

BEAUTY FROM THE WORLD OF MICRO

Mineral collectors sometimes complain about the scarcity of field collecting opportunities due to mine closures, areas becoming off-limits, localities getting depleted, sites being paved over, etc. Because microscopic minerals are more common than their coarser brethren, they are relatively easy to find. Moreover, many mineral species are only found in the form of microscopic crystals. Therefore, to broaden one's knowledge of mineralogy, a microscope becomes a necessity. A collector who does not utilize a microscope is missing out an opportunity to better understand minerals. Looking at a specimen under a microscope, one realizes that there are things of great beauty within an otherwise routine-appearing rock. The illustrated conichalcite specimen is a good example.

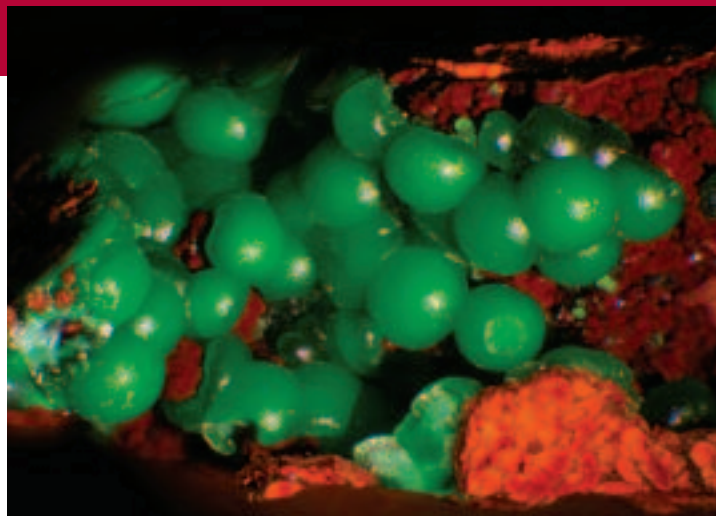
Conichalcite, $\text{CaCu}(\text{AsO}_4)(\text{OH})$, is a common secondary mineral with a habit of forming small radiating spheres. This specimen is from the Gold Hill Mine, Tooele County, Utah, U.S.A. Conichalcite from Gold Hill is, arguably, the world's best. The Gold Hill Mine was opened in 1892 and produced arsenic, lead, copper, silver, and gold (Kokinos and Wise 1993). It is the type location for austinite, hidalgoite, and juanitaite. About fifty other mineral species occur there, making the mine well known to mineral collectors.

"All good things must come to an end" may apply in the case of the Gold Hill Mine, as it is scheduled for reclamation later this year. Considering the title of this feature, Parting Shot, images of conichalcite from Gold Hill are quite appropriate.

Patrick Haynes
Las Vegas

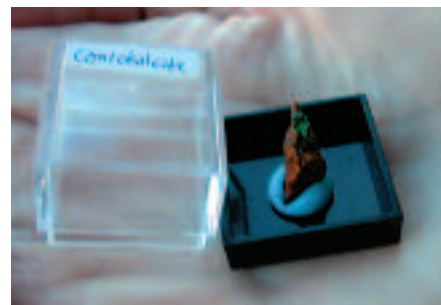
REFERENCE

Kokinos M, Wise M (1993) The Gold Hill Mine, Tooele County, Utah. *Mineralogical Record* 24: 11-22



Conichalcite, field of view about 5 mm

The photographed conichalcite specimen is a "micromount" (box exterior dimensions are approx. 23 x 23 x 19 mm)



Rock Solid

Meiji ML Series Polarizing Microscopes

Solid as a rock and crystal clear is what you will find when you look into these Polarizing Microscopes.

Each ML 9000 Series Microscope is equipped with swing-in, swing-out polarizer, analyzer and Bertrand lens for extra-bright, extra large interface figures. Every package includes DIN standard compensators (Mica 1/4 wave plate and first order red plate), strain free optics and a 360° graduated rotatable stage. You have a choice of 3 bodies - monocular, binocular or trinocular and a full range of accessories to create the ideal instrument for your specific needs and Meiji stands behind every instrument with its "Limited Lifetime Warranty."

For more information on these economically priced Microscopes, please call, FAX, write us or log on to our website today.

MEIJI TECHNO AMERICA
3010 Olcott Street, Santa Clara, CA 95054-3027

Toll Free Telephone: 800.832.0060 or visit our website at www.meijitechno.com