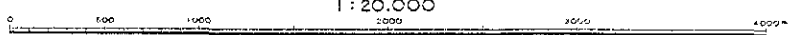




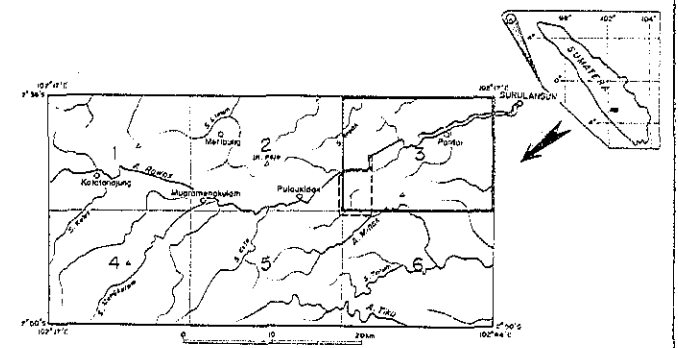
1 : 20,000



REPORT ON THE MINERAL EXPLORATION OF
SOUTHERN SUMATRA AREA, THE REPUBLIC OF INDONESIA
PHASE I

15742

LOCATION MAP OF GEOCHEMICAL SAMPLES
IN THE RECONNAISSANCE SURVEY AREA

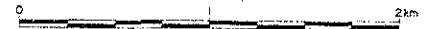


Reconnaissance Survey Area Detailed Survey Area

FEBRUARY 1986

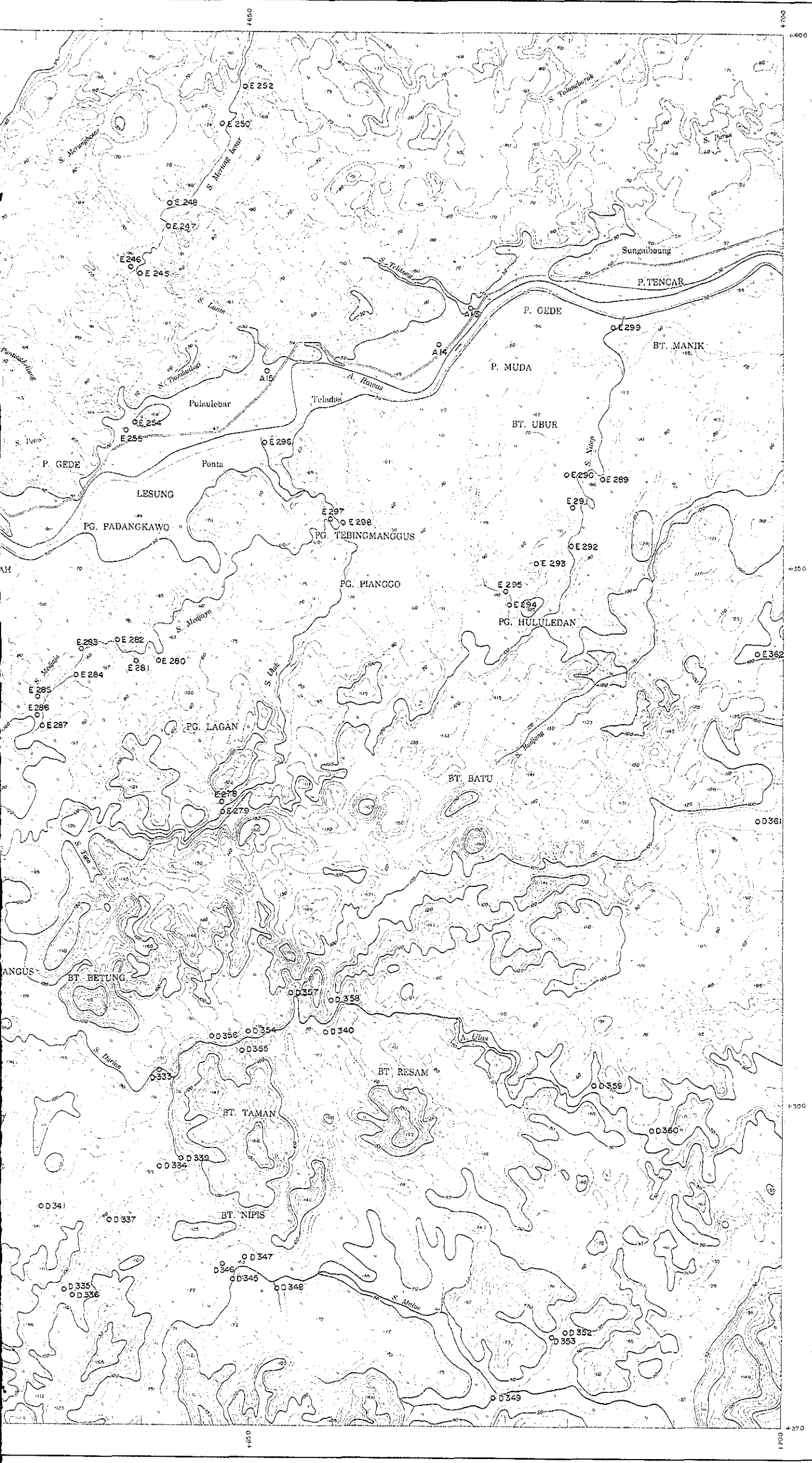
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

