



GEOLOGICAL  
SURVEY  
OF  
CANADA

DEPARTMENT OF ENERGY,  
MINES AND RESOURCES

PAPER 68-64

REFLECTIVITY AND VICKERS MICROHARDNESS  
OF ORE MINERALS

Chart and tables

Prepared by  
C. R. McLeod and J. A. Chamberlain

This document was produced  
by scanning the original publication.

Ce document est le produit d'une  
numérisation par balayage  
de la publication originale.

ERRATA - PAPER 68-64

THE FOLLOWING CHANGES SHOULD BE NOTED ON THE TABLES AND CHART

- TABLE I BREITHAAPTITE - VH REFERENCES SHOULD READ 2, 3, 39  
" I CHALCOTHALLITE - R MEAN SHOULD READ 30.5  
" I IDAITE - R RANGE SHOULD READ 21.0-23.0  
" I SCHAPBACHITE - VH REFERENCE SHOULD READ 27  
" I SKUTTERUDITE - VH MEAN SHOULD READ 652  
" I ZINKENITE - R REFERENCES SHOULD READ 18, 37
- TABLE II ILMENITE - (VH MEAN 629) VH RANGE SHOULD READ 519-739  
" II GERSDORFFITE - (VH MEAN 688) R RANGE SHOULD READ 47.5-53.0
- CHART ARGENTITE - SHOW LOW VH AT 20  
" MOLYBDENITE - SHOW HIGH VH AT 74  
" PLAGIONITE - SHOW LOW VH AT 147  
" PYARGYRITE - SHOW LOWER PART OF R RANGE TO 28.4  
" LIVINGSTONITE - SHOW LOWER PART OF R RANGE TO 30.0  
" STROMEYERITE - SHOW INTERSECTION WITH DOT  
" PEARCEITE - UPPER R RANGE SYMBOL SHOULD BE **INVERTED**