

Scale 1: 250,000

LEGEND

- Deposit
- | | | |
|----------|-------------|---|
| metallic | nonmetallic | |
| ⊙ | △ | : Operating mine |
| ○ | △ | : Explored, Developed, Prospect or Indication |

- Symbols
- | metallics | nonmetallics |
|-----------------|--------------------------|
| Au : Gold | Asb : Asbestos |
| Ag : Silver | Asp : Asphalt |
| Al : Aluminum | Bar : Barite |
| As : Arsenic | Bnt : Bentonite |
| Bax : Bauxite | Cly : Clay |
| Cu : Copper | Coal : Coal |
| Co : Cobalt | Dia : Diatomaceous Earth |
| Cr : Chromite | Dol : Dolomite |
| Fe : Iron | Fds : Feldspar |
| Hg : Mercury | Fl : Fluorite |
| Mn : Manganese | Gn : Guano |
| Mo : Molybdenum | Gnp : Guano-Phosphate |
| Ni : Nickel | Gr : Granite |
| Pb : Lead | Gyp : Gypsum |
| Sb : Antimony | Ls : Limestone |
| Sn : Tin | Mbl : Marble |
| U : Uranium | P : Phosphate |
| W : Tungsten | Peb : Pebble |
| Zn : Zinc | Peal : Peat |
| | Per : Perlite |
| | Py : Pyrite |
| | S : Sulfur |
| | Sh : Shale |
| | Si : Silica |

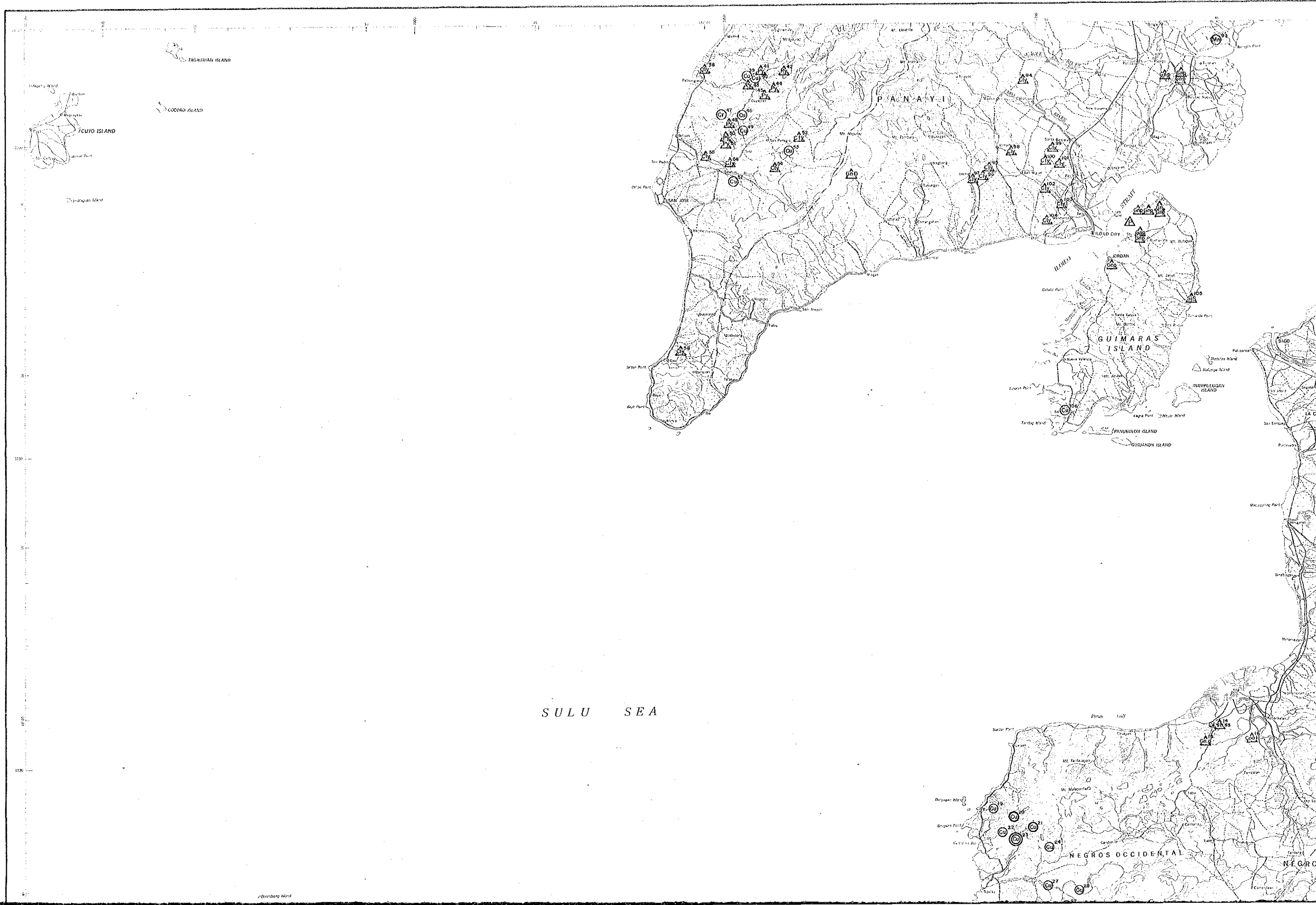
Symbols

metallics		nonmetallics	
Au	Gold	Asb	Asbestos
Ag	Silver	Asp	Asphalt
Al	Aluminum	Bar	Barite
As	Arsenic	Bnt	Bentonite
Bax	Bauxite	Clc	Clay
Cu	Copper	Coal	Coal
Co	Cobalt	Dia	Diatomaceous Earth
Cr	Chromite	Dol	Dolomite
Fe	Iron	Fds	Feldspar
Hg	Mercury	Flr	Flourite
Mn	Manganese	Gn	Guano
Mo	Molybdenum	Gnp	Guano-Phosphate
Ni	Nickel	Gr	Granite
Pb	Lead	Gyp	Gypsum
Sb	Antimony	Ls	Limestone
Sn	Tin	Mbl	Marble
U	Uranium	P	Phosphate
W	Tungsten	Peb	Pebble
Zn	Zinc	Peat	Peat
		Per	Perlite
		Py	Pyrite
		S	Sulfur
		Sh	Shale
		Si	Silica
		Sis	Silica Sand
		SS	Sandstone
		Tlc	Talc

100
200
300
400
500
600
700
800
900
1000

Coal
Asphalt

120 130 140 150 160 170 180 190 200



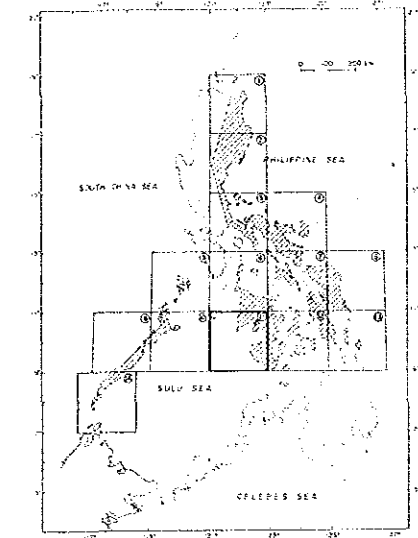
SULU SEA

フィリピン共和国 鉱物資源基本図調査

第1年次

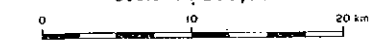
昭和34年
1958

鉱床・鉱徴分布図



昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

Scale 1:250,000



LEGEND

Deposit

- | | | |
|----------|-------------|---|
| metallic | nonmetallic | |
| ⊙ | △ | Operating mine |
| ○ | △ | Explored, Developed, Prospect or Indication |

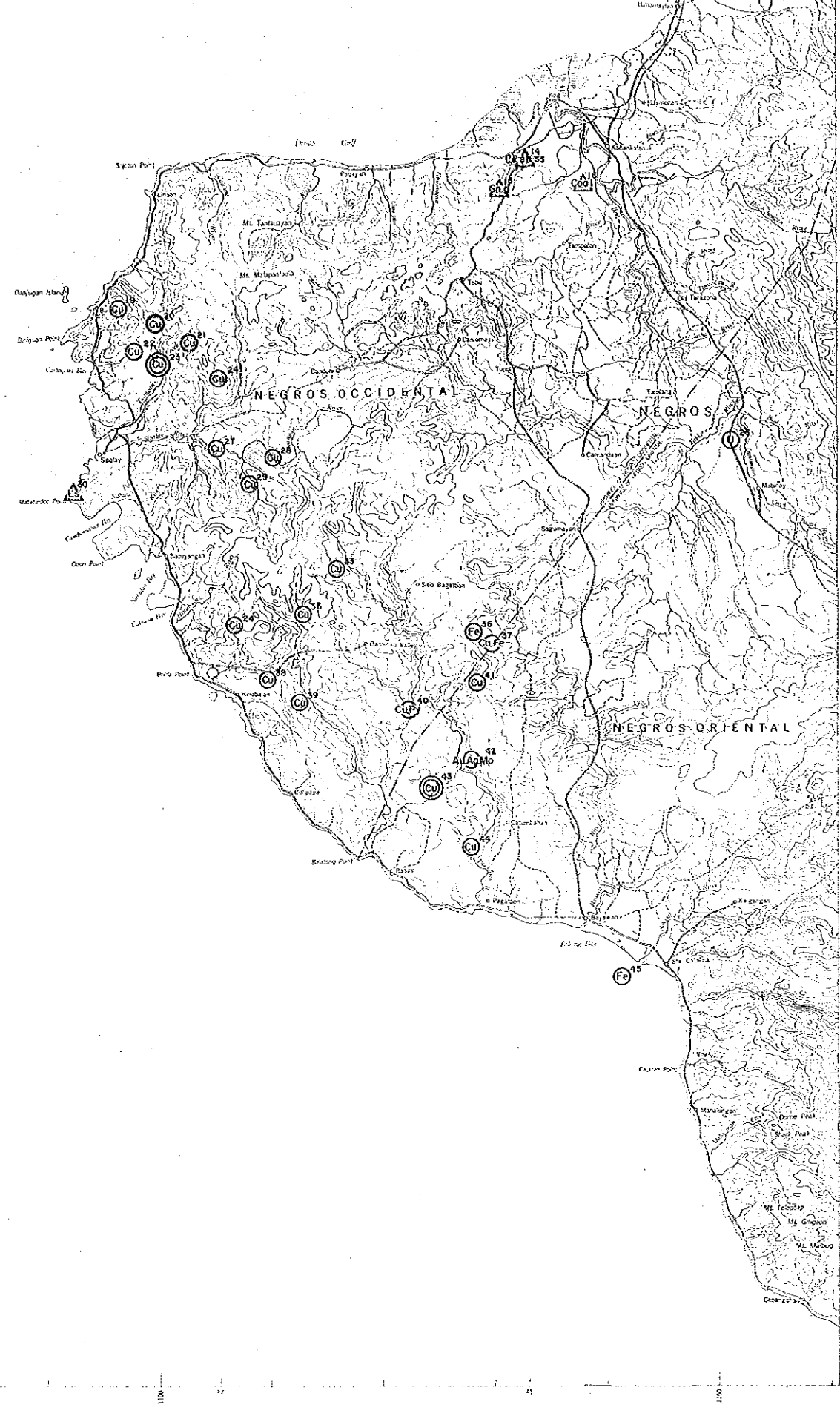
Symbols

- | metallics | nonmetallics |
|-----------------|--------------------------|
| Au : Gold | Asb : Asbestos |
| Ag : Silver | Asp : Asphalt |
| Al : Aluminum | Bar : Barite |
| As : Arsenic | Bnt : Bentonite |
| Bax : Bauxite | Cly : Clay |
| Cu : Copper | Coal : Coal |
| Co : Cobalt | Dia : Diatomaceous Earth |
| Cr : Chromite | Dol : Dolomite |
| Fe : Iron | Fd : Feldspar |
| Hg : Mercury | Fl : Fluorite |
| Mn : Manganese | Gn : Guano |
| Mo : Molybdenum | Gnp : Guano-Phosphate |
| Ni : Nickel | Gr : Granite |
| Pb : Lead | Gyp : Gypsum |
| Sb : Antimony | Ls : Limestone |
| Sn : Tin | Mbl : Marble |
| U : Uranium | P : Phosphate |
| W : Tungsten | Peb : Pebble |
| Zn : Zinc | Peat : Peat |
| | Per : Perlite |
| | Py : Pyrite |
| | S : Sulfur |
| | Sh : Shale |
| | Si : Silica |
| | Sis : Silico Sand |



