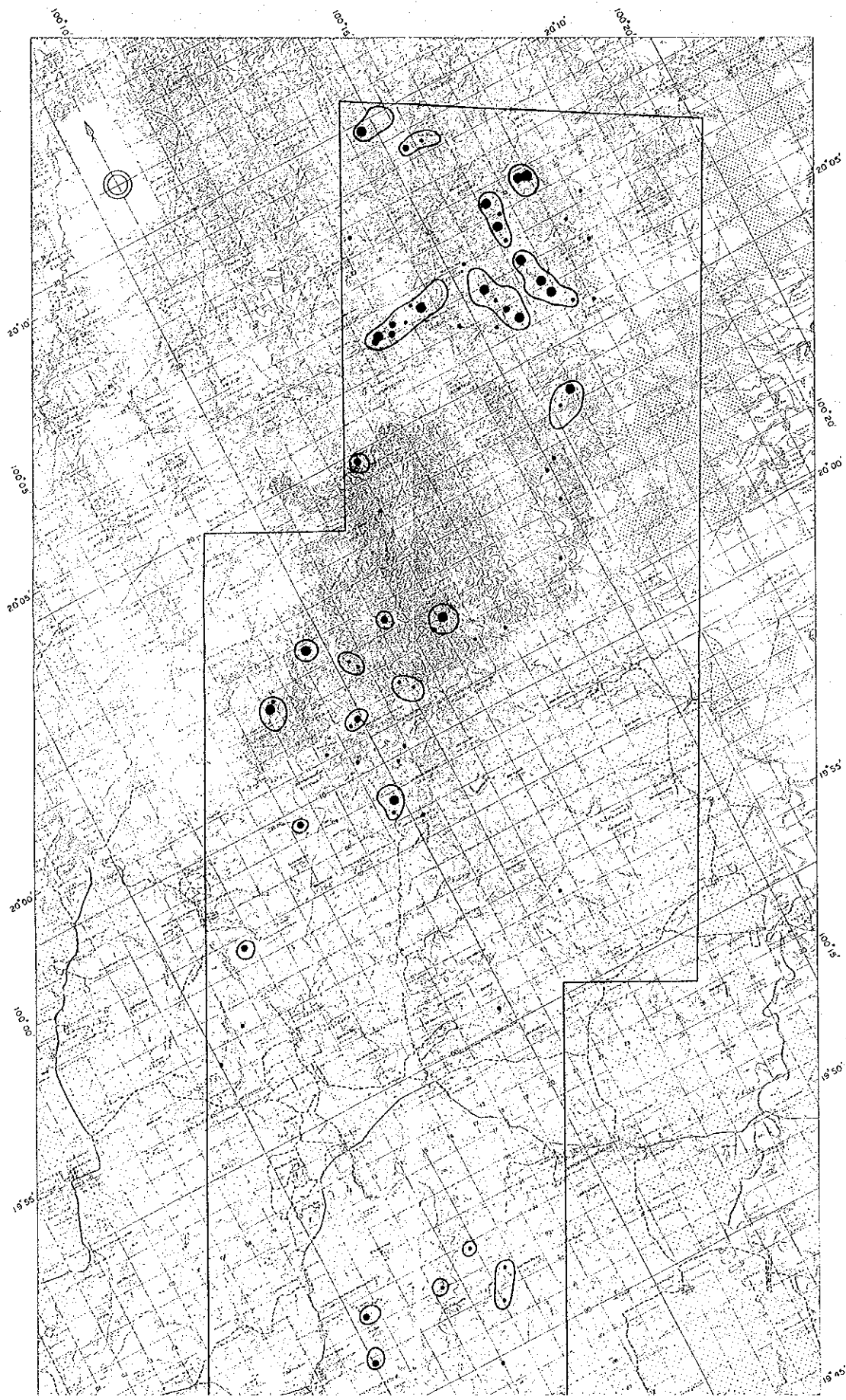
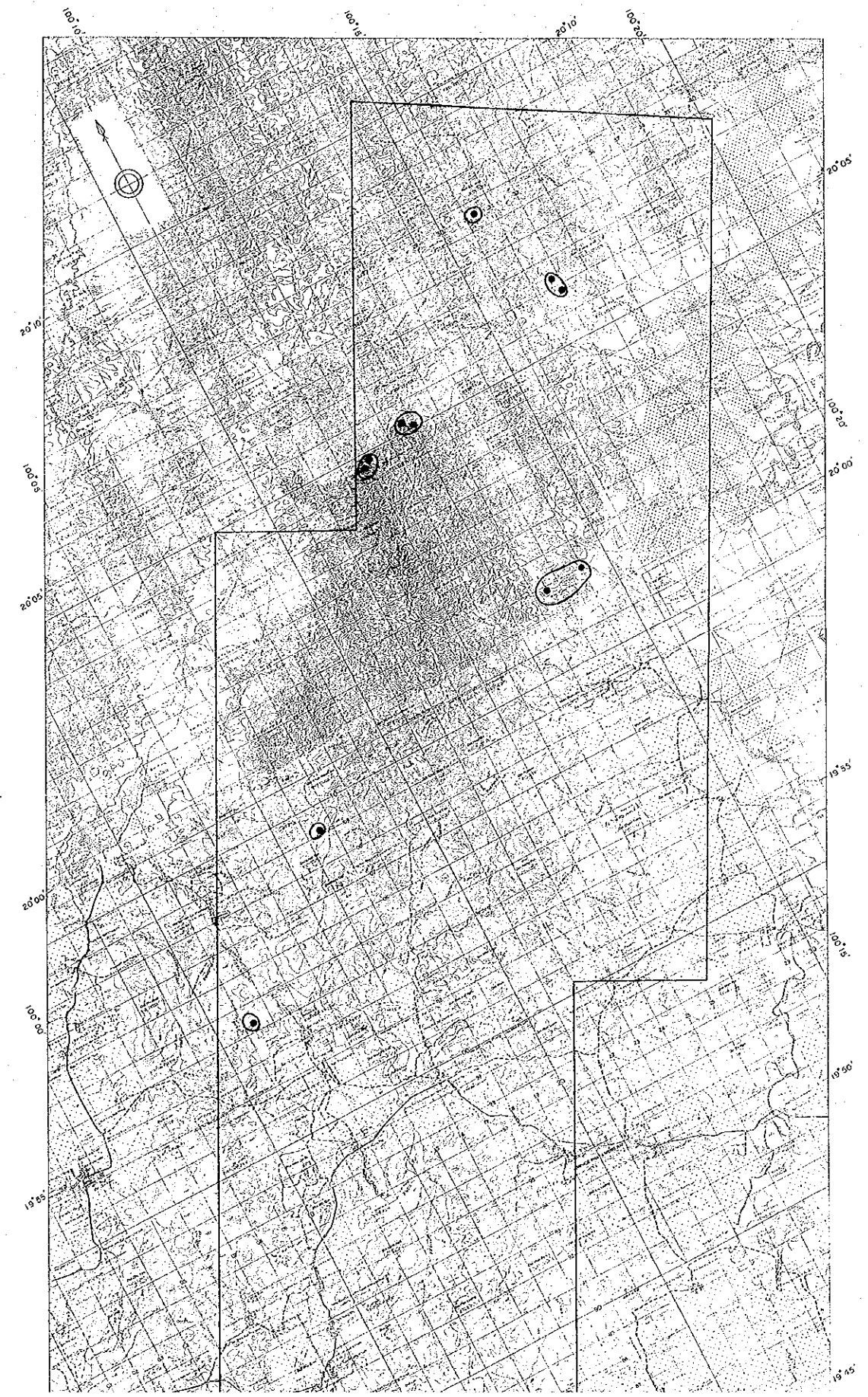


