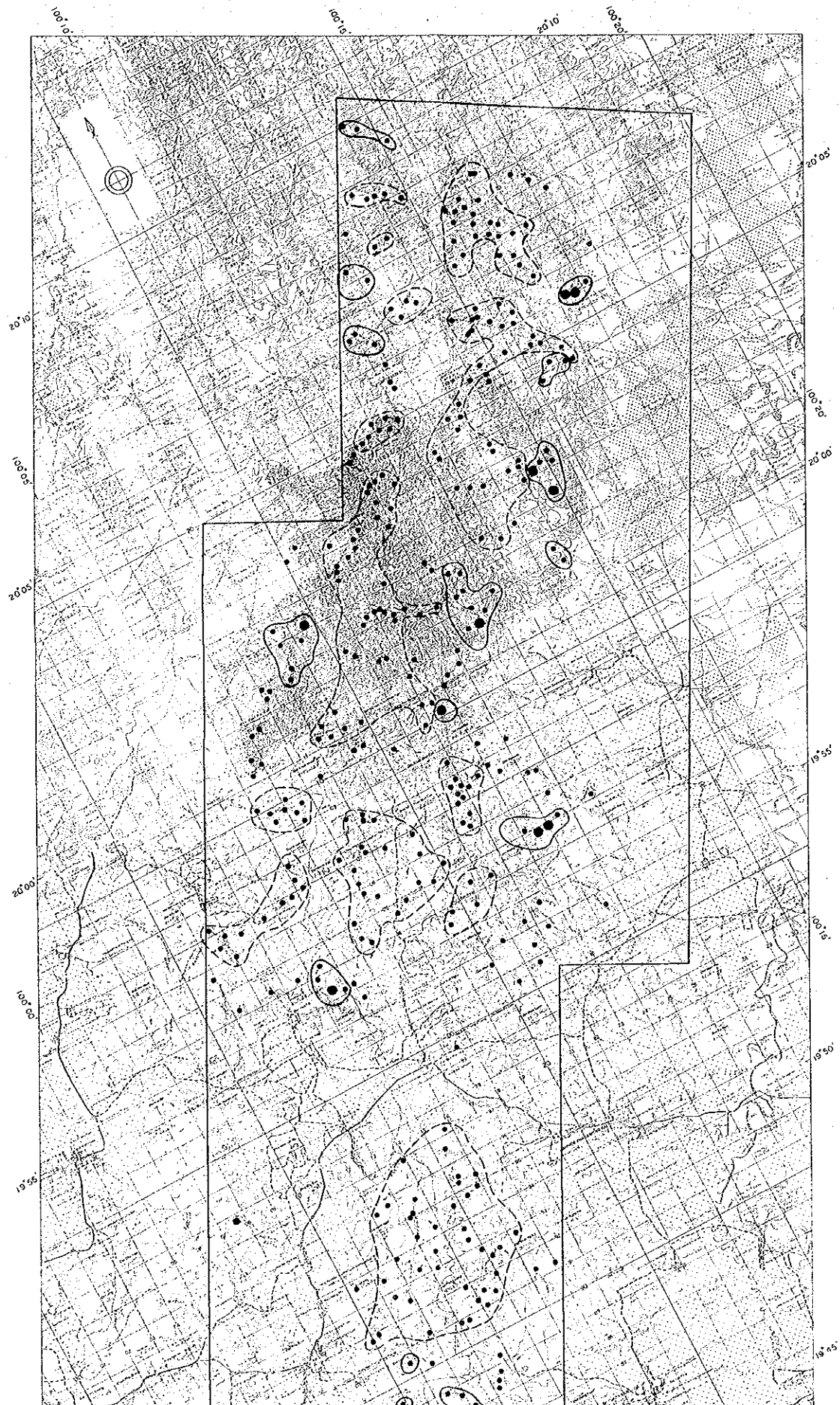
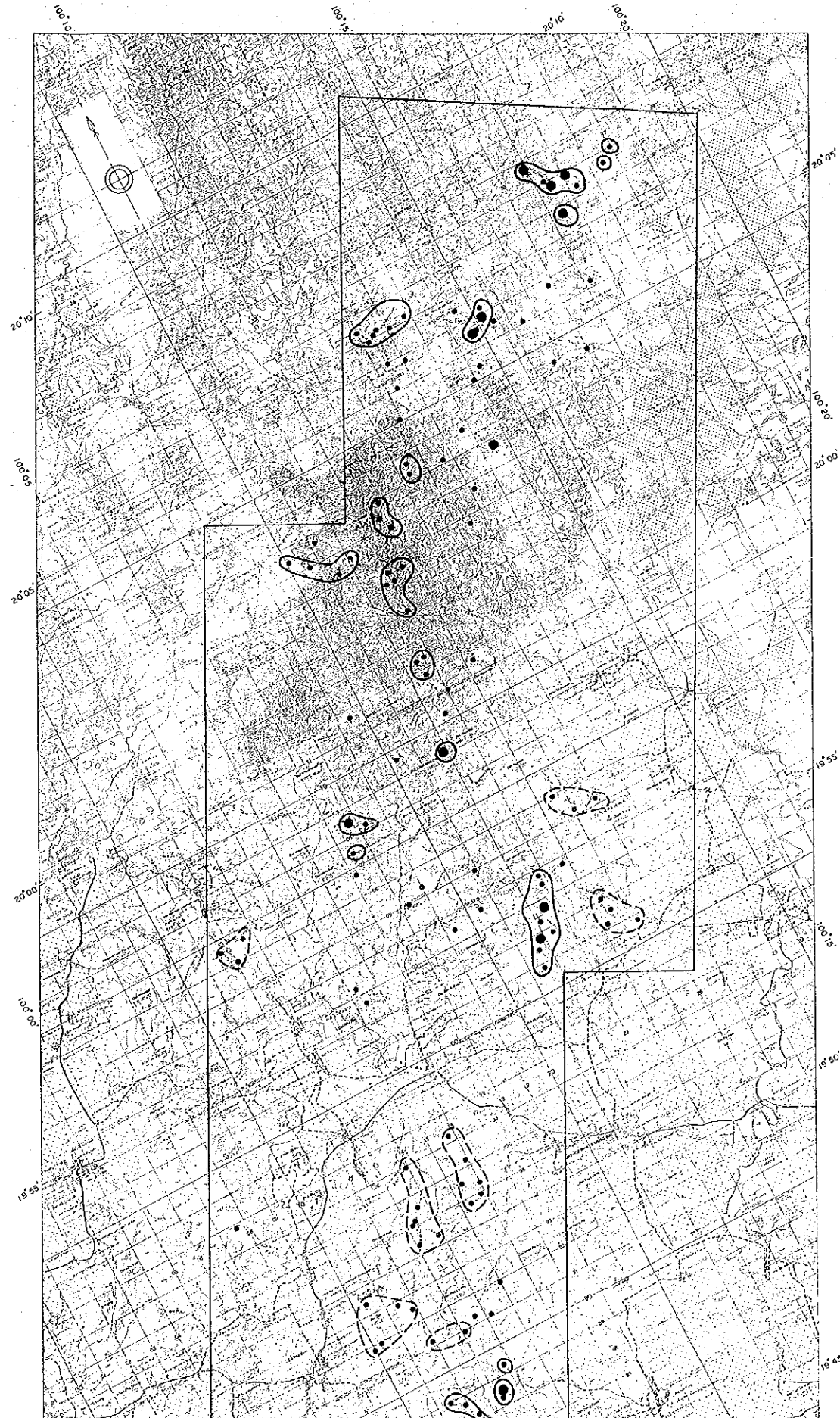


