

0130 0023

ITEM 37
○ Nye County
(210 - 263)

See Also:

260

Cohen, D.K. The geology and petrography of the Millet Ranch plutons - a mixed magma: Univ Nev Reno MS thesis, 1980

241

LENZER, RICHARD C., Geology and wallrock alteration at the Morey mining district, Nye County, Nevada: Ph.D., Univ. of Wisconsin, 1972. Map Scale: 1:4,800

213

ERVINE, WARREN B., The geology and mineral zoning of the Spanish Belt mining district, Nye County, Nevada: Ph.D., Stanford Univ., 1973. Map Scale: ~1:5,450

235

HAMILL, GILMORE S., Structure and stratigraphy of the Mt. Shader quadrangle, Nye County, Nevada-Inyo County, California: Ph.D., Rice Univ., 1966. Map Scale: 1:62,500

229

CLEVELAND, JOHN H., Paragenesis of the magnesite deposit at Gabbs, Nye County, Nevada: Ph.D., Indiana Univ., 1963.

247

GIBBS, ALAN D., Uranium geology of the granitic rocks east of Round Mountain, Nevada: M.S.(?), San Diego State Univ., 1976.

254

CAMPBELL, IAN, The petrology of the Tonopah mining district, Nevada; including some observations on the ore deposits and the rock alteration: Ph.D., Harvard Univ., 1931.

222

WIRE, JEREMY C., Geology of the Currant Creek district, Nye and White Pine Counties, Nevada: M.A., UCLA, 1961. Map Scale: 1:24,000

229

MARTIN, CONRAD, The origin of crystalline magnesite deposits: Geol. E., Univ. of Nevada, Reno, 1958.

251

DREESSEN, RICHARD S., JR., Geology of a portion of the Pancake Range, Nye County, Nevada: M.S., San Diego State, 1969. Map Scale: 1:31,250

254

CORE, EUGENE H., Wall rock alteration in the Tonopah mining district, Nevada: M.A., Indiana Univ. 1959.

257

COOK, HARRY E., III, Geology of the southern part of the Hot Creek Range, Nevada: Ph.D., Univ. of California, Berkeley, 1966. Map Scale: 1:30,000

254

EVANS, MORRIS DE B., and PENNEYPACKER, N. R., The geology, mining, and development of the Tonopah gold and silver district: M.A., Lehigh Univ., 1906.

240

FERGUSON, HENRY G., Geology and ore deposits of the Manhattan district, Nevada: Ph.D., Yale Univ., 1924. Map Scale: 1:12,000

255

SCOTT, ROBERT B., The Tertiary geology and ignimbrite petrology of the Grant Range, east central Nevada: Ph.D., Rice Univ. 1965. Map Scale: 1:37,200

254

BRODERICK, ALAN T., The geology of the southern part of the San Antonio Mountains, Nevada: Ph.D., Yale Univ., 1949. Map Scale: 1:40,800

NYE COUNTY
(210-263)

222

LUMSDEN, WILLIAM W., JR., Geology of the southern White Pine Range and the northern Horse Range, Nye and White Pine Counties, Nevada: Ph.D., UCLA, 1964.
Map Scale: 1:29,700

235

IVOSEVIC, STANLEY W., Geology and ore deposits of the Johnnie district, Nye County, Nevada: M.S., Univ. of Nevada, Reno, 1976. Map Scales: 1:24,000 and 1:6,000

255

HYDE, JACK H., Structure and stratigraphy of the north-central Grant Range, Nevada: M.S., Univ. of Washington, 1963. Map Scale: 1:24,000
(5c)

258

SILBERLING, NORMAN J., Pre-Tertiary stratigraphy and Upper Triassic paleontology of the Union district, Shoshone Mountains, Nevada: Ph.D., Stanford Univ., 1957.
Map Scale: 1:12,000

215

KURTAK, JOSEPH M., Stratigraphy and structure in the Belmont mining district, Nye County, Nevada: M.S., Univ. of Nevada, Reno, 1975. Map Scale: 1:12,000

255

HUTTRER, GERALD W., Structure and stratigraphy of the Grant Range, Nevada: M.S., Univ. of Washington, 1963.
Map Scale: 1:23,600

255

CEBULL, STANLEY E., Bedrock geology of the southern Grant Range, Nye County, Nevada: Ph.D., Univ. of Washington, 1967. Map Scale: 1:24,000

253

Bonnevil, R.A. (1979) Evolution of skarn at Monte Cristo, Nevada: MS Thesis, Stanford Univ.

258

Abrams, G. (1979). Geology and ore deposits of the Union district, southern Shoshone Mountains, Nye County, Nevada: UNR MS thesis, 1979

254

Smyth, W.I. (1927) Ventilation problems of the Tonopah-Belmont Mine: UNR Professional Degree of Mining Engineer, 1927

252

Foley, D. The geology of the Stonewall Mountain volcanic center, Nye County, Nev: Ohio State Univ PhD thesis, 1978

254

Fahley, M.P. (1981) Fluid inclusion study of the Tonopah district, Nevada: MS Thesis, Colorado School of Mines, Golden, CO.