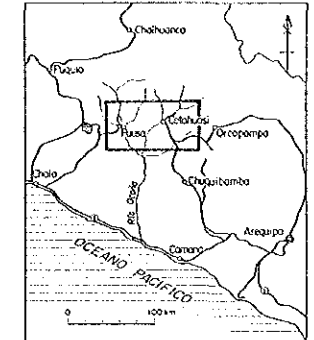


MINERAL EXPLORATION  
IN  
COTAHUASI AREA  
(PHASE I)

SAMPLE LOCATION MAP OF  
GEOCHEMICAL STREAM SEDIMENT

国際協力事業団  
15147  
国産資料室蔵書

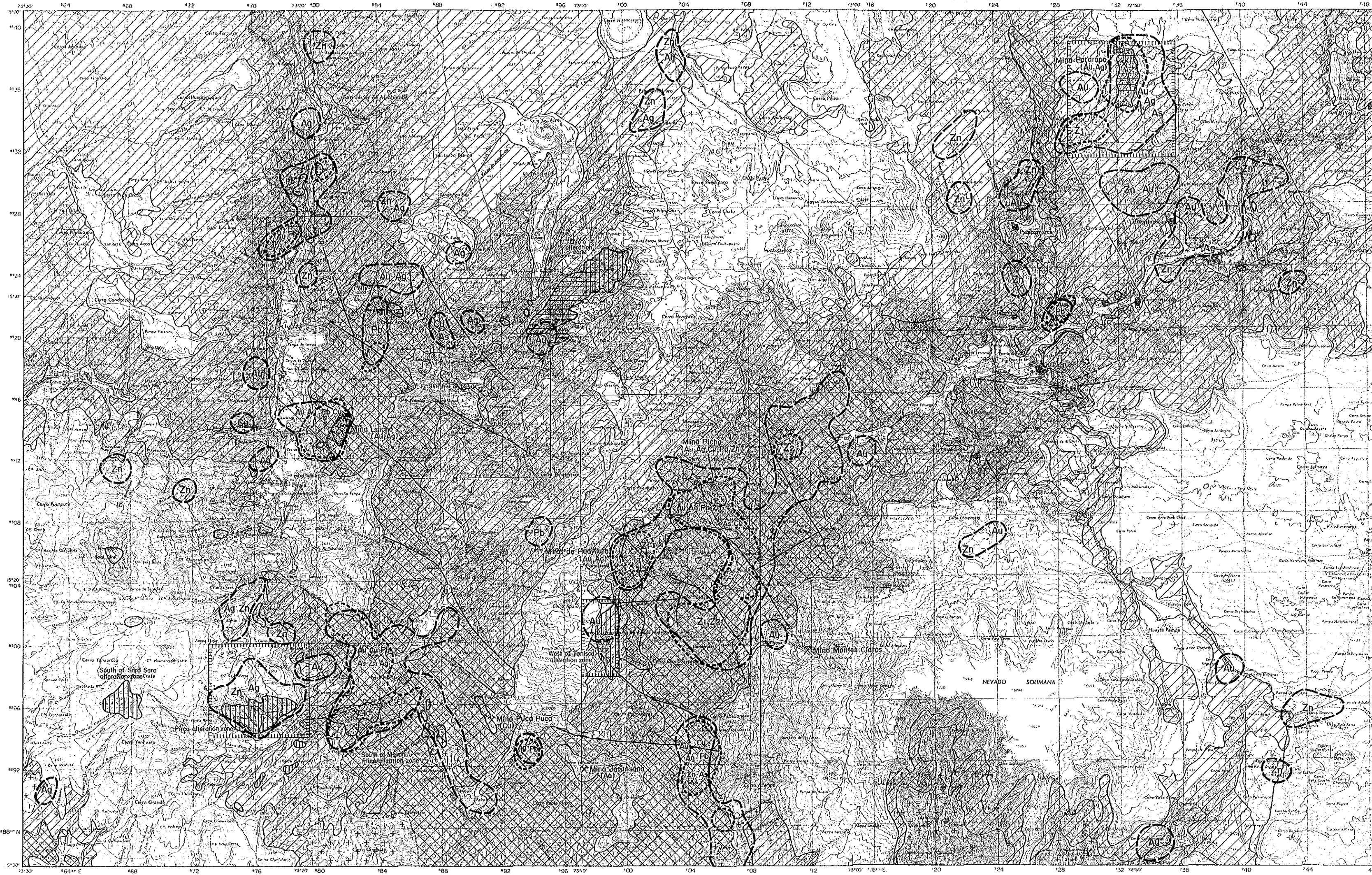
LOCATION INDEX



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
INSTITUTO GEOLOGICO MINERO Y METALURGICO  
February 1986

Scale 1 : 100,000  
0 5 10km





Mina Borabora  
(Au, Ag)

Mina Elicho  
(Au, Ag, Cu, Pb, Zn)

Mina Pico Pica  
(Cu)

Mina Jansano  
(Ag)