SULU SEA

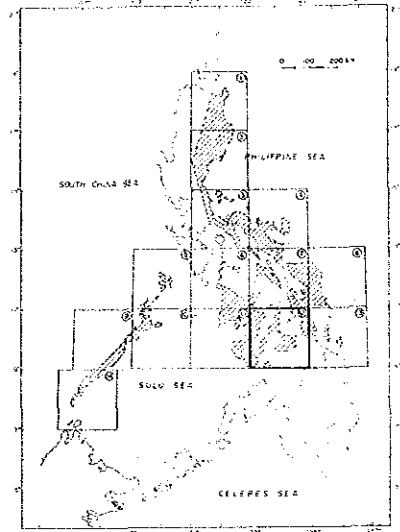
SULU SEA



metallics		nonmetallics	
Au	: Gold	Asb	: Asbestos
Ag	: Silver	Asp	: Asphalt
Al	: Aluminum	Bar	: Barite
As	: Arsenic	Bnt	: Bentonite
Bax	: Bauxite	Clay	: Clay
Cu	: Copper	Coal	: Coal
Co	: Cobalt	Dia	: Diatomaceous Earth
Cr	: Chromite	Dol	: Dolomite
Fe	: Iron	Fd	: Feldspar
Hg	: Mercury	Fl	: Fluorite
Mn	: Manganese	Gn	: Guano
Mo	: Molybdenum	Gnp	: Guano-Phosphate
Ni	: Nickel	Gr	: Granite
Pb	: Lead	Gyp	: Gypsum
Sb	: Antimony	Ls	: Limestone
Sn	: Tin	Mbl	: Marble
U	: Uranium	P	: Phosphate
W	: Tungsten	Peb	: Pebble
Zn	: Zinc	Peot	: Peat
		Per	: Perlite
		Py	: Pyrite
		S	: Sulfur
		Sh	: Shale
		Si	: Silica
		SiS	: Silica Sand
		SS	: Sandstone
		Tlc	: Talc

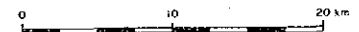


フィリピン共和国
鉱物資源基本図調査
第1年次
鉱床・鉱徴分布図



昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

Scale 1:250,000



LEGEND

Deposit

- | | | |
|----------|-------------|---|
| metallic | nonmetallic | Operating mine |
| ⊙ | △ | |
| ○ | △ | Explored, Developed, Prospect or Indication |

Symbols

metallics

- Au : Gold
- Ag : Silver
- Al : Aluminum
- As : Arsenic
- Bax : Bauxite
- Cu : Copper
- Co : Cobalt
- Cr : Chromite
- Fe : Iron
- Hg : Mercury
- Mn : Manganese
- Mo : Molybdenum
- Ni : Nickel
- Pb : Lead
- Sb : Antimony
- Sn : Tin
- U : Uranium
- W : Tungsten
- Zn : Zinc

nonmetallics

- Asb : Asbestos
- Asp : Asphalt
- Bar : Barite
- Bnt : Bentonite
- Cly : Clay
- Coal : Coal
- Dia : Diatomaceous Earth
- Dol : Dolomite
- Fd : Feldspar
- Fl : Fluorite
- Gn : Guano
- Gnp : Guano-Phosphate
- Gr : Granite
- Gyp : Gypsum
- Ls : Limestone
- Mbl : Marble
- P : Phosphate
- Peb : Pebble
- Peat : Peat
- Perl : Perlite
- Py : Pyrite
- S : Sulfur
- Sh : Shale
- Si : Silica
- SiS : Silica Sand



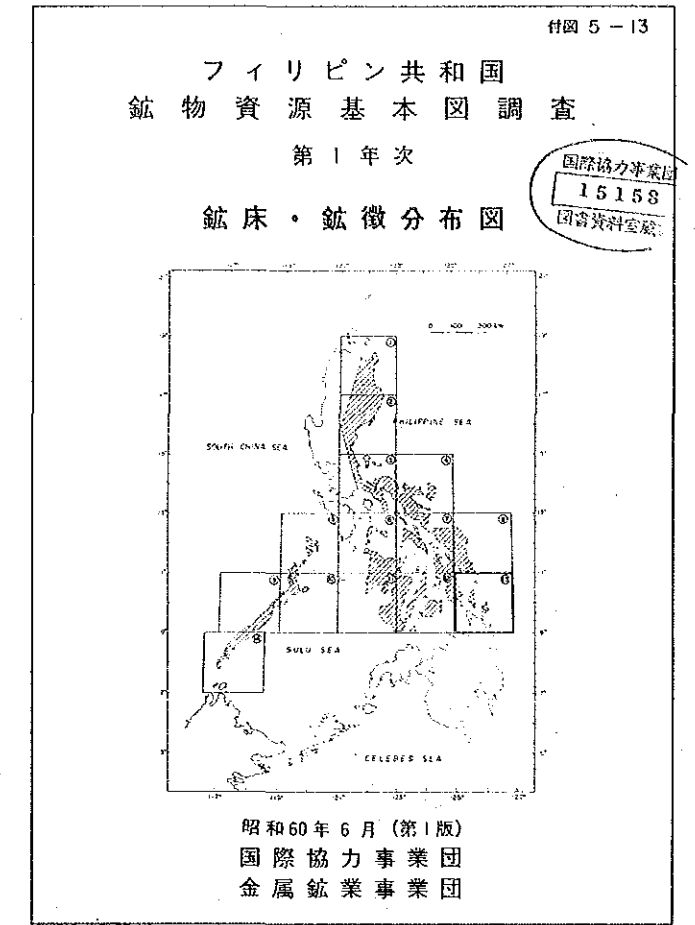


Symbols

metallics		nonmetallics	
Au	Gold	Asb	Asbestos
Ag	Silver	Asp	Asphalt
Al	Aluminum	Bar	Barite
As	Arsenic	Bnt	Bentonite
Bax	Bauxite	Cly	Clay
Cu	Copper	Coal	Coal
Co	Cobalt	Dia	Diatomaceous Earth
Cr	Chromite	Dol	Dolomite
Fe	Iron	Fd	Feldspar
Hg	Mercury	Fl	Flourite
Mn	Manganese	Gn	Guano
Mo	Molybdenum	Gnp	Guano-Phosphate
Ni	Nickel	Gr	Granite
Pb	Lead	Gyp	Gypsum
Sb	Antimony	Ls	Limestone
Sn	Tin	Mbl	Marble
U	Uranium	P	Phosphate
W	Tungsten	Peb	Pebble
Zn	Zinc	Peat	Peat
		Per	Perlite
		Py	Pyrite
		S	Sulfur
		Sh	Shale
		Sl	Silica
		SIS	Silica Sand
		SS	Sandstone
		Tlc	Talc



PHILIPPINE SEA



Scale 1 : 250,000

LEGEND

- Deposit**
- | | | |
|----------|-------------|---|
| metallic | nonmetallic | |
| ⊙ | △ | : Operating mine |
| ○ | △ | : Explored, Developed, Prospect or Indication |

- Symbols**
- | metallics | | nonmetallics | |
|-----------|--------------|--------------|----------------------|
| Au | : Gold | Asb | : Asbestos |
| Ag | : Silver | Asp | : Asphalt |
| Al | : Aluminum | Bar | : Barite |
| As | : Arsenic | Bnt | : Bentonite |
| Bax | : Bauxite | Cly | : Clay |
| Cu | : Copper | Coal | : Coal |
| Co | : Cobalt | Dia | : Diatomaceous Earth |
| Cr | : Chromite | Dol | : Dolomite |
| Fe | : Iron | Fds | : Feldspar |
| Hg | : Mercury | Fl | : Fluorite |
| Mn | : Manganese | Gn | : Guano |
| Mo | : Molybdenum | Gnp | : Guano-Phosphate |
| Ni | : Nickel | Gr | : Granite |
| Pb | : Lead | Gyp | : Gypsum |
| Sb | : Antimony | Ls | : Limestone |
| Sn | : Tin | Mbl | : Marble |
| U | : Uranium | P | : Phosphate |
| W | : Tungsten | Peb | : Pebble |
| Zn | : Zinc | Peot | : Peat |
| | | Per | : Perlite |
| | | Py | : Pyrite |
| | | S | : Sulfur |
| | | Sh | : Shale |
| | | Si | : Silica |



LEGEND

Capital city	● MANILA	1000 meters elevation	100
City capital of province	⊙ BATAVIA	500 meters elevation	50
City of province	⊙ MALOLOS	100 meters elevation	10
Municipality or town	○	50 meters elevation	5
Barangay	○	10 meters elevation	1
Water	—		
International boundary	—+—+—+—+—		
Provincial boundary	—+—+—+—		
City limits	—+—+—+—		
Unincorporated area	—+—+—+—		
Proposed boundary	—+—+—+—		
1:50,000 scale	—+—+—+—		
1:100,000 scale	—+—+—+—		
1:200,000 scale	—+—+—+—		
1:500,000 scale	—+—+—+—		
1:1,000,000 scale	—+—+—+—		



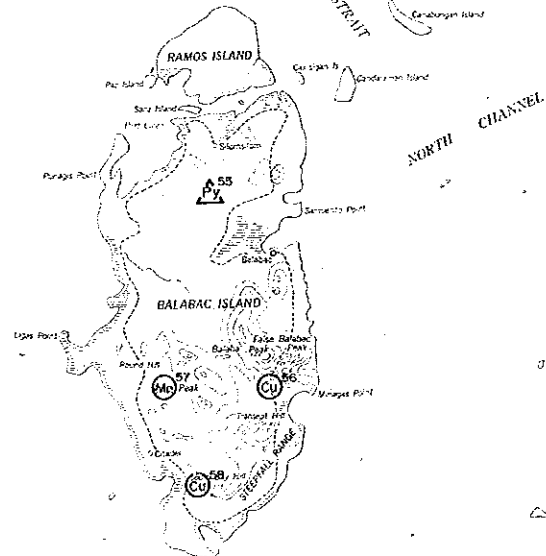
metallics		nonmetallics	
Au	: Gold	Asb	: Asbestos
Ag	: Silver	Asp	: Asphalt
Al	: Aluminum	Bar	: Barite
As	: Arsenic	Bnt	: Bentonite
Bax	: Bauxite	Clay	: Clay
Cu	: Copper	Coal	: Coal
Co	: Cobalt	Dia	: Diatomaceous Earth
Cr	: Chromite	Dol	: Dolomite
Fe	: Iron	Fd	: Feldspar
Hg	: Mercury	Fl	: Fluorite
Mn	: Manganese	Gn	: Guano
Mo	: Molybdenum	Gnp	: Guano-Phosphate
Ni	: Nickel	Gr	: Granite
Pb	: Lead	Gyp	: Gypsum
Sb	: Antimony	Ls	: Limestone
Sn	: Tin	Mbl	: Marble
U	: Uranium	P	: Phosphate
W	: Tungsten	Peb	: Pebble
Zn	: Zinc	Peat	: Peat
		Per	: Perlite
		Py	: Pyrite
		S	: Sulfur
		Sh	: Shale
		Si	: Silica
		SIS	: Silica Sand
		SS	: Sandstone
		Tlc	: Talc