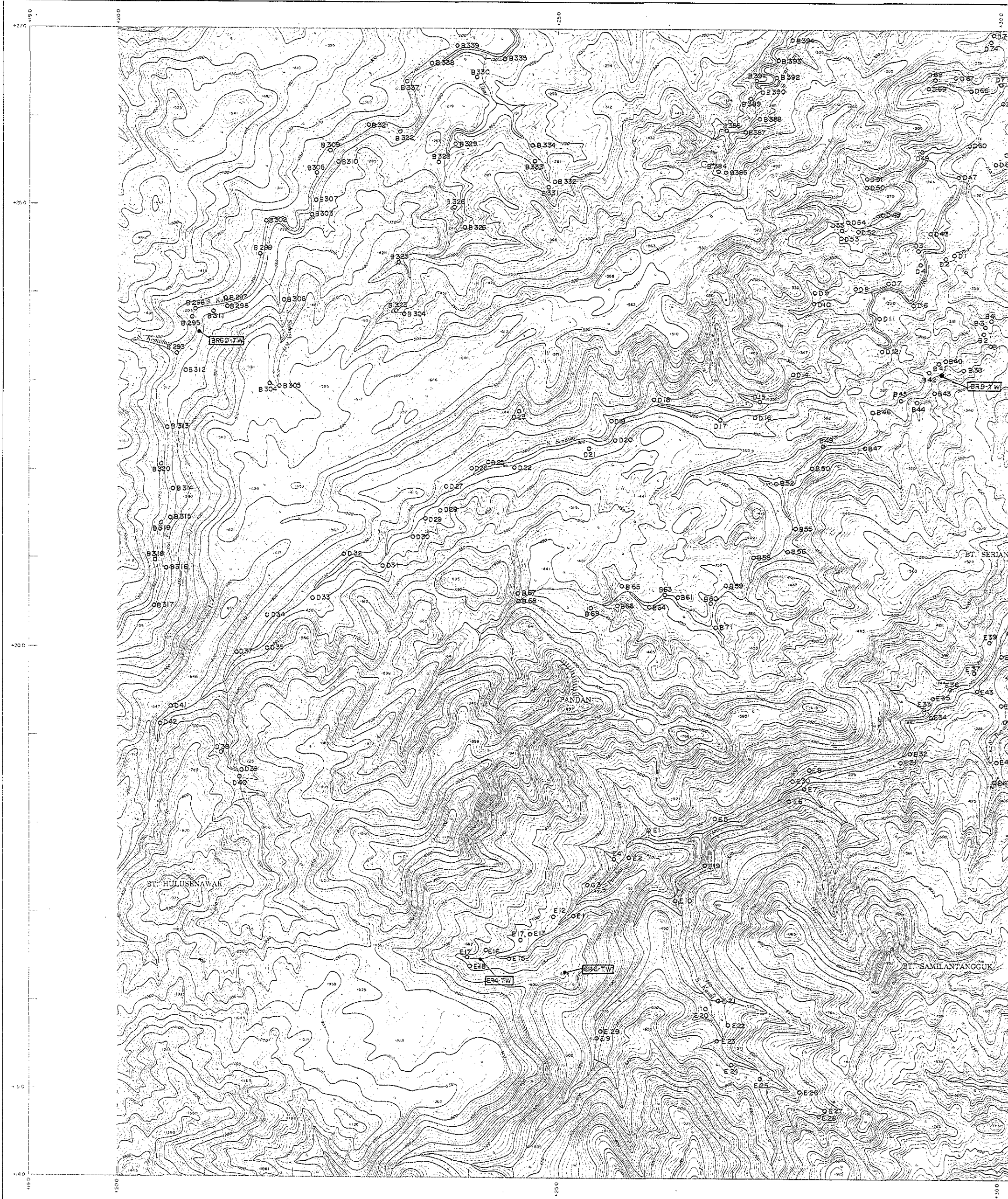
Scale 1 : 20,000



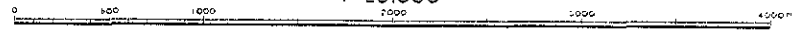
LEGEND

- A₂ ----- Stream Sediment Sample for Geochemical Exploration
- AR14-ADPTWX Rock/ore Sample for Laboratory Examination
 - A ; Chemical Analysis of Ore mineral
 - D ; K/Ar Absolute Age Determination
 - P ; Polished Section
 - T ; Thin Section
 - W ; Chemical Analysis of Whole Rock
 - X ; X-ray Diffractive Analysis





