 1984, Horizontal and vertical zonation of rocks of epithermal gold-silver deposits as indicated by petrophysical and rapid geochemical studies: *International Geology Review*, v. 26, no. 9, p. 1107-1116.
- Stevens, D., 1983, Bedrock sources of placer gold, in Campbell, B.W., Maddonna, J., and Husted, M.S., eds., Fifth annual conference on Alaskan placer mining: MIRL Report 68, p. 46-48.
- Suleymanov, M.O., 1980, Geologiya i metasomatity Chadakskogo rudnogo polya (Kuraminskiy shrebet) [The geology and metasomatic rocks of the Chadak ore field, Kurama Range]: *Vsesoyuznyy Mineralogicheskogo O-vo, Uzbekskiy Otdelinye v. 33*, p. 188-190 (in Russian).
- Syromyatnikov, N.G., Ivanova, E.I., Karpukhin, V.G., Trofimova, L.A., and Tolmachev, I.I., 1982, O vozmozhnosti poiskov medno-porfirovykh, skarnovykh i zoloto-kvarts-sul'fidnykh mestorozhdeniy gamma-spektrometricheskimi metodami [Possibilities of exploration for porphyry copper skarns and/or sulfide quartz by gamma spectrometry]: *Akademii Nauk Kazakhskoy SSR Izvestiya, Seriya Geologicheskaya* 1982, v. 1, p. 26-33 (in Russian).
- Theodore, T.G., and Blake, D.W., 1975a, Petrochemistry of skarn in the Copper Canyon porphyry copper deposits, Lander County, Nevada [abs.]: *Economic Geology*, v. 70, no. 7, p. 1318.
- 1975b, Petrochemistry of skarn in the porphyry copper deposits at Copper Canyon, Lander County, Nevada: U.S. Geological Survey Open-File Report 75-593, 14 p.
- Tolkunov, A., and Cabrera, R., 1972, Zonacion horizontal y edad de la mineralizacion de cobre de la region metalogenica de Las Villas [Age and horizontal zonation of the copper mineralization of Las Villas metallogenic region, Cuba] [abs.] in *Resumenes del IV Consejo Cientifico: Academia Ciencias Cuba, Instituto Geologico, Ser. Geol.*, no. 2, p. 6-7 (in Spanish).
- Tret'yakov, S.A., 1983, Procedures for geochemical methods of prospecting for gold deposits of Salair: *Soviet Geology and Geophysics*, v. 24, no. 10, p. 62-67.
- Tveritinov, Y.I., 1972, Strukturnyye usloviya lokalizatsii rud skarnovogo tipa na primere mestorozhdeniy Gornogo Altay [Structural conditions of ore localized in a skarn, exemplified by the Gorny Altai deposits], in *Problemy obrazovaniya rudnykh stolbov: Akademiya Nauk SSSR, Sibirskoye Otdeleniye, Institut Geologii i Geofiziki (Novosibirsk)*, p. 156-160 (in Russian).
- Usenko, I.S., Kravchenko, G.L., and Sakhats'kiy, I.I., 1973, Osoblivosti rozpodilu zolota v zalizisto-kremenistikh ta deyakikh inshikh kristalichnikh porodakh Priazov'ya [Characteristics of gold distribution in ferruginous-siliceous and other crystalline rocks of the Azov region]: *Geologichnyi Zhurnal*, v. 33, no. 5, p. 58-66 (in Ukrainian).
- Utter, T., 1982, Geological setting of primary gold deposits in the Andes of Colombia (South America), in Foster, R.P., ed., *Gold '82: The geology, geochemistry and genesis of gold deposits: Geological Society of Zimbabwe Special Publication 1*, p. 731-753.
- Vakhrushev, V.A., 1971, Zolotonosnyye skarny kak samostoyatel'nyy geneticheskiy tip zolotorudnykh mestorozhdeniy [Gold-bearing skarns as a separate genetic type of gold deposits], in *Osnovnyye problemy metallogenii Tyan'-Shanya: Akademiya Nauk Kirghizskoy SSR Izvestiya*, p. 395-399 (in Russian).
- 1984, Zheleznyy kolchedan [Iron pyrite]: *Priroda*, v. 831, p. 52-53 (in Russian).
- Vakhrushev, V.A., and Tsimvalist, V.G., 1968, Distribution of gold in the sulfides of the Altay-Sayan skarn deposits: *Geochem. International*, v. 4, no. 5, p. 972-977.
- Vasil'ev, V.D., 1960, Geology and metal potential of skarns in the Bol shaya Natal'evka district: Tomsk Polytechnical Institute *Izvestia*, v. 120 (in Russian).
- 1970, Elementy struktury Natal'yevskogo zolotorudnogo mestorozhdeniya [Structural elements of the Natal'yevka gold ore deposits], in *Geologiya zolotorudnykh mestorozhdeniy Sibiri: Akademiya Nauk SSSR, Sibirskoye Otdeleniye, Institut Geologii i Geofiziki (Novosibirsk)*, p. 105-112 (in Russian).
- Wilkins, Joe, Jr., 1984, The distribution of gold- and silver-bearing deposits in the Basin and Range Province, western United States, in Wilkins, Joe, Jr., ed., *Gold and silver deposits of the Basin and Range Province, western U.S.A.: Arizona Geological Society Digest*, v. 15, p. 1-27.
- Wolfhard, M.R., and Ney, C.S., 1976, Metallogeny and plate tectonics in the Canadian Cordillera, in *Metallogeny and plate tectonics: Geological Association of Canada Special Paper* 14, p. 361-392.
- Yang, Min-chih, Ni, Chi-tung, and Tai, Feng-fu, 1974, Geochemistry of precious metals in skarns and hydrothermal copper deposits from a certain district in China: *Geochimica*, no. 3, p. 157-168 (in Chinese with English summary).
- Zalishchak, B.L., and Piskunov, Y.G., 1979, Problems of ore mineralization of volcanic-plutonic structures [abs.], in *Geochemical model of the Earth crust and upper mantle in continental-Pacific transition zone: Abstracts of Papers, Pacific Science Congress*, v. 14, p. 57-58.
- Zimbelman, D.R., 1984, Geology of the Polaris 1SE quadrangle, Beaverhead County, Montana: Boulder, University of Colorado, M.S. thesis, 158 p.