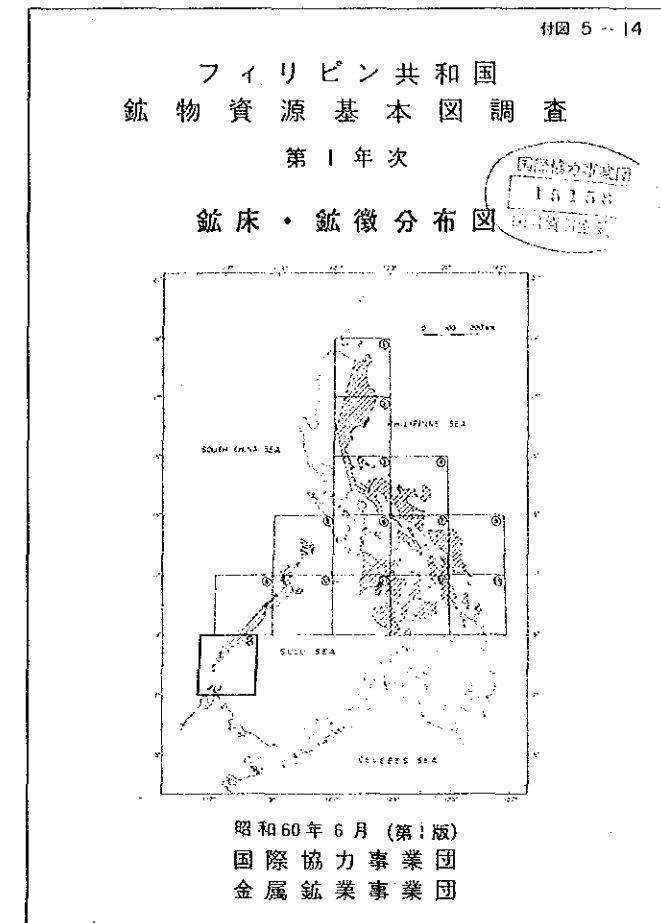
SOUTH CHINA SEA

PALAUAN PASSAGE

PALAWAN

S U L U S E A





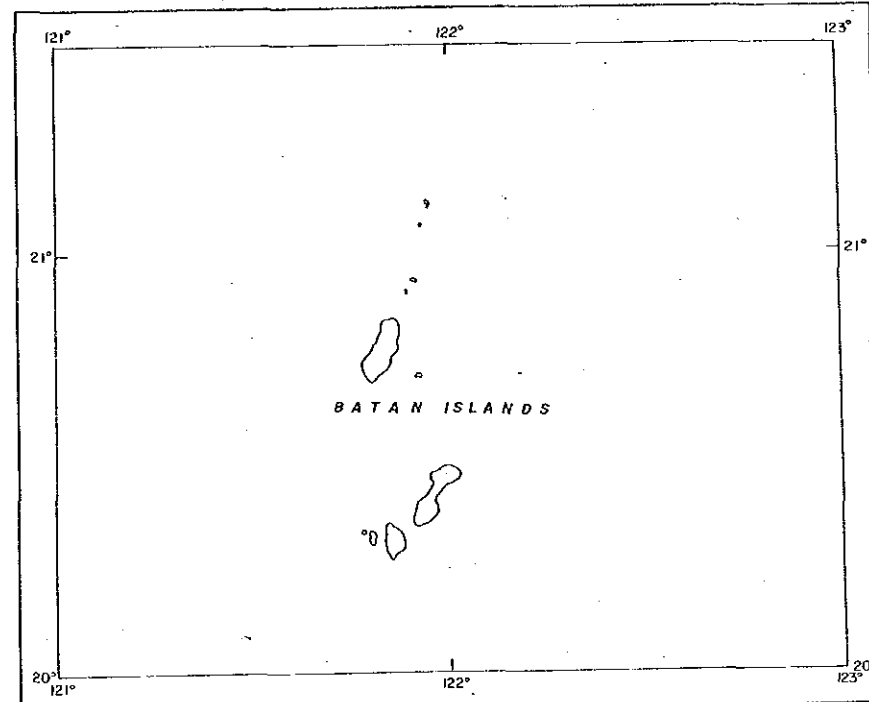
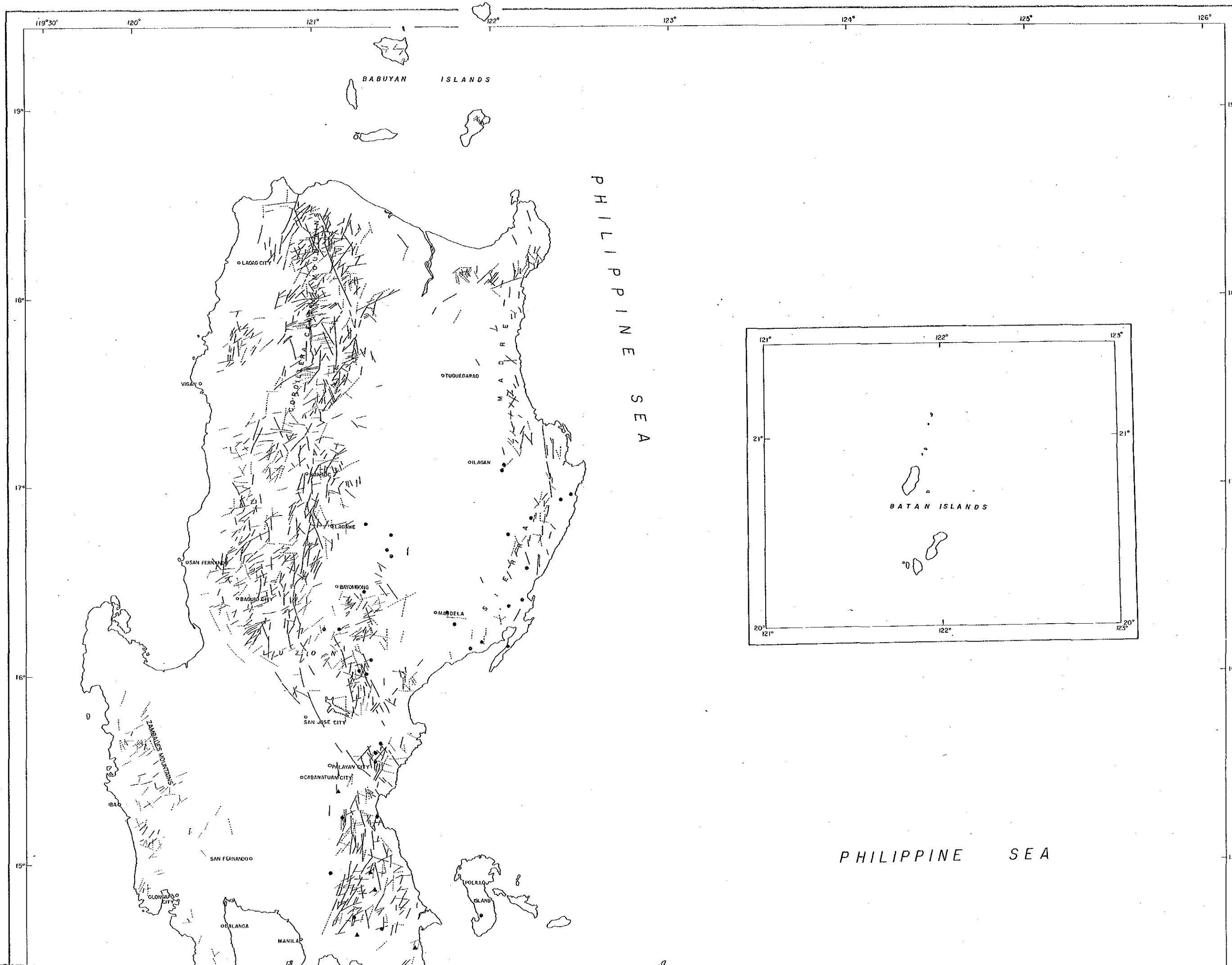
Scale 1 : 250,000

0 10 20 km

LEGEND

- Deposit
- | | | |
|-----------------------------------|--------------------------------------|--|
| <p>metallic</p> <p>○</p> <p>○</p> | <p>nonmetallic</p> <p>△</p> <p>△</p> | <p>Operating mine</p> <p>Explored, Developed, Prospect or Indication</p> |
|-----------------------------------|--------------------------------------|--|

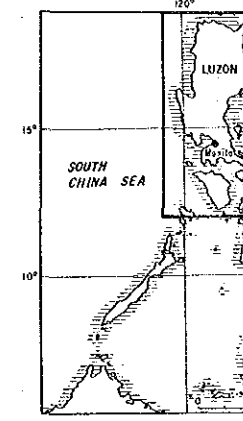
- Symbols
- | | |
|--|---|
| <p>metallics</p> <p>Au : Gold</p> <p>Ag : Silver</p> <p>Al : Aluminum</p> <p>As : Arsenic</p> <p>Bax : Bauxite</p> <p>Cu : Copper</p> <p>Co : Cobalt</p> <p>Cr : Chromite</p> <p>Fe : Iron</p> <p>Hg : Mercury</p> <p>Mn : Manganese</p> <p>Mo : Molybdenum</p> <p>Ni : Nickel</p> <p>Pb : Lead</p> <p>Sb : Antimony</p> <p>Sn : Tin</p> <p>U : Uranium</p> <p>W : Tungsten</p> <p>Zn : Zinc</p> | <p>nonmetallics</p> <p>Asb : Asbestos</p> <p>Asp : Asphalt</p> <p>Bar : Barite</p> <p>Bnf : Bentonite</p> <p>Cly : Clay</p> <p>Coal : Coal</p> <p>Dia : Diatomaceous Earth</p> <p>Dol : Dolomite</p> <p>Fd : Feldspar</p> <p>Fl : Flourite</p> <p>Gn : Guano</p> <p>Gnp : Guano-Phosphate</p> <p>Gr : Granite</p> <p>Gyp : Gypsum</p> <p>Ls : Limestone</p> <p>Mbl : Marble</p> <p>P : Phosphate</p> <p>Peb : Pebble</p> <p>Peat : Peat</p> <p>Per : Perlite</p> <p>Py : Pyrite</p> <p>S : Sulfur</p> <p>Sh : Shale</p> <p>Si : Silica</p> <p>Sis : Silica Sand</p> |
|--|---|



フィリピン
 鉱物資源基
 第1年

リニアメントと主要

LOCATION



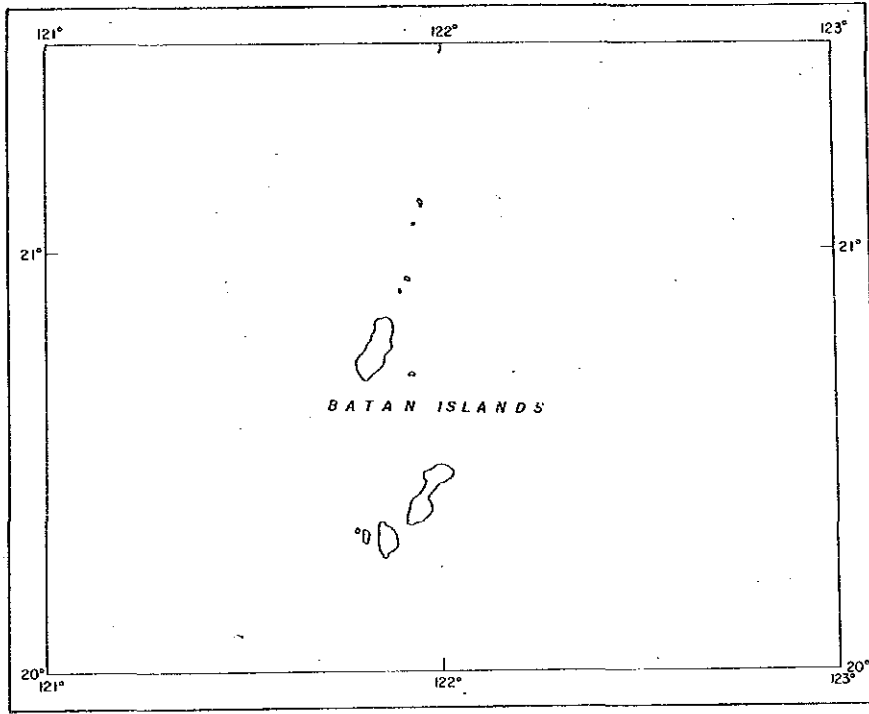
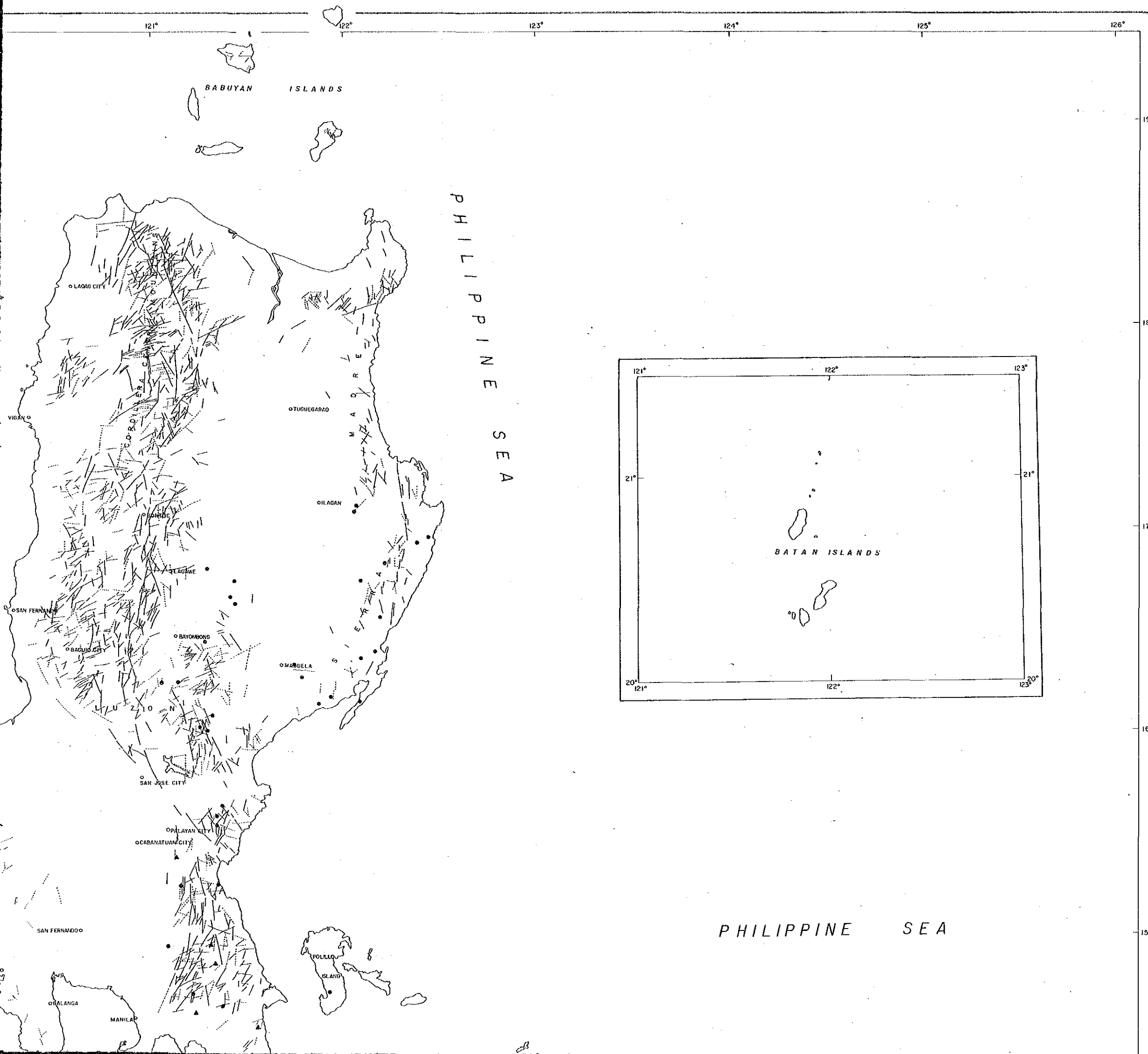
昭和60年6月
 国際協力
 金属鉱業