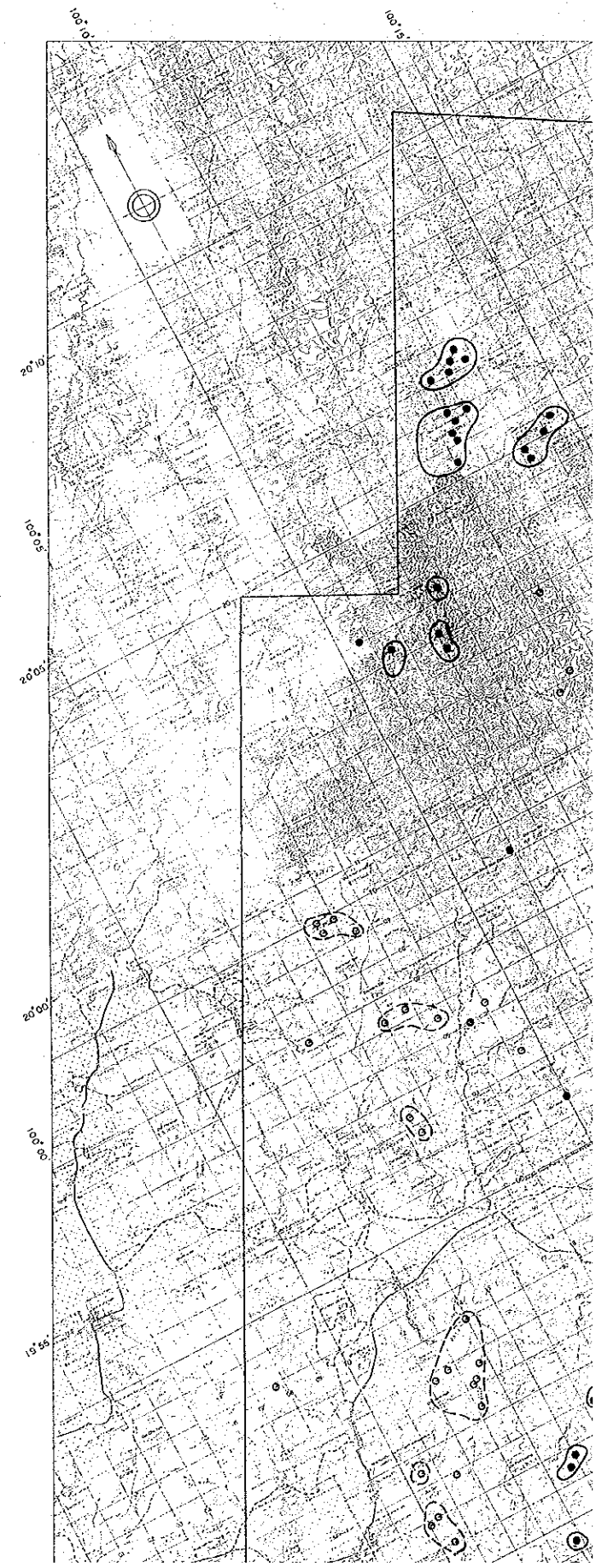
Au

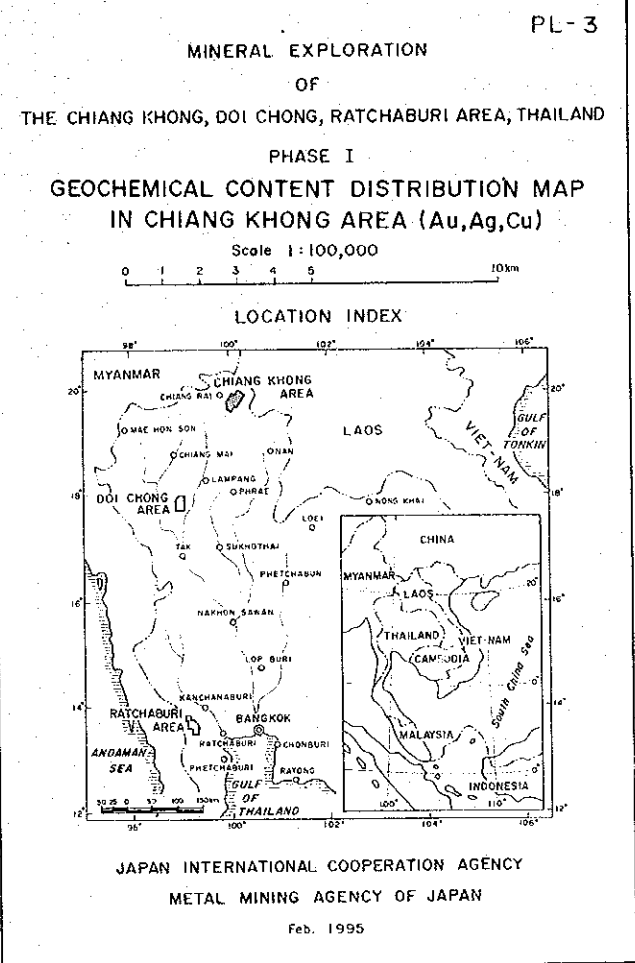


Ag