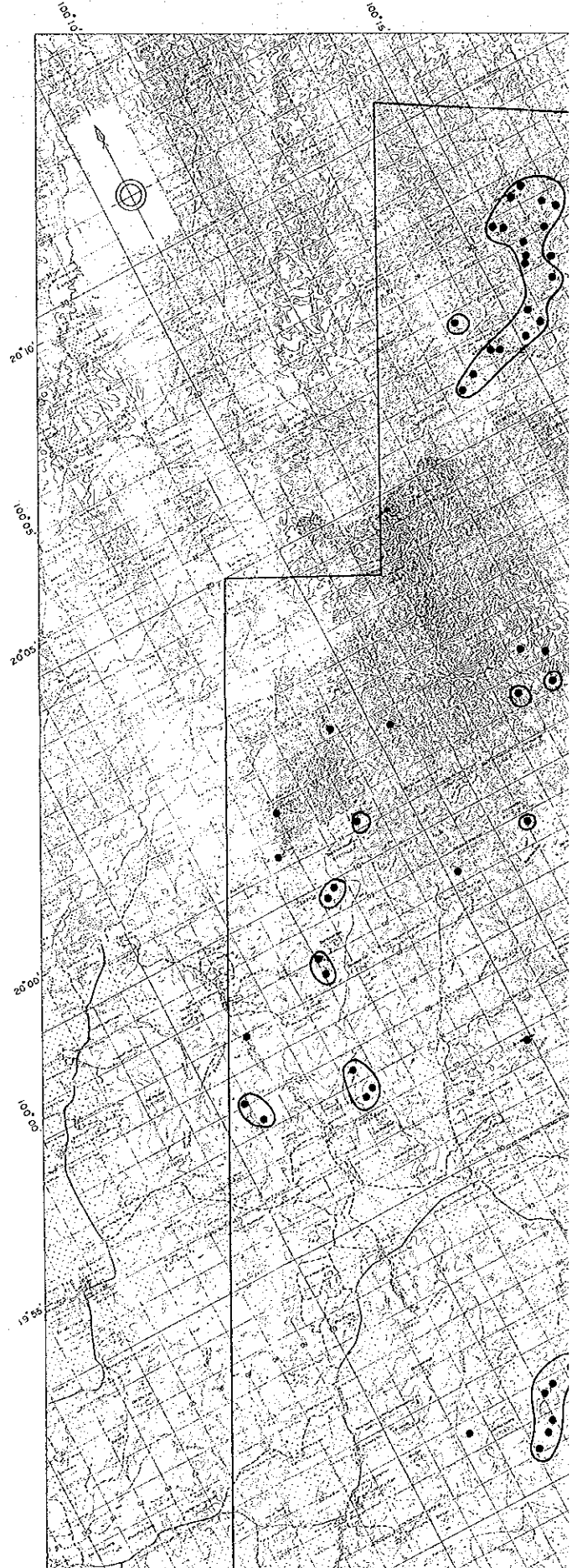
As

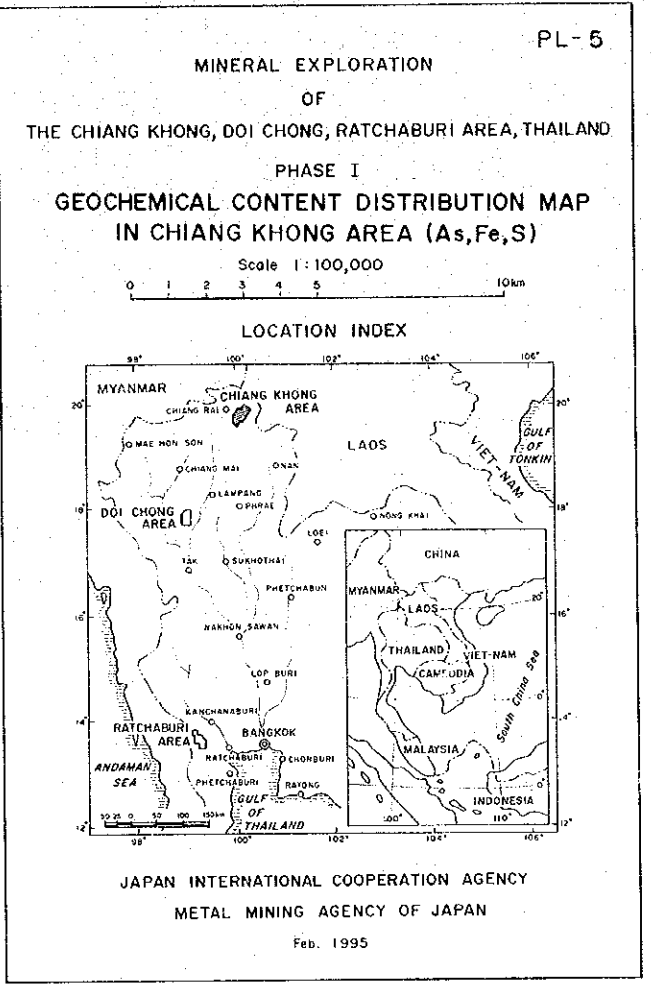
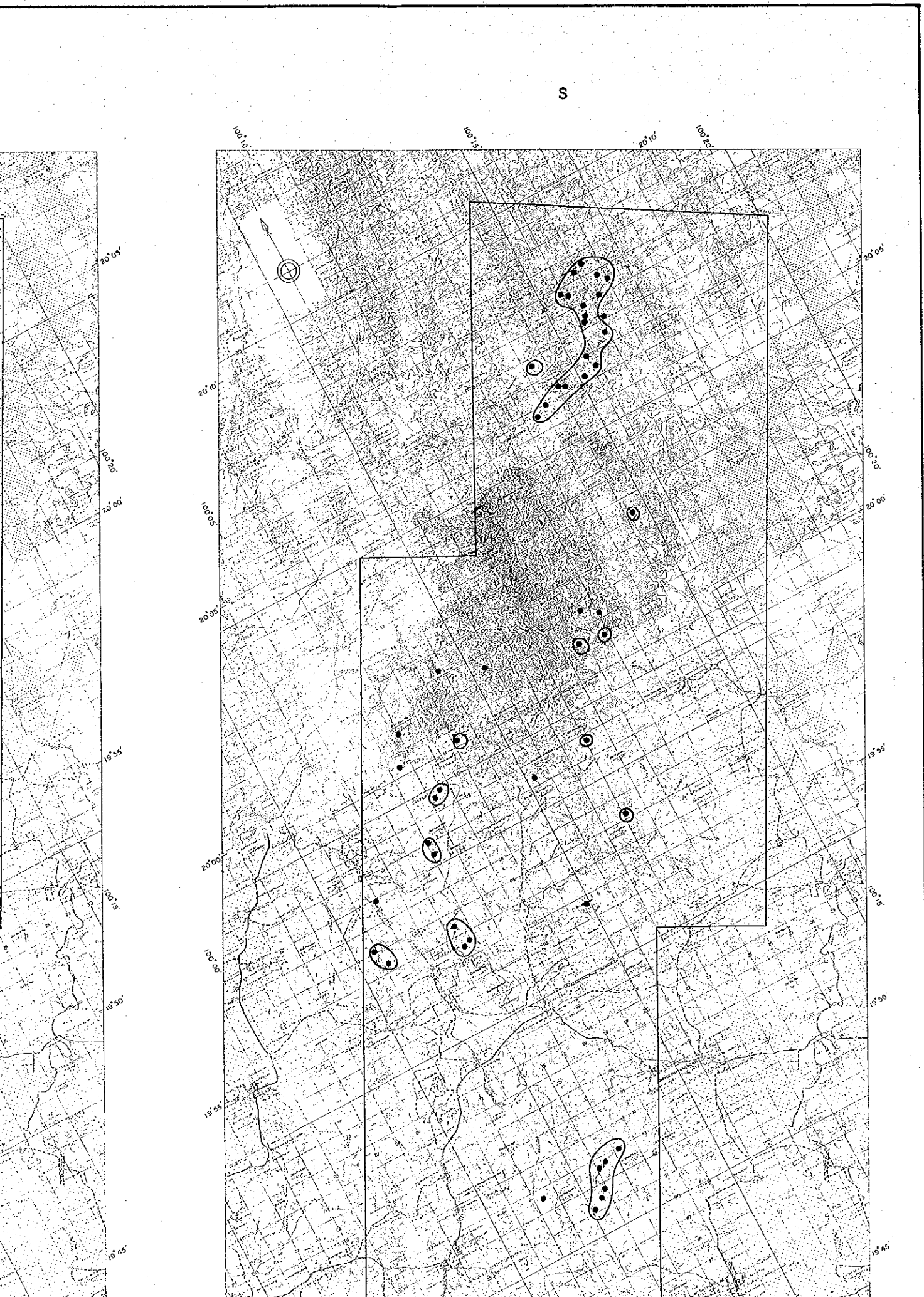