Scale 1:50,000

LEG



Major metallic
 Cu :
 Au/Ag :
 Cr/Ni-Co :



付図 G-1

フィリピン共和国
 鉱物資源基本図
 第1年次

国際協力事業団
 15158
 図書資料室蔵書

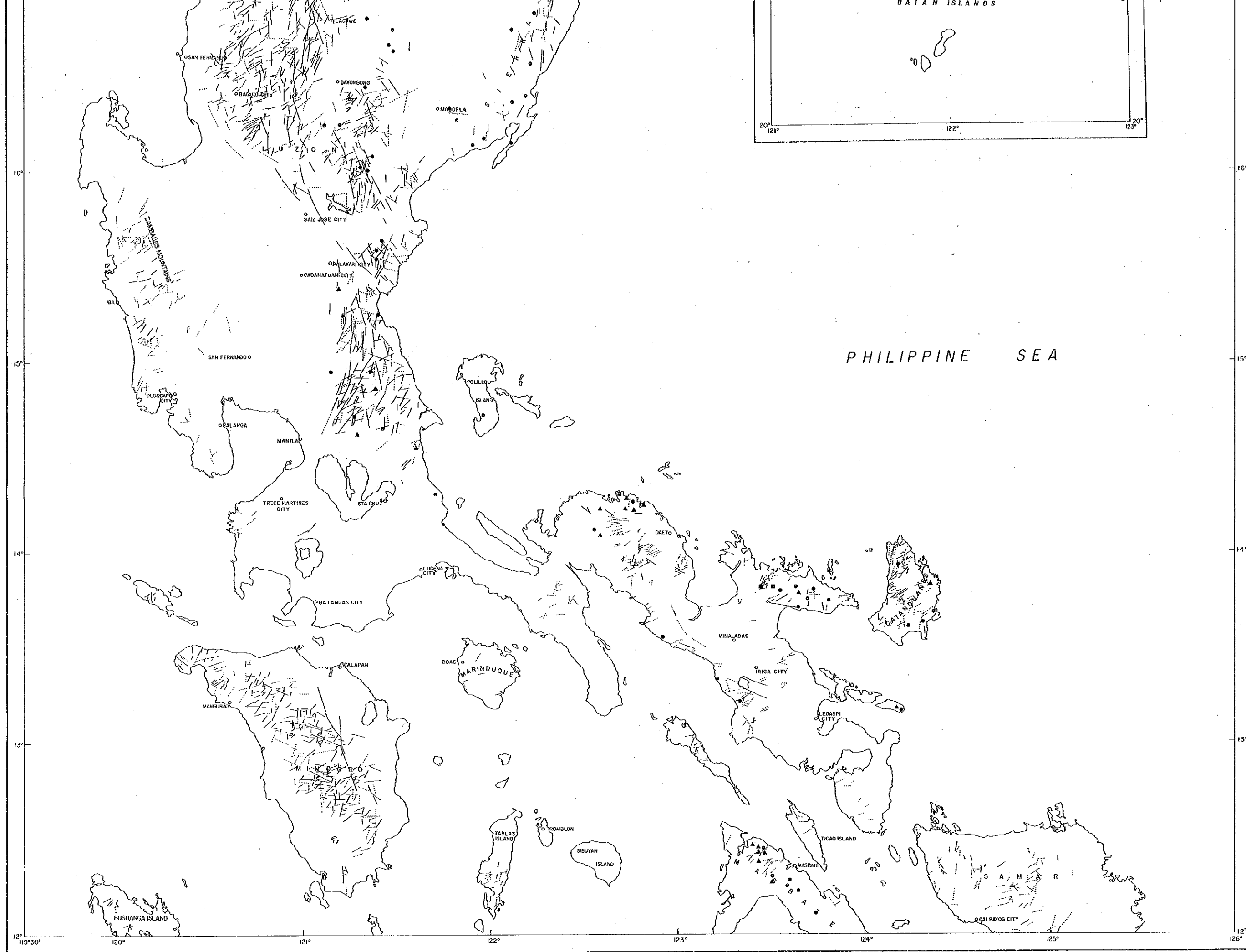
リニアメントと主要金属鉱床分布図

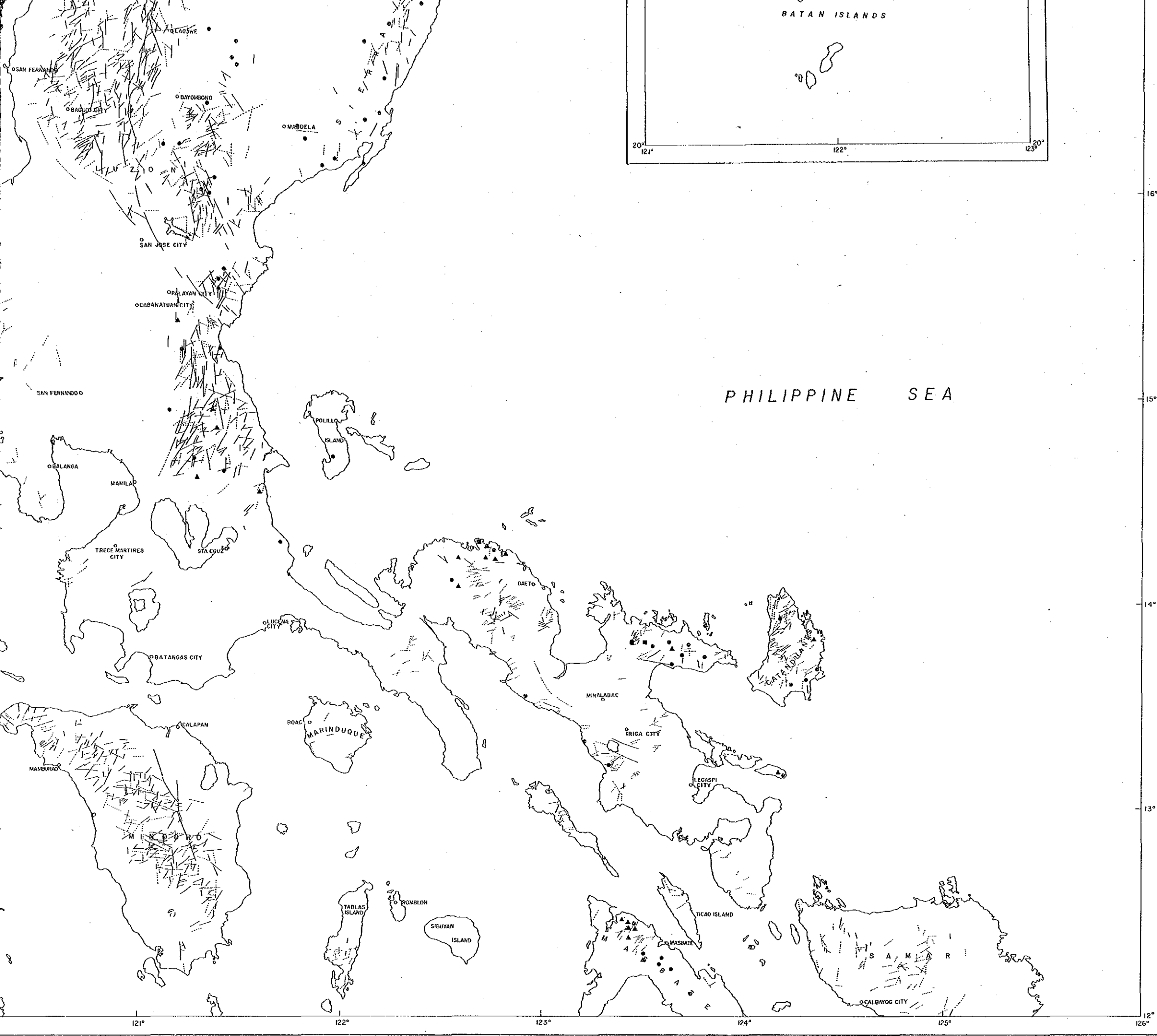
LOCATION INDEX

昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団






Scale 1:1,000,000

- LEGEND
- Major lineament
 - Minor lineament
 - Subtle lineament
 - Curvilinear
 - Circular feature
- Major metallic mineral distribution
- Cu : ●
 - Au/Ag : ▲
 - Cr/Ni-Co : ■