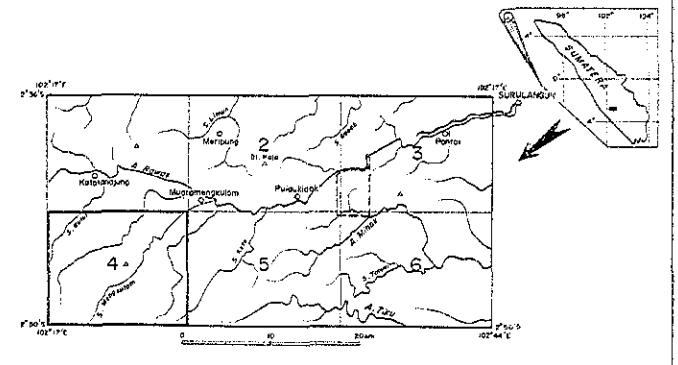
1:20,000



REPORT ON THE MINERAL EXPLORATION OF
SOUTHERN SUMATERA AREA, THE REPUBLIC OF INDONESIA
PHASE I

15:12
15:12

LOCATION MAP OF GEOCHEMICAL SAMPLES
IN THE RECONNAISSANCE SURVEY AREA



Reconnaissance Survey Area Detailed Survey Area

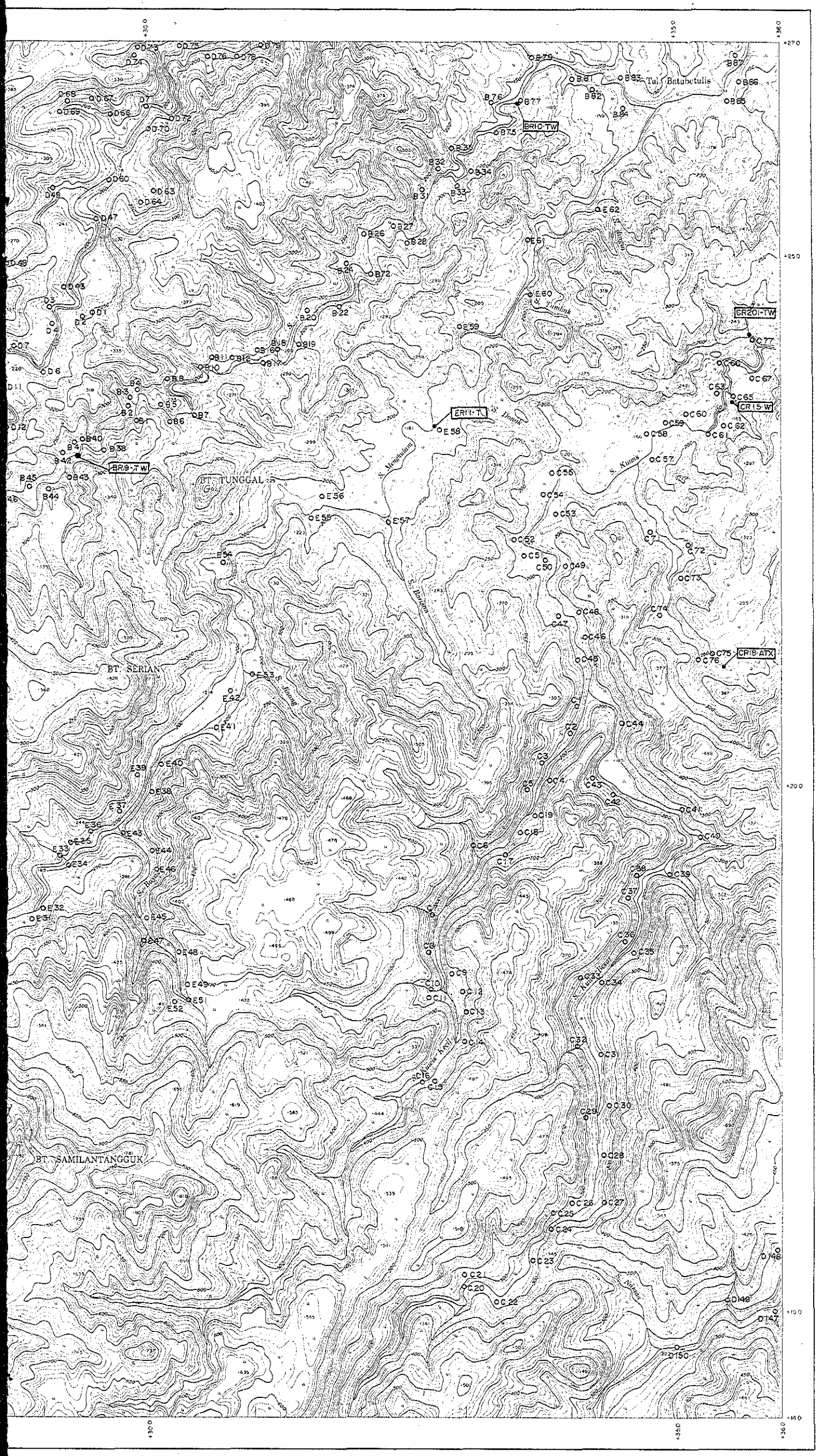
FEBRUARY 1986

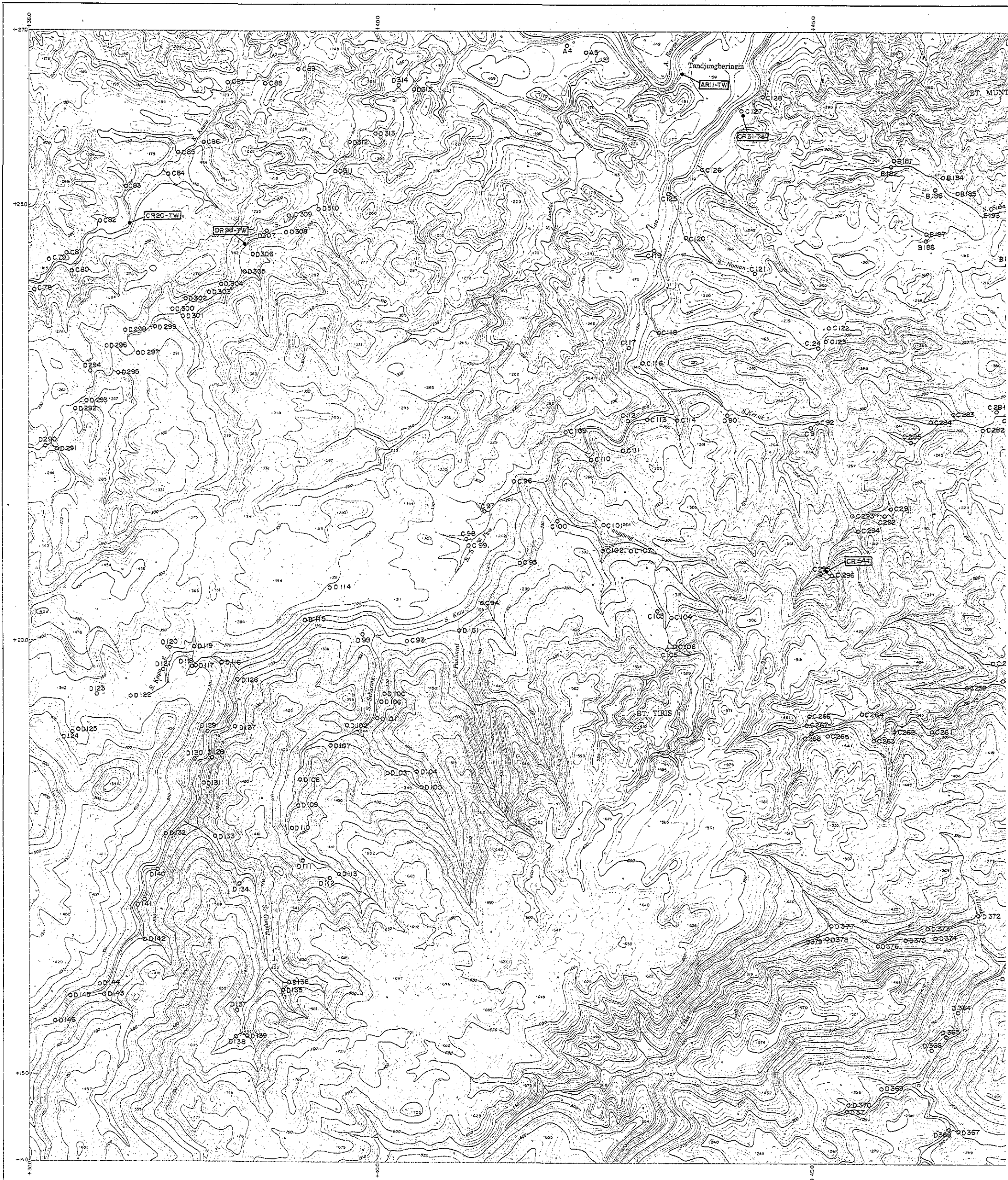
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1:20,000

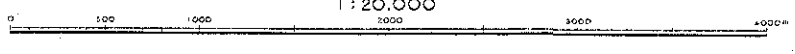
LEGEND

- A2 ----- Stream Sediment Sample for Geochemical Exploration
- AR14-ADPTWX --- Rock/ore Sample for Laboratory Examination
 - A ; Chemical Analysis of Ore mineral
 - D ; K/Ar Absolute Age Determination
 - P ; Polished Section
 - T ; Thin Section
 - W ; Chemical Analysis of Whole Rock
 - X ; X-ray Diffractive Analysis