Fe

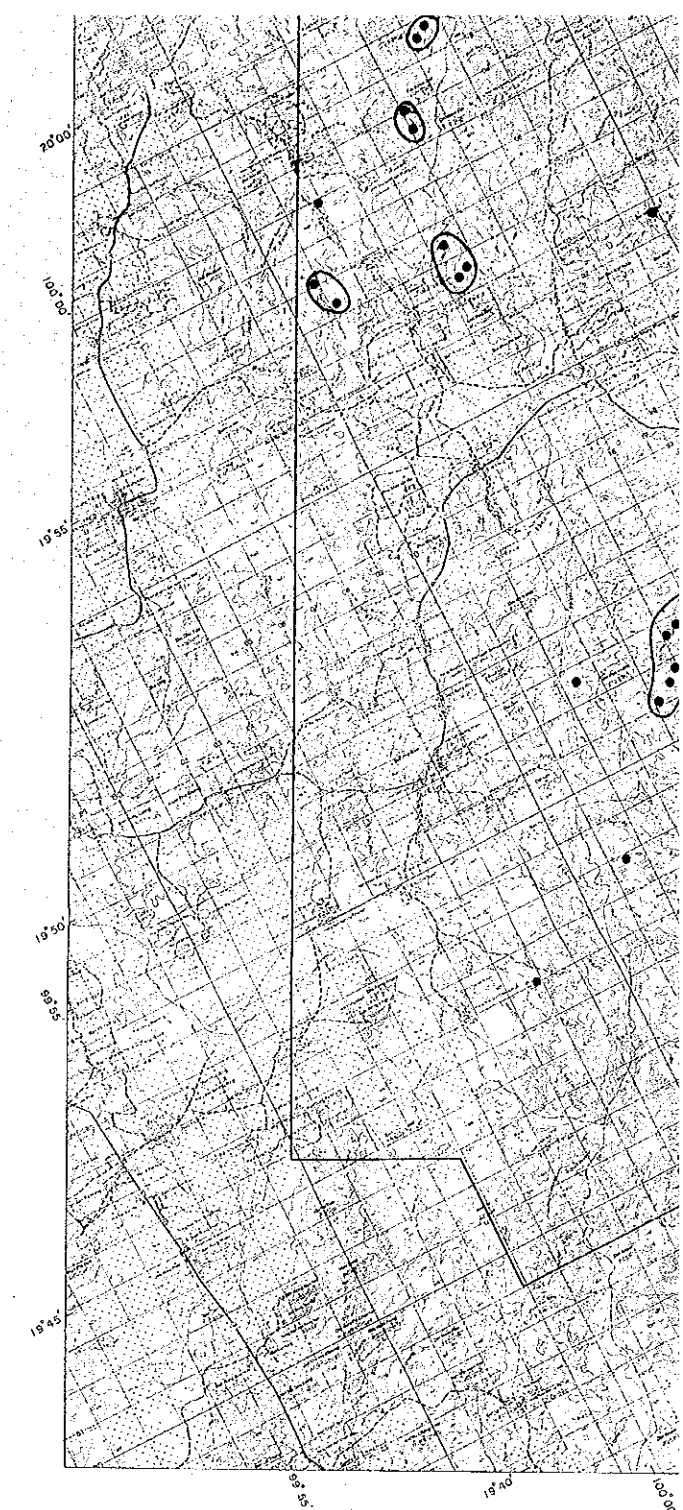
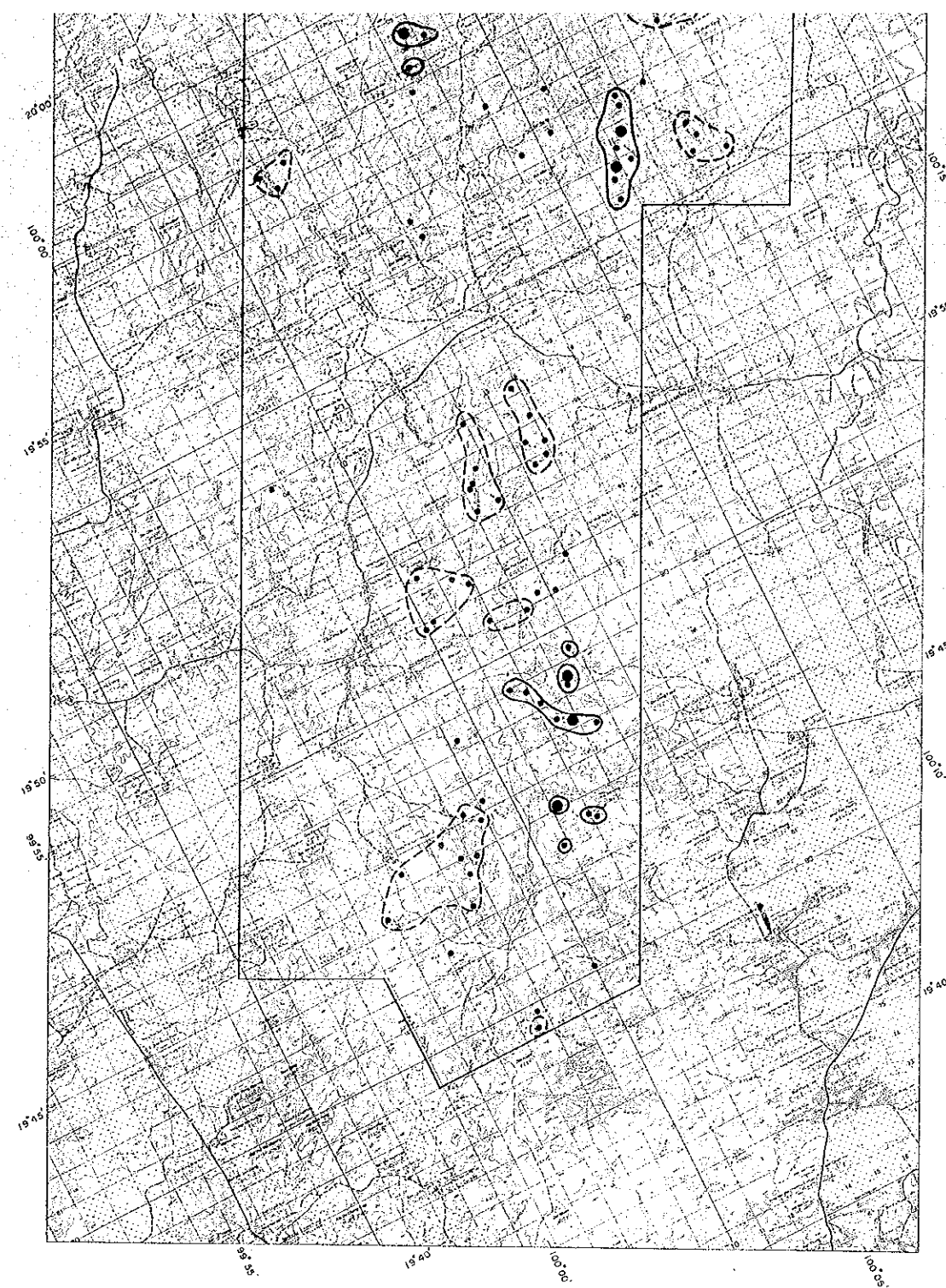
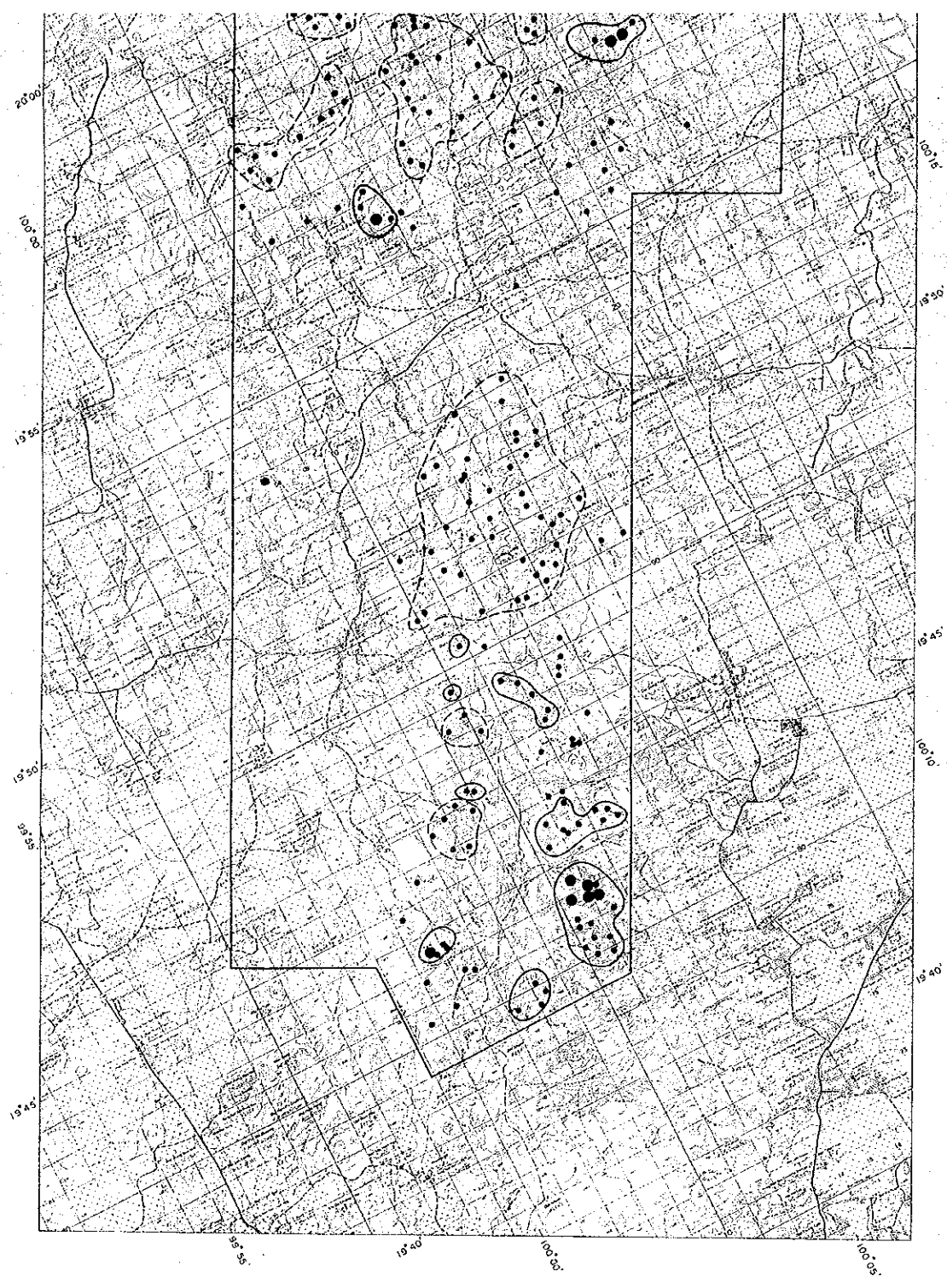


