

Print File[®]
ARCHIVAL PRESERVERS

STYLE NO. 2x2-20B

INSERT EMULSION SIDE DOWN

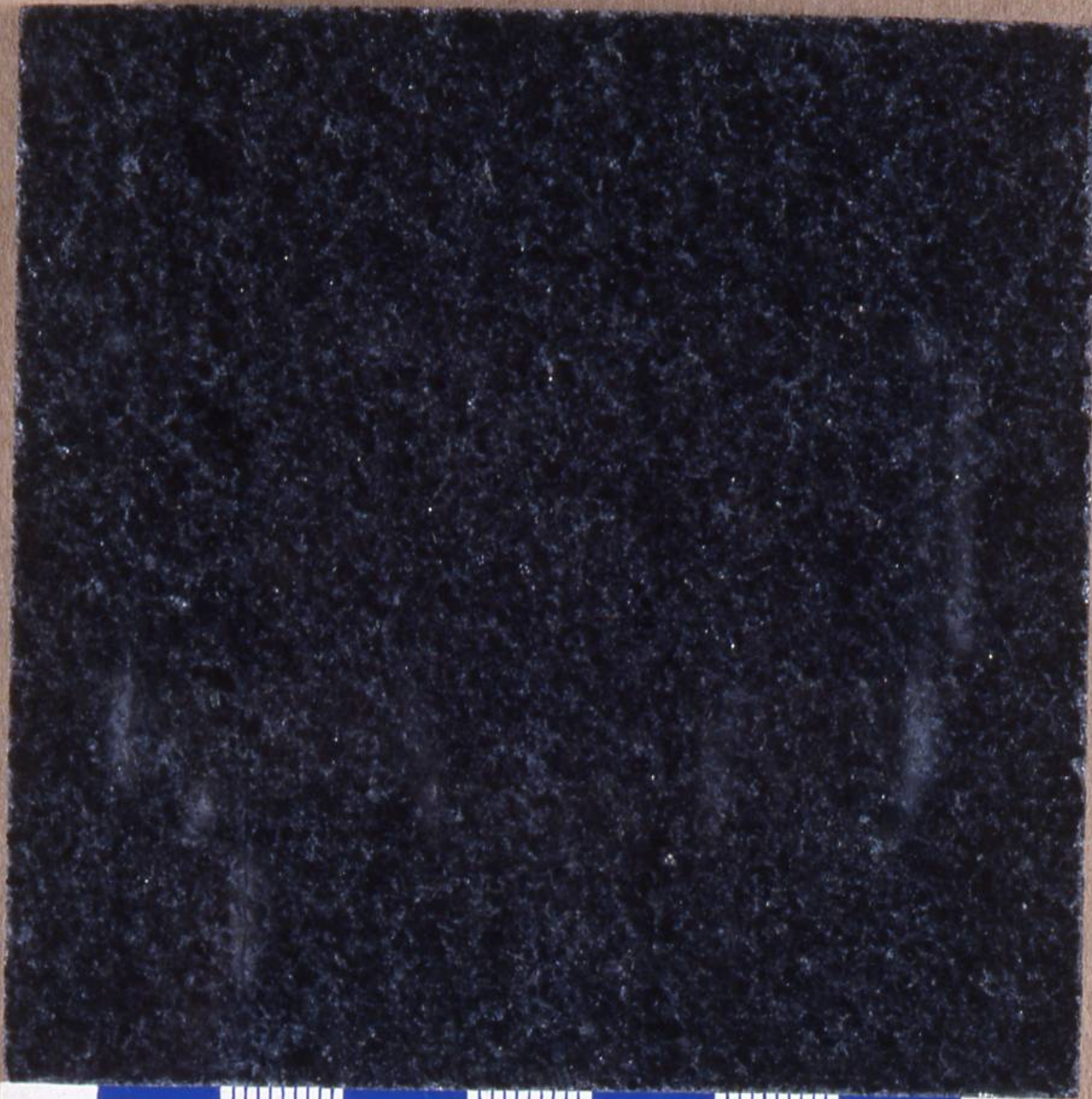
DATE

91

ASSIGNMENT

D-1102A

FILE NO.