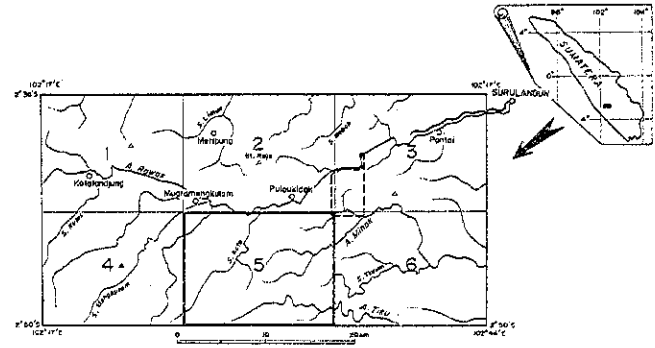
1:20,000



REPORT ON THE MINERAL EXPLORATION OF
SOUTHERN SUMATRA AREA, THE REPUBLIC OF INDONESIA
PHASE I

15142
15142
15142

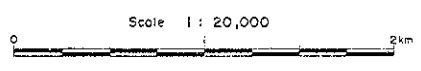
LOCATION MAP OF GEOCHEMICAL SAMPLES
IN THE RECONNAISSANCE SURVEY AREA



Reconnaissance Survey Area Detailed Survey Area

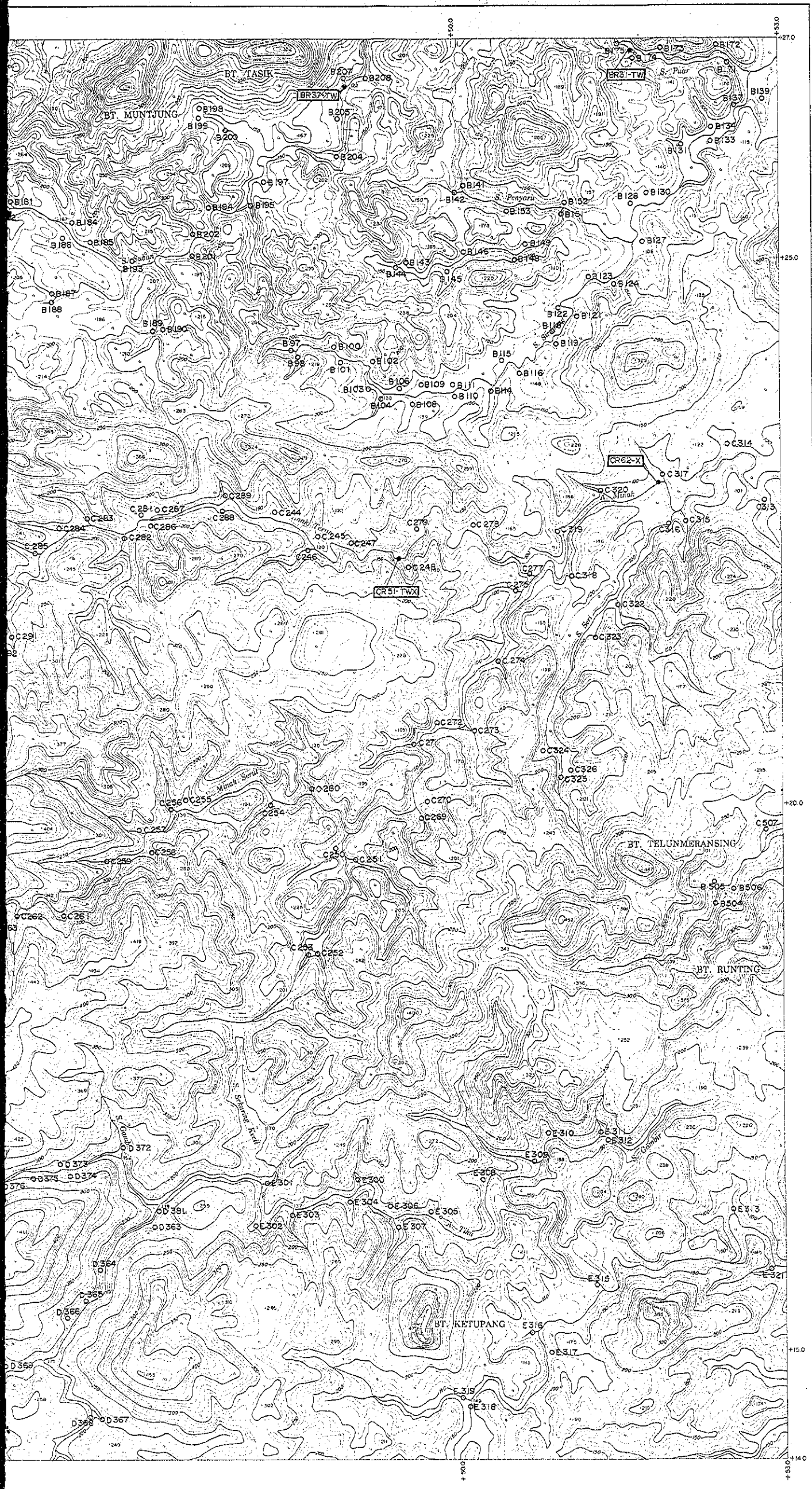
FEBRUARY, 1966

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN



LEGEND

- A2 ----- Stream Sediment Sample for Geochemical Exploration
- AR14-ADPTWX Rock/ore Sample for Laboratory Examination
 - A ; Chemical Analysis of Ore mineral
 - D ; K/Ar Absolute Age Determination
 - P ; Polished Section
 - T ; Thin Section
 - W ; Chemical Analysis of Whole Rock
 - X ; X-ray Diffractive Analysis