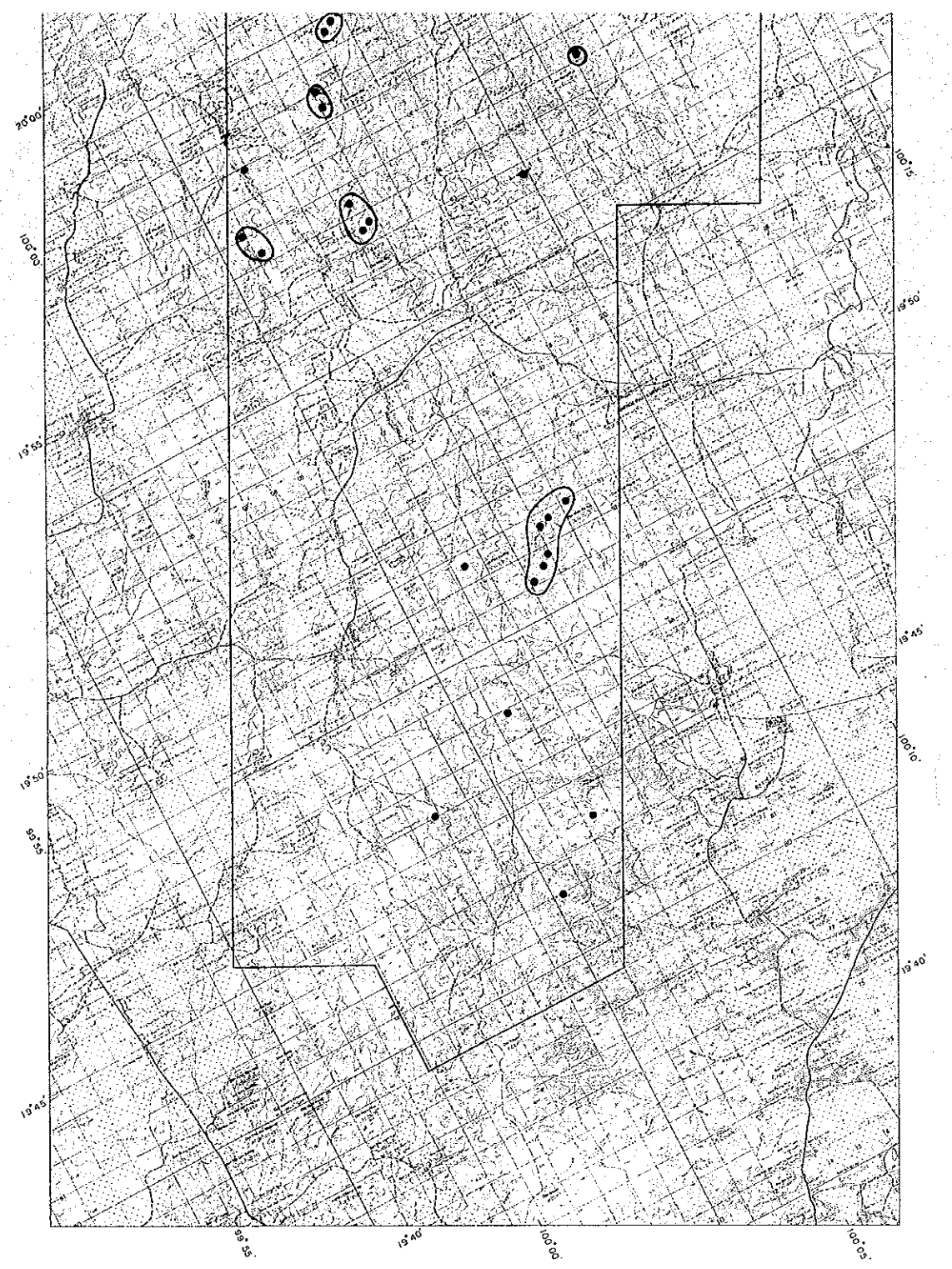
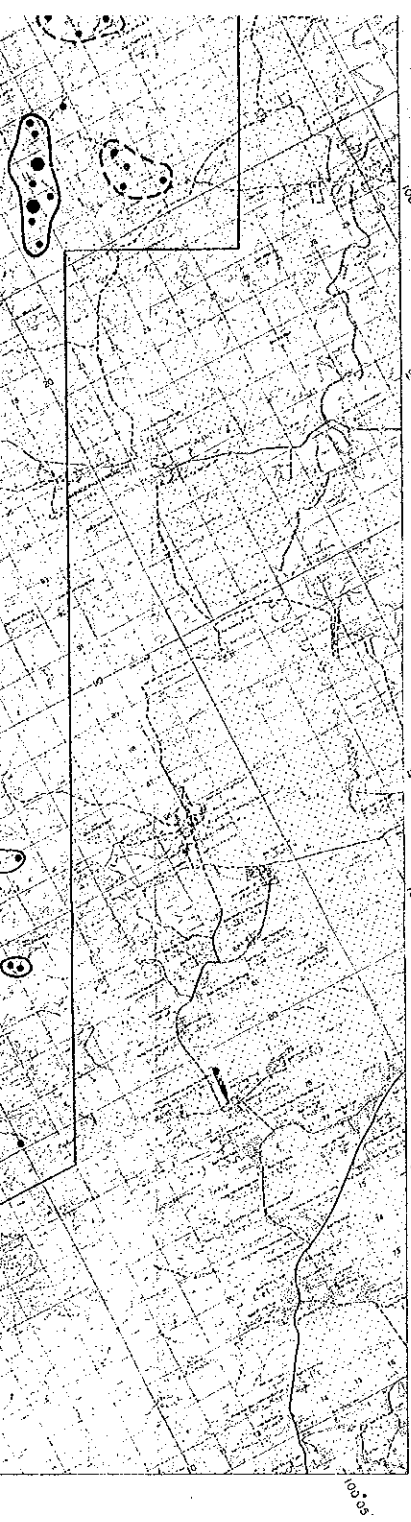
S





