

Department of Mines and Mineral Resources

Mineral Building, Fairgrounds
Phoenix, Arizona 85007

(602) 255-3791 Toll Free in Arizona - 1-800-446-4259

REFERENCE MATERIAL LIST - PHOENIX OFFICE

Circular No. 14, October, 1987

Unpublished File Data

- Over 4,400 mine/prospect files
- · Files on active mines and mining companies
- · Files on metallic and non-metallic commodities
- Mine map library (hard copy and microfilm)
- The Colvolcoresses mine files (a series of consult ant's reports on Arizona mining properties)
- Department compiled Mineral Industry Location System (MILS) which includes data on 10,000 mineral occurrences with commodities and references, arranged by county and plotted on maps.
- A collection of unpublished master and doctorate theses on Arizona mining properties or areas

Government Publications

- Department commodity reports on asbestos, fluorspar, molybdenum, industrial minerals, etc.
- Department directories and circulars including the Directory of Active Mines, Primary Copper Industry of Arizona, and Laws and Regulations Governing Mineral Rights in Arizona and others.
- Arizona Revised Statutes, including Arizona Mining Code
- · State and County geologic maps
- USGS Mineral Resources of the United States, 1883 to 1931
- US Bureau of Mines Mineral Yearbook, 1932 to present (successor to Mineral Resources of US above)
- Arizona Bureau of Mines/Bureau of Geology & Mineral Technology bulletins, circulars, maps (all)
- US Bureau of Mines Information Circulars (IC) and Reports of Investigations (RI)

- USGS Bulletins, Professional Papers and topographical maps
- US Dept. of Energy (formerly A.E.C.) reports on uranium occurrences in Arizona

Other Publications

- Arizona Mining Journal, June 1917 thru April 1946 (all issues)
- Copper and Mines Handbook and successor Mines Register
- Engineering and Mining Journal (E&MJ) 1909 thru present except 1934
- Current and past issues of mineral, mining and prospecting related periodicals A reference library of technical publications which include the following subjects: mineralogy, geology, prospecting, ore deposits, metallurgy, mining methods, assaying, blasting, surveying, mineral economics, etc.