

The G. Miles Lehman Collection PHOSPHATES

XI 31 D



PHOSPHOSIDERITE

tabular xls in triplite matrix

1.88 x 1 x 1.95 inches

Folgoso Quarry

Gouveia, Portugal

XI 32 D



WAVELLITE

spheroidal groups in vugs

2.5 x 1.5 inches

Maudlin Mtn Quarry

Montgomery, AR

XI 33 D



RICHELLITE

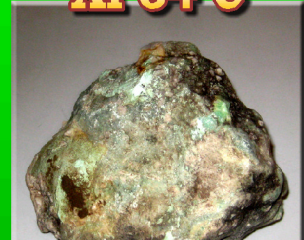
crust on phosphate-rich matrix

3 x 2.38 x .88 inches

Unknown Site

Richelle, Belgium

XI 34 C



VARISCITE

massive aggregate

4 x 3.5 x 2.5 inches

Unknown Site

Utah

XI 35 D



BRAZILIANITE

xls on albite feldspar

1.25 x 1.13 x .88 inches

Unknown Site

Minas Gerais, Brazil

XI 36 D



CORNETITE

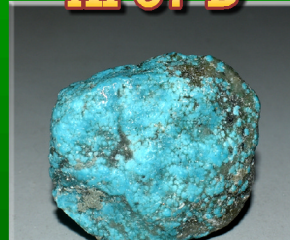
crust of xls on matrix

1.25 x 1 x .38 inches

Star of the Congo Min

Lubumbashi, Congo

XI 37 D



TURQUOISE

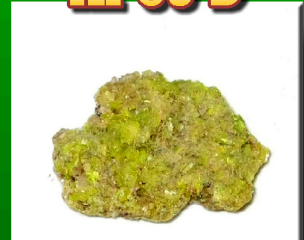
gem-quality nodule

1.75 x 1.5 x .75 inches

Mineral Park Mine

Kingman, AZ

XI 38 D



AUTUNITE

aggregate of small xls

.76 x .44 x .18 inches

Unknown Site

Mt. Spokane; Washington

XI 39 D



COLLINSITE

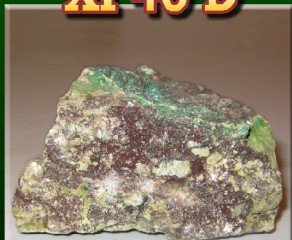
aggregate of xls on breccia

.92 x .8 x .38 inches

Rapid Creek

Yukon, Canada

XI 40 D



VAUQUELINITE

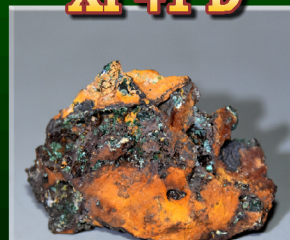
minute brown xls on matrix

2.5 x 1.25 x 2.25 inches

Blue Bell Mine

Soda Mtns; Baker, CA

XI 41 D



LIBETHENITE

xl groups in gossan vugs

1.75 x 1.25 x .75 inches

Mohawk Mine

Clark Mtn; CA

XI 42 D



HUREAULITE

pink xls w/vivianite, et al.

2 x 1.13 x 1 inches

Cigana Mine

Minas Gerais, Brazil