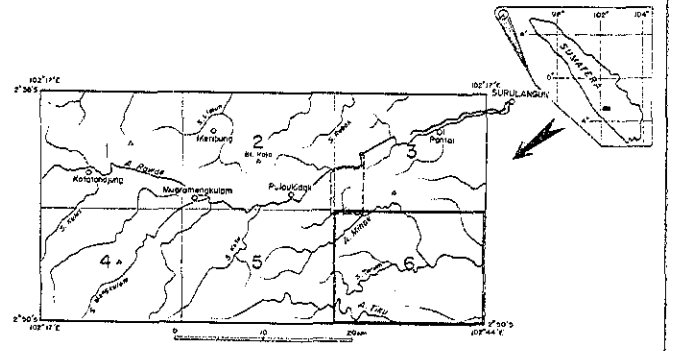
1 : 20,000

0 500 1000 1500 2000 2500 3000 3500 4000

REPORT ON THE MINERAL EXPLORATION OF
SOUTHERN SUMATERA AREA, THE REPUBLIC OF INDONESIA
PHASE I

INDONESIA
15142
国土地院

LOCATION MAP OF GEOCHEMICAL SAMPLES
IN THE RECONNAISSANCE SURVEY AREA

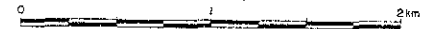


Reconnaissance Survey Area Detailed Survey Area

FEBRUARY 1986