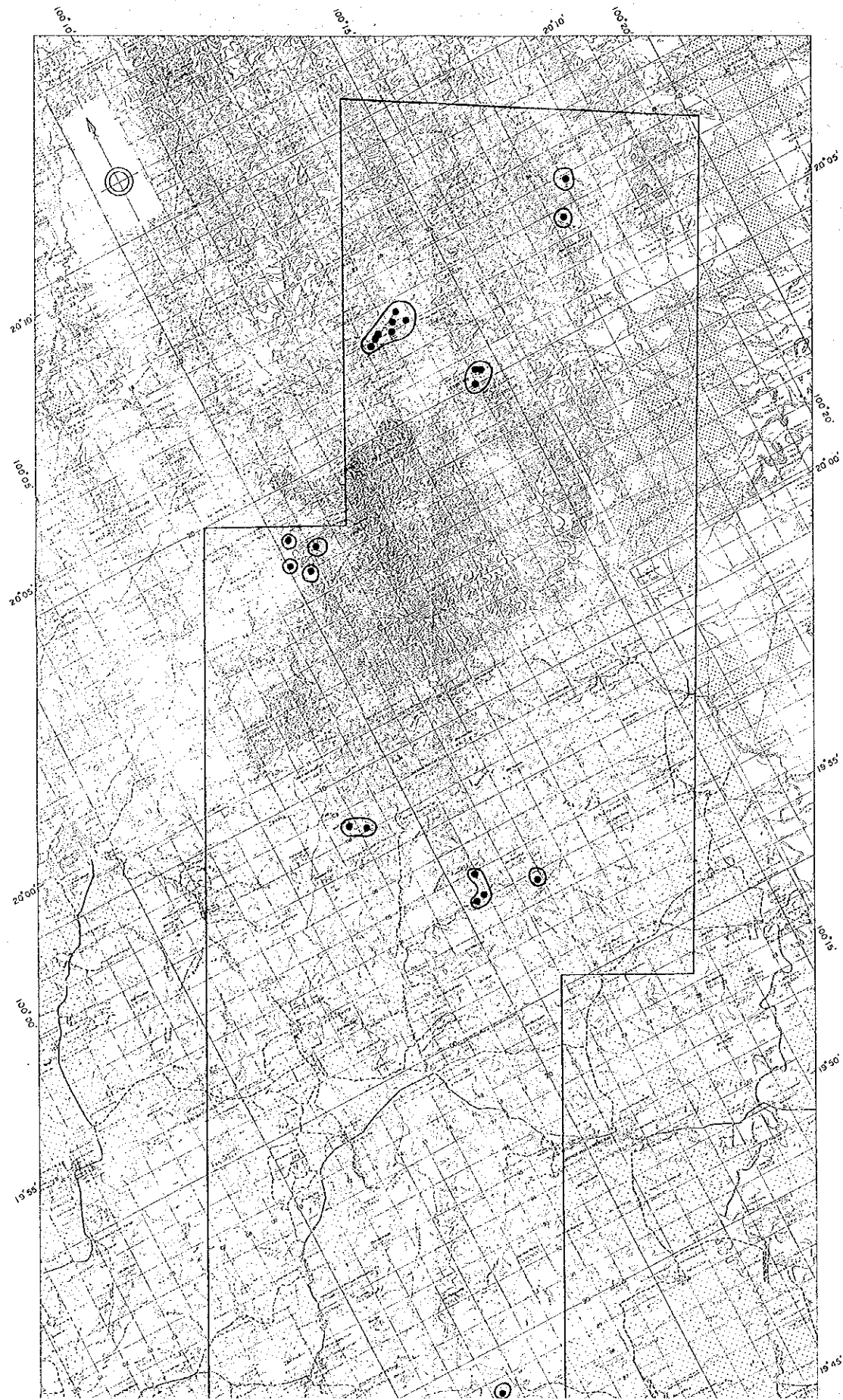
As	Fe	S
○ : < 2.43225	○ : < 1.39765	○ : < 0.01977
◌ : < 12.99393	◌ : < 5.95419	● : > 0.01977
● : < 39.70963	● : < 7.95623	
● : > 39.70963	● : > 7.95623	



