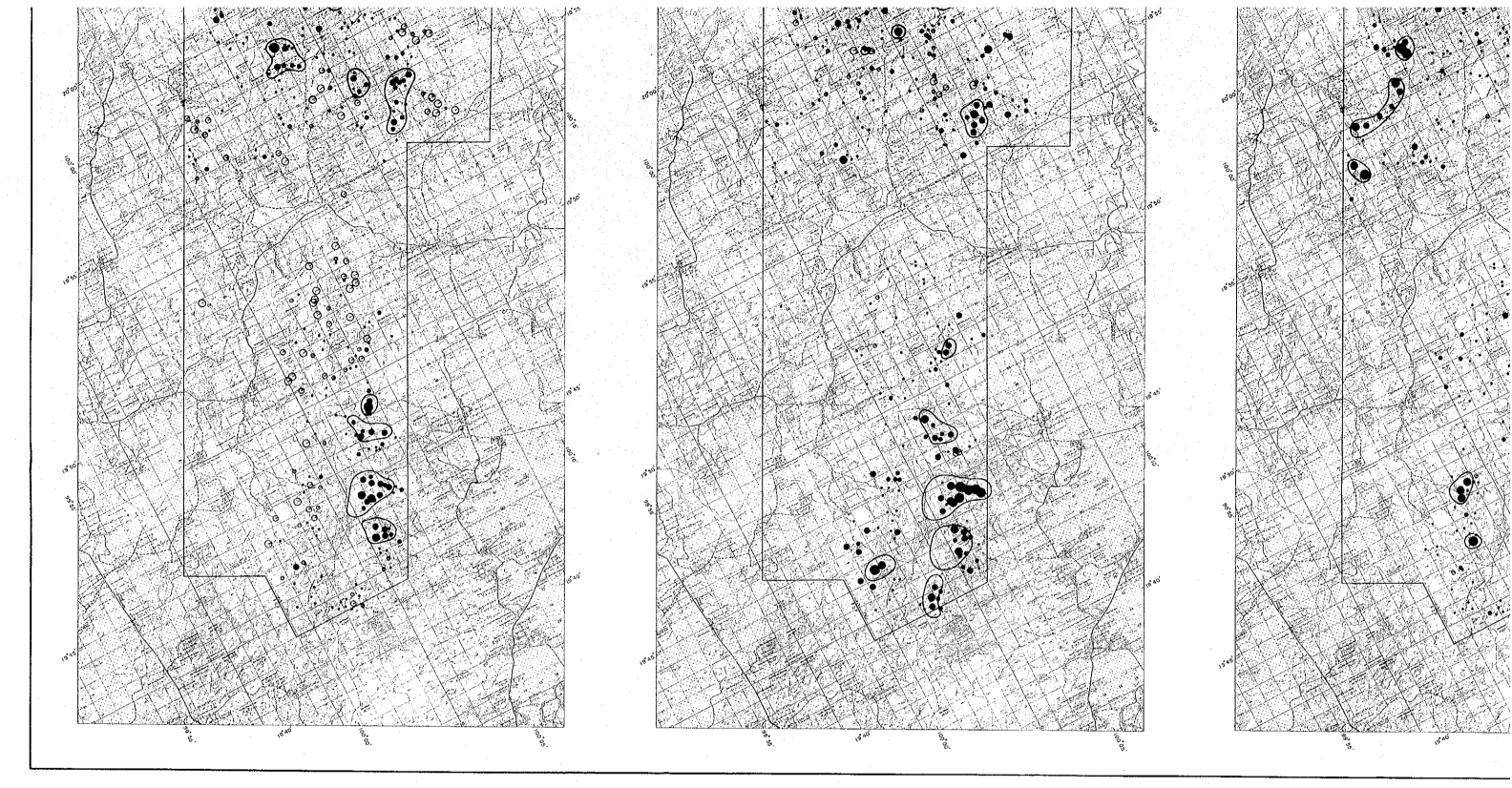