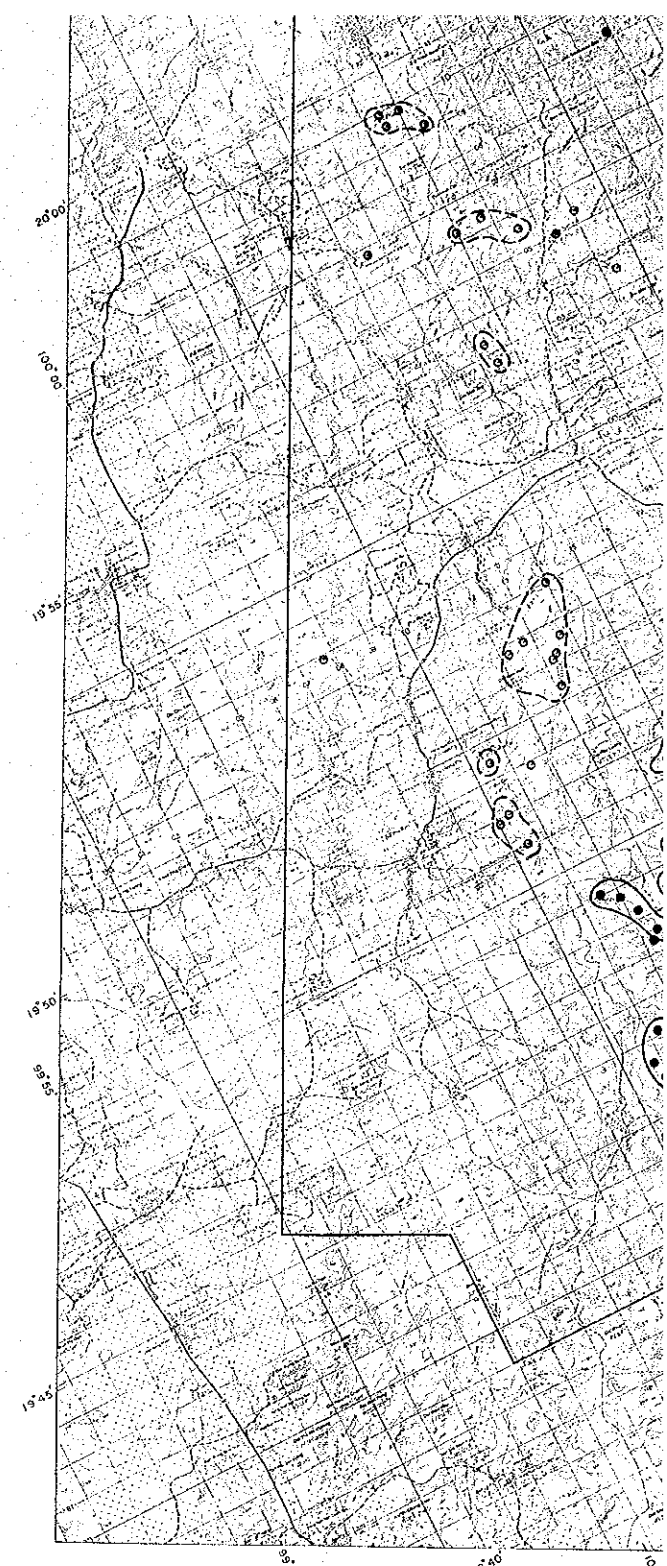
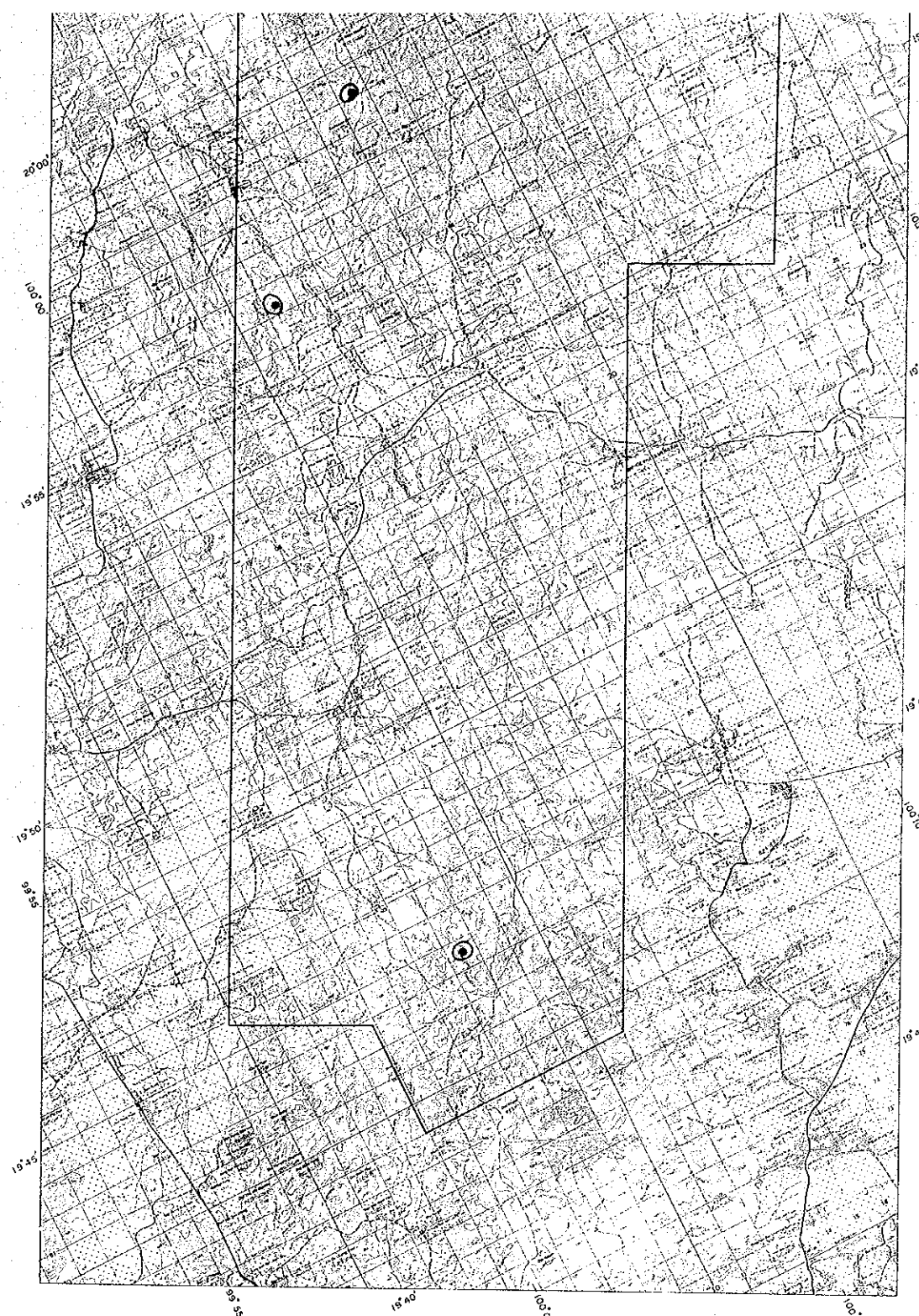
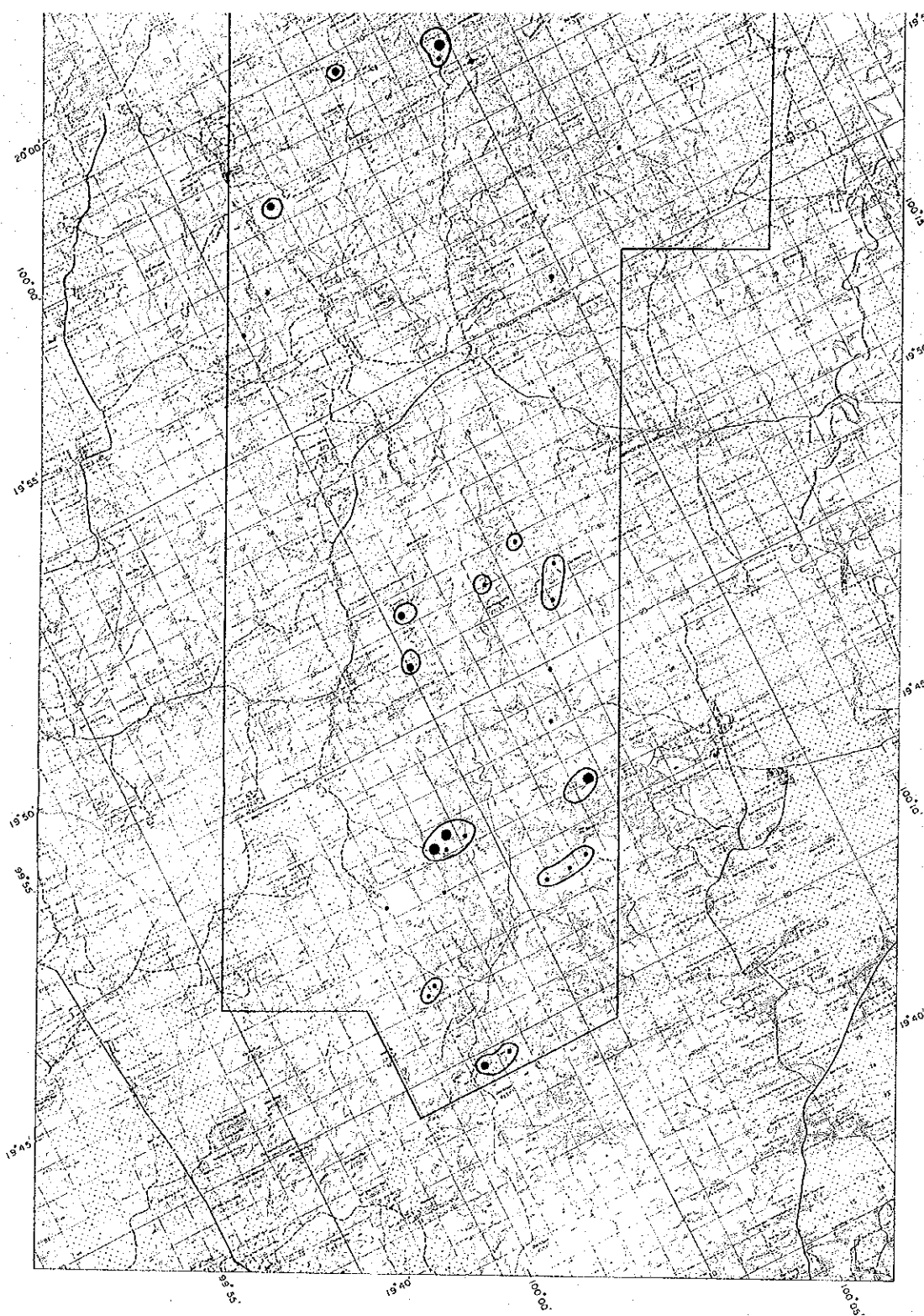