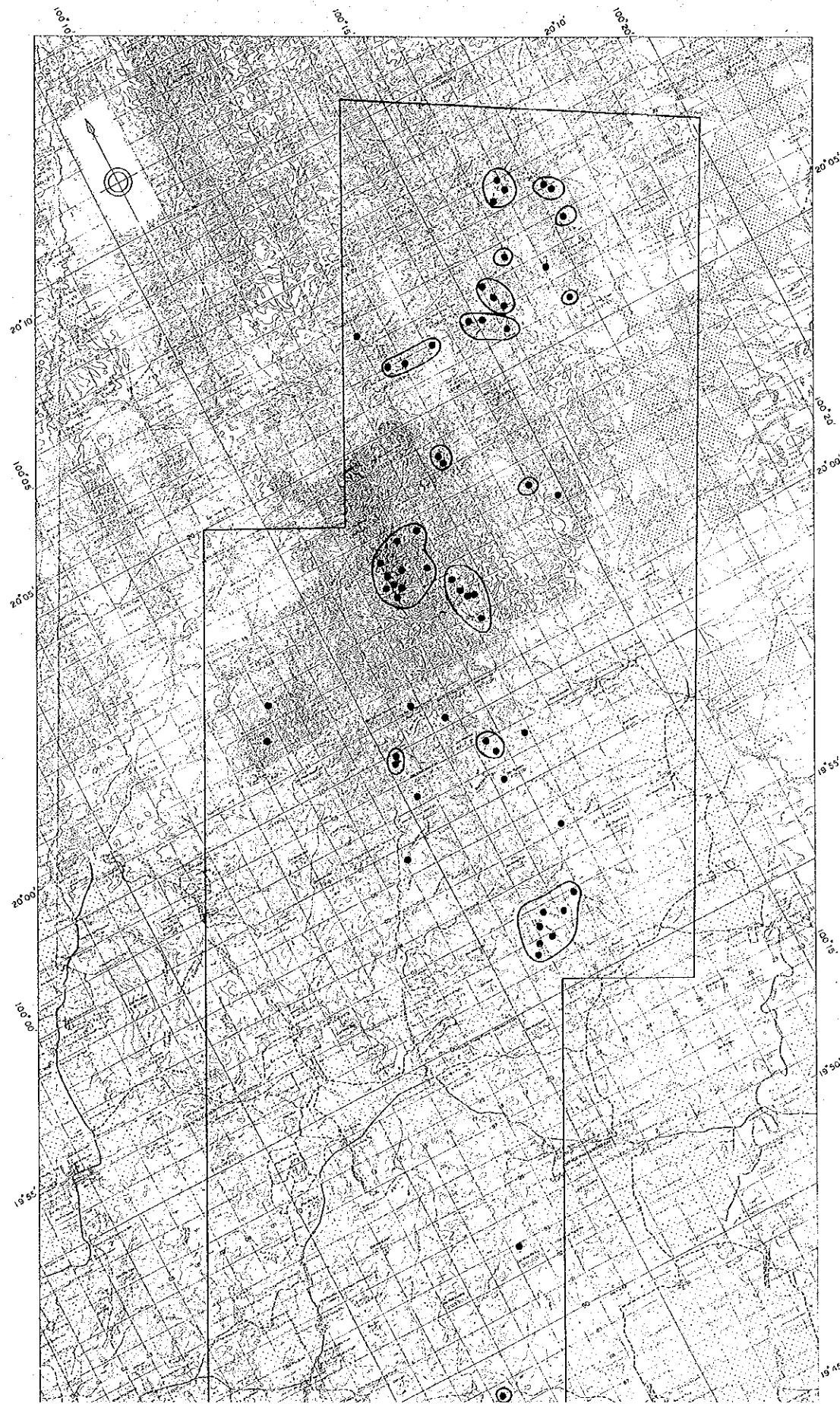


- | | | |
|----------------|---------------|---------------|
| ○ : < 2.43225 | ○ : < 1.39765 | ○ : < 0.01977 |
| ○ : < 12.99393 | ○ : < 5.95419 | ● : > 0.01977 |
| ● : < 39.70963 | ● : < 7.95623 | |
| ● : > 39.70963 | ● : > 7.95623 | |

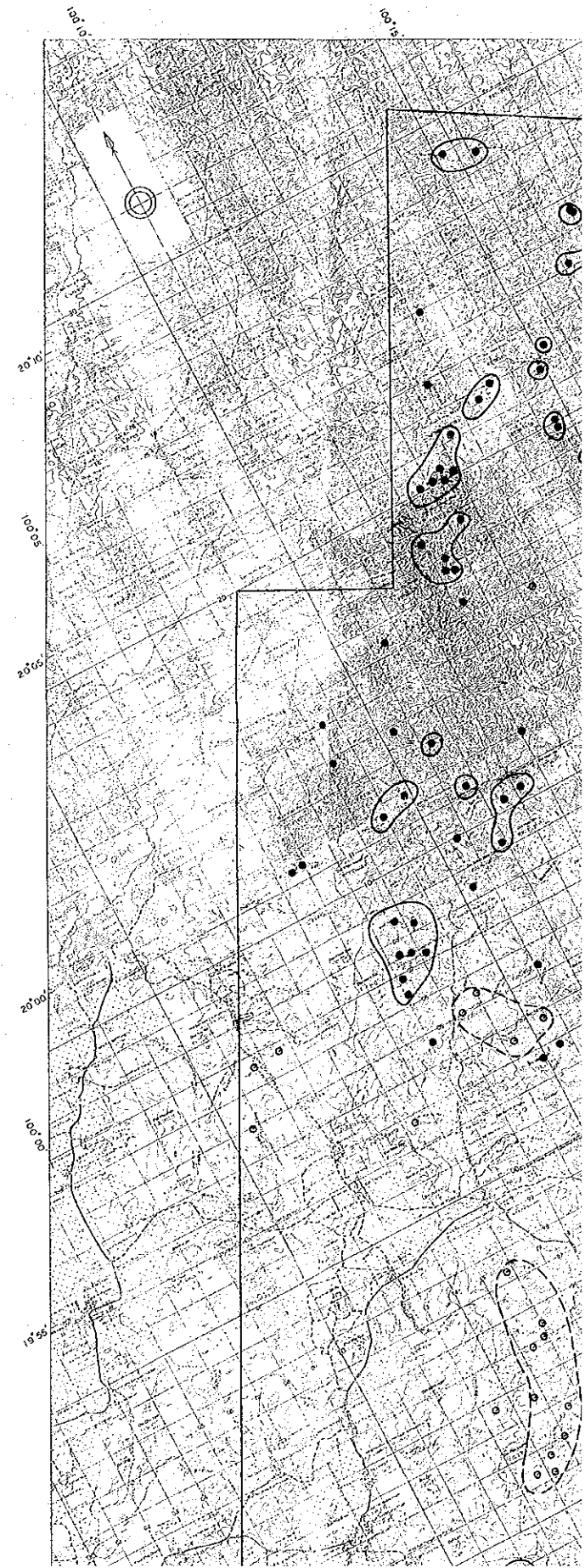
W



Sb



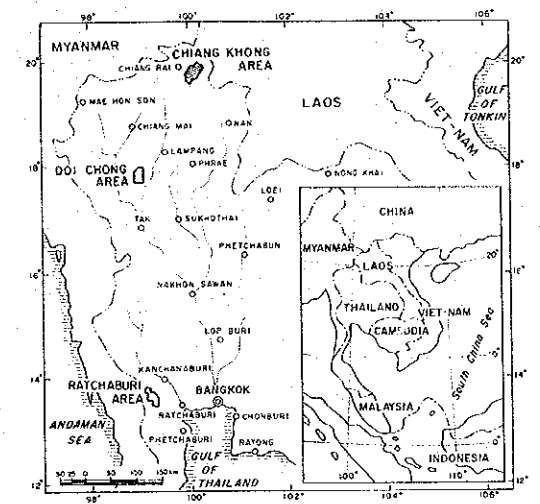
Mn



MINERAL EXPLORATION
 OF
 THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
 PHASE I
 GEOCHEMICAL CONTENT DISTRIBUTION MAP
 IN CHIANG KHONG AREA (W, Sb, Mn)