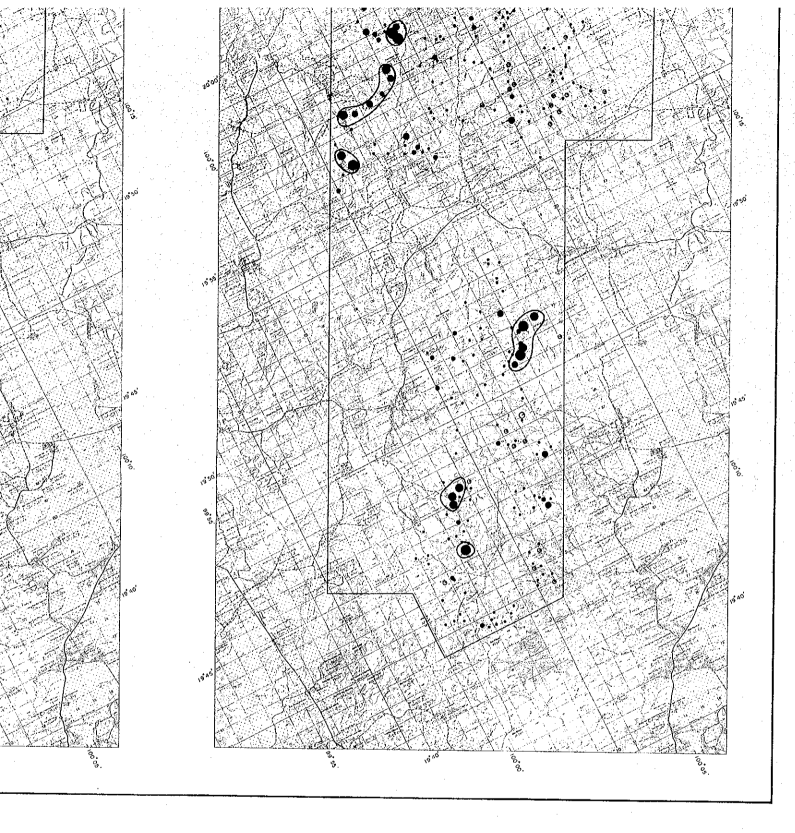


