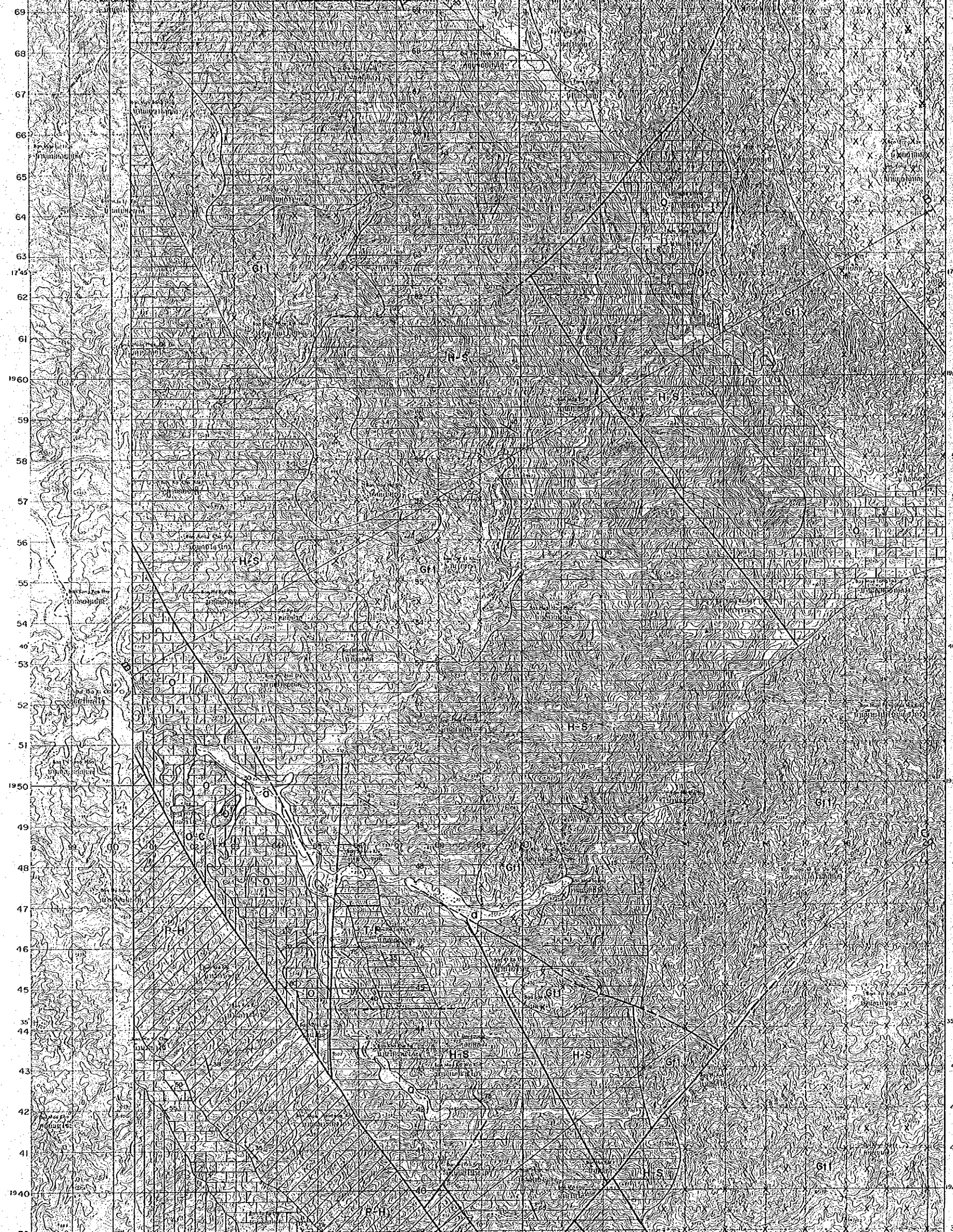


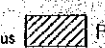
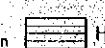