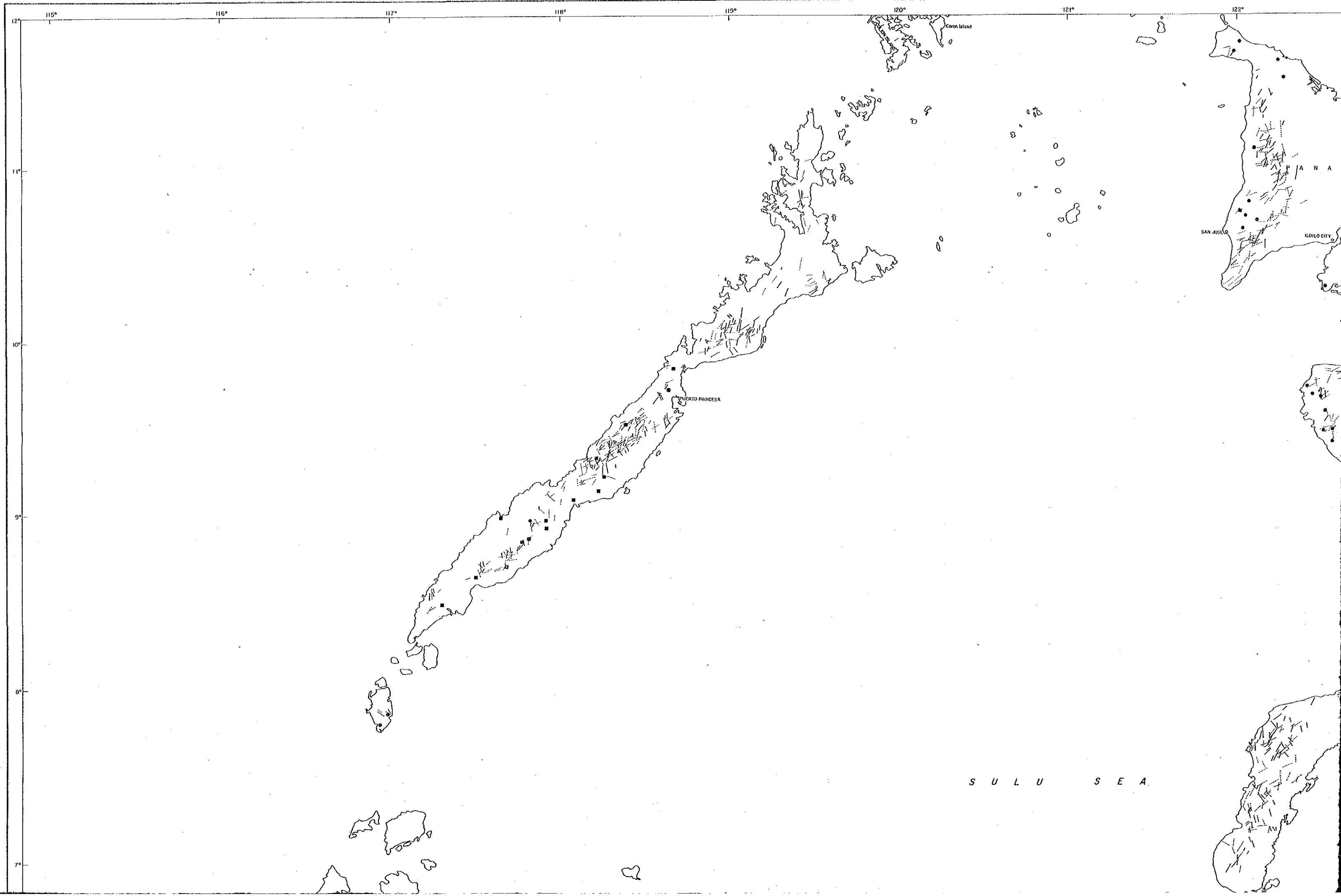


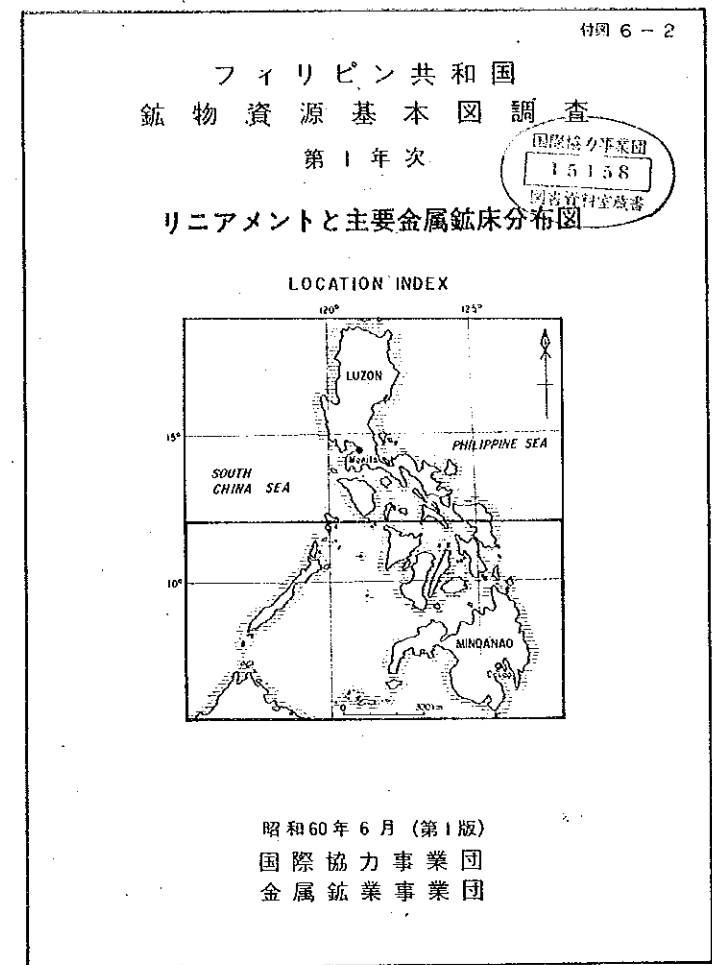
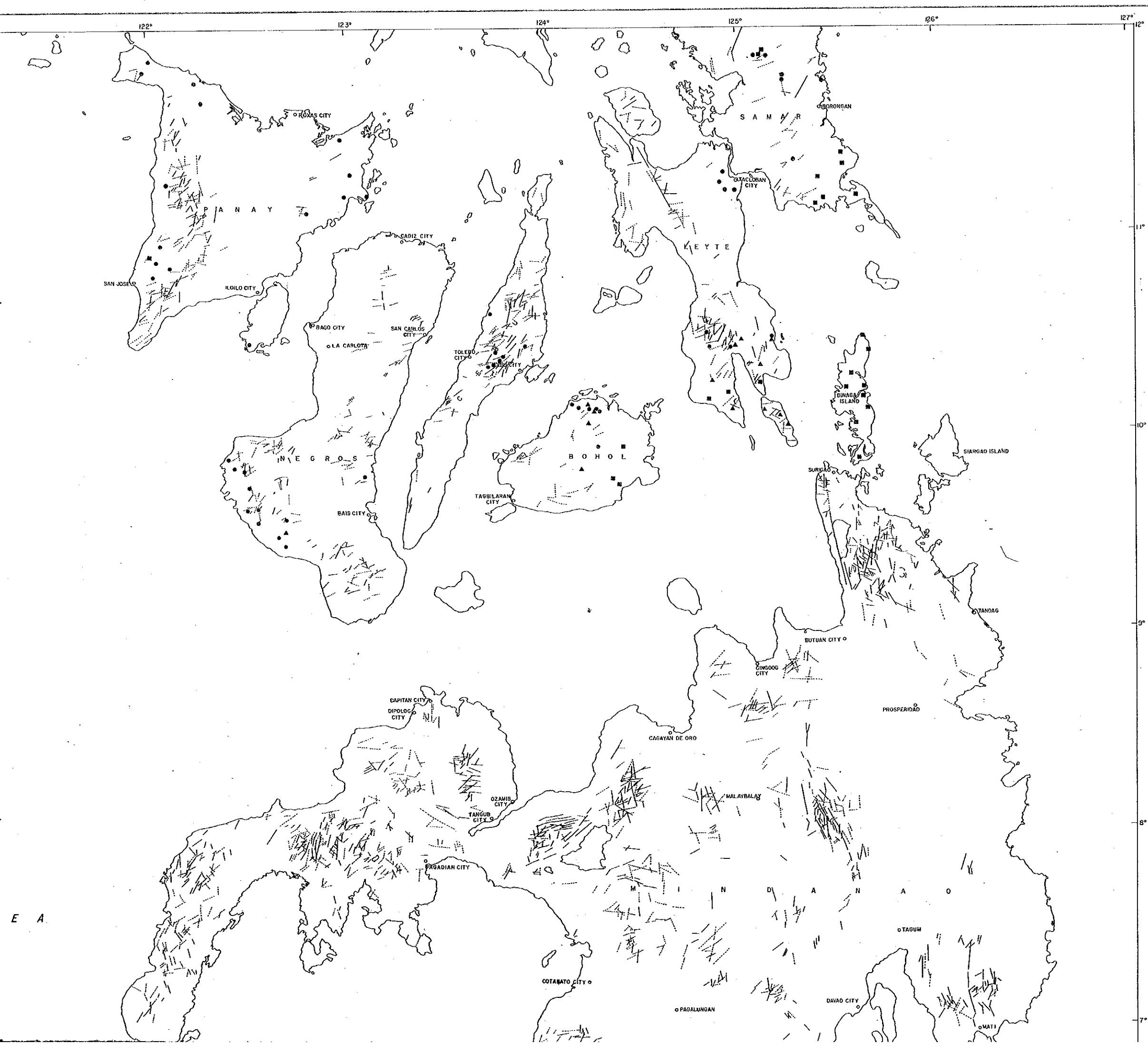
LEGEND

-  Major lineament
-  Minor lineament
-  Subtle lineament
-  Curvilinear
-  Circular feature

Major metallic mineral distribution

- Cu : ●
- Au/Ag : ▲
- Cr/Ni-Co : ■





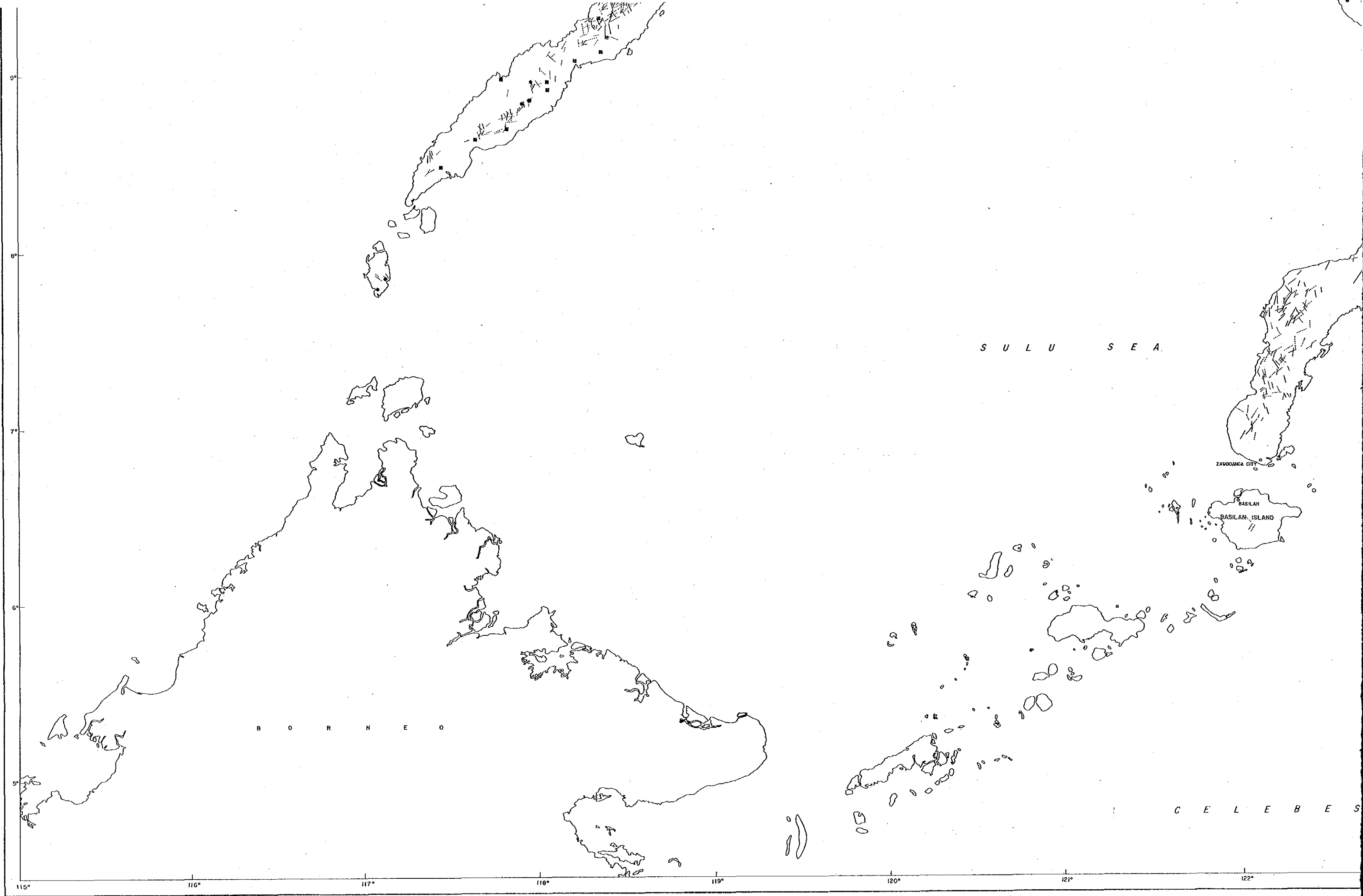
LEGEND

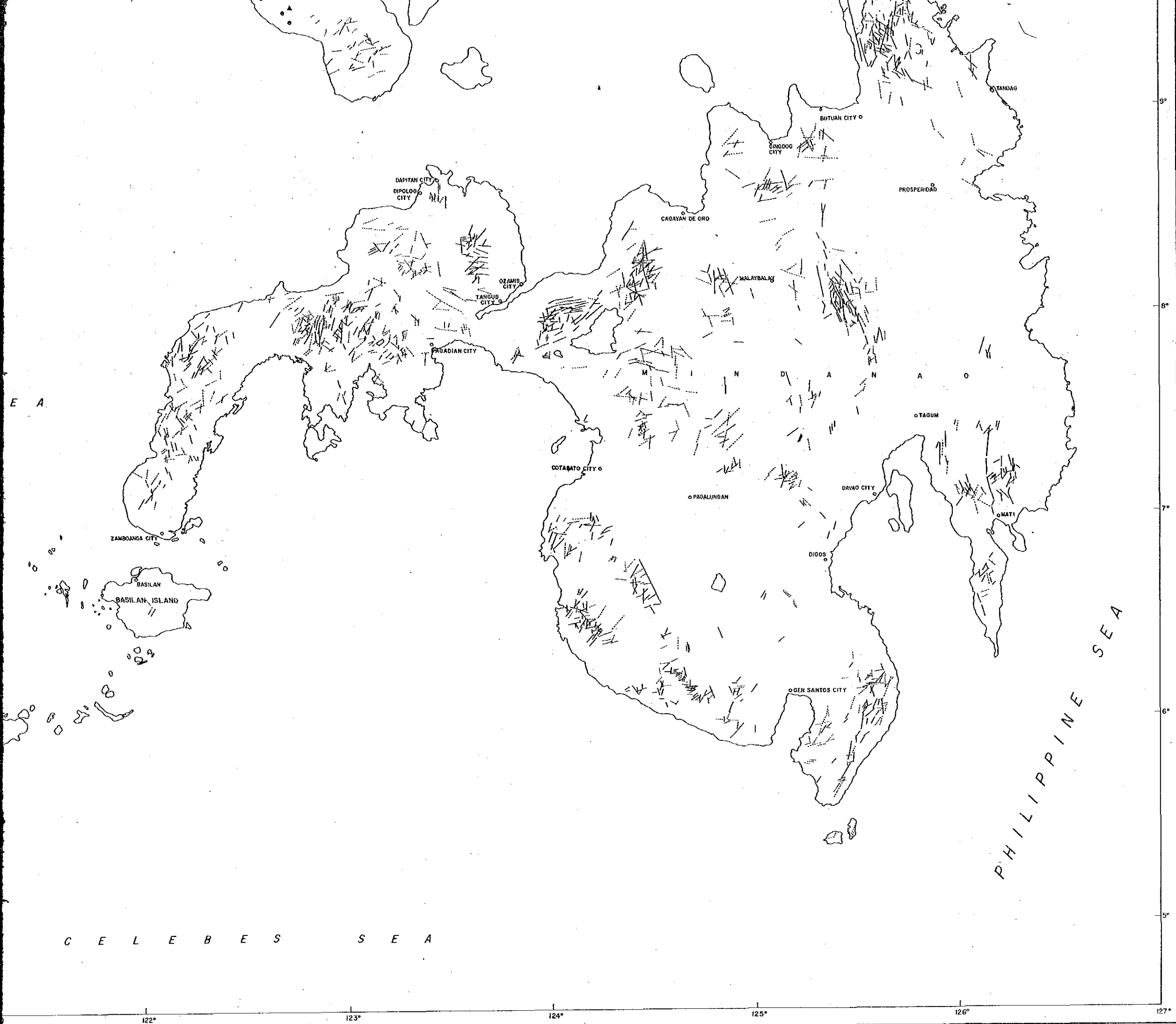
- Major lineament
- Minor lineament
- Subtle lineament
- Curvilinear
- Circular feature

Major metallic mineral distribution

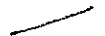
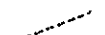



