BIBLIOGRAPHY OF ARIZONA GOLD

ARIZONA BUREAU OF MINES PUBLICATIONS:


* Elsing and Heineman: Ariz. metal production: Bull. 140, 112 pp (1936)

* Fansett, G. R.: Sampling and estimation of gold in a placer deposit: Bull. 51, 17 pp (1917)

* Lausen, Carl: Geology and ore deposits of the Oatman and Katherine districts, Ariz., Bull. 131, 126 pp (1931)

* Lausen, Carl and Wilson, E. D.: Gold and copper deposits near Payson, Ariz., Bull. 120, 44 pp (1925)


* Geology and ore deposits of Southern Yuma County, Ariz., Bull. 134, 236 pp (1933)

Wilson, E. D., Cunningham, J. B., and Butler, C.M.: Arizona-lode-gold mines and gold mining; Bull. 137, 261 pp (1934). Revised 1967

UNITED STATES GEOLOGICAL SURVEY PUBLICATIONS:


* Bancroft, H.: Reconnaissance of the ore depositsin Northern Yuma County, Ariz., Bull. 451, 130 pp (1911)

* Butler, B. S.: Potash in certain copper and gold ores; Bull 620, pp 227-36 (1916)


* Gregory, H. E.: Geology of the Navajo country, Prof. Paper 93, 161 pp (1917).


* Out of Print

* Jaggar and Palache: Bradshaw Mts., Ariz.; Geol. folio 126, 11 pp (1905)

* Johnson, Maureen G.: Placer Gold Deposits of Arizona; Bull. 1355 (1972)


* Gold deposits near Quartzsite, Ariz., Bull. 620(c), pp. 45-47 (1915)


* Lindgren, W.: Ore deposits of the Jerome and Bradshaw Mts., quadrangles, Ariz., Bull. 782, 192 pp (1926)


* Ross, C.P.: Ore deposits of the Saddle Mt. and Banner mining districts, Ariz., Bull. 771, 72 pp (1925)


* Bull. 397: 226 pp (1909) (title as above)


* Out of print
UNITED STATES BUREAU OF MINES PUBLICATIONS:


* Open schedules for gold and silver ores and concentrates at Western custom smelters; Inf. Circ. 6926, 25 pp (1936)


Lines, H. L.: Mining and milling methods and costs at the Ash Peak Mine, Duncan, Ariz., Inf. Circ. 7119, 26 pp (1940)


AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS - Transactions, publications:


The geologic features of the gold production of North America: Trans. vol. 33, pp 790-845, 1077-83 (1903); vol. 34, p 921, (1904)

Nolan, T. B.: Epithermal precious metal deposits, Lindgren vol. pp 623-30 (1933)


ARIZONA MINING JOURNAL PUBLICATIONS: (name changed to Mining Journal after 1927)


Fansett, G. R.: Fundamentals of gold finding and winning: vol. 15, no. 4, pp 5-6, 24-25 (1931)

Holt, E. B.: Gold mines of the Cherry Creek district: vol. 25, no. 2, pp3-4 (1941)

Gold mines in the River Range of Ariz. vol. 24, no. 5, pp 3-6 (1940)

* Out of print
Kouselman, A. S.: Grubstaking of placer miners: vol. 17, no. 12, p 5 (1933)

Land, George: Gold at Dos Cabezas: vol. 14, No. 24, p 28 (1931)

Watson, H. B.: Rich Hill observations: vol. 2, no. 7, pp 8-10 (1918)

MINING WORLD PUBLICATIONS:


ENGINEERING AND MINING JOURNAL PUBLICATIONS:

Blake, W. P.: The geology of the Galiuro Mts., Ariz., and of the gold-bearing ledge known as Gold Mt., 73:546-547 (1902)

Lewis, A. S.: Ore deposits of Cave Creek District in Ariz., vol. 110, no. 15 pp 713-716 (Oct. 9, 1920)


MISCELLANEOUS PUBLICATIONS:


Blake, W. P.: Tombstone and its mines; a report upon the past and present conditions of the mines of Tombstone, Ariz. to the Dev. Co. of America, 83 pp. N. Y. (1902)


MISCELLANEOUS PUBLICATIONS (cont'd)


History and development of the Gold Road Mine: Min. Eng. World, vol. 35, pp 1275-6 (1911)


Heineman, R. E. S. : An Ariz. gold nugget of unusual size; Am. Mineral., vol. 16, pp 267-69 (1931)


Lawson, A. C. : The gold in the Shinarump (Chinle) at Paria: Econ. Geol. vol. 8, pp 434-48 (1913)

Lindgren, W. : Sketch of the geology and ore deposits of the Cherry Creek district, Arizona (discussion); Econ. Geol. vol. 1, pp 698-99 (1906)

Gold and silver deposits in North and South America; Smith's Inst. Annual Rept., 1917, pp 147-73 (1919)


MISCELLANEOUS PUBLICATIONS cont’d


Reid, John A. : Sketch of the geology and ore deposits of the Cherry Creek dis­ trict, Ariz., Econ. Geol. 1:417-436 (1906)


Shaw, Victor: Famous lost mines, parts 1,3,8 of a series; Earth Sci. Digest 1947-1948


Silliman, Benjamin, Jr.: On the intimate structure of certain mineral veins (abst) Science (Ed. Michels) 1:288 (1880)


Metallic minerals as precipitants of silver and gold (discussion) Econ. Geol. vol. 8, p. 720 (1913)
