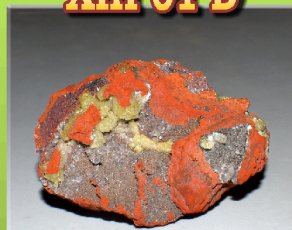


The *G. Miles Lehman Collection*
ARSENATES

XIII 01 D



ADAMITE

xl aggregates on gossan matrix

2.5 x 1.75 x 1 inches

Unknown Site

Mapami, Mexico

XIII 02 C



CONICALCITE

crust, blebs on gossan

5 x 4 x 2.75 inches

Mohawk Mine

Mountain Pass; CA

XIII 02 D



CONICALCITE

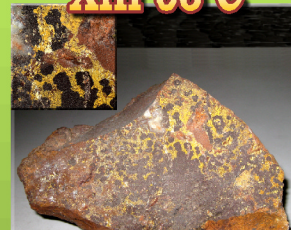
crust, blebs on gossan

3.25 x 2 x 2.5 inches

Mohawk Mine

Mountain Pass; CA

XIII 03 C



MIMETITE

minute xls, sprays on gossan

5.38 x 3 x 3.75 inches

Monte Cristo Mine

Goodsprings, NV

XIII 03 D



MIMETITE

minute xls, sprays on gossan

3.25 x 1.75 x 2.5 inches

Monte Cristo Mine

Goodsprings, NV

XIII 04 D



CORNWALLITE

botryoidal aggr. on breccia

1.5 x .88 x .75 inches

Majuba Hill Mine

Pershing County; NV

XIII 05 C



SCORODITE

spherical aggregates gossan

4.75 x 2.75 x 1.25 inches

Yellow Pine Mine

Goodsprings, NV

XIII 05 D



SCORODITE

spherical aggregates gossan

1.75 x 1.5 x .75 inches

Yellow Pine Mine

Goodsprings, NV

XII 06 D



AUSTINITE

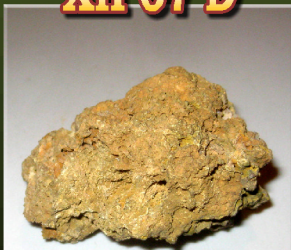
var. Cuproaustinite

2 x 1.25 x 2 inches

Monte Cristo Mine

Goodsprings, NV

XII 07 D



DUFTITE

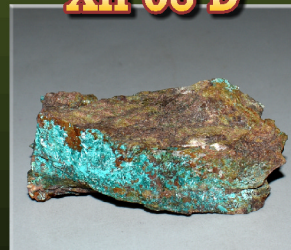
botryoidal clusters on matrix

2 x 1.38 x 1.125 inches

Prairie Flower Mine

Goodsprings, NV

XII 08 D



TYROLITE

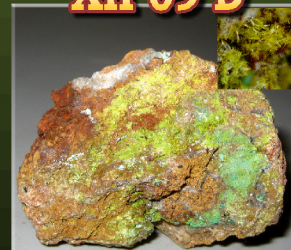
radial fibrous aggs sandstone

2.5 x .6 x 1.38 inches

Bartolomej Mining Field

Novoveska Huta, Slovakia

XII 09 D



AGARDITE-Y

radial acicular aggs on gossan

1.88 x 1.5 x .88 inches

Mohawk Mine

Mountain Pass, CA