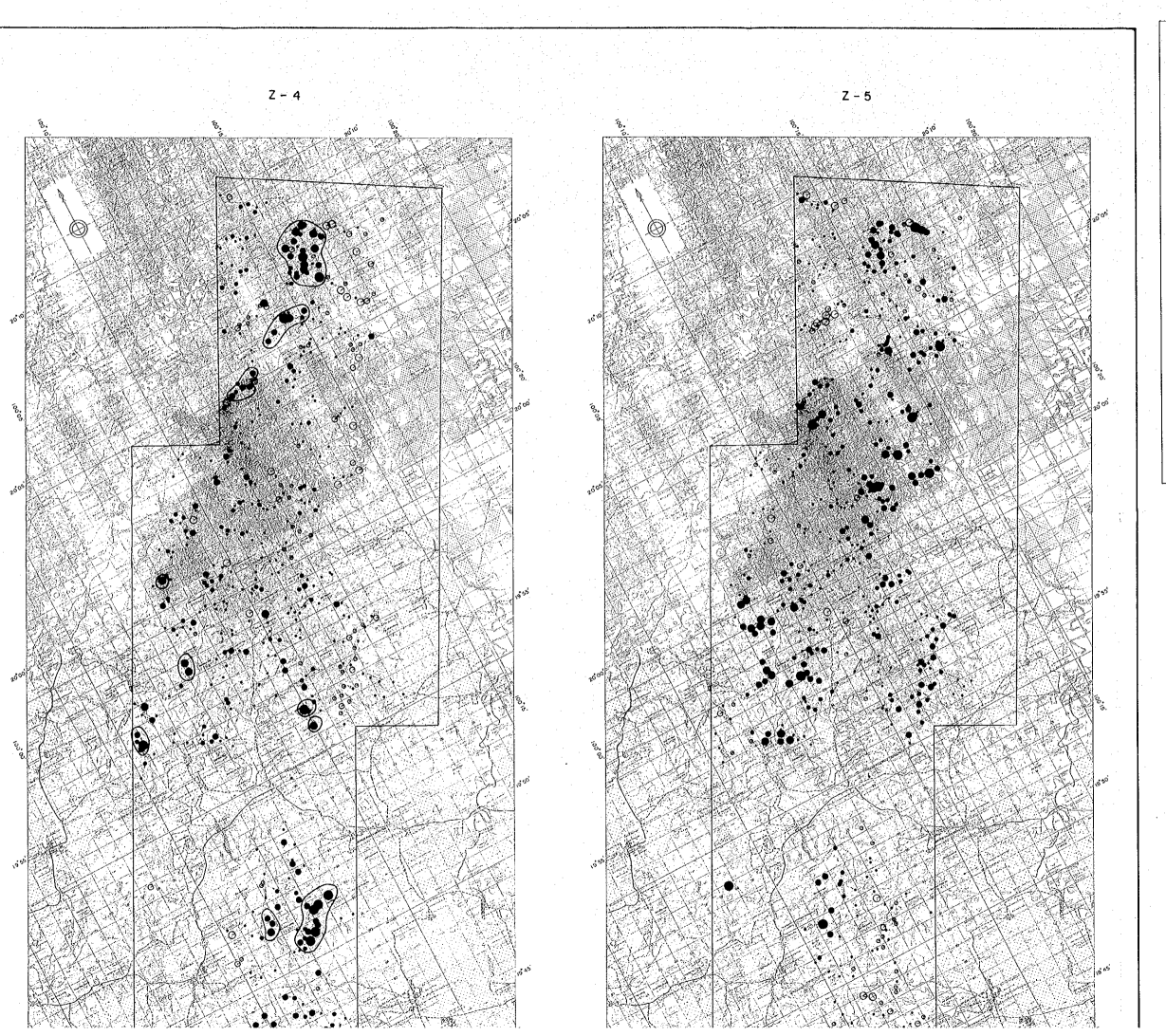
Z-1	Z-2	. Z-3
O: <-3.80429	(): <-2.33501	O: <-2.25223
O : <- 2.85322	O : <-1.75125	O : <-1.68918
o : <- 1.90215	0 : <-1.16750	o : <-1.12612
⋄ : <-0.95107	o : <- 0.58375	o : <-0.56306
· : < 0.00000	· ; < 0.00000	. : < 0.00000
· : < 0.95107	• : < 0.58375	• : < 0.56306
• : < 1.90215	• : < 1.16750	• : < 1.12612
• < 2.85322	<b>●</b> : < 1,75126	● ; < 1,68918
: < 3.80429	: < 2,33501	: < 2.25224
: > 3.80429	: > 2.33501	