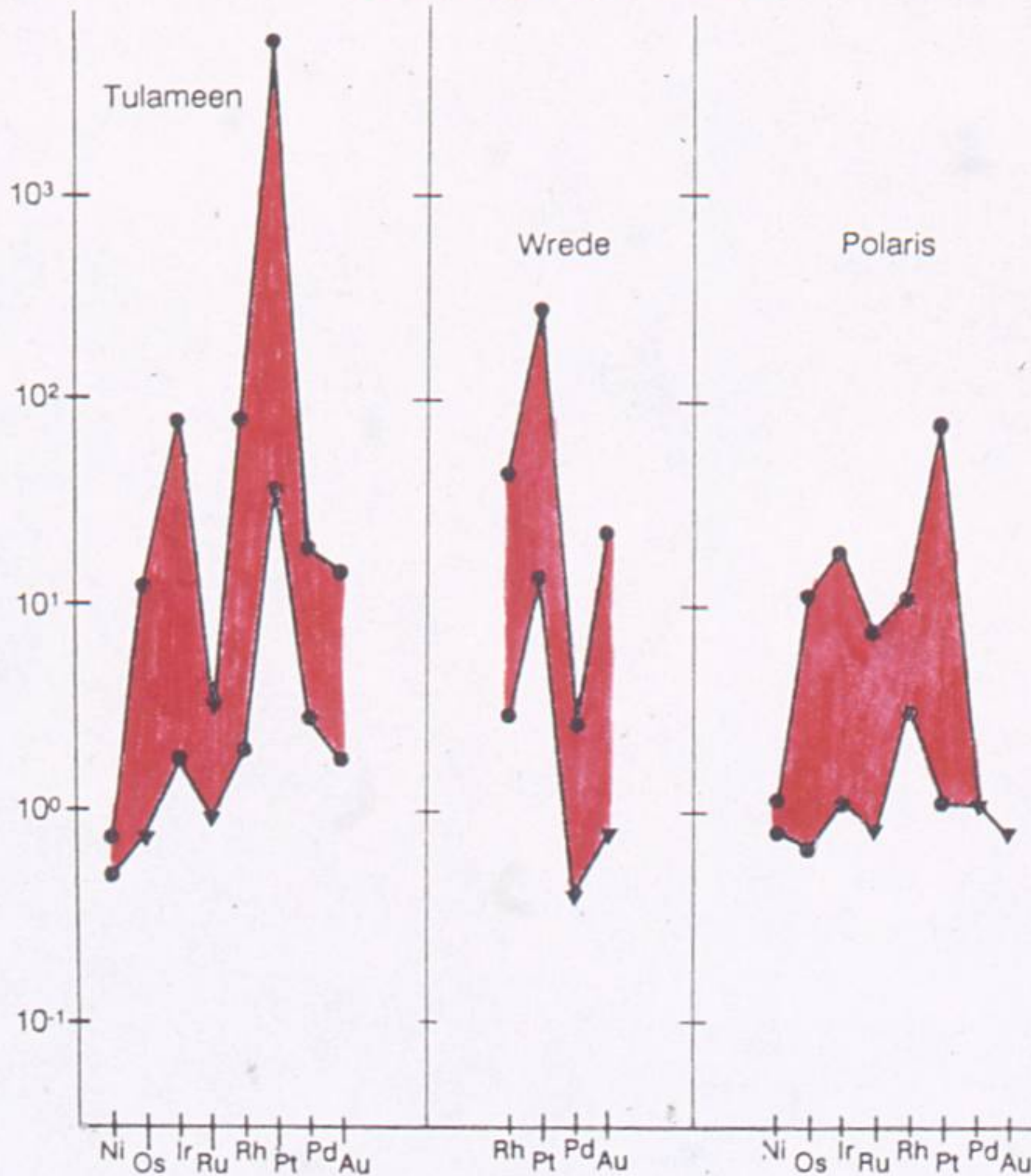


 **CLAYBURN**

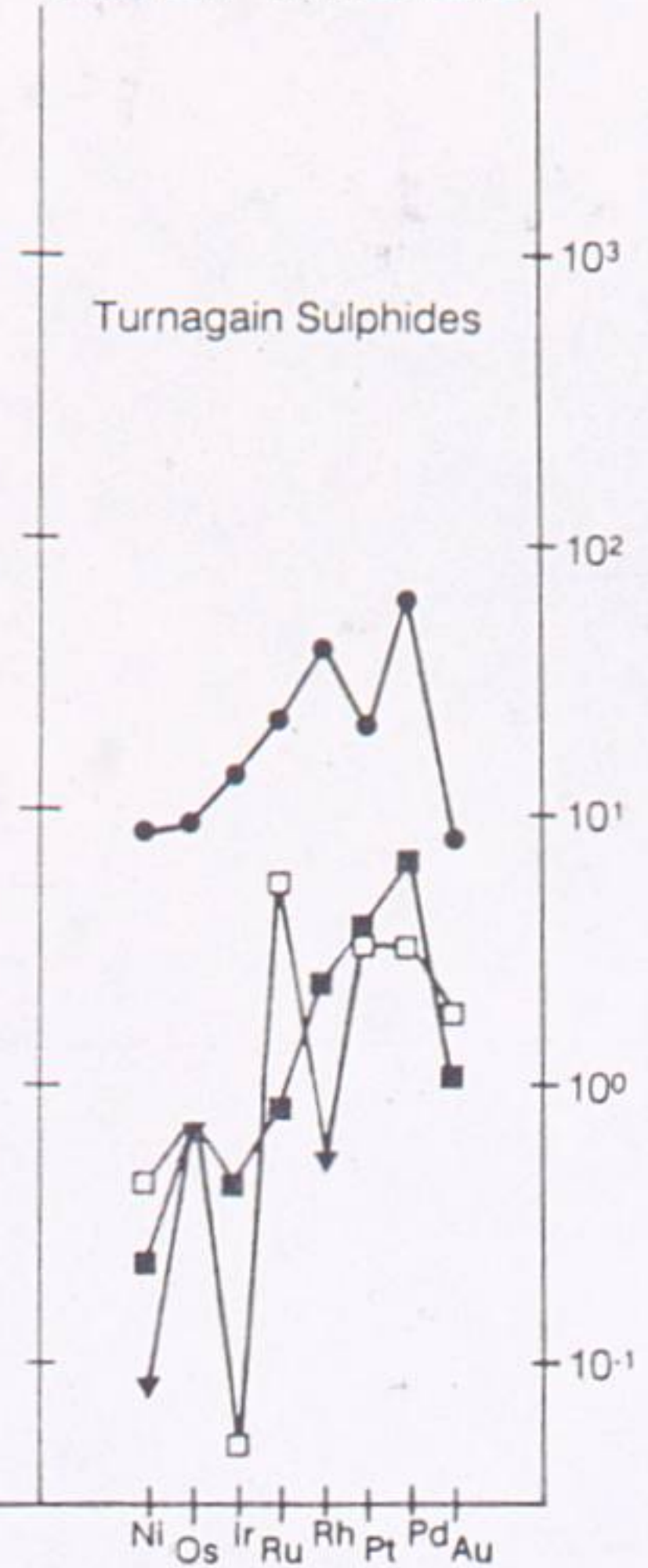


CLAYBURN INDUSTRIES LTD
CLAYBURN REFRACTORIES LTD

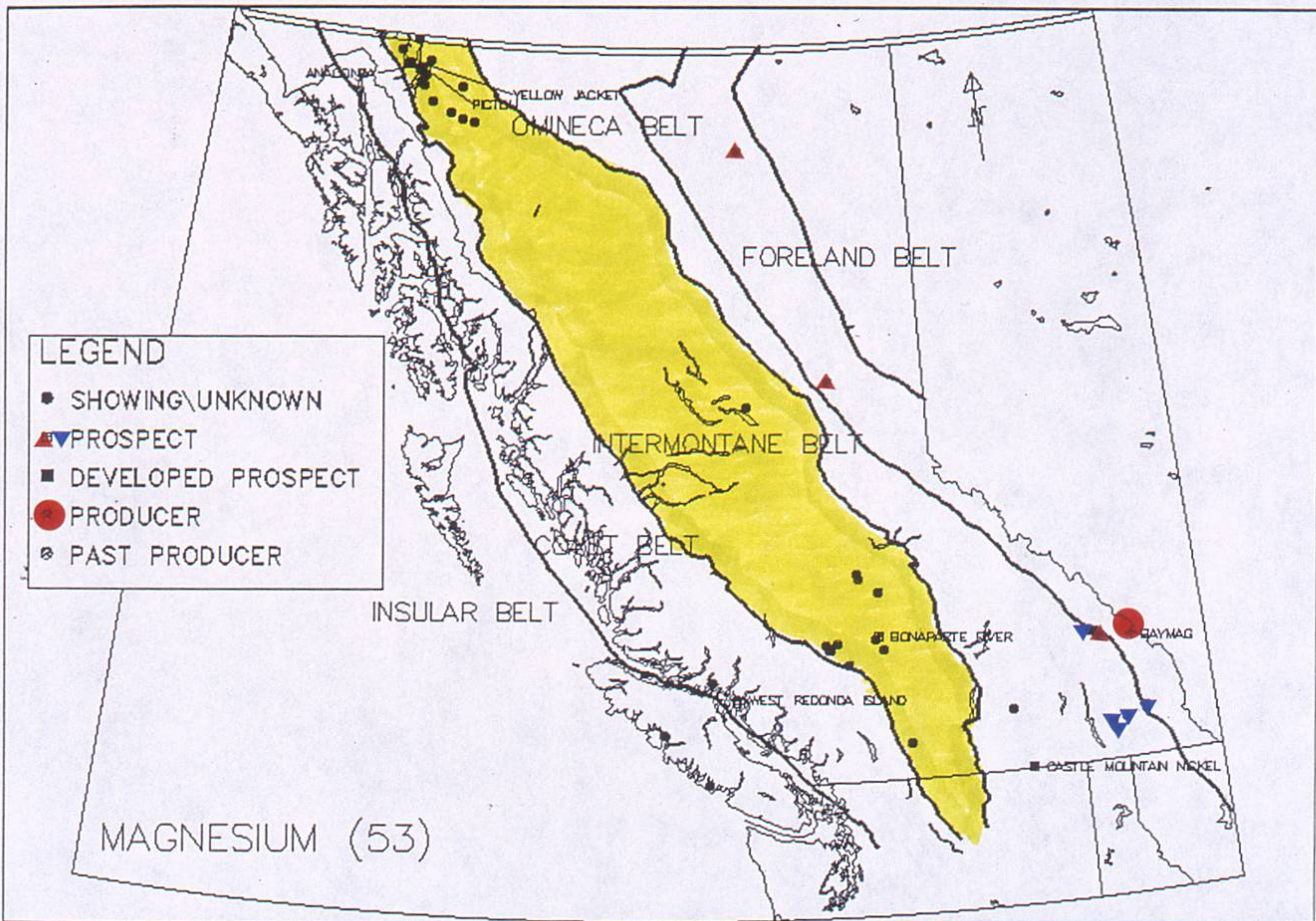
CHROMITITES



SULPHIDES



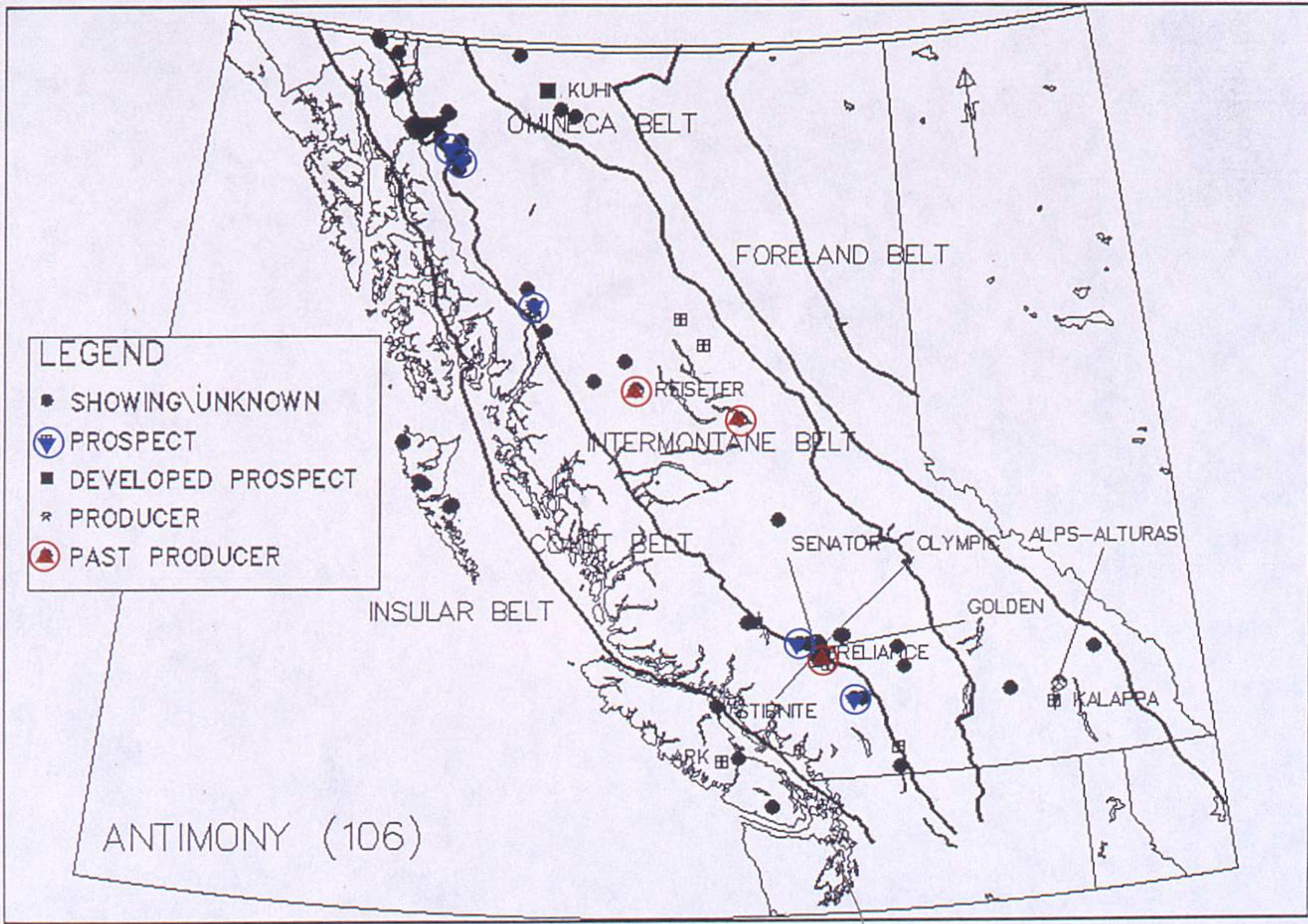
Range of normalized noble metal patterns in chromitites and magmatic sulphides of Alaskan-type complexes. Sulphide symbols distinguish individual patterns for different samples. (cf. Fig. 5-21)



