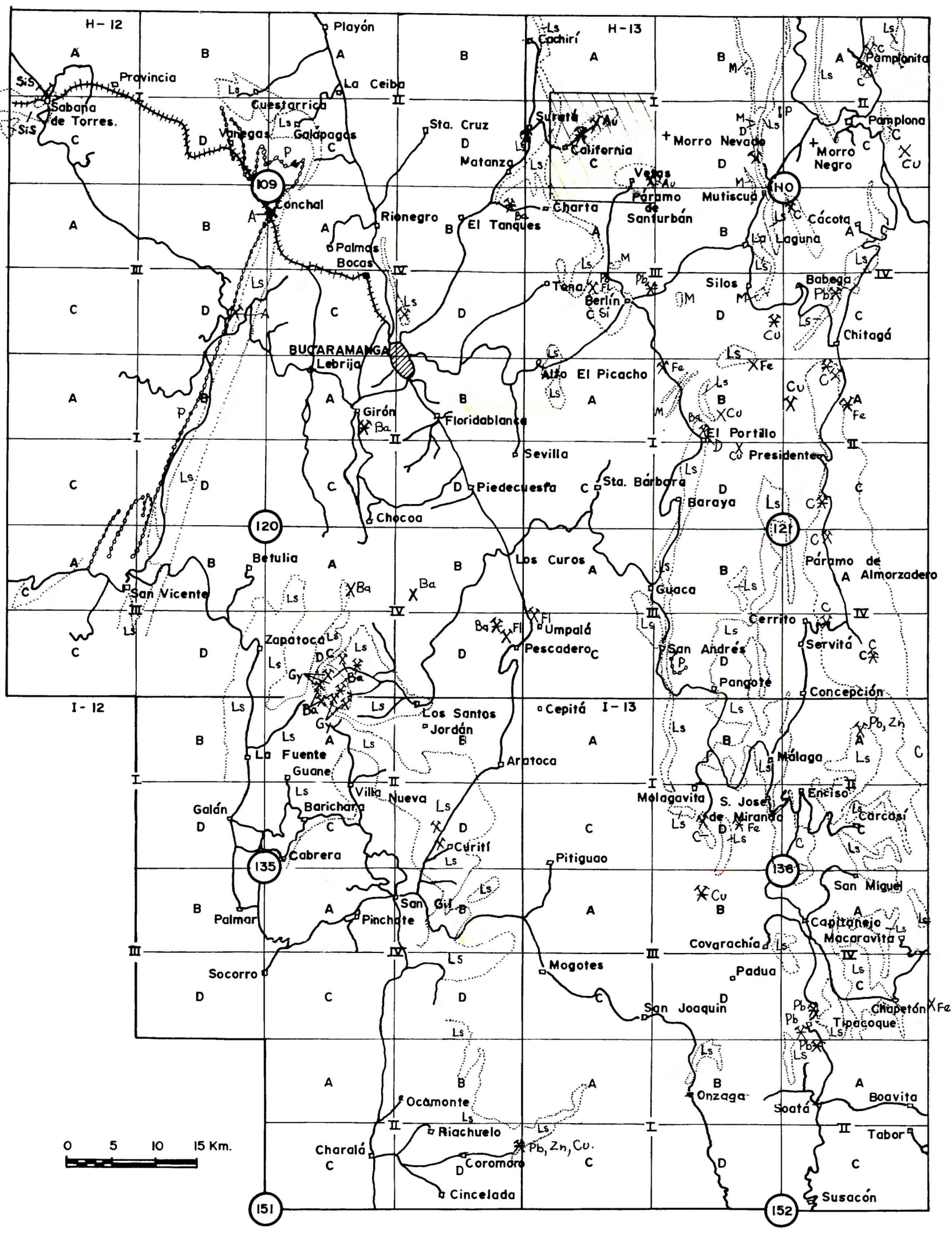


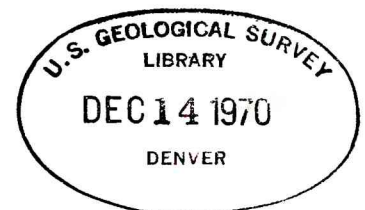
1300
R 290
no. 70-359



EXPLANATION

- | | |
|---|---|
| <ul style="list-style-type: none"> X Mine, pit or prospect - active. X Mine, pit or prospect - abandoned. X Mineralized outcrop. (Au) Area with gold - bearing veins (C) Area underlain by coal - bearing rocks. (Gy) Area underlain by gypsum beds. (Ls) Area with limestone outcrops. (M) Area with marble outcrops. --- Outcrops of phosphatic beds. (Si) Area with outcropping quartz veins (SiS) Area covered with white silica sand. | <p>Metallic minerals</p> <ul style="list-style-type: none"> Au - Gold Cu - Copper Fe - Iron Pb - Lead Zn - Zinc <p>Non metallic minerals and rocks</p> <ul style="list-style-type: none"> A - Asphaltite Ba - Barite C - Coal D - Dolomite Fl - Fluorite Gy - Gypsum Ls - Limestone M - Marble P - Phosphate rock Si - Quartz SiS - Quartz sand |
|---|---|

FIGURE 2 --- Map showing locations of mineral deposits in the southern half of Zone III, not including petroleum and natural gas.



PLEASE REPLACE IN POCKET
IN BACK OF BOARD VOLUME