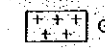
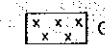
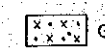
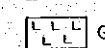
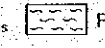
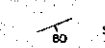
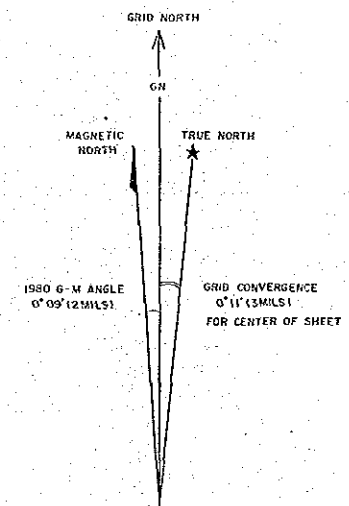
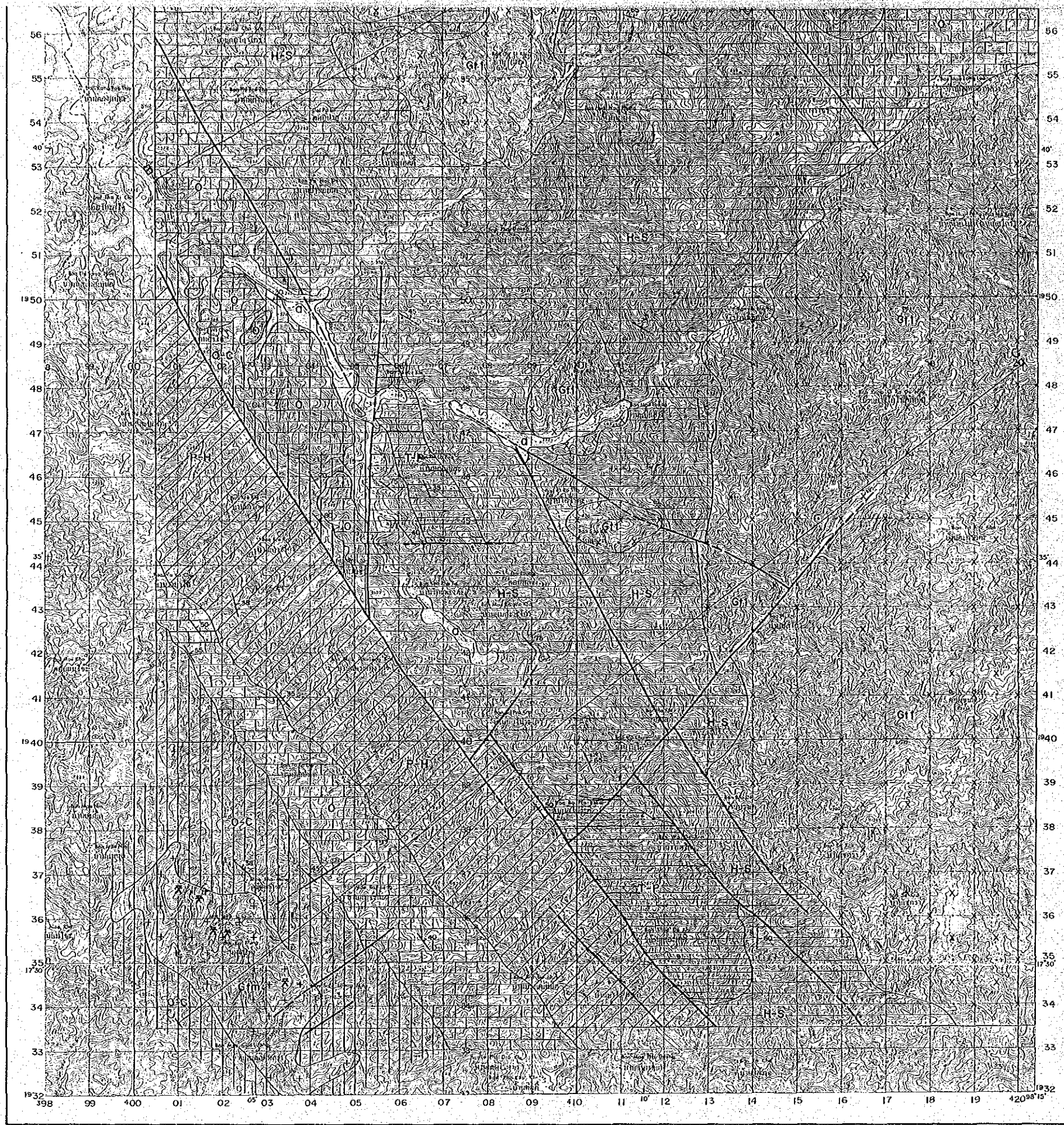