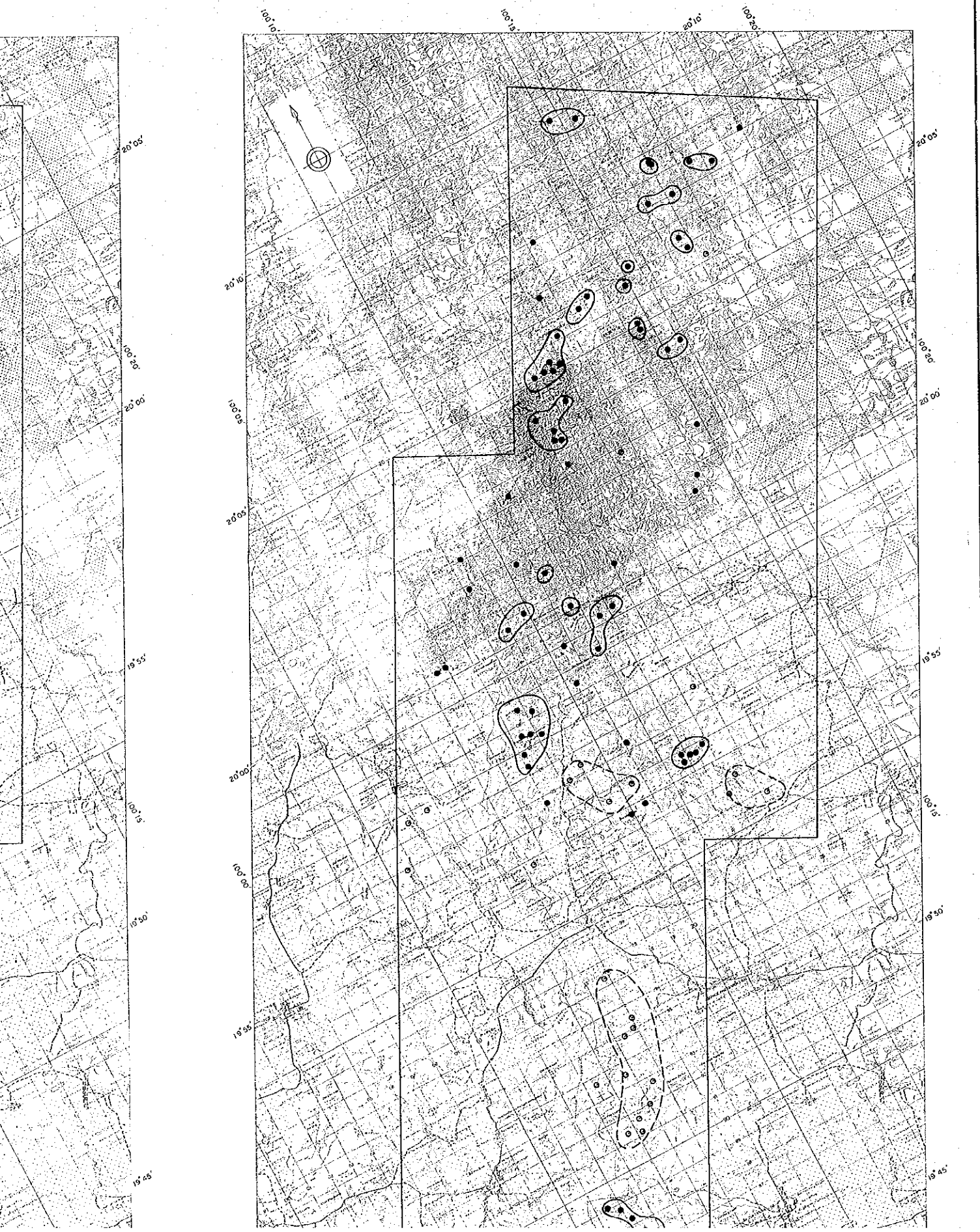
Scale 1:100,000
 0 1 2 3 4 5 10km

LOCATION INDEX

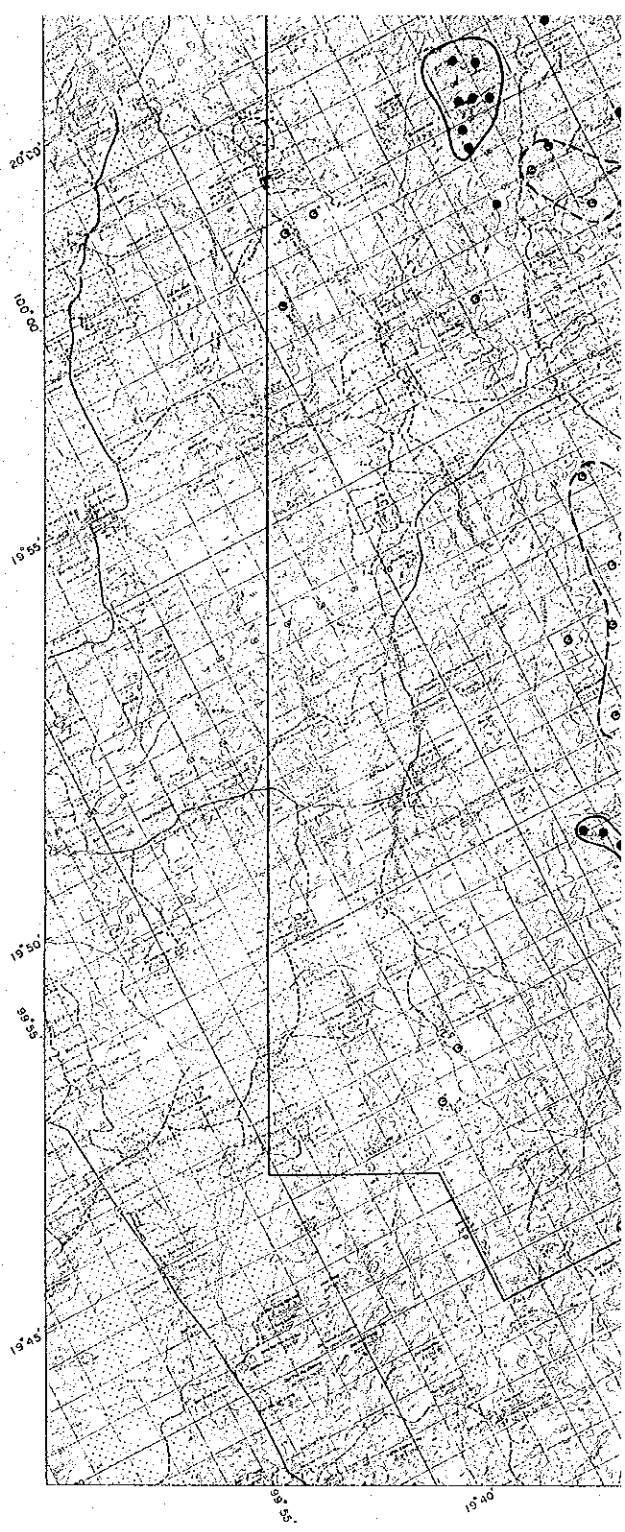
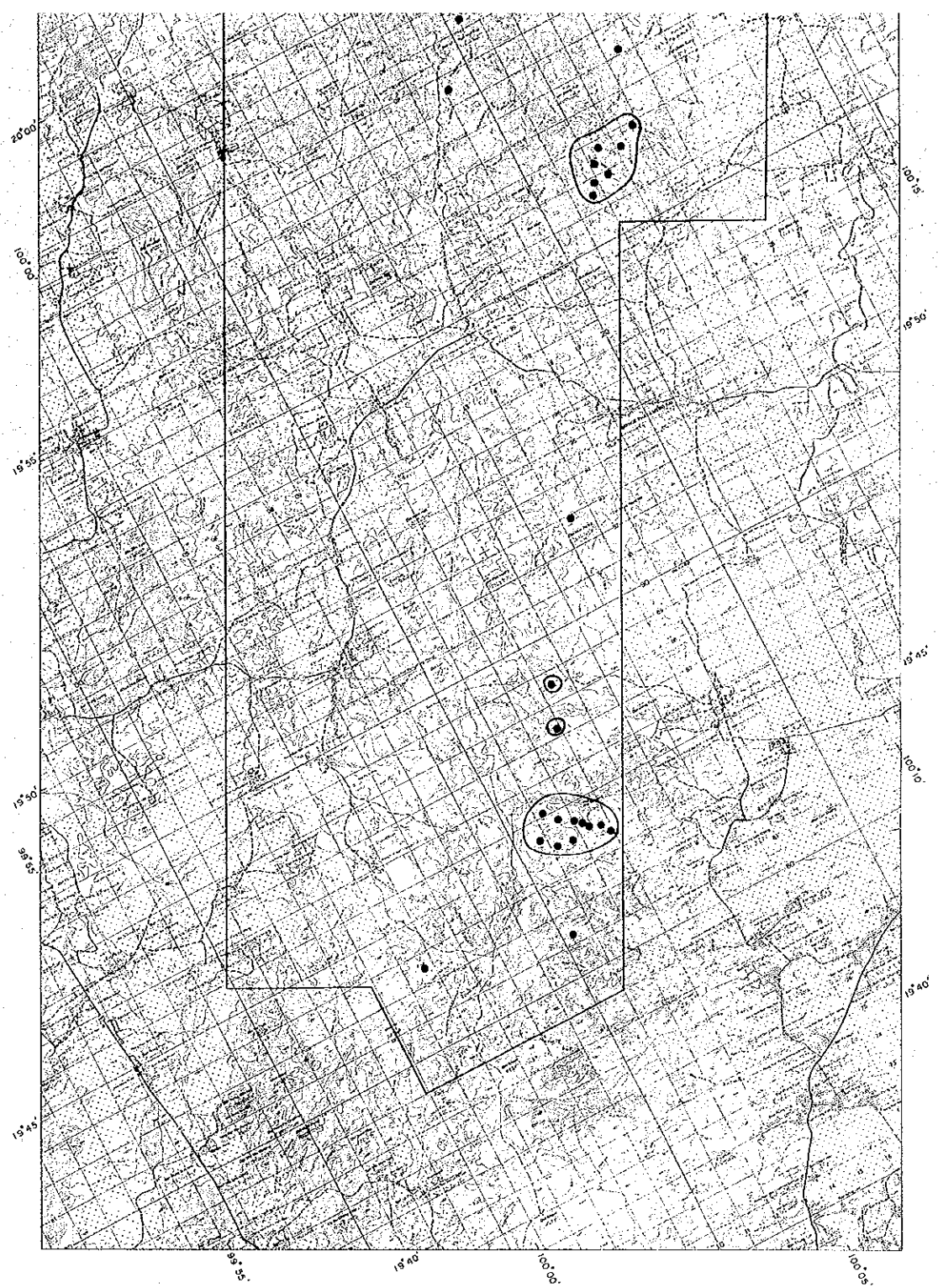
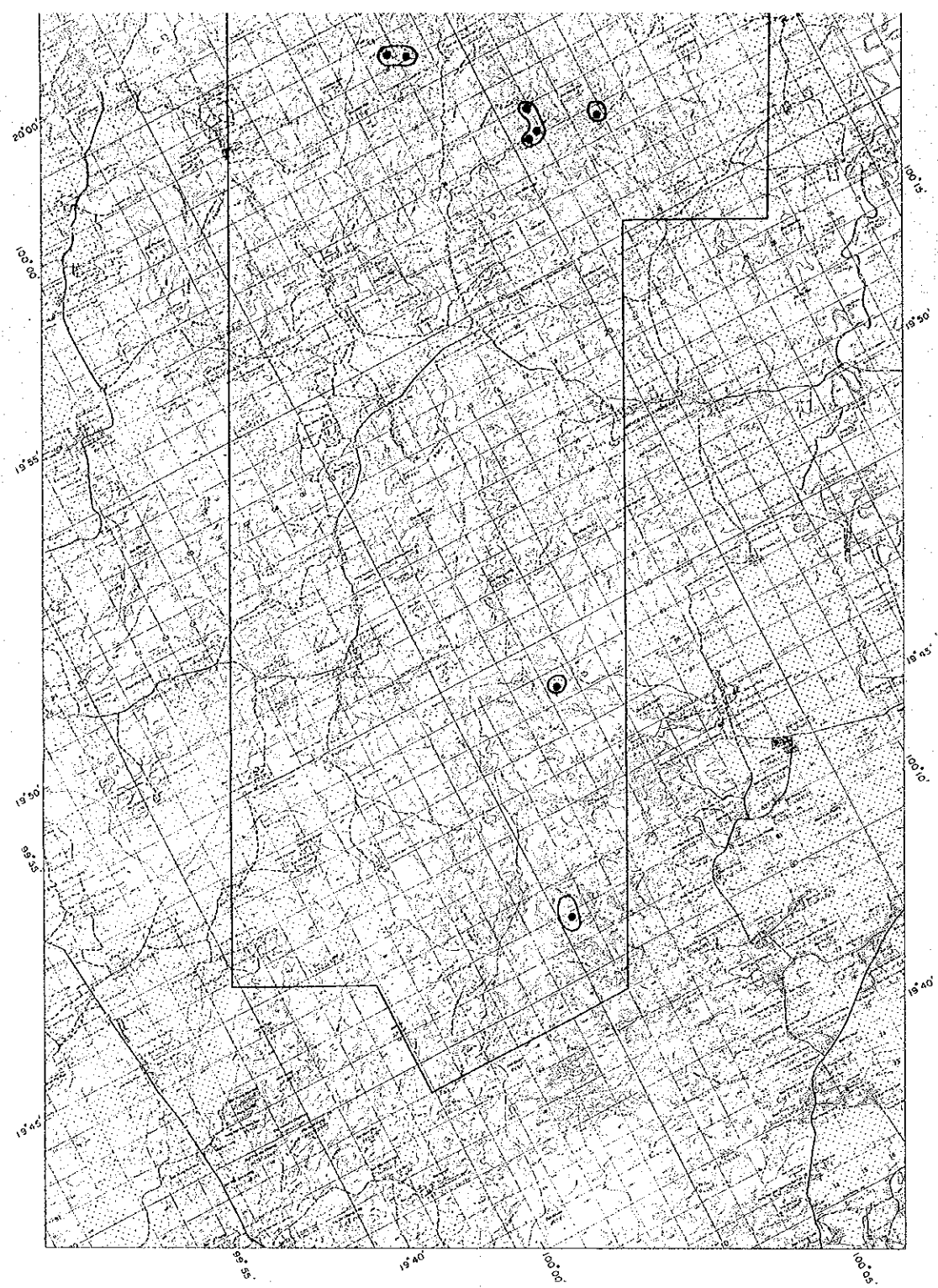