LEGEND

- SHOWING UNKNOWN
- ▲▼ PROSPECT
- DEVELOPED PROSPECT
- PRODUCER
- ⊗ PAST PRODUCER

MAGNESIUM (53)



■ KUHNI
OMINECA BELT

FORELAND BELT

LEGEND

- SHOWING UNKNOWN
- ◊ PROSPECT
- DEVELOPED PROSPECT
- * PRODUCER
- ◊ PAST PRODUCER

◊ REISETER

INTERMONTANE BELT

COAST BELT

SENATOR

OLYMPIC

ALPS-ALTURAS

INSULAR BELT

GOLDEN

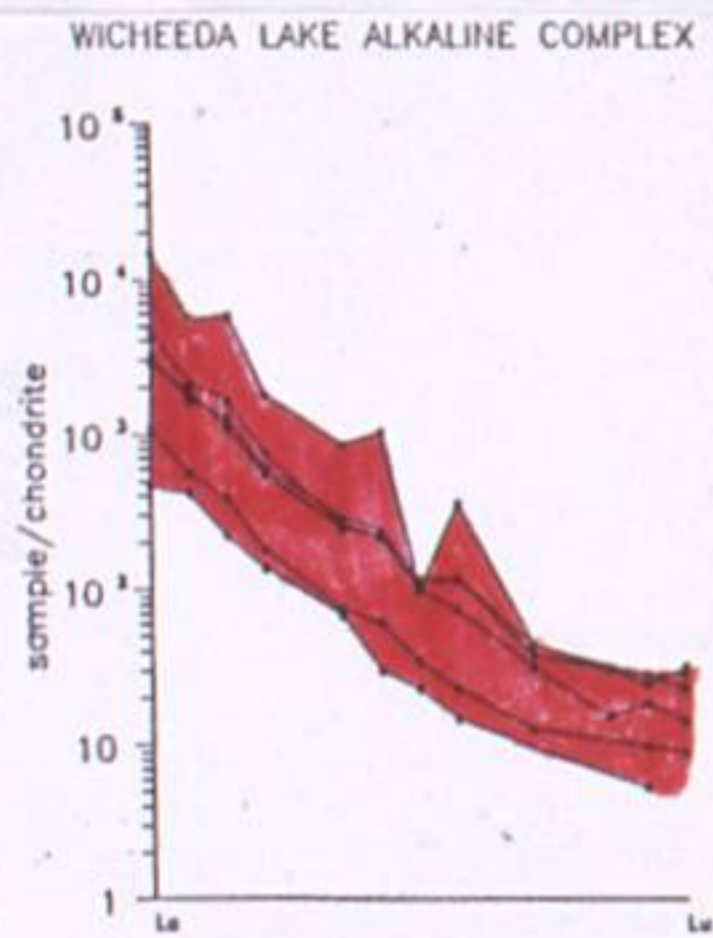
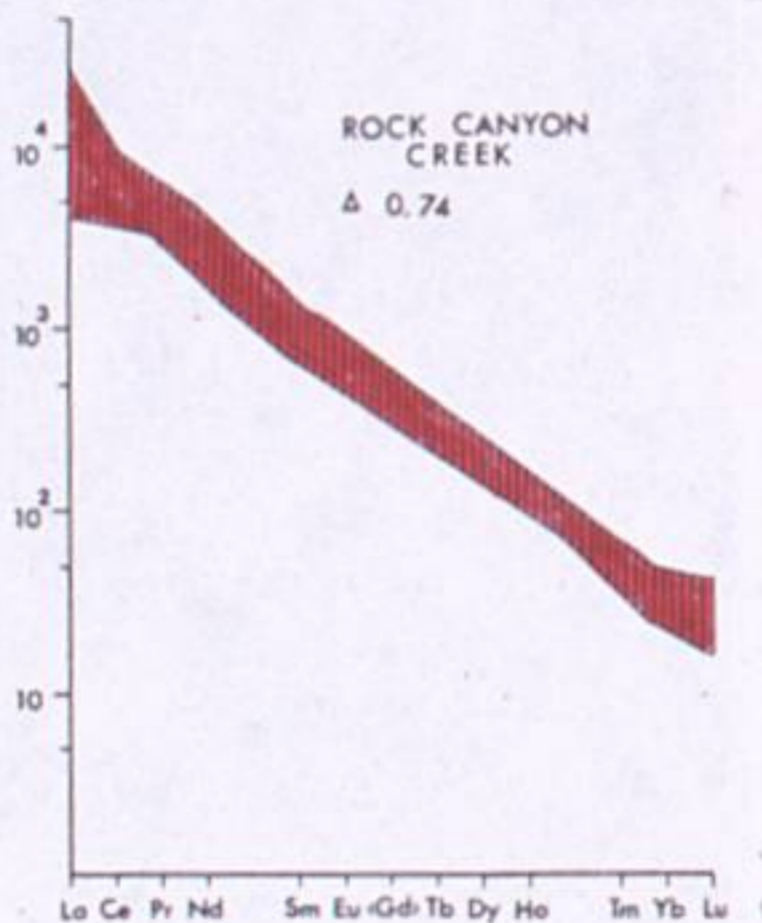
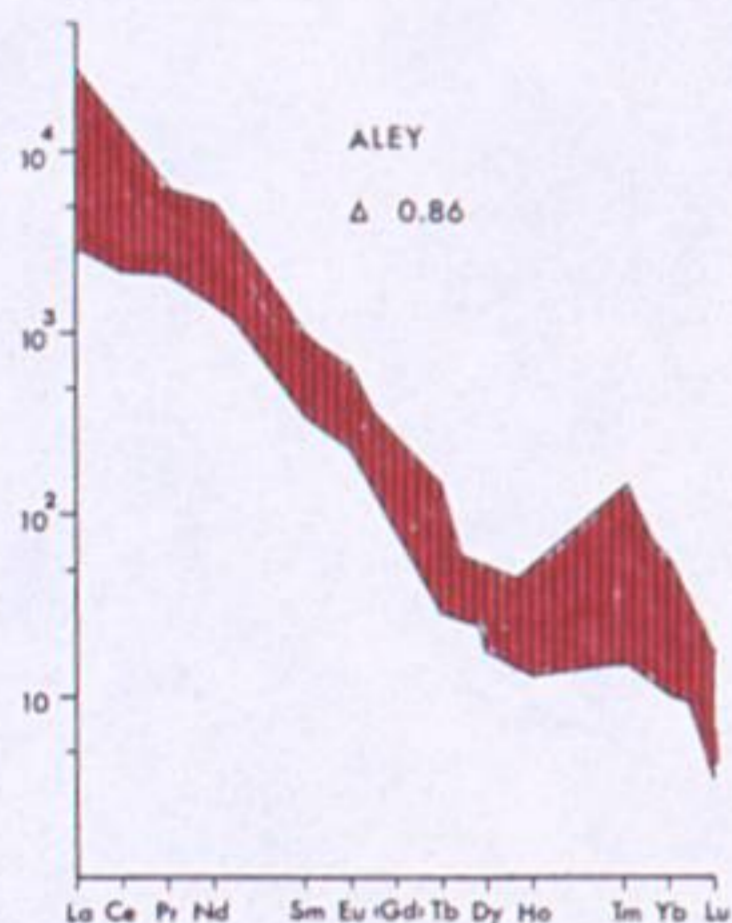
◊ RELIANCE