LEGEND

- 1 Sedimentary rocks**
- Quaternary a gravel and sand
 - Triassic ~ Permian T-P shale, sandstone and limestone
 - Permian ~ Carboniferous P-H shale, sandstone and clayish tuff
 - Carboniferous ~ Silurian H-S shale, sandstone, limestone and chert
 - Devonian ~ Silurian D-S shale, sandstone and limestone
 - Ordovician O limestone (and shale)
 - Ordovician ~ Cambrian O-C sandstone, shale, chert and limestone
- 2 Granitic rocks**
- G1m medium-grained two mica granite
 - G12 medium to coarse-grained biotite granite (massive)
 - G11 medium to coarse-grained biotite granite (foliated)
 - G13 coarse-grained amphibole biotite granite
- 3 Metamorphic rocks**
- Pre-Carboniferous Pl+Gn paragneiss
- fault
 strike and dip
 mines

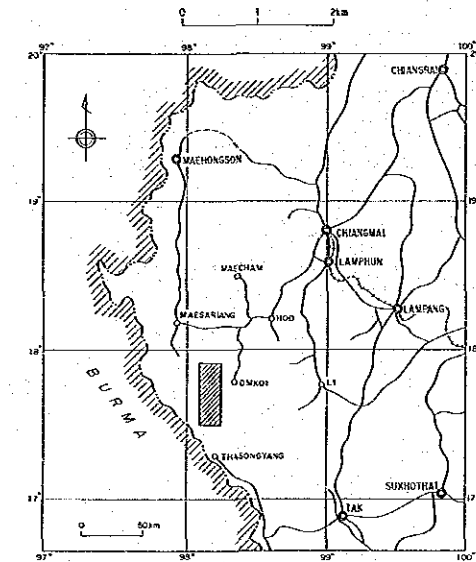


- 1 Sedimentary rocks**
- Quaternary  q gravel and sand
 - Triassic ~ Permian  T-P shale, sandstone and limestone
 - Permian ~ Carboniferous  P-H shale, sandstone and clayish tuff
 - Carboniferous ~ Silurian  H-S shale, sandstone, limestone and chert
 - Devonian ~ Silurian  D-S shale, sandstone and limestone
 - Ordovician  O limestone (and shale)
 - Ordovician ~ Cambrian  O-C sandstone, shale, chert and limestone
- 2 Granitic rocks**
-  G1m medium-grained two mica granite
 -  G12 medium to coarse-grained biotite granite (massive)
 -  G11 medium to coarse-grained biotite granite (foliated)
 -  G13 coarse-grained amphibole biotite granite
- 3 Metamorphic rocks**
- Pre-Carboniferous  Pl+Gn paragneiss
- fault
 strike and dip
 x mines