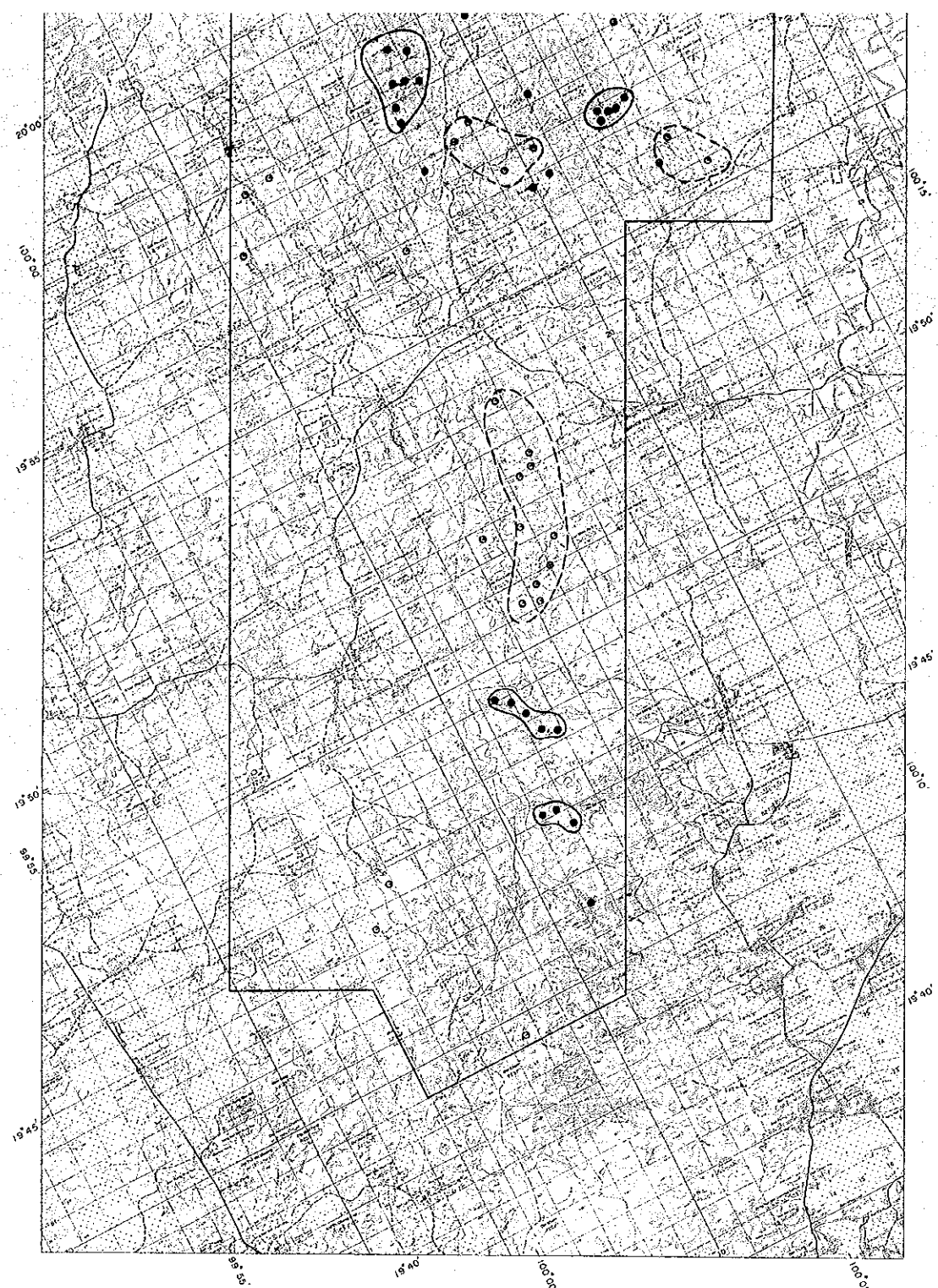
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1995

Mn



W	Sb	Mn
○ : < 10.54926	○ : < 3.21267	○ : < 111.38561
● : > 10.54926	● : > 3.21267	● : > 1050.78101





W

Sb

Mn

○ : < 10.54926

○ : < 3.21267

○ : < 111.38561

● : > 10.54926

● : > 3.21267

○ : < 1050.78101

● : > 1050.78101