◊ KALAPPA

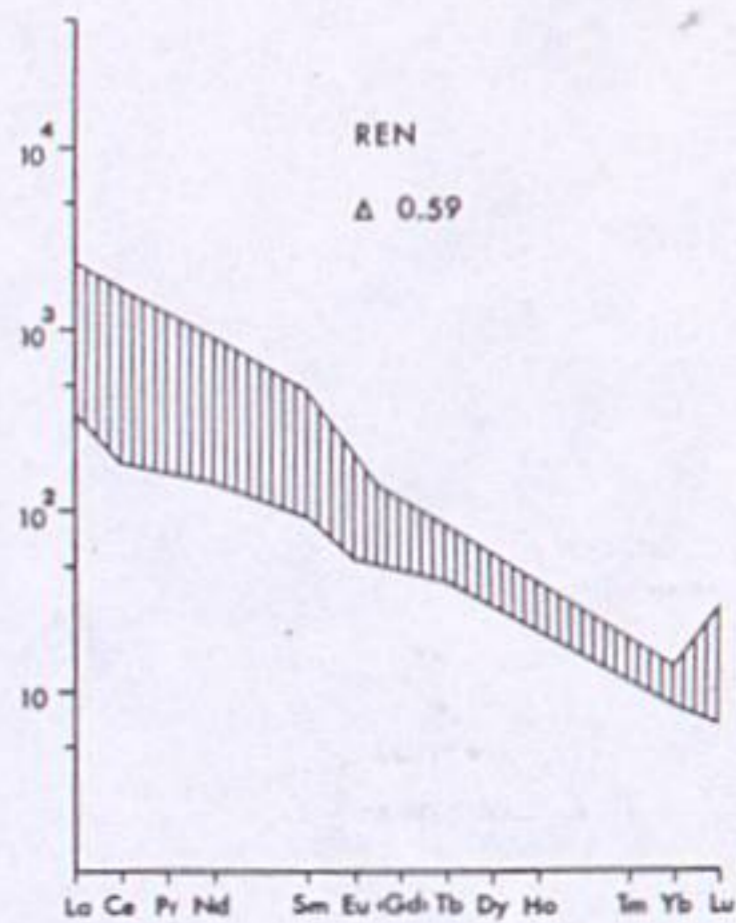
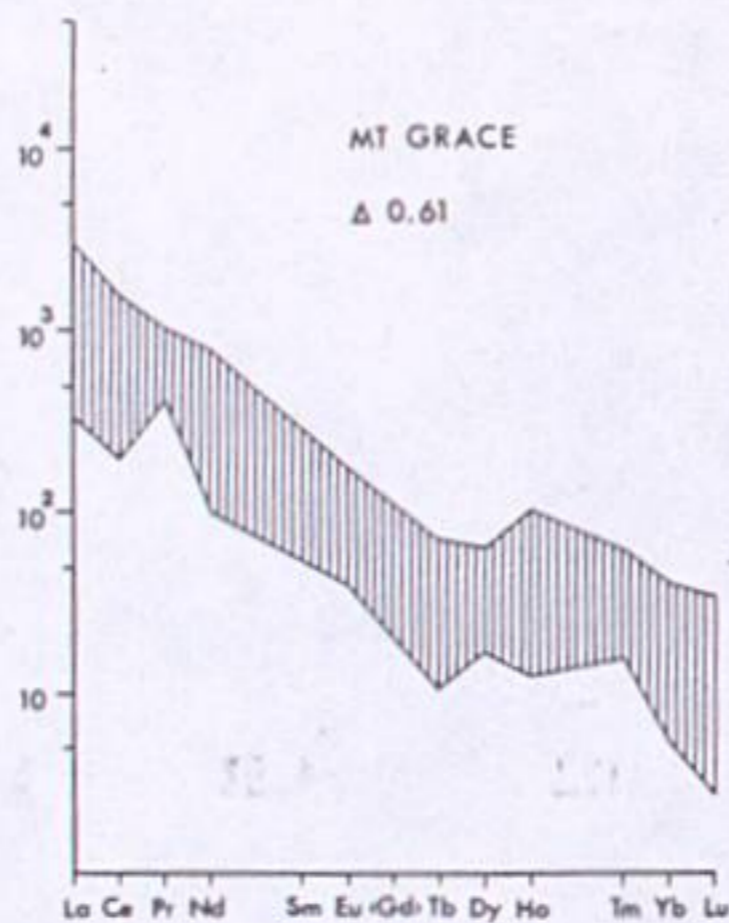
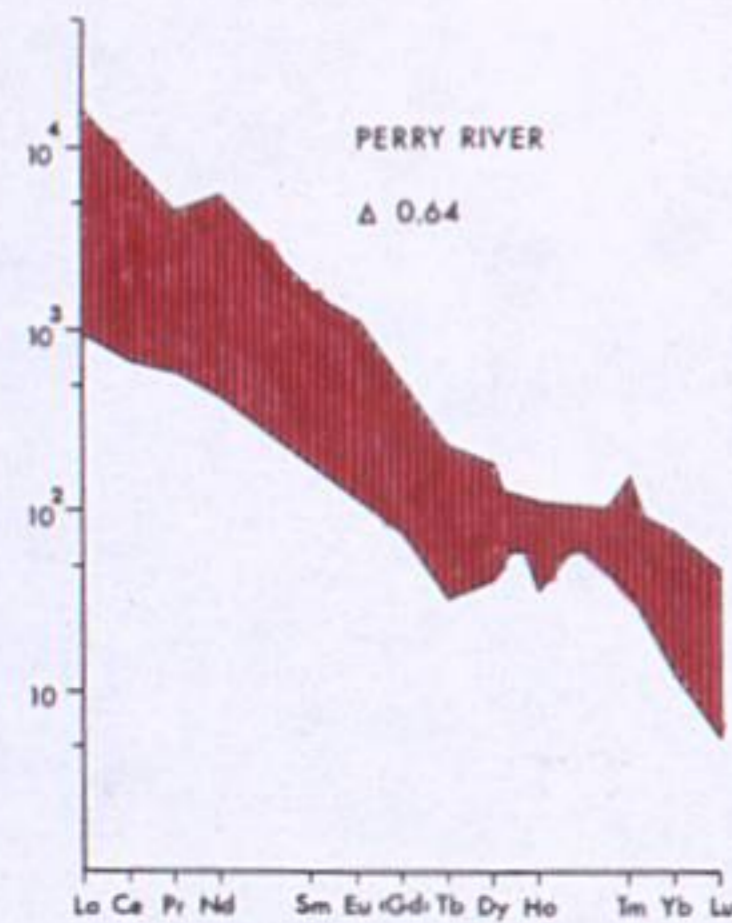
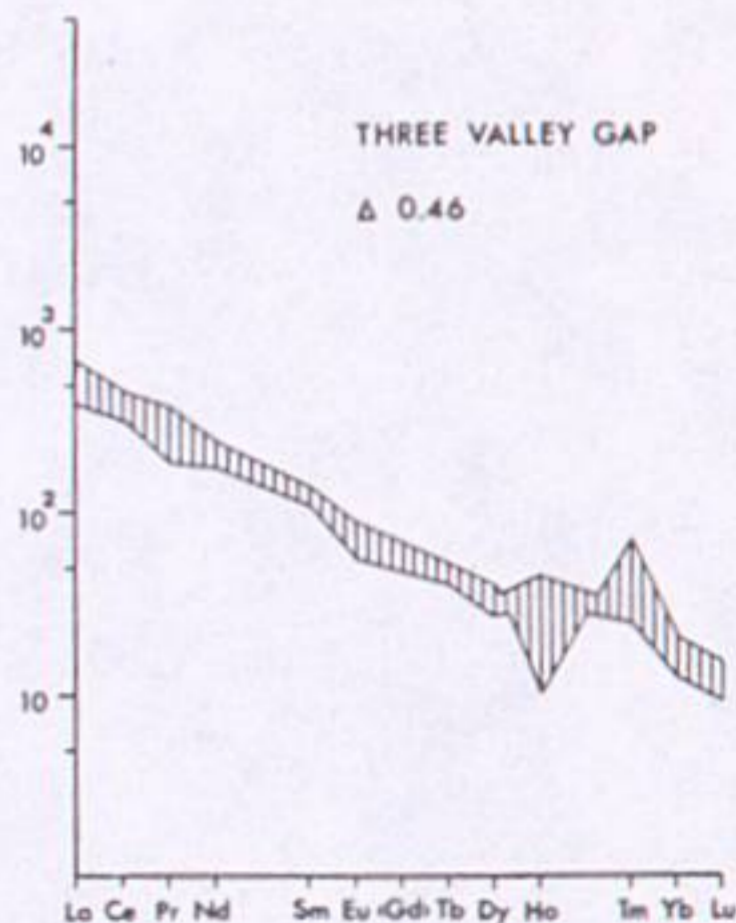
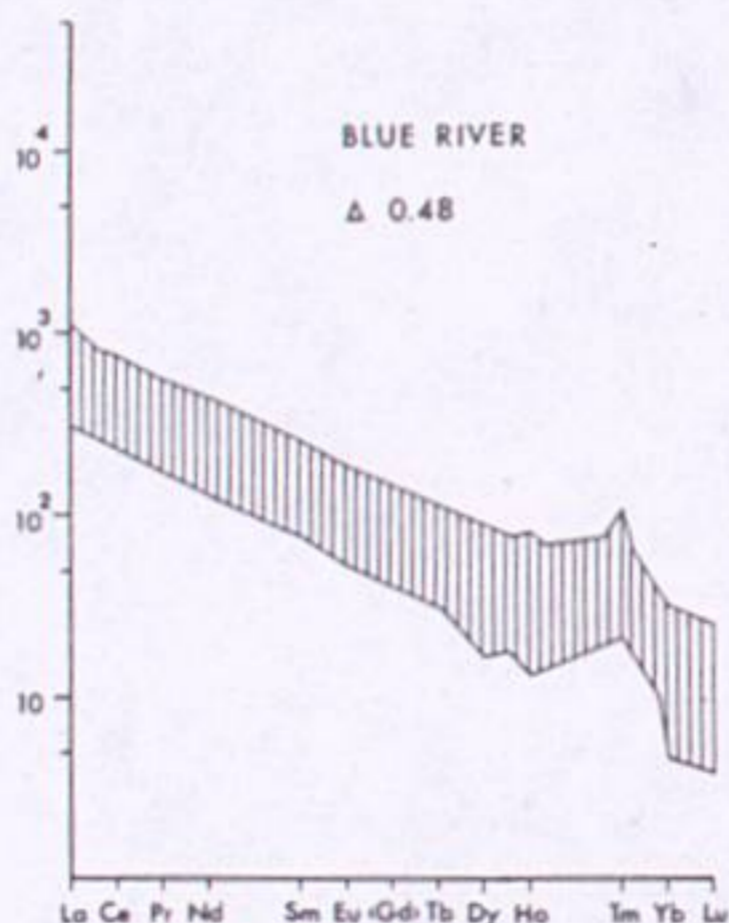
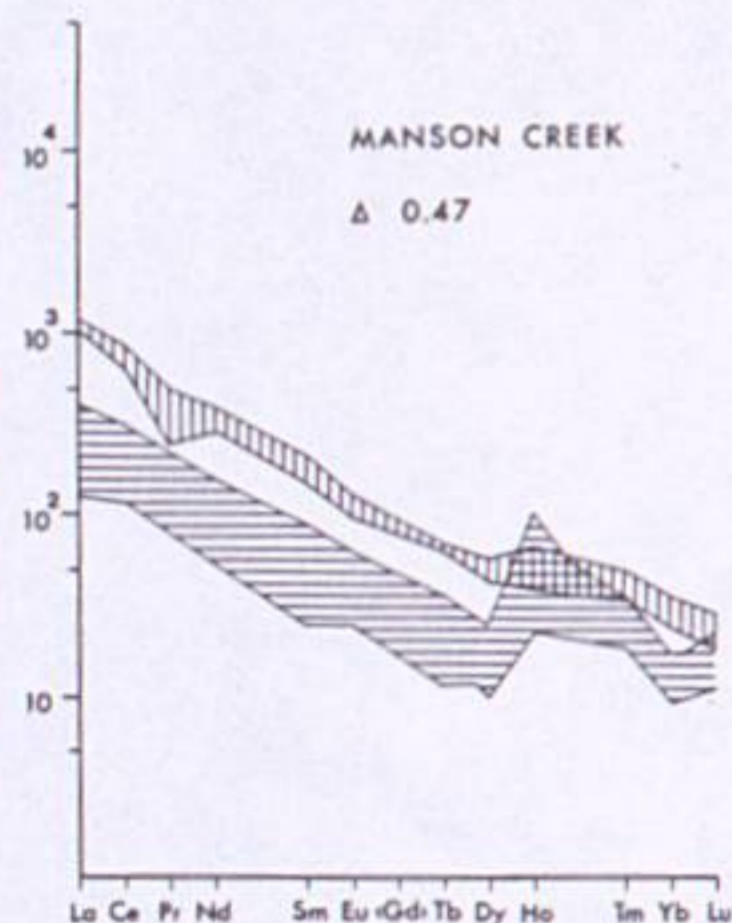
◊ STIENTE