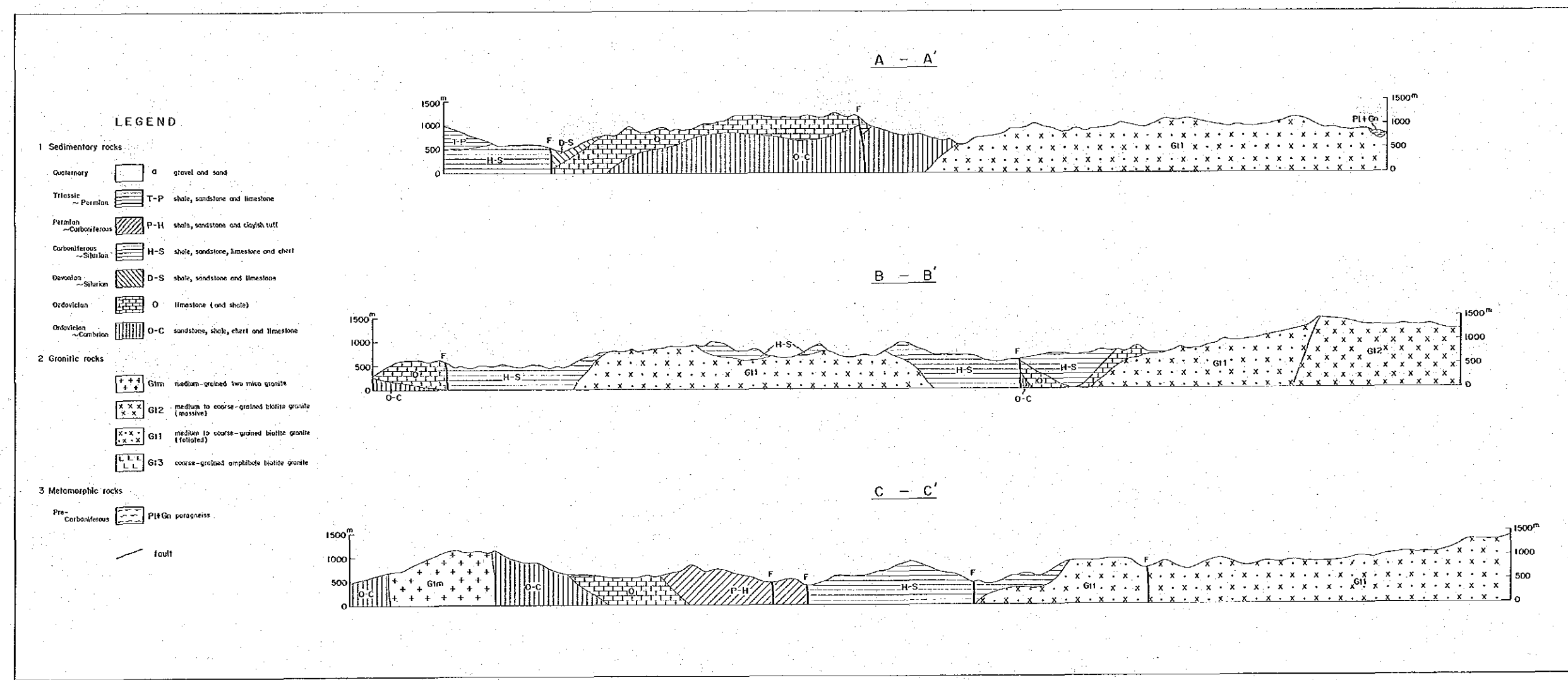
MINERAL EXPLORATION OF YANG KIANG AREA
OF
THE YANG KIANG AREA, THAILAND
PHASE I
GEOLOGIC PROFILE