Z-1	Z-2	Z-3
O: <-3.80429	O : <-2.33501	O: <-2.25223
O: <-2.85322	O : <-1.75125	Ó : <- 1.68918
C : <- 1.90215	0 : <-1.16750	0 ; <-1.12612
• : <-0.95(07	• : <- 0.58375	• : <-0.56306
. : < 0.00000	< 0.00000	< 0.00000
• : < 0.95107	• < 0.58375	• : < 0.56306
• : < 1.90215	• < 1.16750	• : < 1.12612
● : < 2.85322	● : < 1.75126	● ; < 1.68918
● : < 3.80429	• : < 2.3350I	• : < 2.25224
> 3.80429	• > 2.3350I	: > 2,25224

• .



MINERAL EXPLORATION

OF

THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND

PHASE I

SCORES OF PRINCIPLE COMPONENT ANALYSIS

IN CHIANG KHONG AREA (Z-4,Z-5)

Scale |:100,000

O | 2 3 1 5 | 10km

LOCATION INDEX

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O MATCHANG KHONG

CHIANG KHONG

AREA

O MATCHANG KHONG

CHIANG MATCHANG KHONG

CHIANG MATCHANG MATCHANG

O PHIANE

AREA

O PHIANE

BANGKOK

BANGKOK

ANDAMARA

SEA

PHIETCHARDINI

BANGKOK

BANGKOK

ANDAMARA

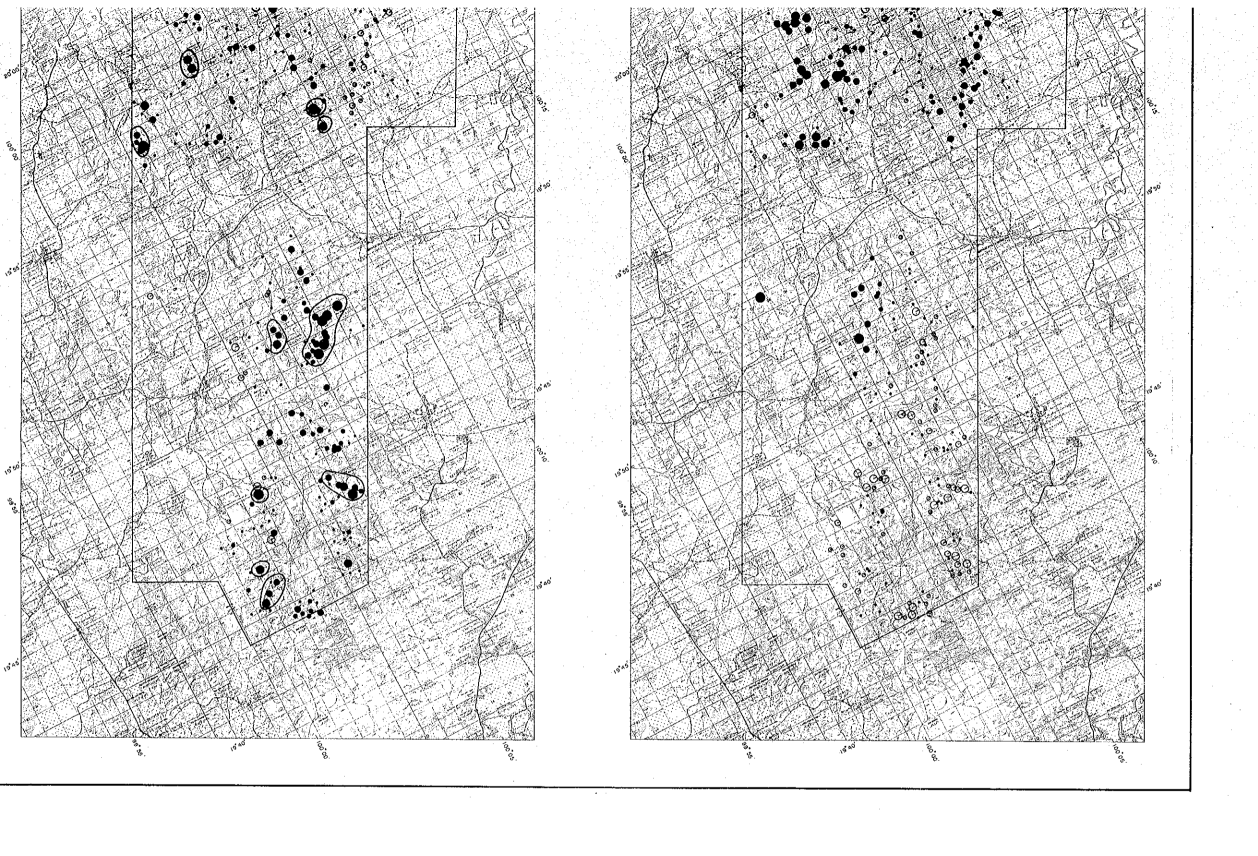
SEA

PHIETCHARDINI

BANGKOK

BAN

Z - 4 Z-5 (): <-2.08265 O: <-2.05746 0 : <-1.56199 O : <-1.54310 0 : <-1,04133 0 : <-1.02873 o : <- 0.52066 o : <-0.51437 · : < 0.00000 · : < 0.00000 • : < 0.51436 • ; < 0.52066 • : < 1.02873 ● : < 1.04132 • : < 1,56199 • : < 2.08265 **●**: < 2.05746 • : > 2.05746 ; > 2,08265



Z-5 O: <-2.08265 O : <-2.05746 0 : <-1.54310 O : <-1.56199 o : <-1.02873 0 : <-1.04133 a : <- 0.52066 0 : <-0.51437 · : < 0.51436 ● : < 1.02873 · < 1.56199 **♦** ; < 1.54310 • : < 2.08265 1 < 2.05746</p> 2.08265 : > 2.05746