- Cu : ●
- Au/Ag : ▲
- Cr/Ni-Co : ■

E A



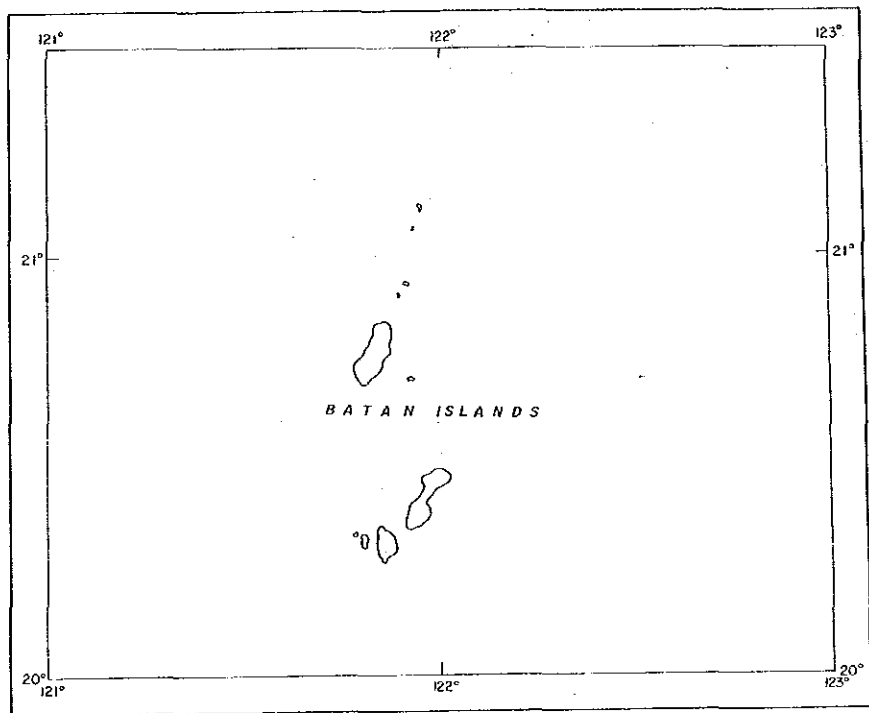
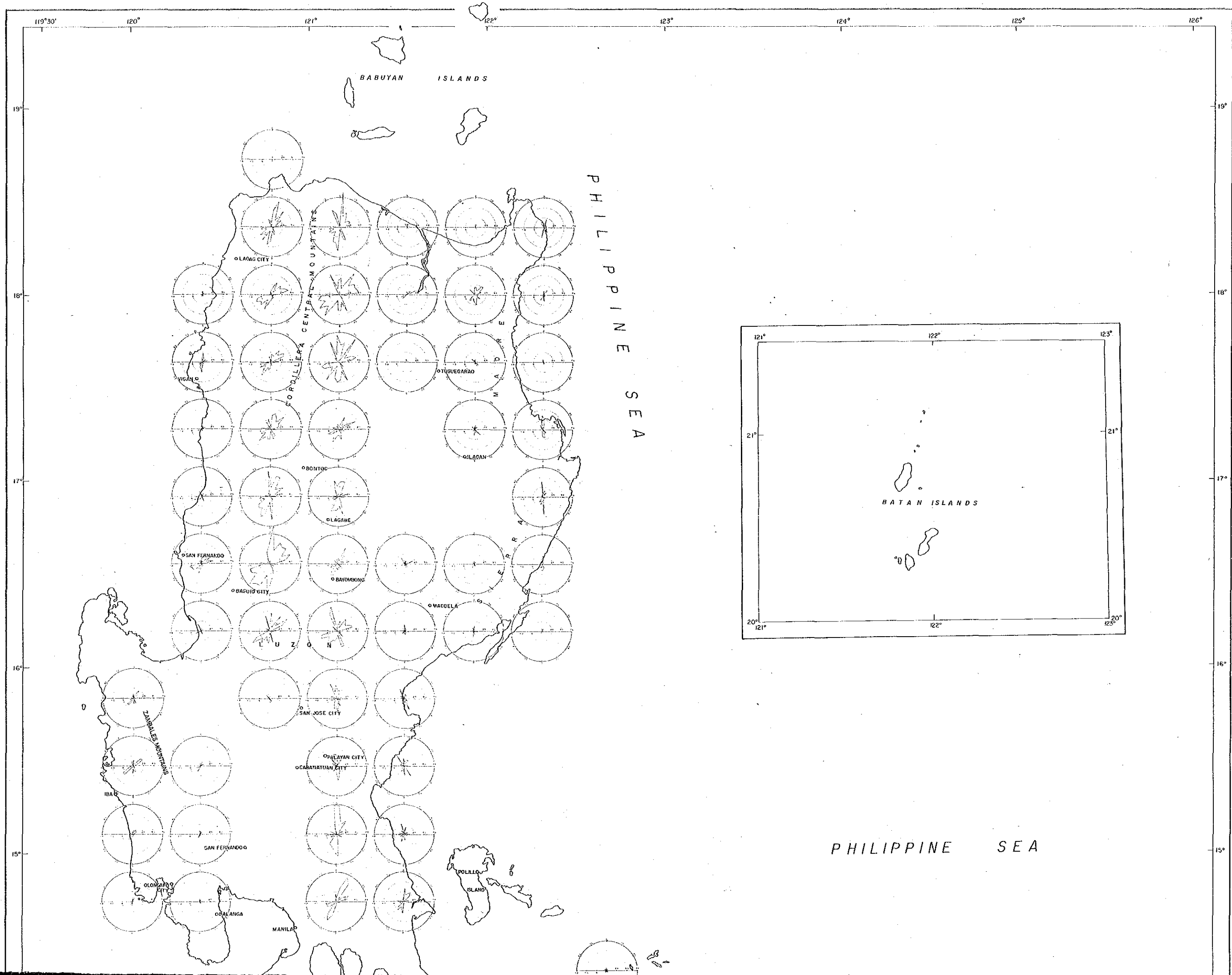


LEGEND

-  Major lineament
-  Minor lineament
-  Subtle lineament
-  Curvilinear
-  Circular feature

Major metallic mineral distribution

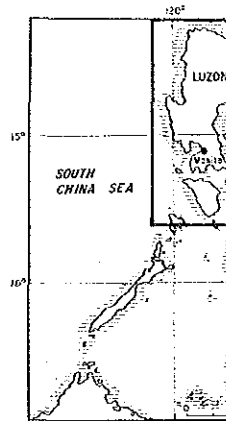
- Cu : ●
- Au / Ag : ▲
- Cr / Ni - Co : ■