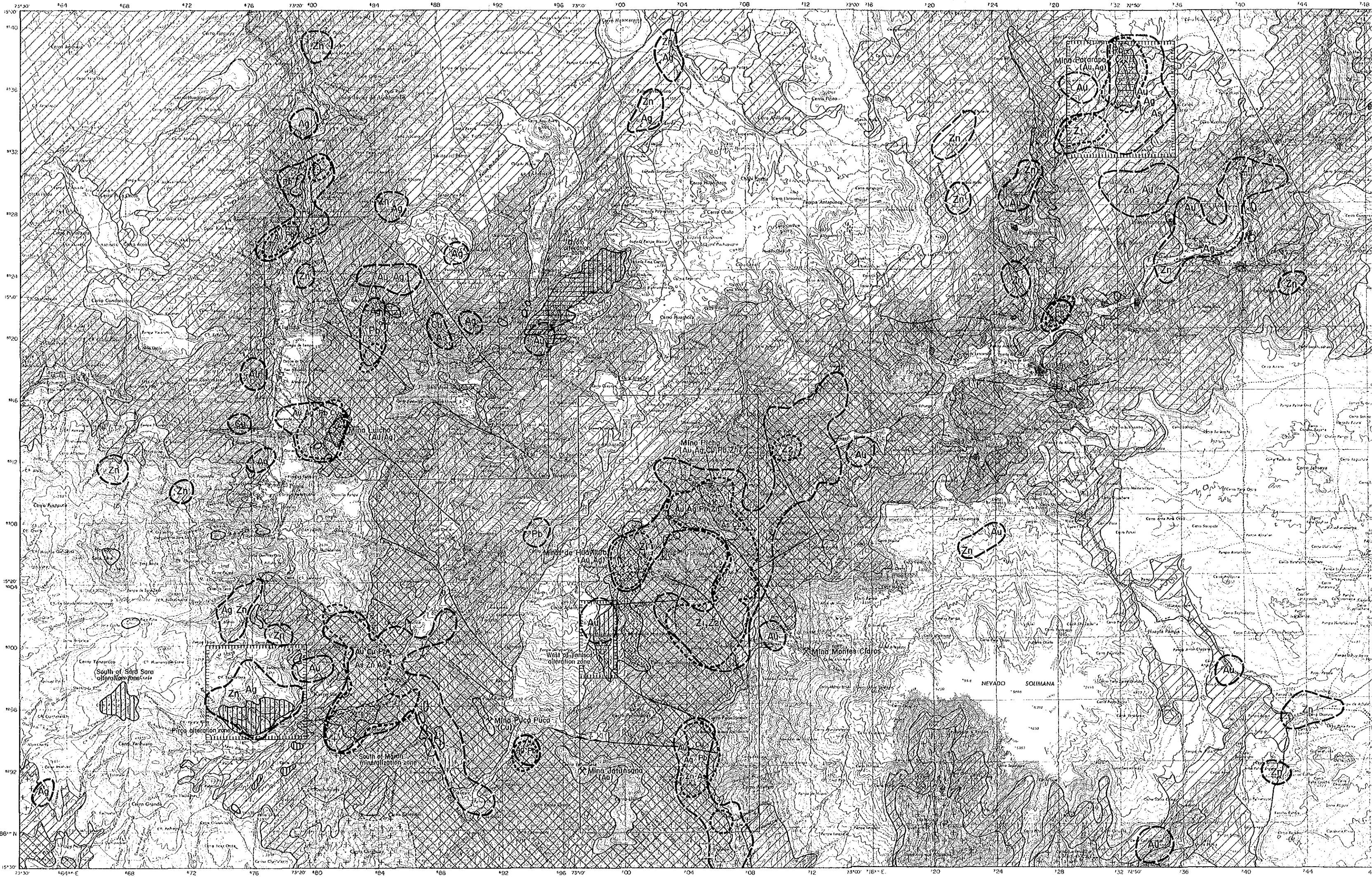
South of Sapo Sara  
alteration zone

Pirca alteration zone

South of March  
mineralization zone

West of Jansco  
alteration zone

NEVADO SOIMANA



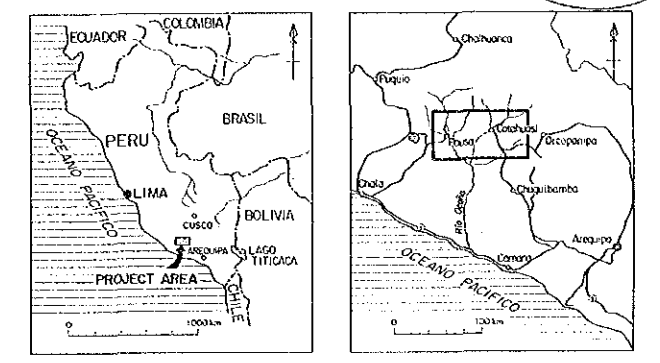


MINERAL EXPLORATION  
IN  
COTAHUASI AREA  
(PHASE I)

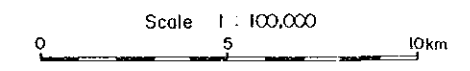
# INTERPRETATION MAP OF THE COTAHUASI AREA

15157  
圖書資料室藏書

LOCATION INDEX



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
INSTITUTO GEOLOGICO MINERO Y METALURGICO  
February 1986



## LEGEND

- Geochemical Anomaly**
  - (Au, Ag) Anomaly Zone and anomalous elements
  - (○) Principal Components anomaly
- Alteration zone**
  - (▨) Mainly silicification
  - (▧) Silicification + argillization
  - (○) Others (iron oxides stained zone)
  - (●) Skarn
  - (●) Mineralization zone
  - (✱) Mine
- Geological System**
  - (○) Quaternary System
  - (▨) Tertiary System
  - (▧) Pre-Tertiary System
- Intrusive Rocks**
  - (⊙) Stock and Dyke (Andesite)
  - (⊙) Stock (Dioritic Rocks)
  - (⊙) Batholith (Granitic Rocks)
- (□) Recommended Area