Cu





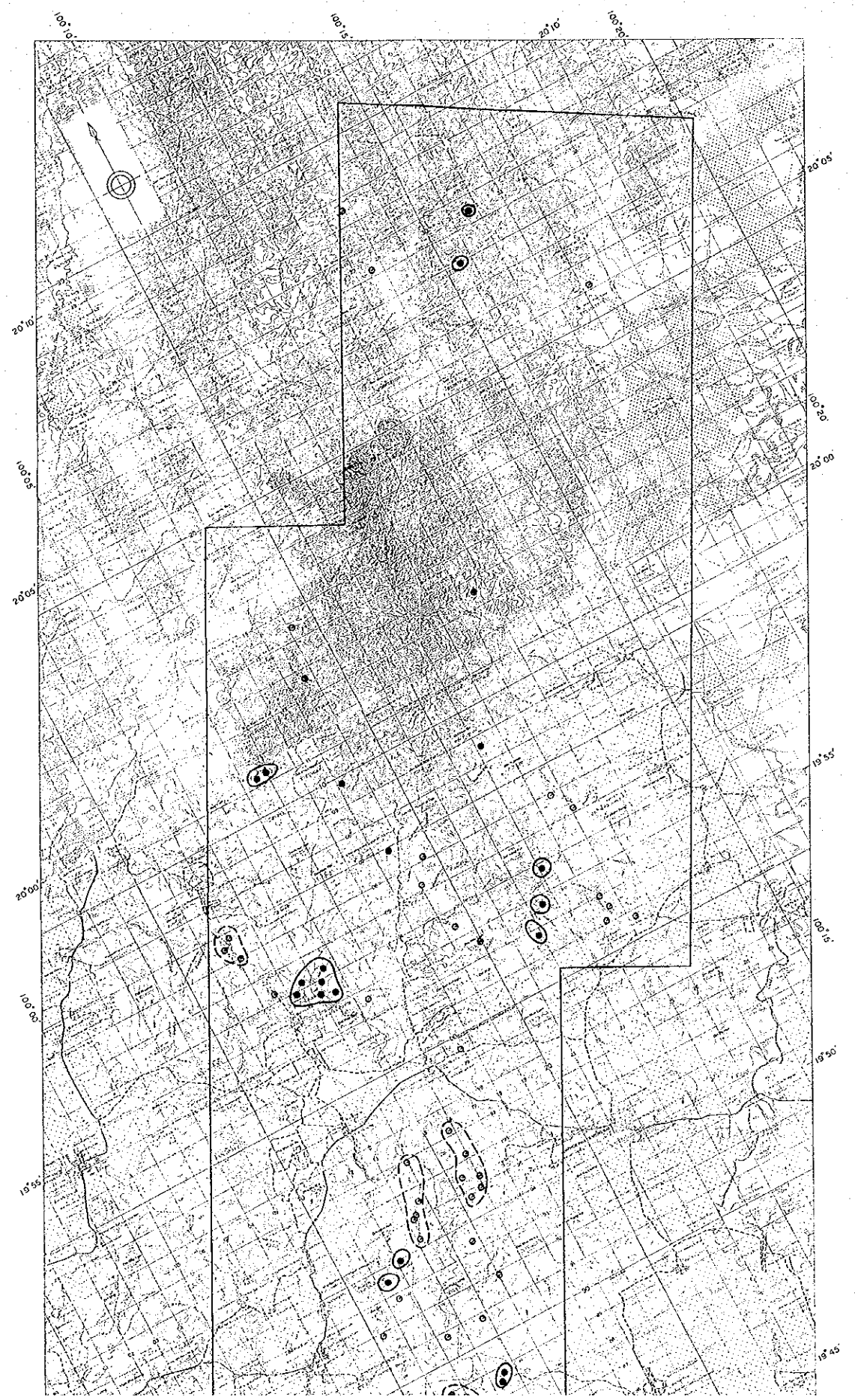
Au	Ag	Cu
○ : < 3.88434	○ : < 0.11722	○ : < 2.65554
● : < 14.31677	● : > 0.11722	○ : < 29.36301
● : < 52.76822		● : > 29.36301
● : > 52.76822		