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 : 20,000



LEGEND

○ A2 ----- Stream Sediment Sample for Geochemical Exploration

ARI4-ADPTWX Rock/ore Sample for Laboratory Examination

A ; Chemical Analysis of Ore mineral

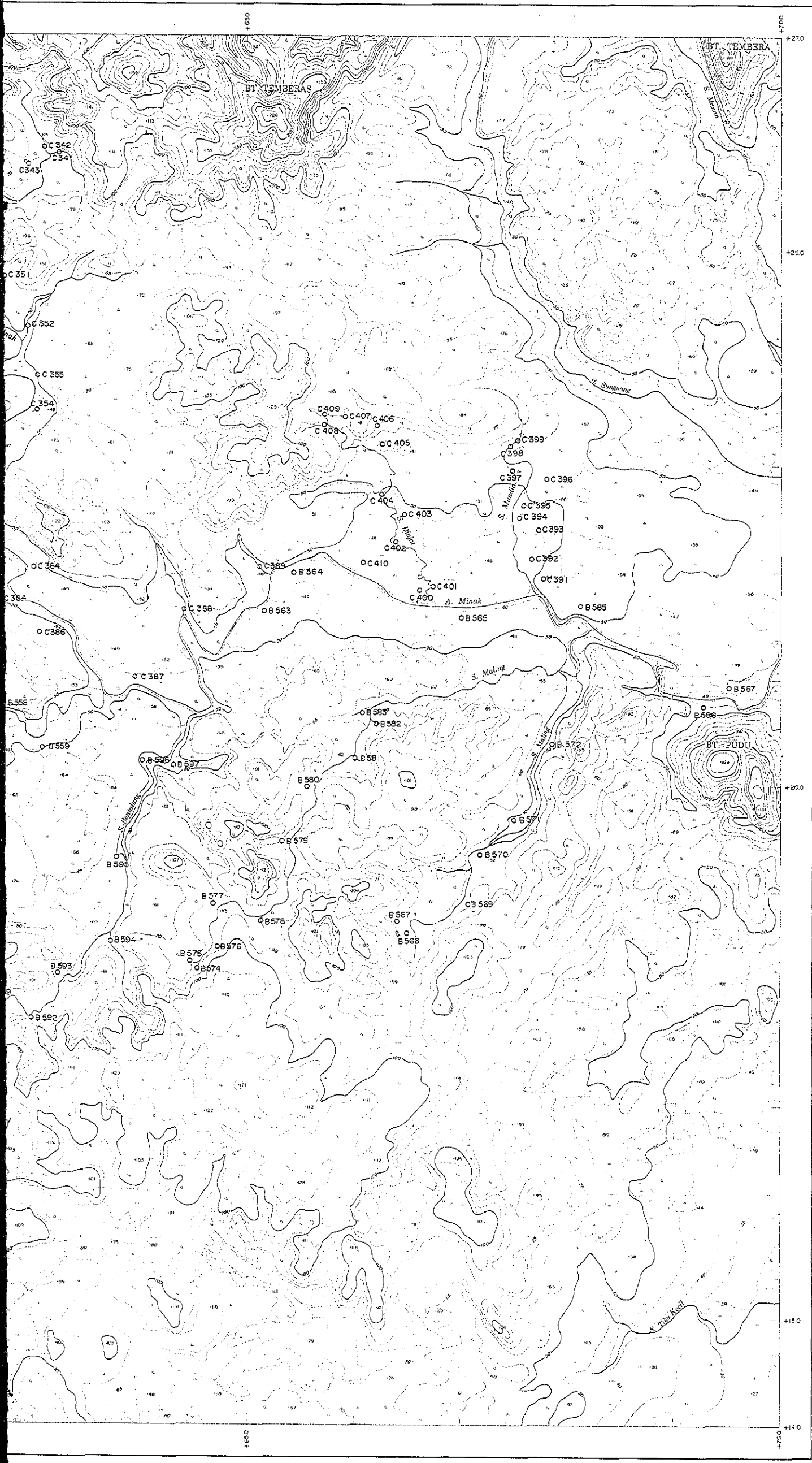
D ; K/Ar Absolute Age Determination

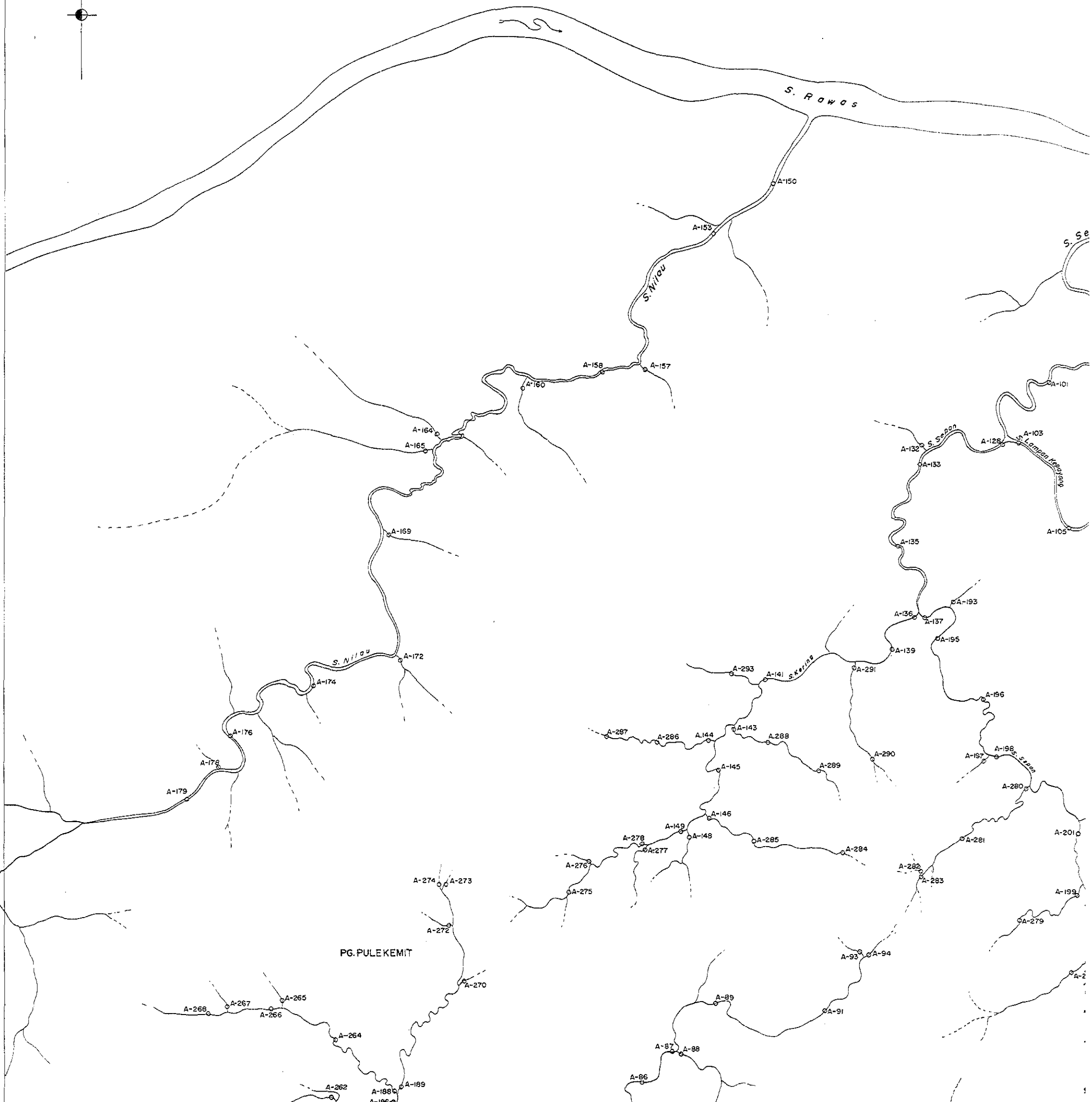
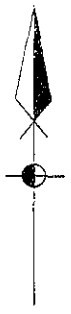
P ; Polished Section

