

ASSAYING

Mo.

COLOURIMETRIC - 0.001 - 0.5
ATOMIC ABSORPTION - 0.001 - 0.3
GRAVIMETRIC* - 0.2 → (HIGH GRADE ORE)

* METHOD USED BY J.R.W. IN LOW RANGE, RESULTS ARE 3-4 TIMES HIGH. IN HIGH RANGE, CHECK IS FAIR

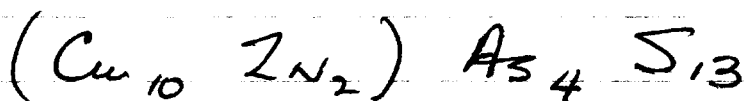
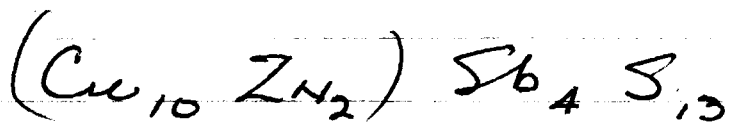
Sb

BILLIANT GREEN - UP TO 0.2%
ATOMIC ABSORPTION - 0.2 - 0.5%
TITRIMETRIC* - 0.2 → (ORE GRADES)

* AS MUST BE SEPARATED OR GASED OFF IN THIS METHOD.

TETRAHEDRITE - TENNANTITE

A COMPLETELY ISOMORPHOUS SERIES.



LOOSE PACKING
CAN CONTAIN Au, Ag.

CAN CONTAIN Zn, Fe, Pb.