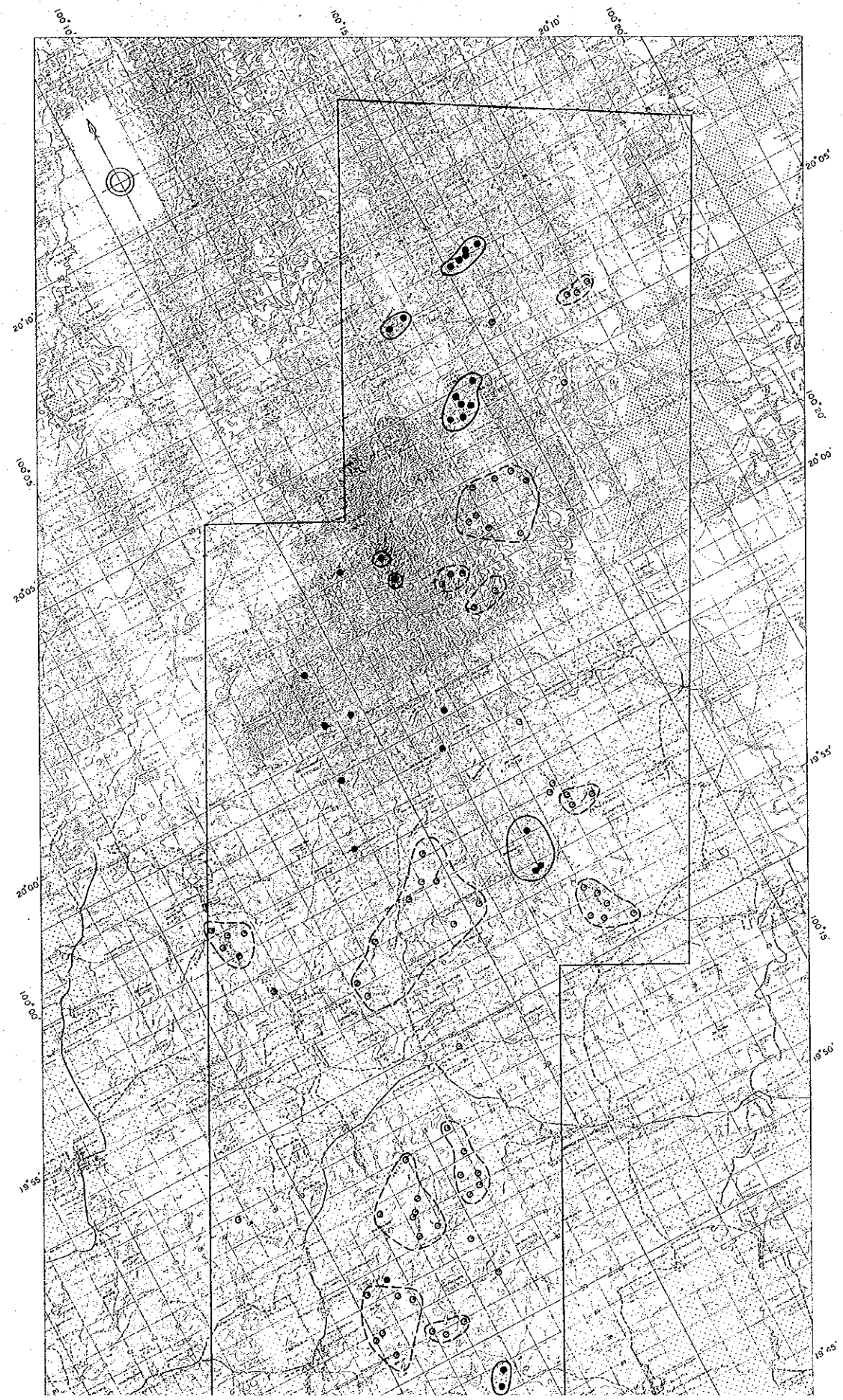


Au	Ag	Cu
○ : < 3.88434	○ : < 0.11722	○ : < 2.65554
● : < 14.31677	● : > 0.11722	○ : < 29.36301
● : < 52.76822		● : > 29.36301
● : > 52.76822		

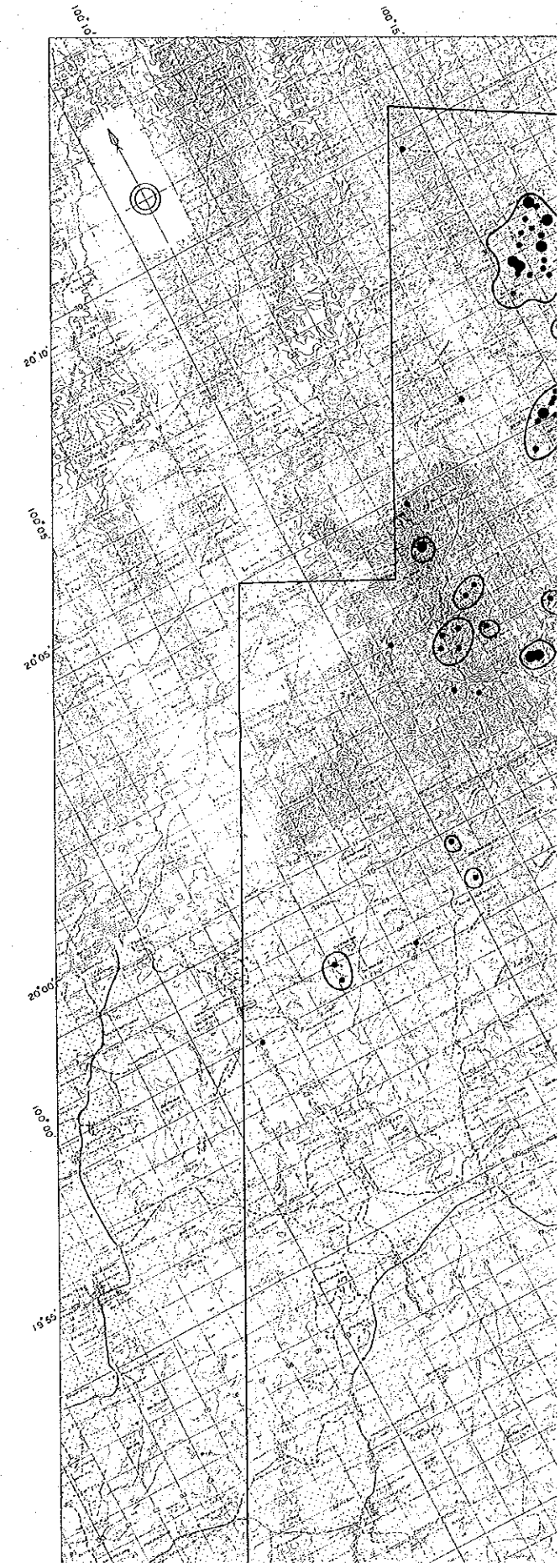
Pb



Zn



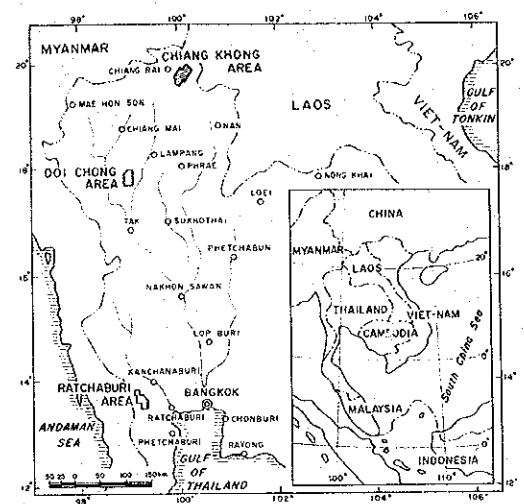
Hg



MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
PHASE I
GEOCHEMICAL CONTENT DISTRIBUTION MAP
IN CHIANG KHONG AREA (Pb,Zn,Hg)