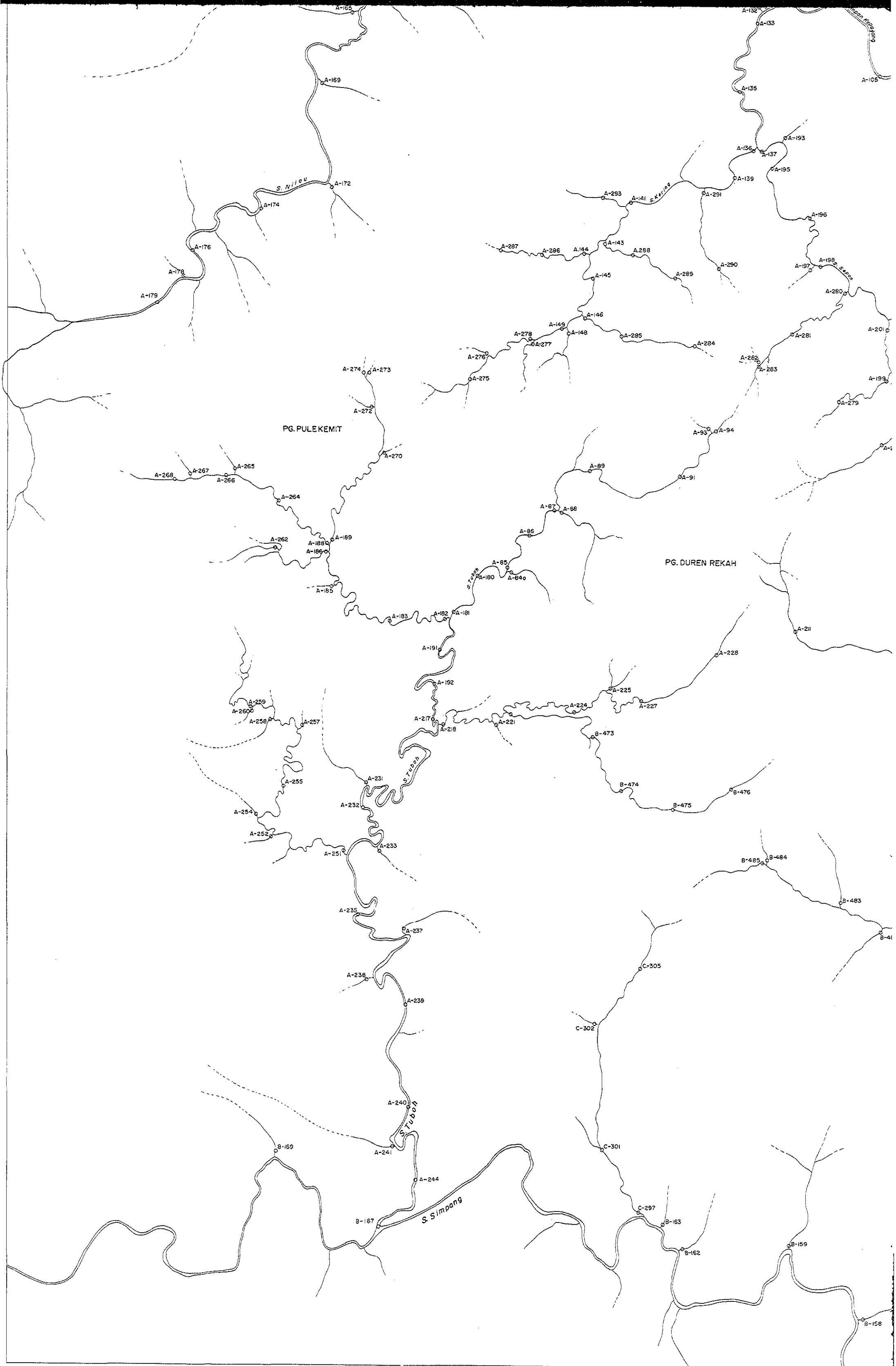
T ; Thin Section

W ; Chemical Analysis of Whole Rock

X ; X-ray Diffractive Analysis



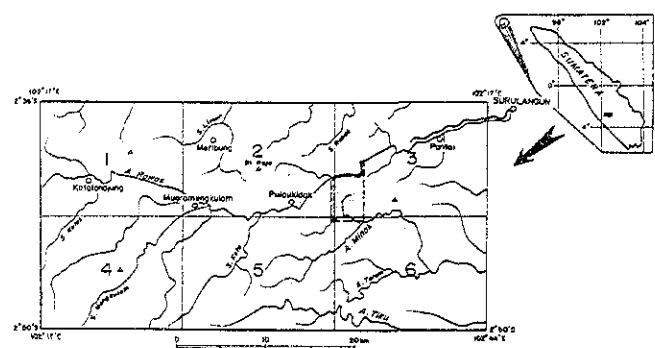




REPORT ON THE MINERAL EXPLORATION OF
SOUTHERN SUMATERA AREA, THE REPUBLIC OF INDONESIA
PHASE I

国際協力事業団
1534号
国書資料室蔵

LOCATION MAP OF GEOCHEMICAL SAMPLES IN
THE DETAILED SURVEY AREA



Reconnaissance Survey Area Detailed Survey Area

FEBRUARY 1986

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

