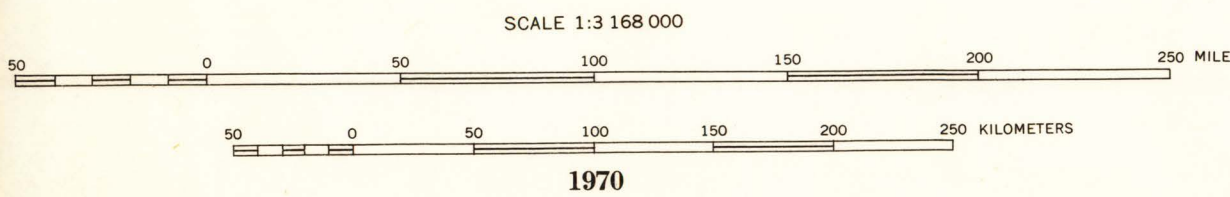


MOLYBDENUM
IN THE
UNITED STATES
Exclusive of Alaska and Hawaii

UNITED STATES GEOLOGICAL SURVEY

Compiled by
Robert U. King



EXPLANATION			
Potential molybdenum-bearing material indicated thus: Shaded areas, molybdenite; Cu, pyrite, ch, hematite, etc., molybdenite (P), pyrite, etc., hematite, etc.			
Type of deposit	Location (see notes)	Size, production and reserves, in pounds of molybdenum	Year last reported
Black-shale, volcanic, and disseminated (see notes for molybdenite in the sheet or only noted)	●	100,000 to 1,000,000	1960
Molybdenum-bearing "porphyry" copper deposits	○	100,000 to 1,000,000	1960
Veins	□	100,000 to 1,000,000	1960
Other non-magmatic (epithermal, etc.) and irregular replacement deposits	◇	100,000 to 1,000,000	1960
Plutonic deposits	△	100,000 to 1,000,000	1960
Metalliferous deposits	◊	100,000 to 1,000,000	1960

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