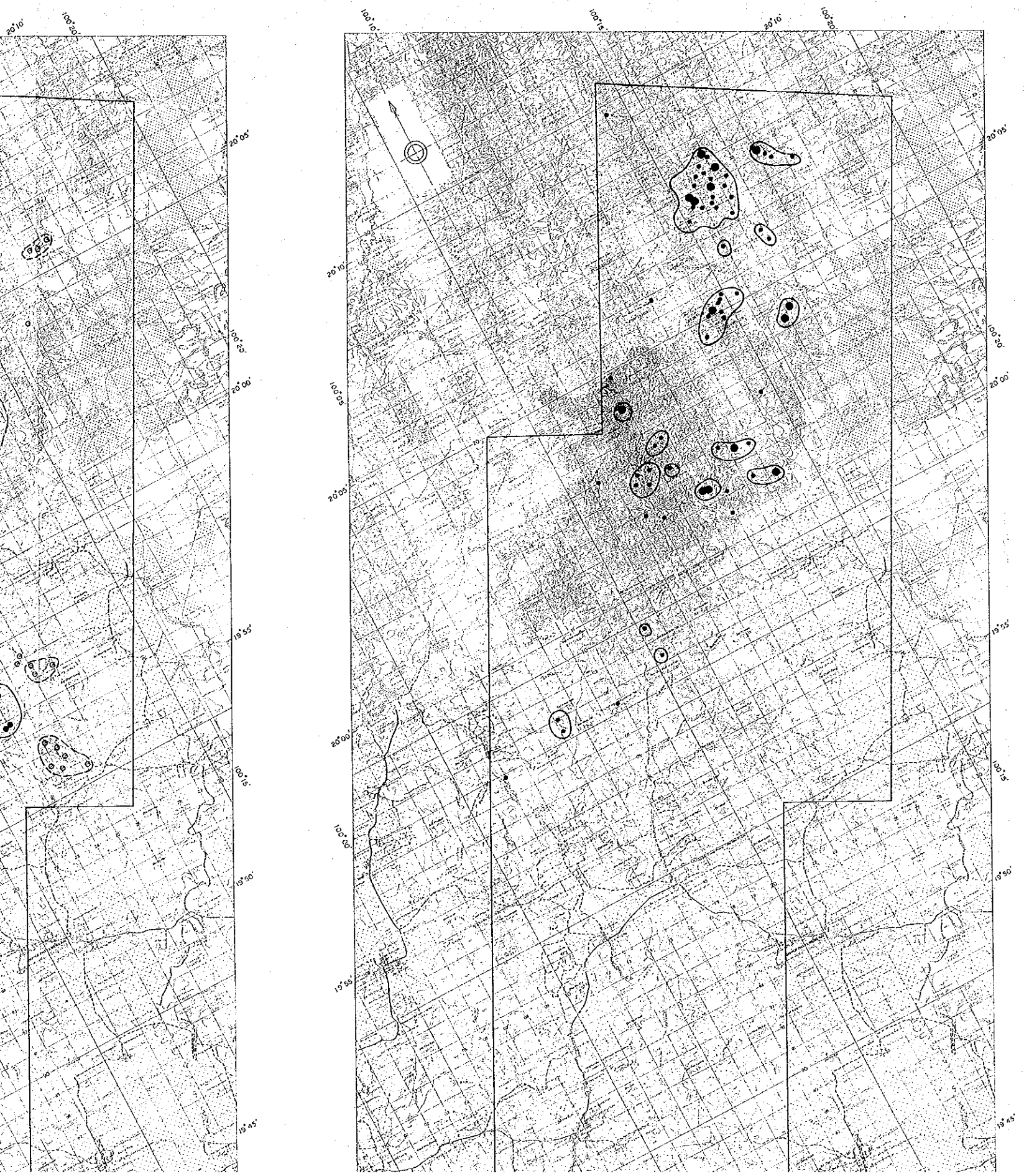
Scale 1:100,000
0 1 2 3 4 5 10 km

LOCATION INDEX