ANTIMONY (106)

REE in BRITISH COLUMBIA CARBONATITES



SAMPLE / CHONDRITE



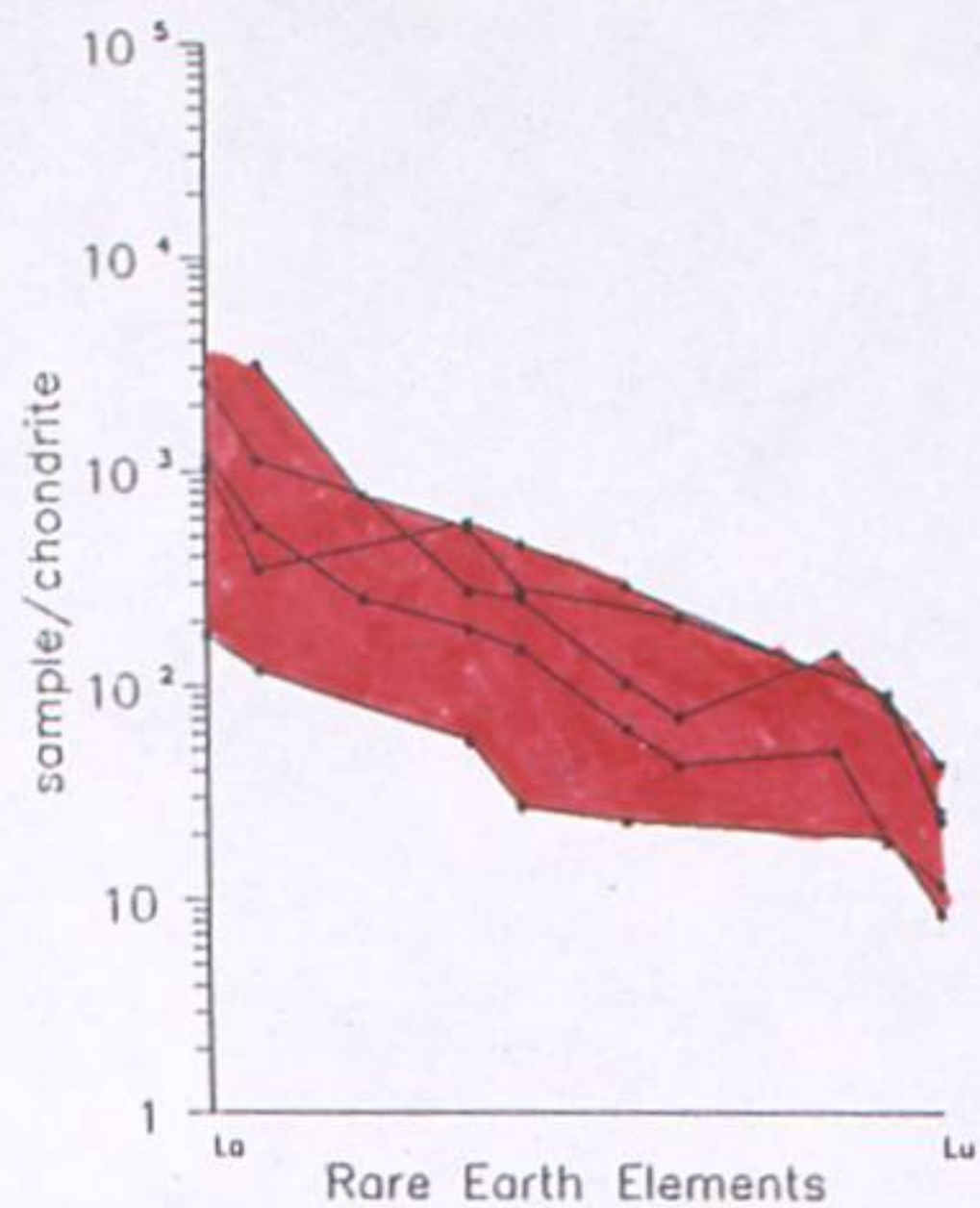
BELT 1A

BELT 1B

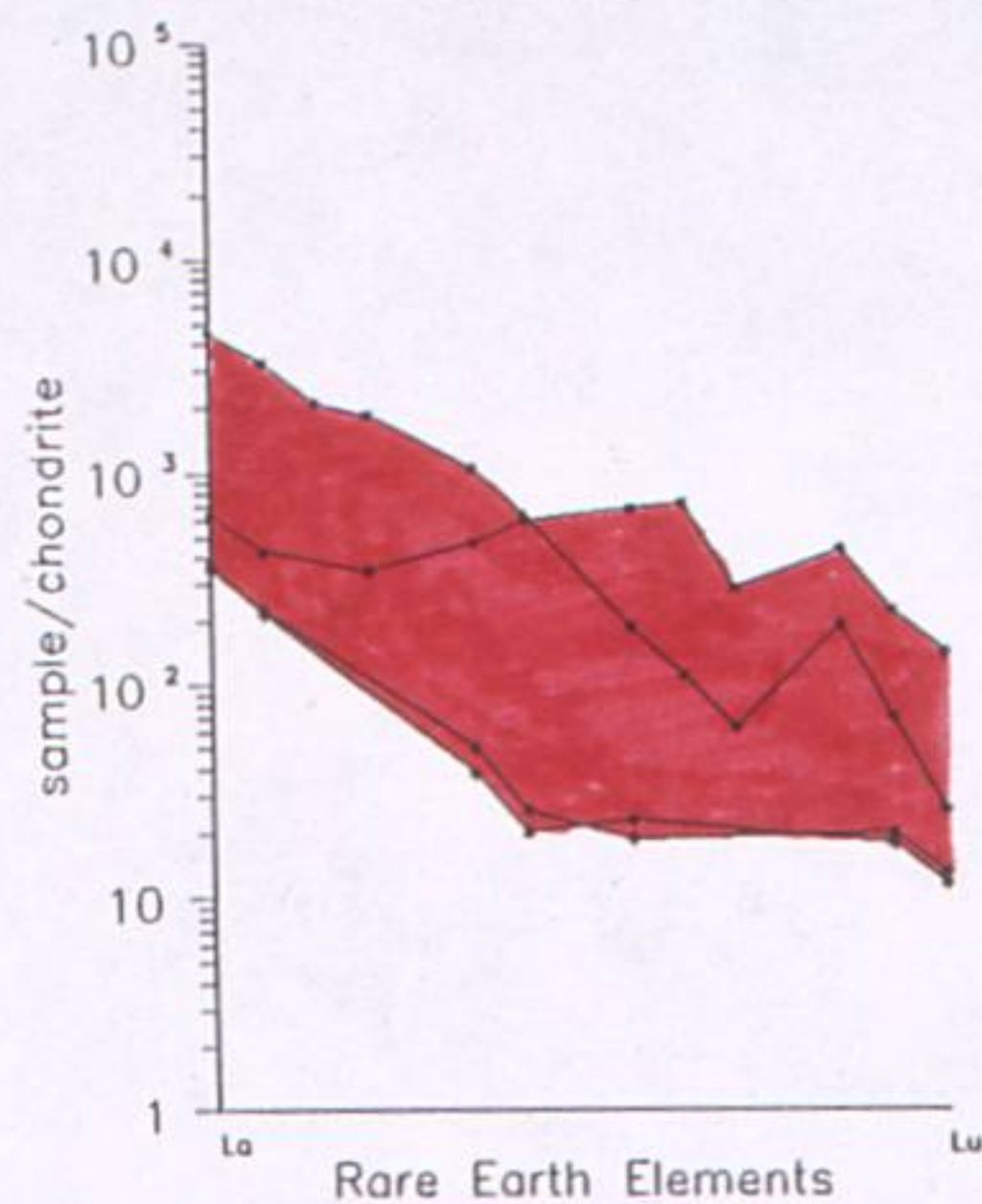
BELT 2

KECHIKA ALKALINE COMPLEX

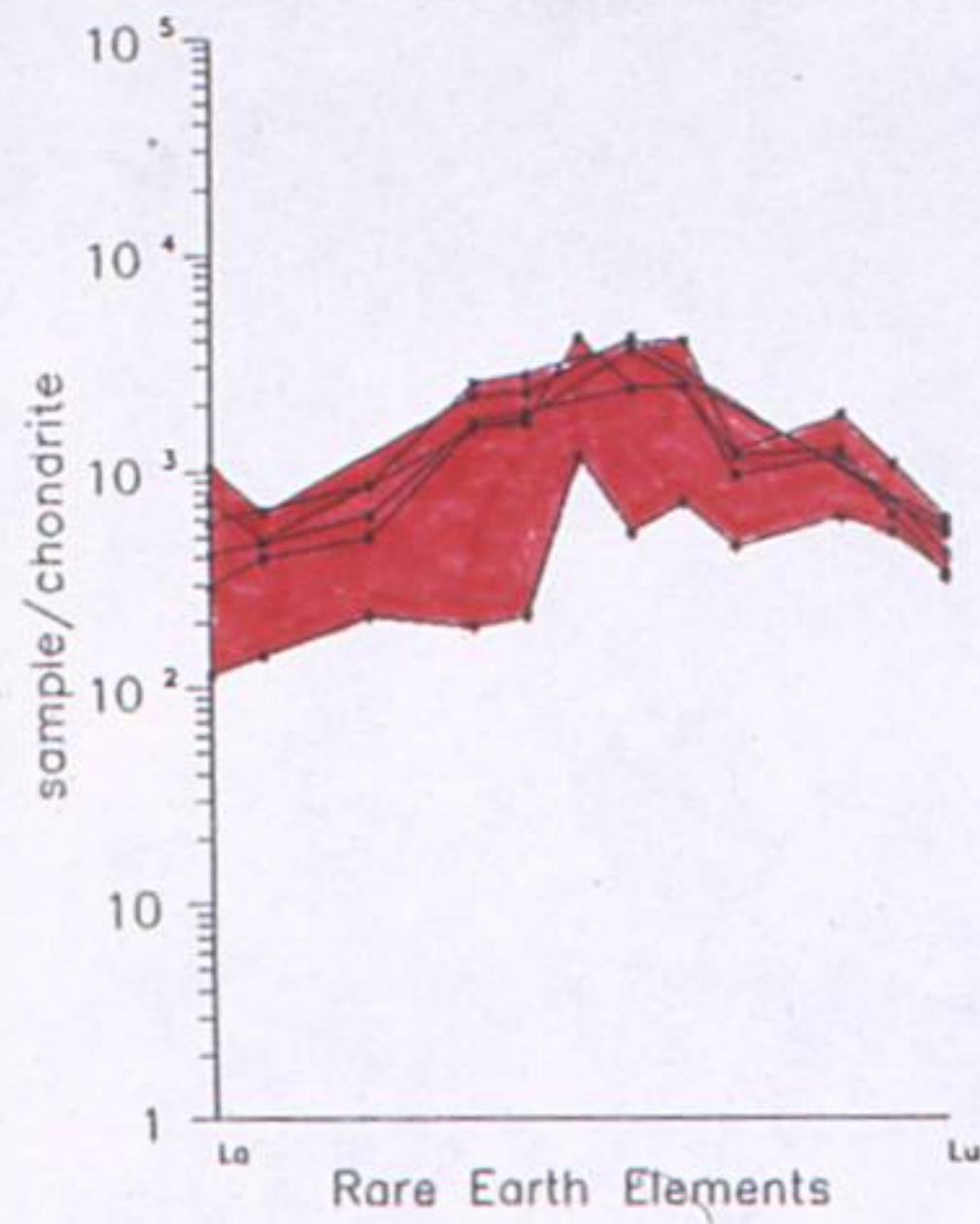
CHONDRITE NORMALIZED REE PLOT —
KECHIKA, CARBONATITES



