

## Arizona Geological Society Digest

Presents a series of scholarly papers outlining the geologic features and histories of southern Arizona and nearby areas. Collects 23 technical papers examining the geology of porphyry copper deposits in the southwestern United States and adjoining regions in Mexico, presenting both general summaries of the gross characteristics of these mineral deposits and descriptions of representative samplings of these deposits.

Additional Contributors Include Donald E. Mathewson, L. A. Heindl, J. F. Lance And Others.

Arizona Geological Society DigestArizona Geological Society DigestArizona Geological Society DigestArizona Geological Society DigestArizona Geological Society Digest

A geologic history of southern Arizona, and specifically of the Tucson Mountains, includes an outline of the geologic evidence that was used to reveal the history of the area, explains the processes that formed the rocks found in the Tucson Mountains, summarizes all the rock formations in the range, discusses the state's numerous mineral deposits, and more.

Accompanying CD-ROM contains text and graphic material from the book.

One of six volumes generated by each GSA section for the Decade of North American Geology (DNAG) project, this centennial field guide contains descriptions of 100 sites or site clusters representing outstanding geologic locations in Alaska, southern Arizona, California, Hawaii, Nevada, Oregon, Washington and British Columbia.

[Copyright: 372db60630e306066a5ee021ca262e16](#)