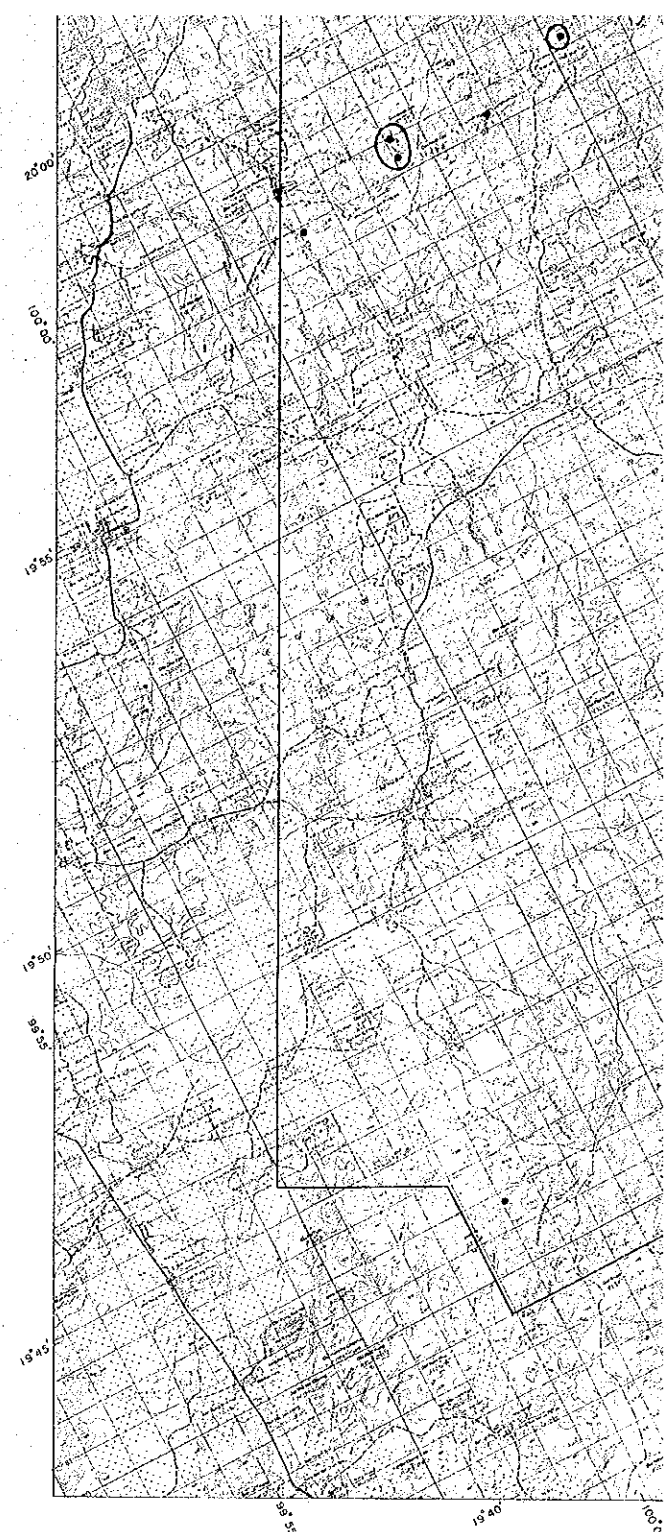
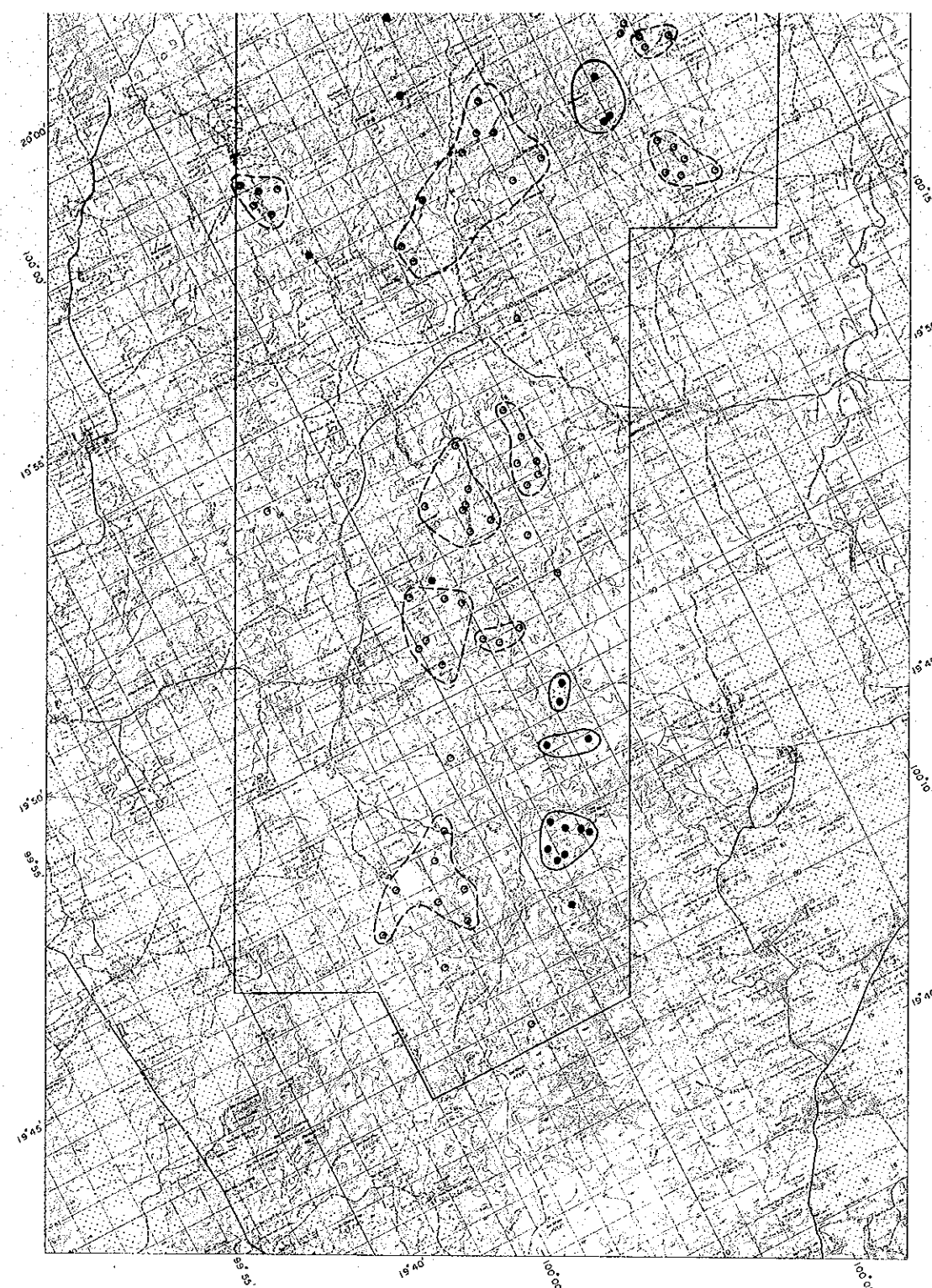
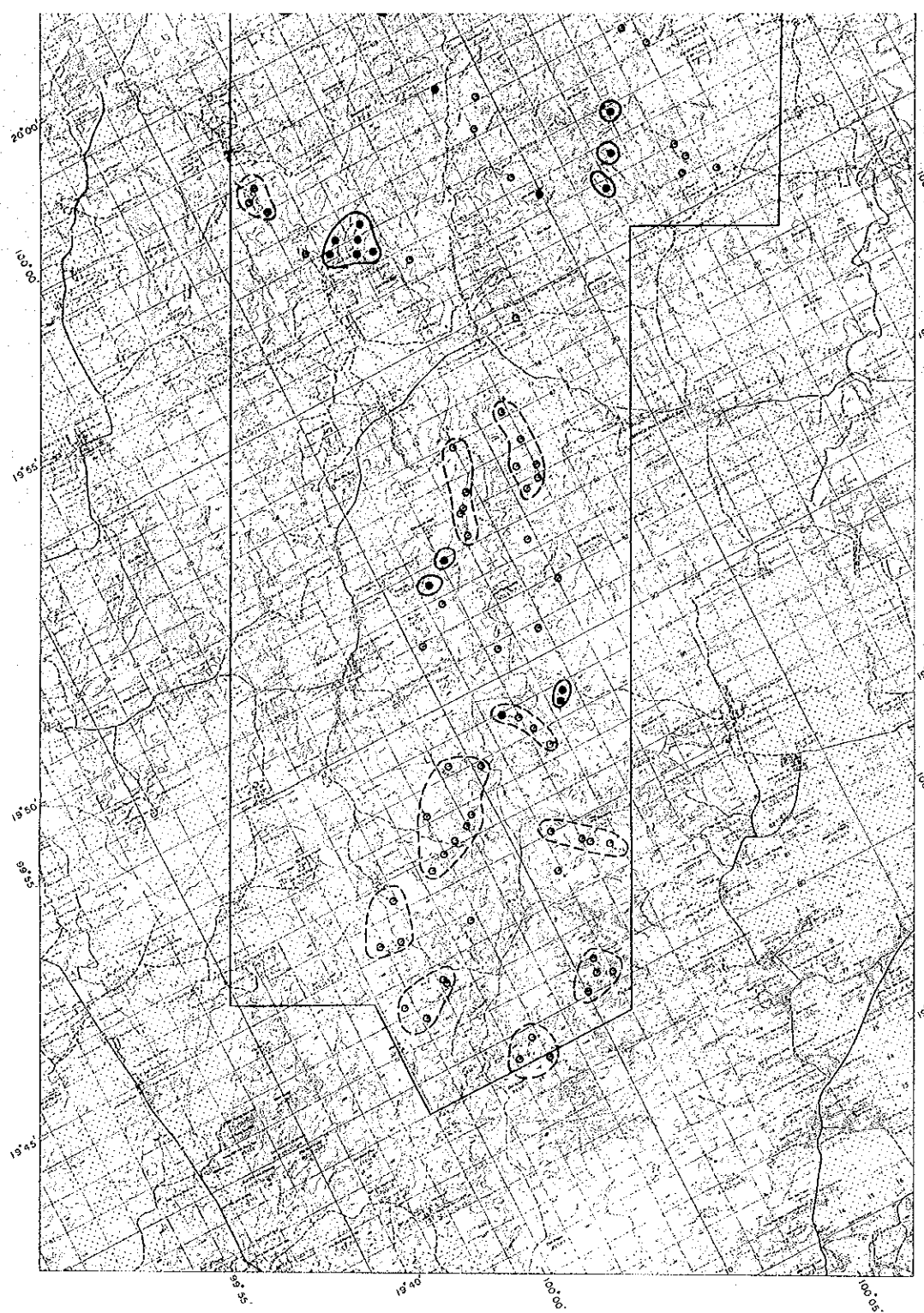


