


BIBLIOGRAPHY OF ADDITIONAL GOLD-BEARING SKARN REFERENCES


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.


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 fluorospar districts of New Mexico; a symposium: New Mexico Geological Society Annual Field Conference Guidebook, no. 25, p. 383.


—-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).


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


Diggle, 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.


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.


Korobeynikov, A.F., 1979, Sostav i svoystva mineraloobrazuyushchikh rastvorov zoloto-rudnykh mestorozhdeniy Sayano-Altayskoy skladchatoy oblasti po v'kryucheniyam v
Kasaan Peninsula, southeast Alaska [abs.]: Geological Society of America Abstracts with Programs, v. 17, no. 6, 397 p.


Nekrasov, I.Y., and Yablokov, K.V., 1962, Osnovnye sherty metallogennoi khrebta Ulakhan-Sis na severo-vostoekte Yakuutii [Main features of metallogeny of the Ulakau-Sis mountains in the northeastern Yakut region: Geologichnyi Rudnyye Mestorozhdienyi, no. 2, p. 79-89 (in Russian).


Northcote, K.E., 1975, Kelly (92C/15E, 16W), in Geology in British Columbia: Geology, exploration and mining in British Columbia 1975, p. 43-44.


Radkevich, Ye.A., 1975, Formatsii mestorozhdieniy olova i vol’f’rama i uslovieniya ikh obrazovaniya [Formations of tin and tungsten deposits and conditions of their genesis]: Izdatel’stvo Nauka, Sibirskoye Otdeleniye, p. 3-16 (in Russian).


Simpson, R., and Ray, G.E., 1986, Nickel Plate Gold Mine: Cana-
Suleymanov, M.O., 1980, Geologiya i metamatismy Chudakskogo rudnogo polya (Kuraminskii shrebet) [The geology and metamorphic rocks of the Chudak ore field, Kurama Range]: Vsesoyuznuyy Mineralogicheskogo O-vo, Uzbekskiy Otdelniy v. 33, p. 188-190 (in Russian).
Theodore, T.G., and Blake, D.W., 1975a, Petrochemistry of skarn in the Copper Canyon porphyry copper deposit, Lander County, Nevada [abs.]: Economic Geology, v. 70, no. 7, p. 1318.
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).
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.