CHONDRITE NORMALIZED REE PLOT —
KECHIKA, LEUCOCRATIC SYENITES

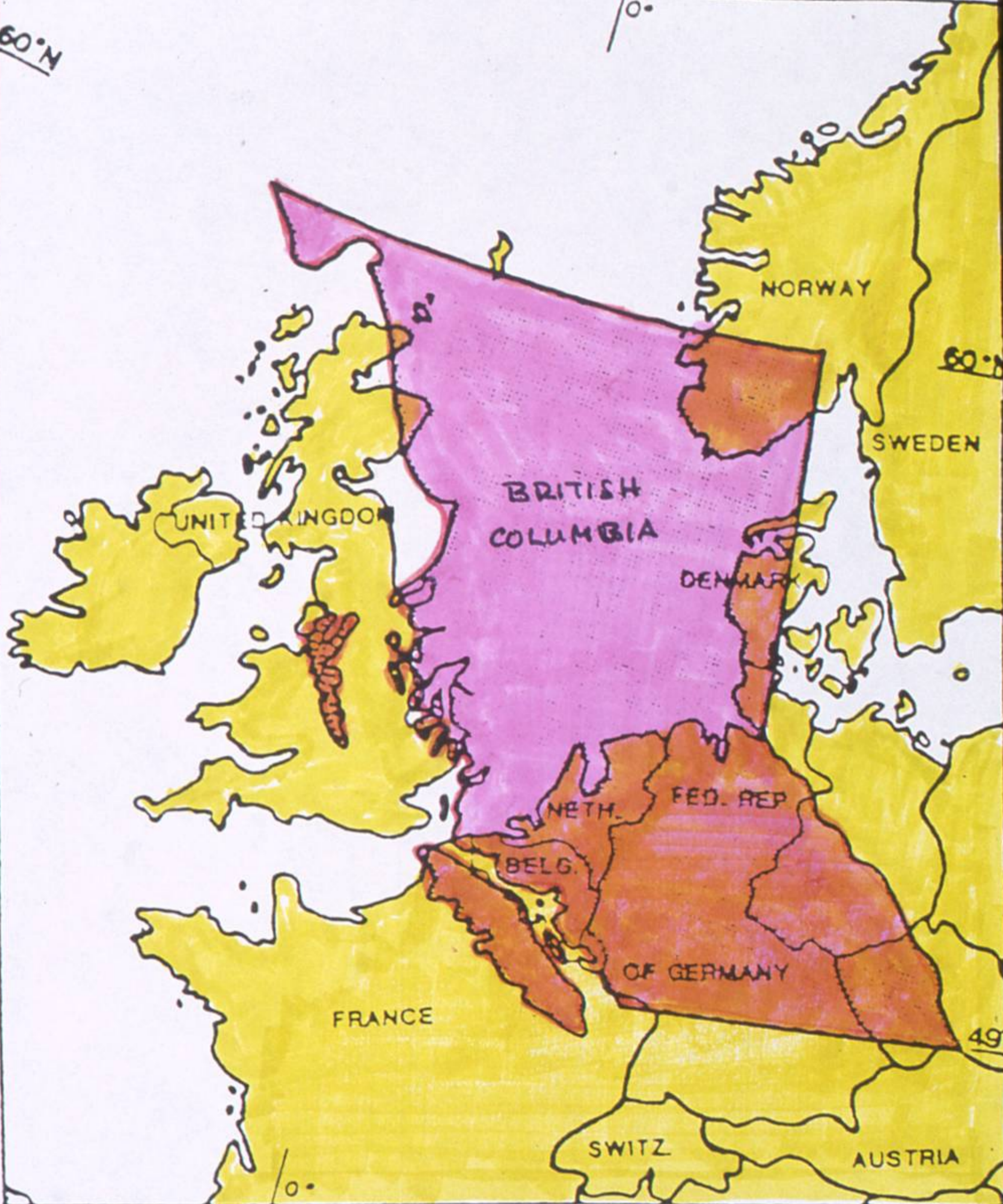


CHONDRITE NORMALIZED REE PLOT —
KECHIKA, QUARTZ-FELDSPAR-CARBONATE-
SERICITE-APATITE ROCKS



60°N

0°



UNITED KINGDOM

BRITISH COLUMBIA

NORWAY

SWEDEN

DENMARK

NETH.

FED. REP

BELG.