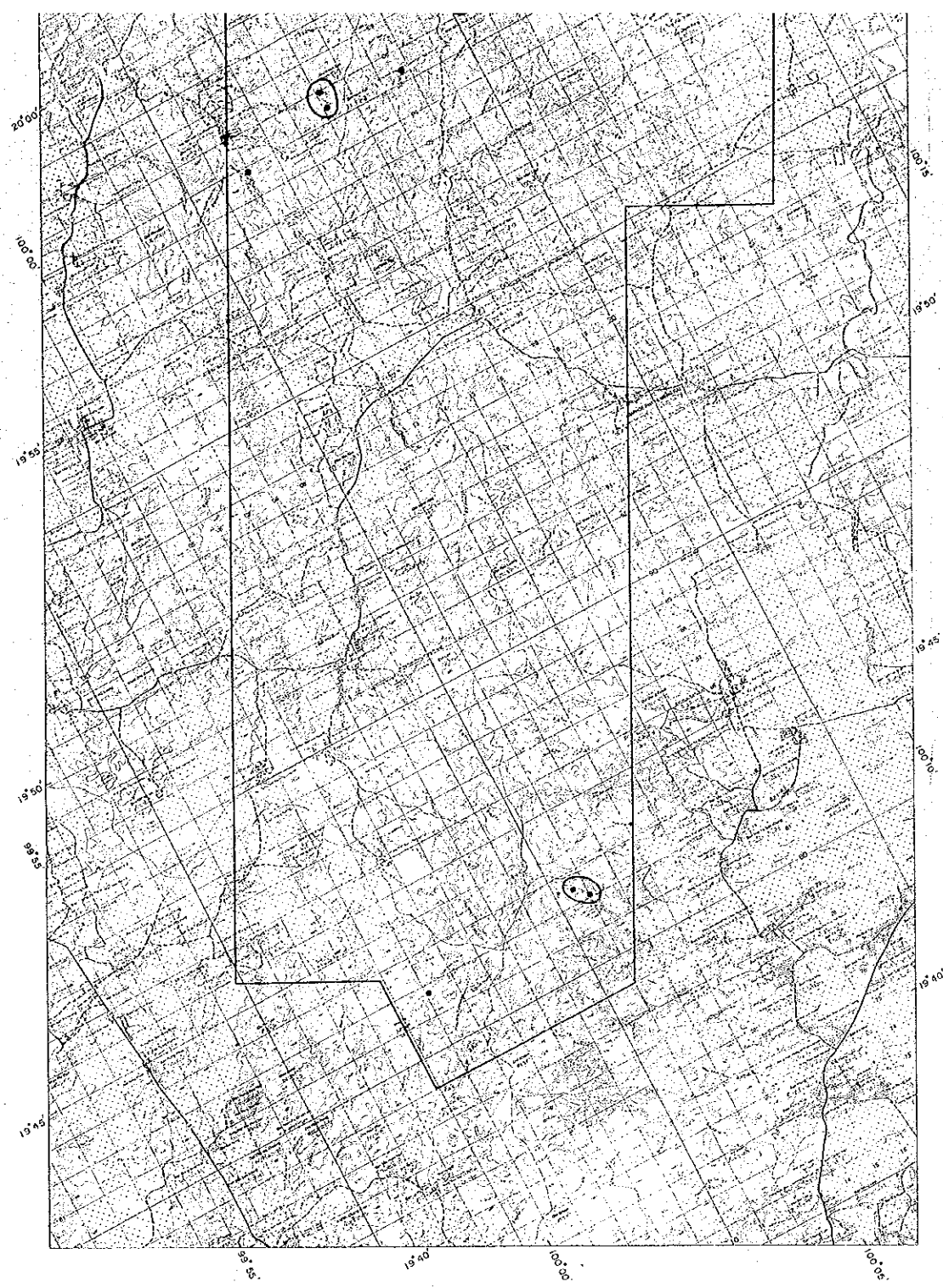
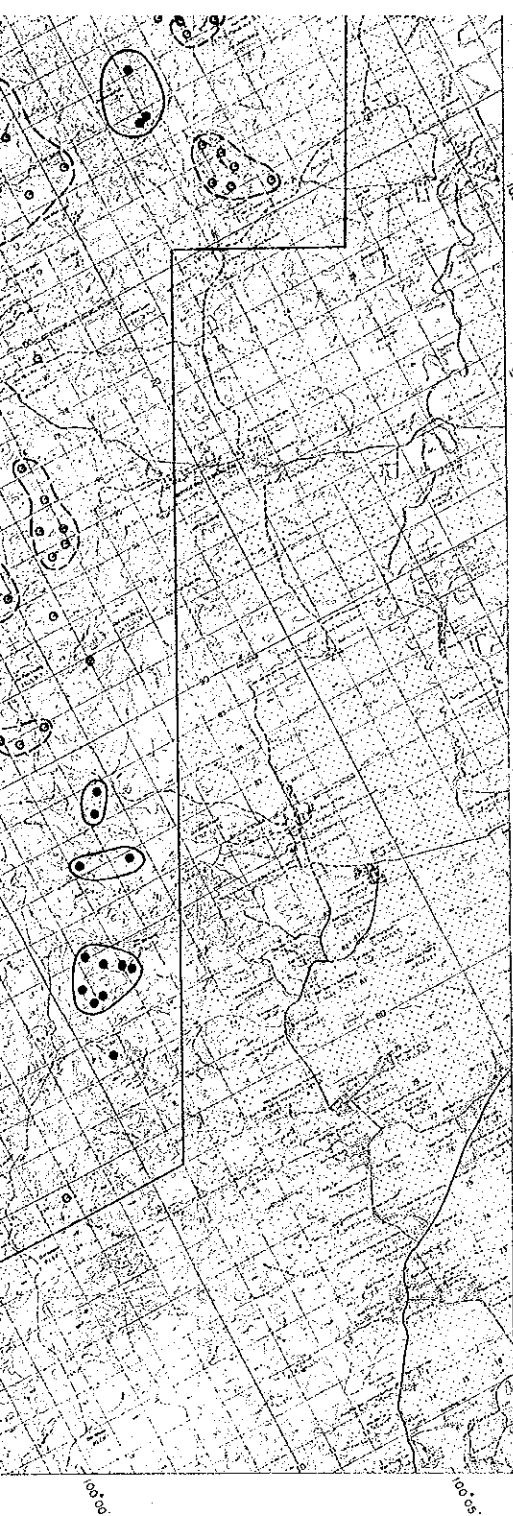
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1995

Hg



Pb	Zn	Hg
○ : < 6.52821	○ : < 18.24310	○ : < 67.63780
◐ : < 38.20871	◐ : < 72.12030	◐ : < 332.28412
● : > 38.20871	● : > 72.12030	● : > 332.28412





- | | | |
|----------------|----------------|-----------------|
| ○ : < 6.52821 | ○ : < 18.24310 | ○ : < 67.63780 |
| ○ : < 38.20871 | ○ : < 72.12030 | ● : < 332.28412 |
| ● : > 38.20871 | ● : > 72.12030 | ● : > 332.28412 |