フィリピン
 鉱物資源基
 第1年

ローズダイ

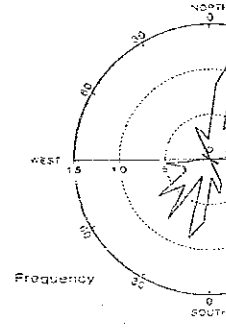
LOCATION



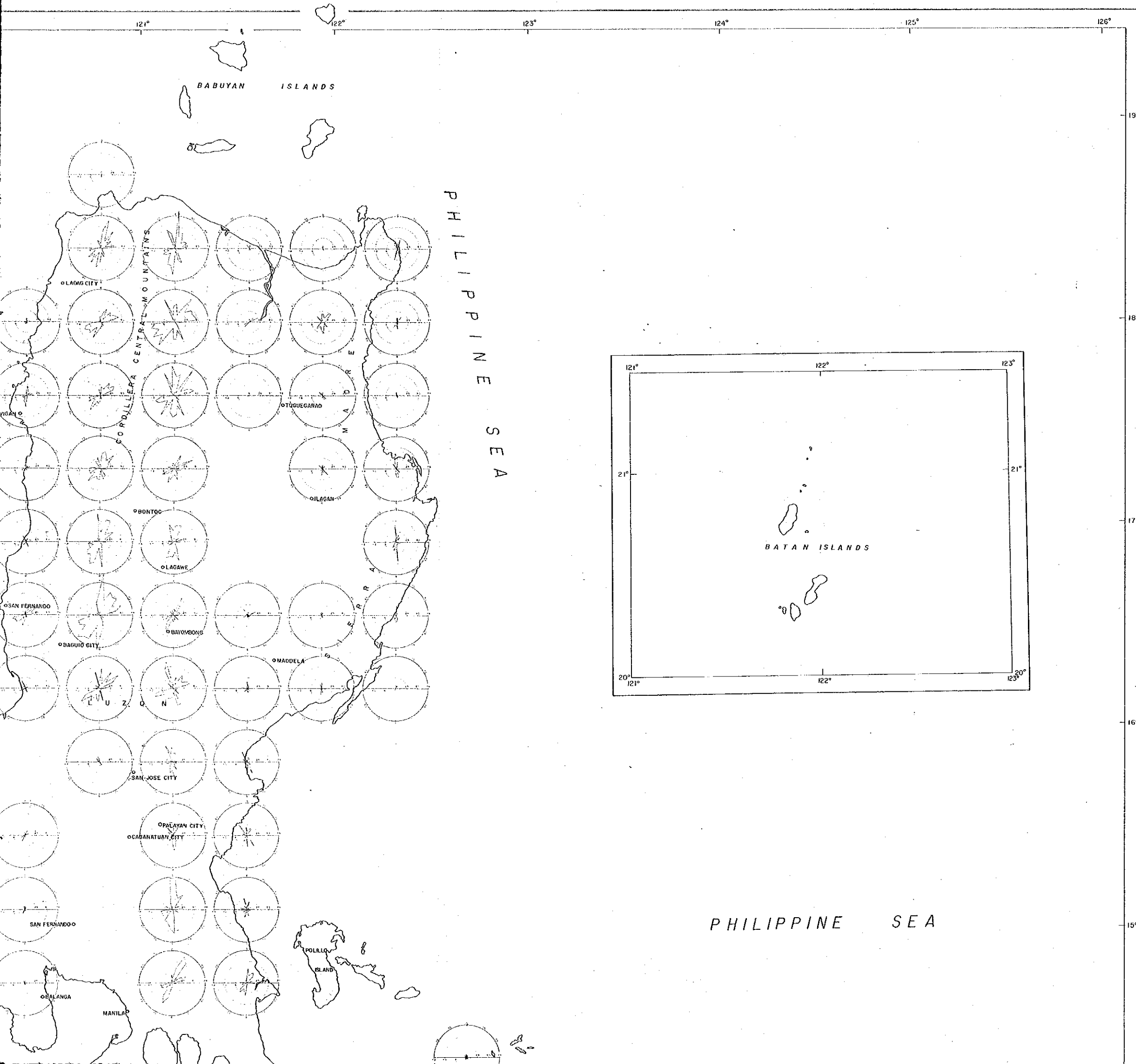
昭和60年6月
 国際協力
 金属鉱業

Scale 1:100,000

LEGEND




PHILIPPINE SEA

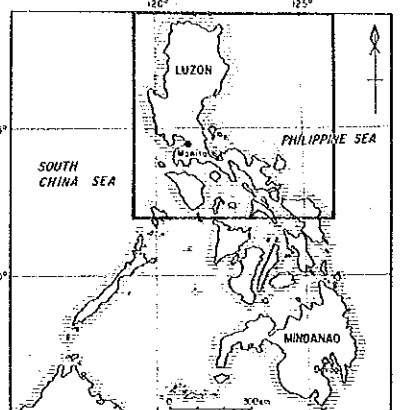


付図 7-1

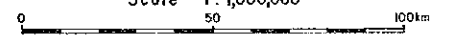
フィリピン共和国
 鉱物資源基本図調査
 第1年次
 ローズダイヤグラム

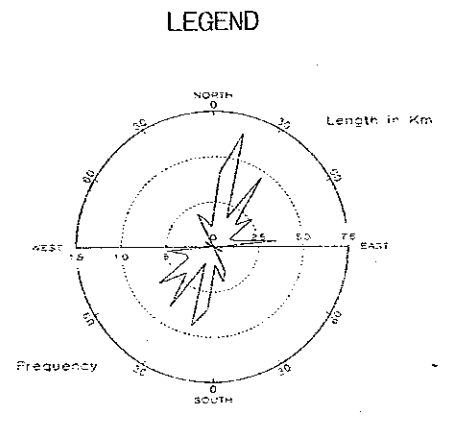


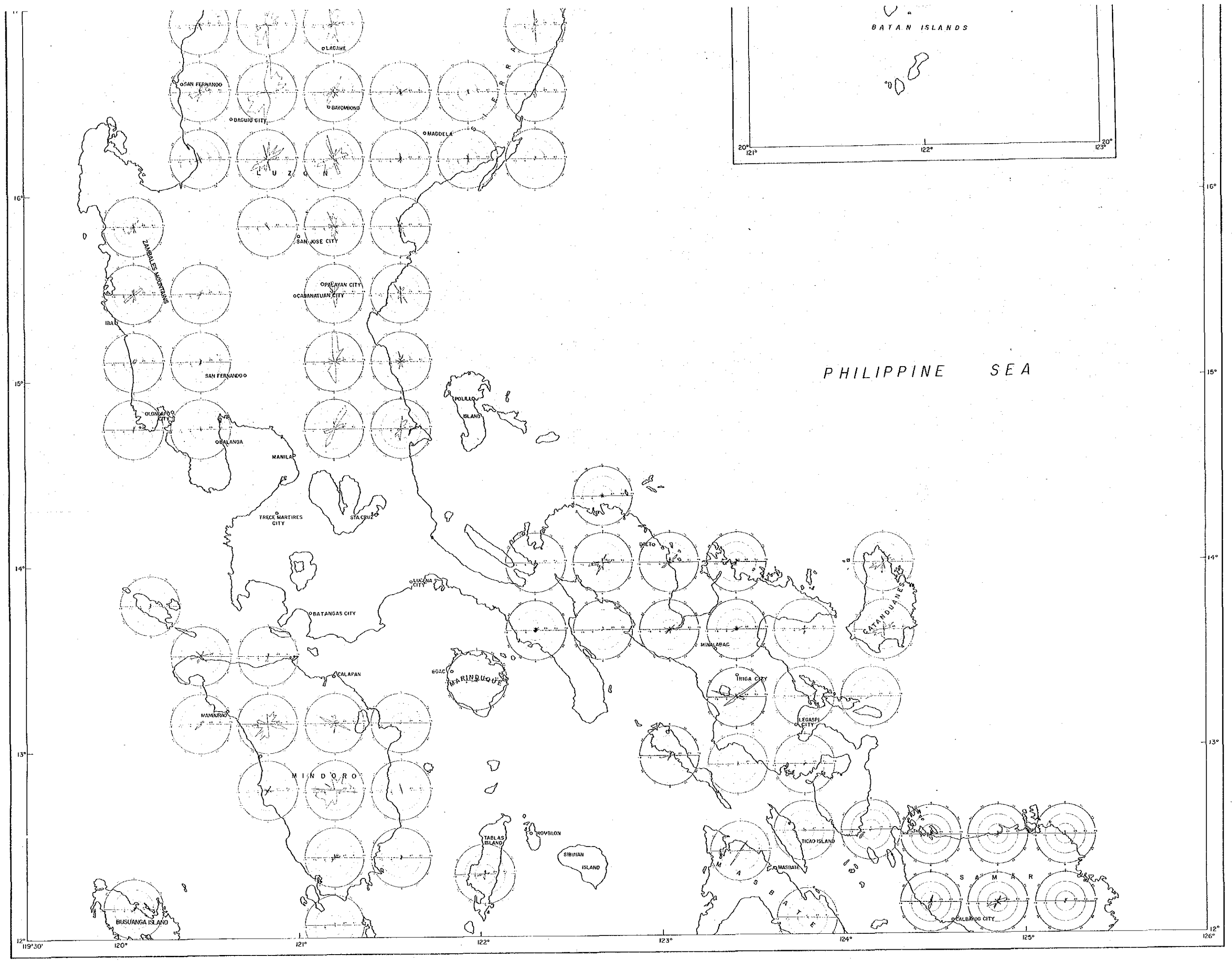
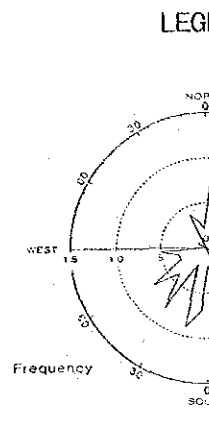
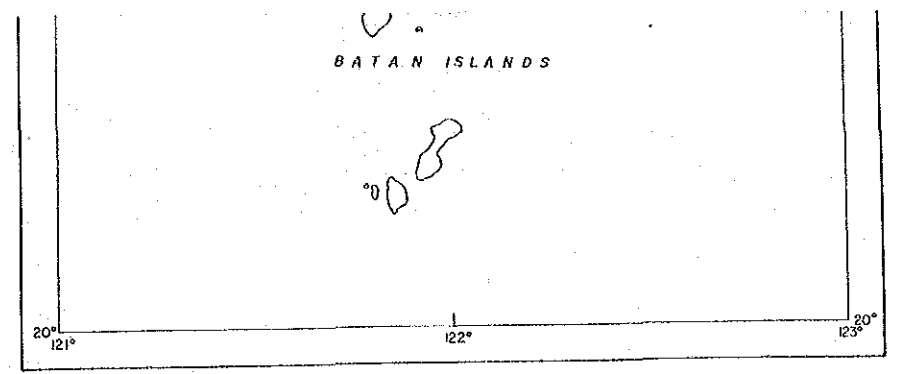
LOCATION INDEX

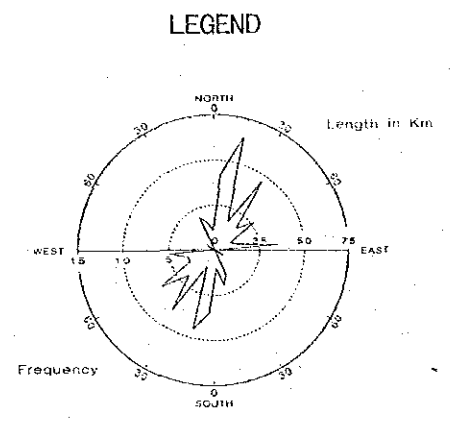
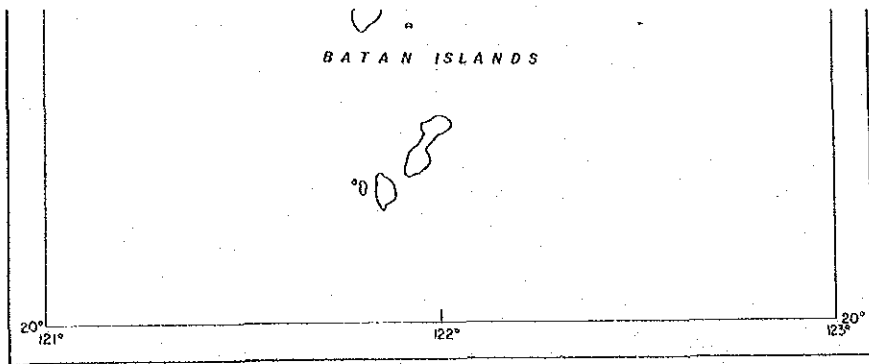
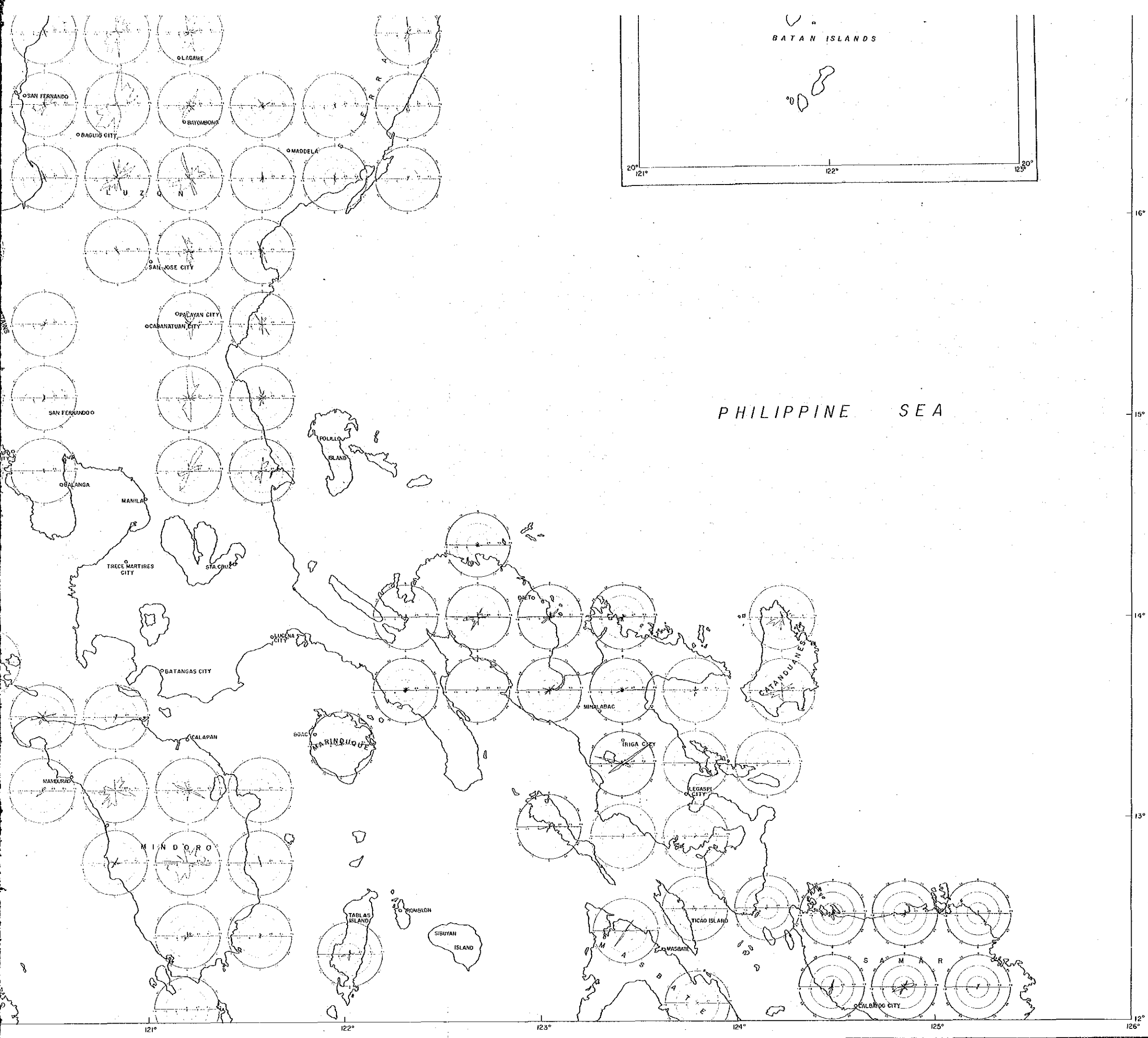


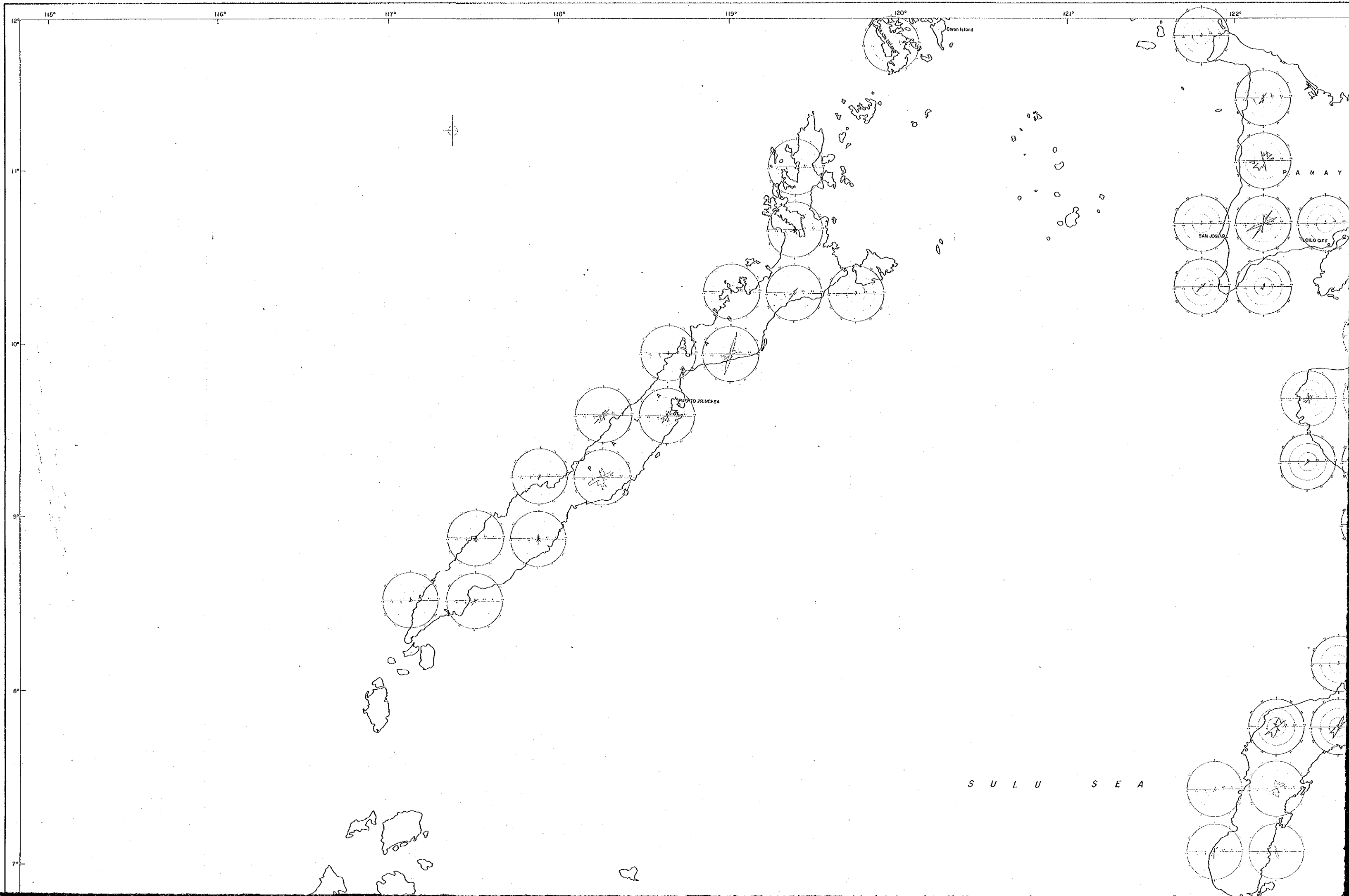
昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団