OF GERMANY

FRANCE

SWITZ

AUSTRIA

60°N

49°

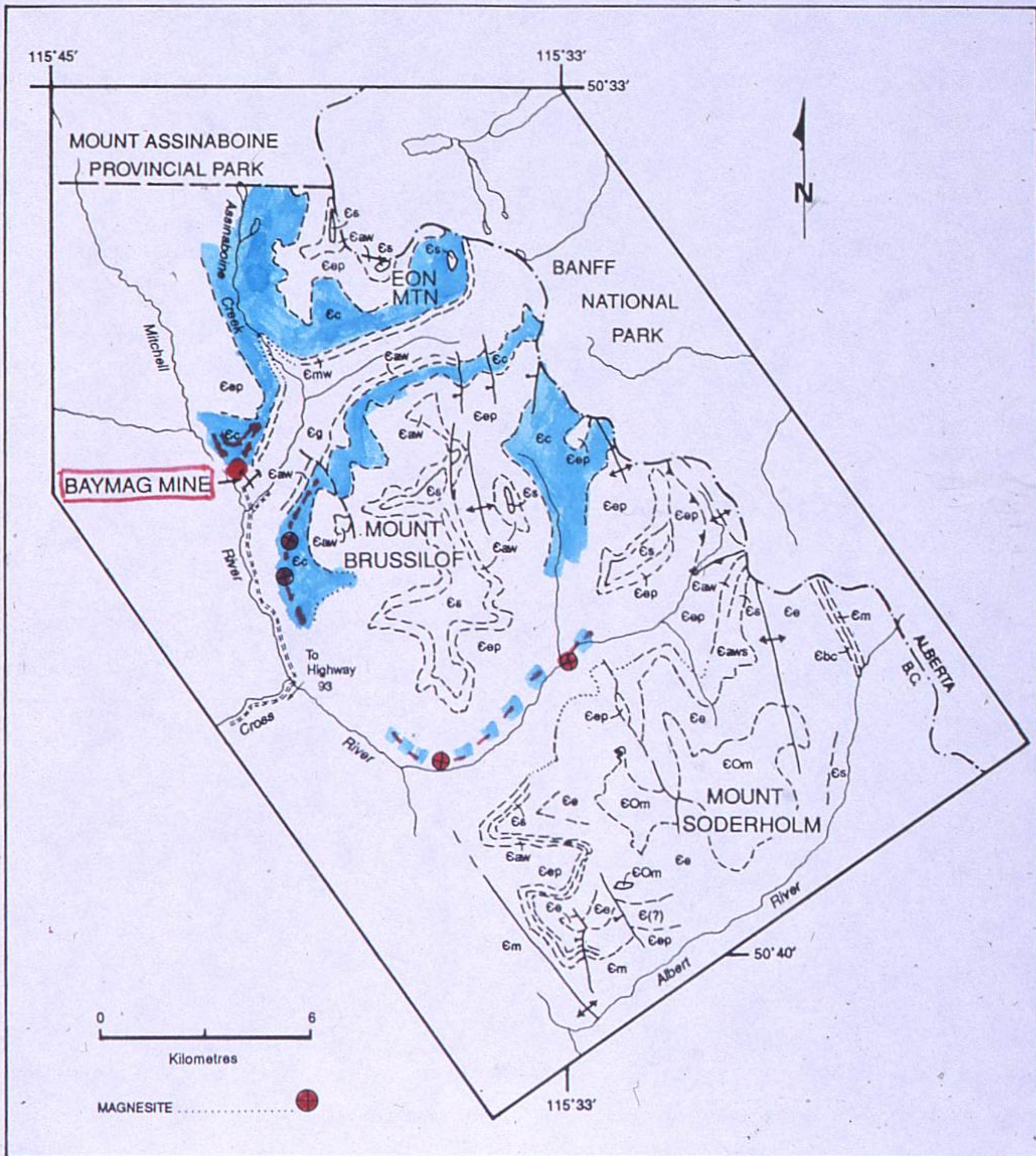
0°



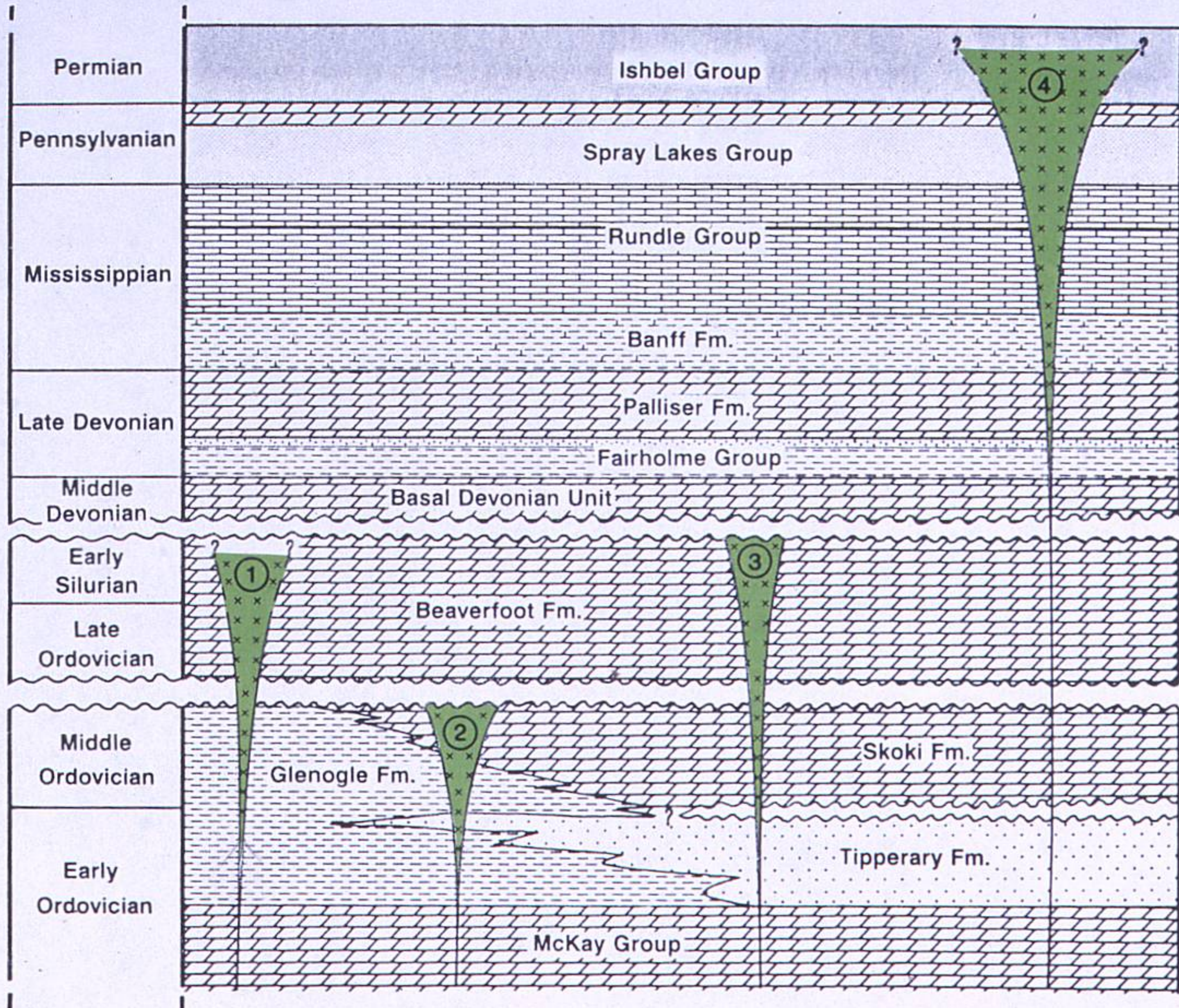




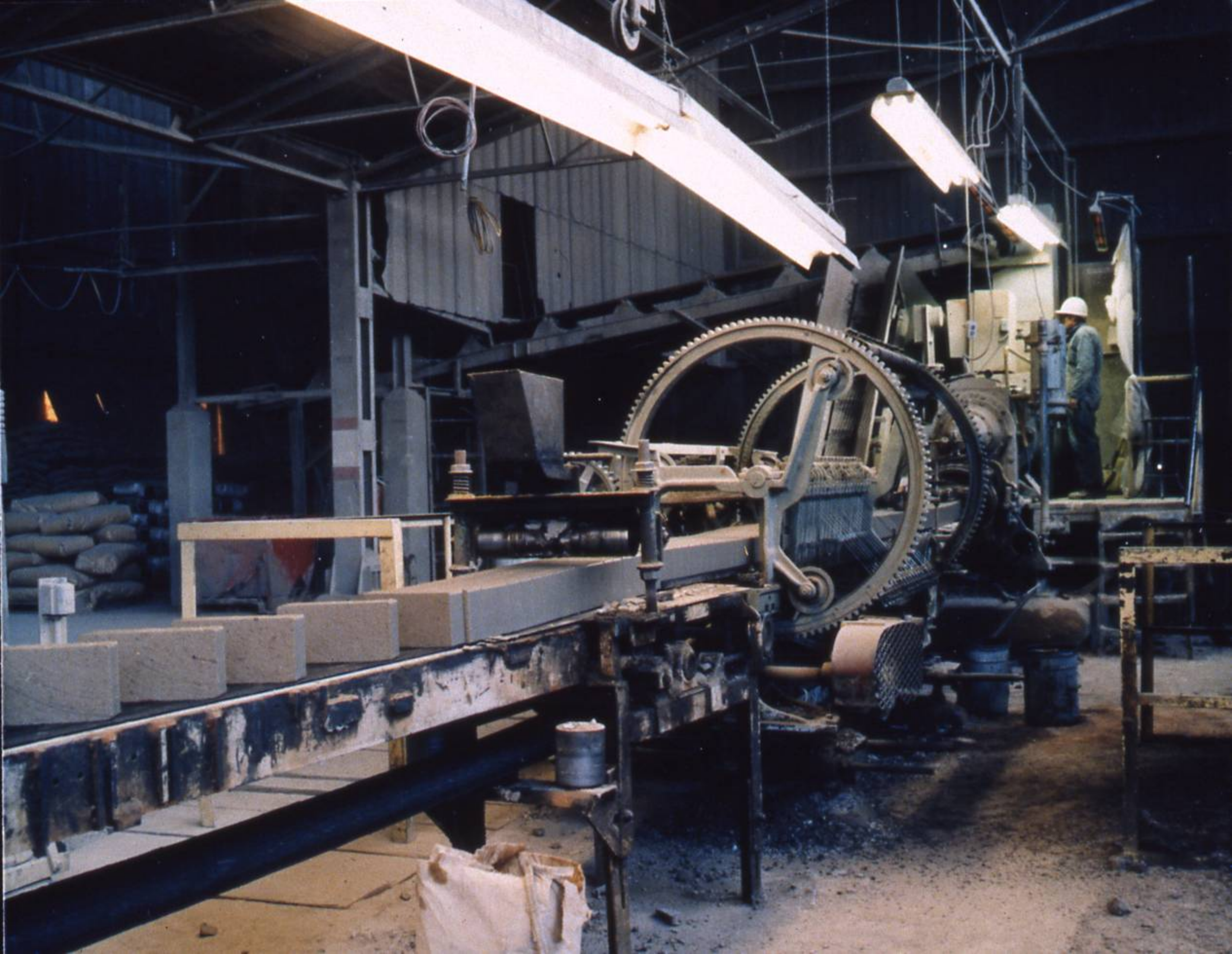




MOUNT BRUSSILOF MAGNESITE DEPOSIT



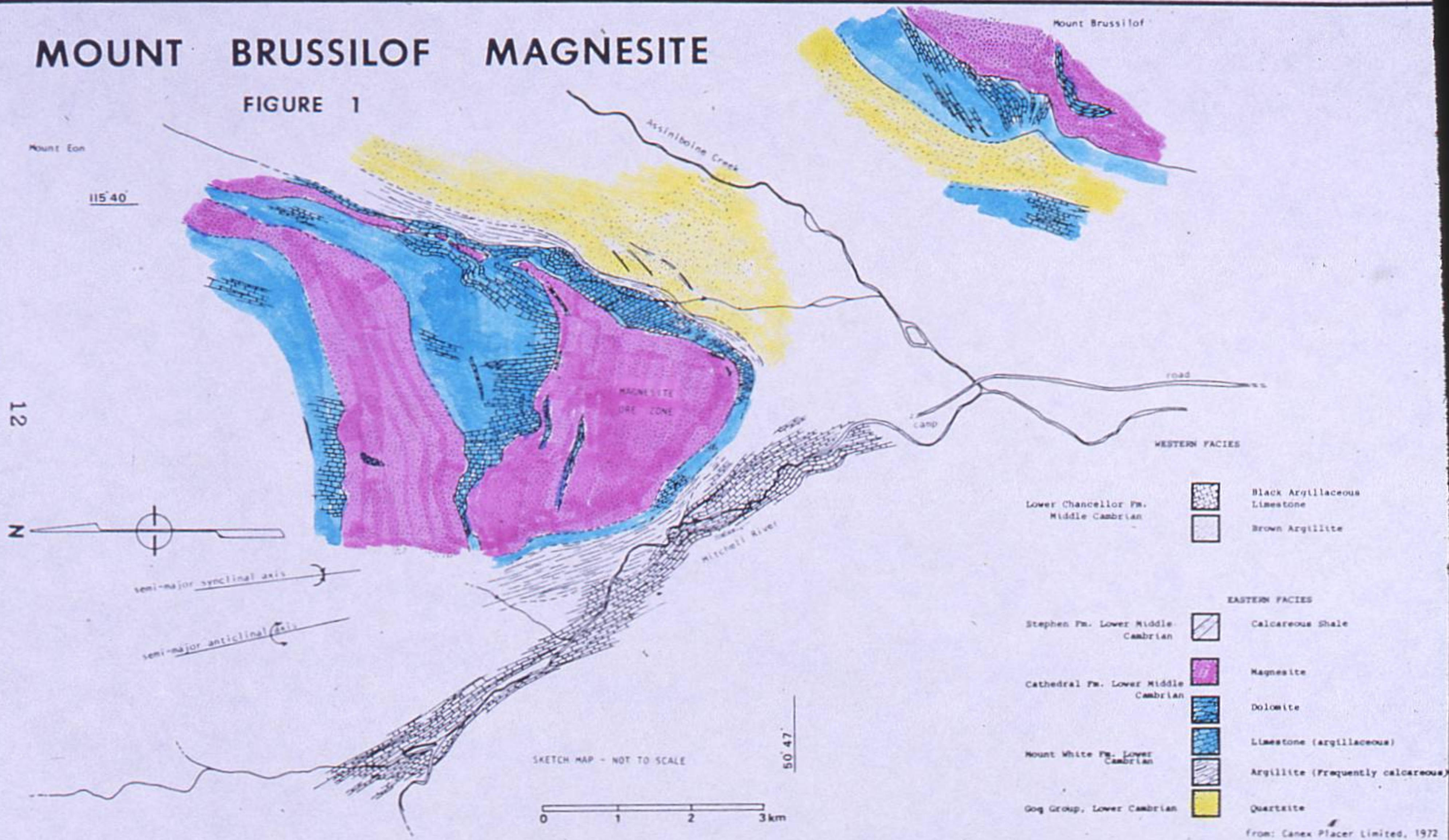
DIATREME AGES IN THE ROCKY MOUNTAINS





MOUNT BRUSILOF MAGNESITE

FIGURE 1



SKETCH MAP - NOT TO SCALE

0 1 2 3 km

- | | | |
|--------------------------------------|--|-----------------------------------|
| Lower Chancellor Fm. Middle Cambrian | | Black Argillaceous Limestone |
| | | Brown Argillite |
| WESTERN FACIES | | |
| Stephen Fm. Lower Middle Cambrian | | Calcareous Shale |
| Cathedral Fm. Lower Middle Cambrian | | Magnesite |
| | | Dolomite |
| | | Limestone (argillaceous) |
| Mount White Fm. Lower Cambrian | | Argillite (Frequently calcareous) |
| Gog Group, Lower Cambrian | | Quartzite |
| EASTERN FACIES | | |

From: Canex Placer Limited, 1972