Scale 1:1,000,000










115° 116° 117° 118° 119° 120° 121° 122°

12°
11°
10°
9°
8°
7°

S U L U S E A

Coron Island

PUERTO PRINCESA

SAN JOSE

ILOILO CITY

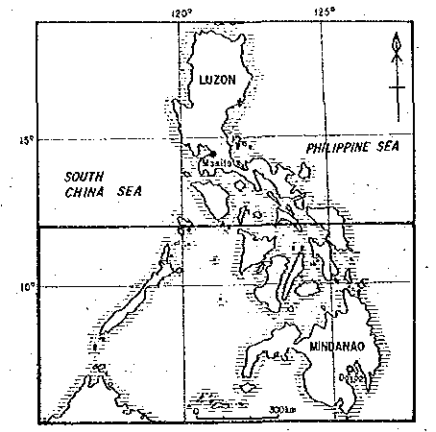
PANAY



フィリピン共和国
 鉱物資源基本図調査
 第1年次
 ローズダイヤグラ

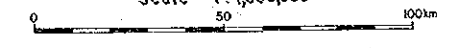
調査年度
 1958
 調査機関
 国際協力事業団

LOCATION INDEX

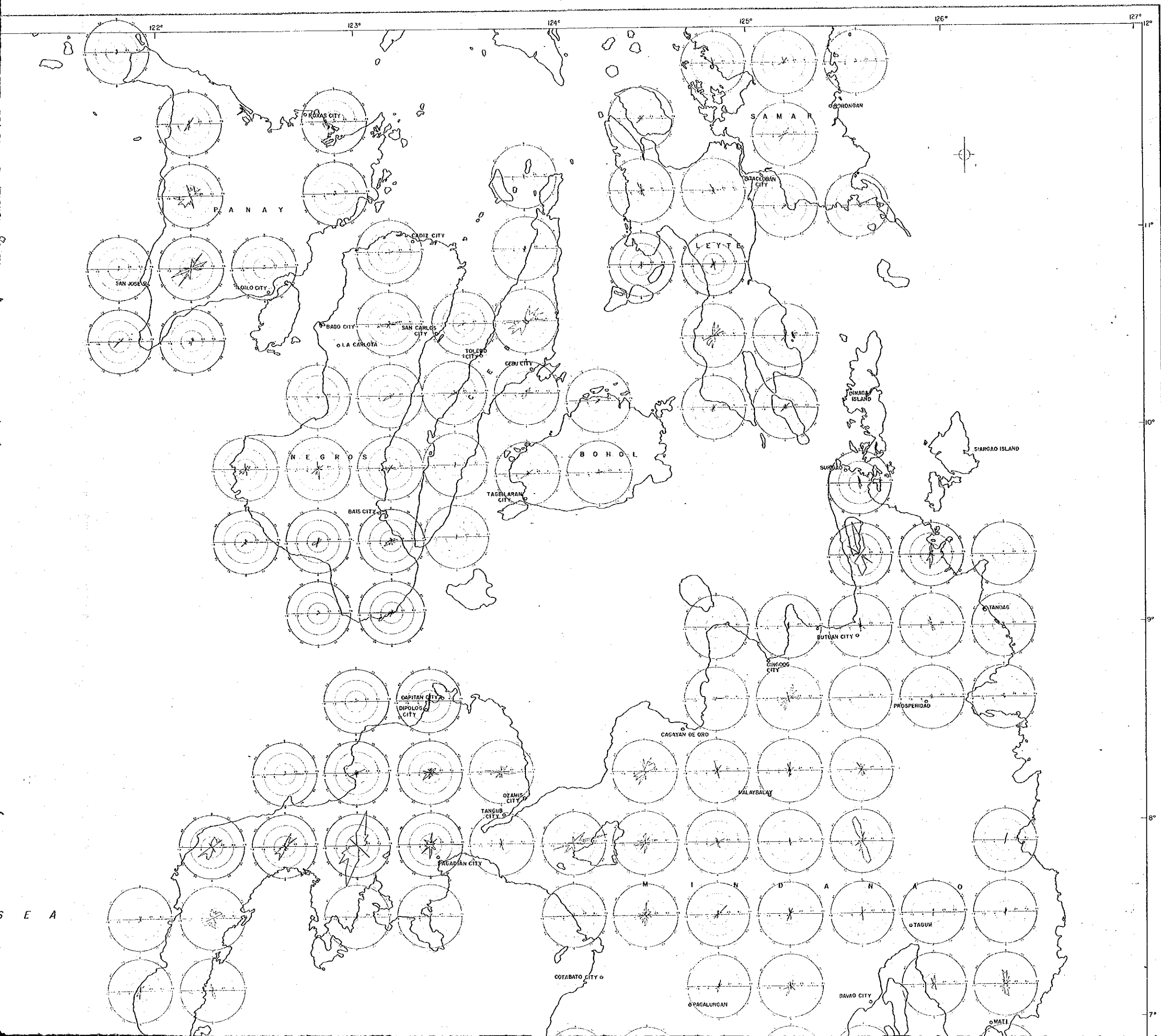
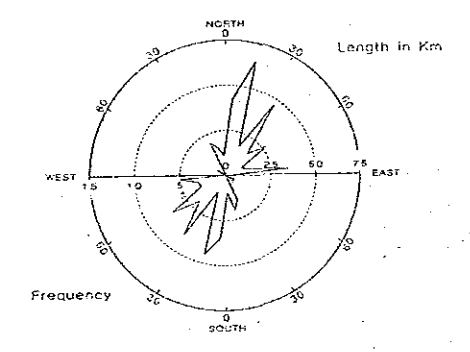


昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団

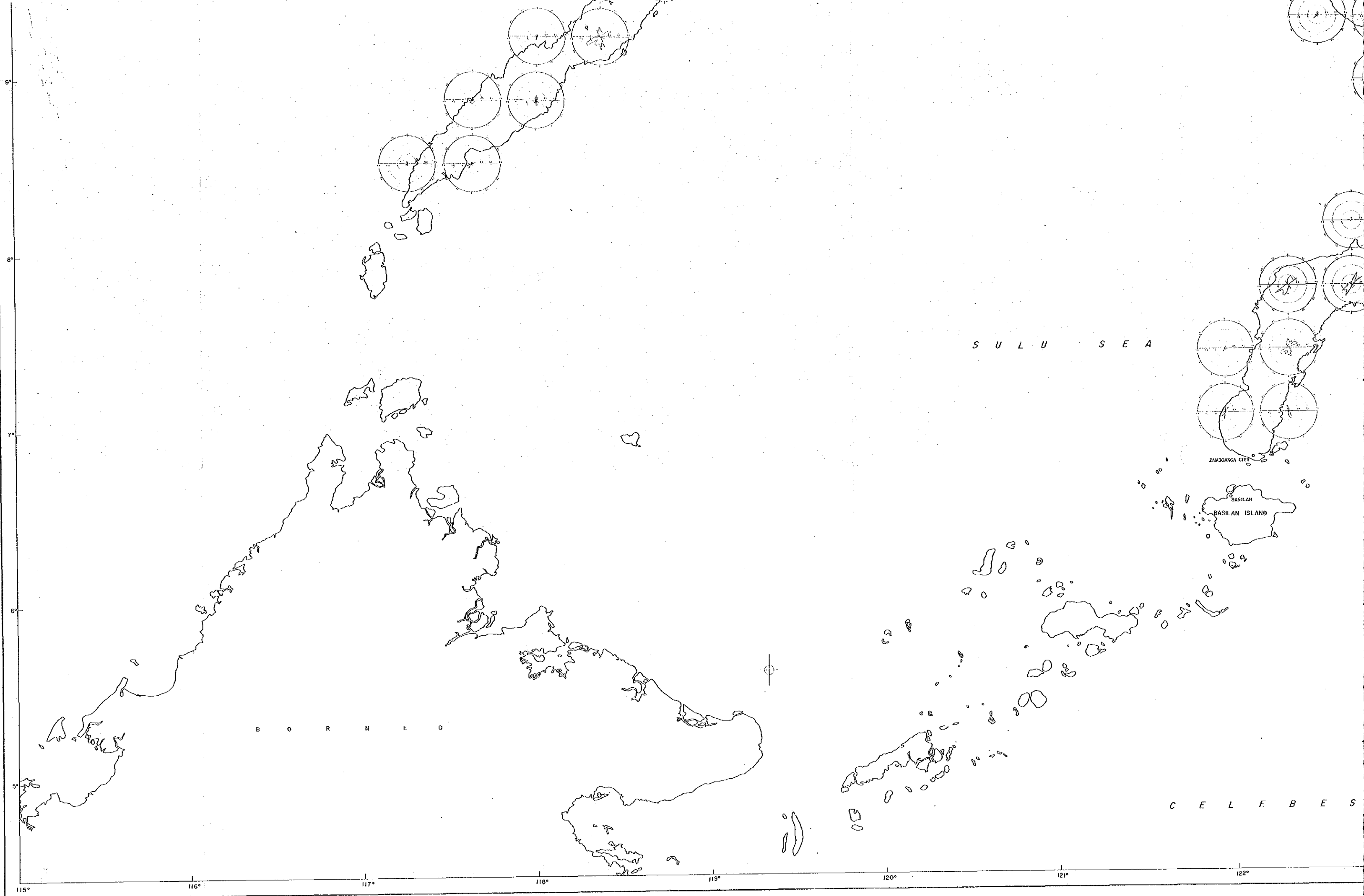
Scale 1:1,000,000



LEGEND



E A



9°
8°
7°
6°
5°

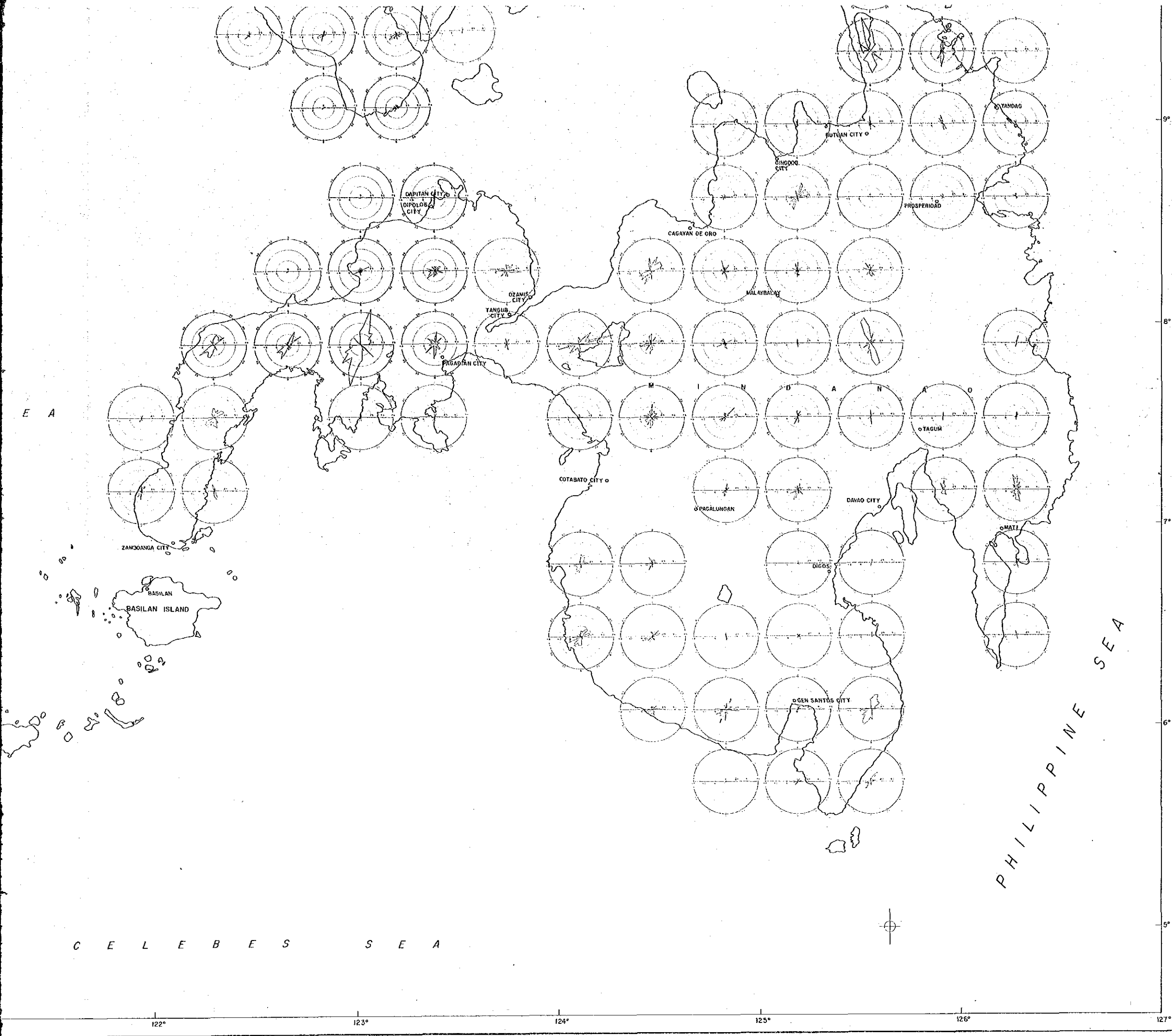
S U L U S E A

B O R N E O

C E L E B E S

115° 116° 117° 118° 119° 120° 121° 122°

ZAMODANGA CITY
BASILAN
BASILAN ISLAND



LEGEND