Scale 1:50,000



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

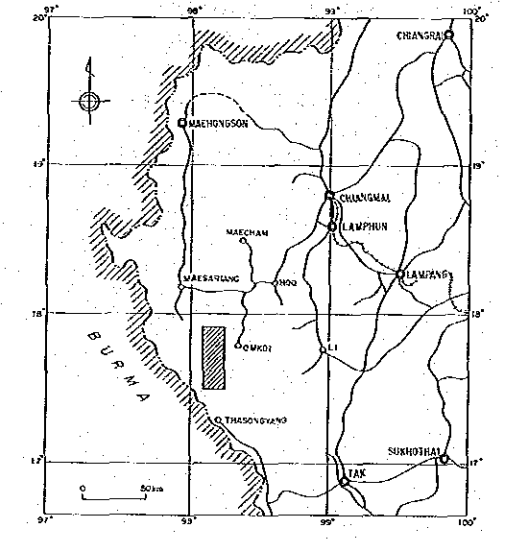
MAY 1987



MINERAL EXPLORATION OF YANG KIANG AREA
 OF
 THE YANG KIANG AREA, THAILAND
 PHASE I
 GEOLOGIC PROFILE

国際協力
 16595
 図書資料室蔵

Scale 1:50,000



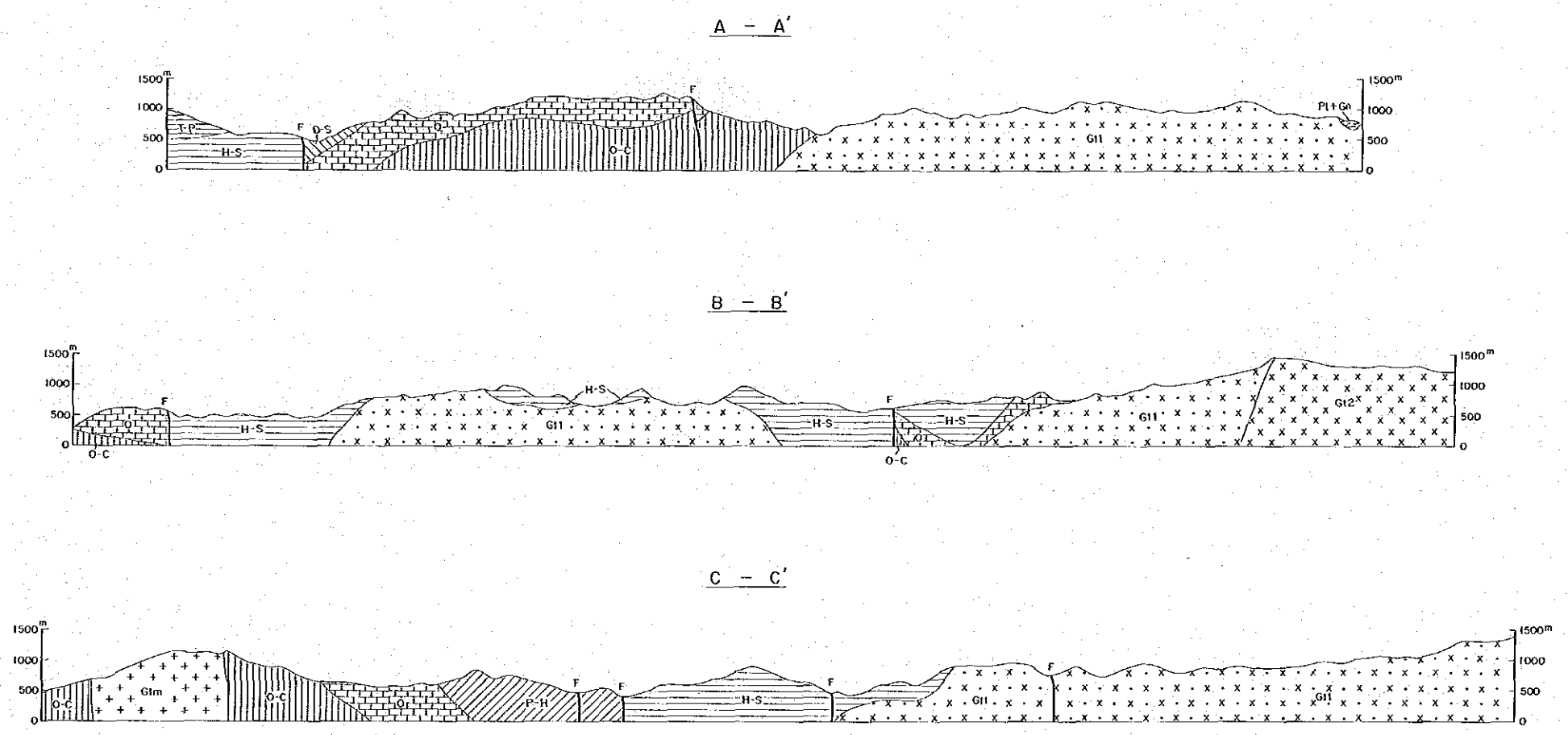
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN

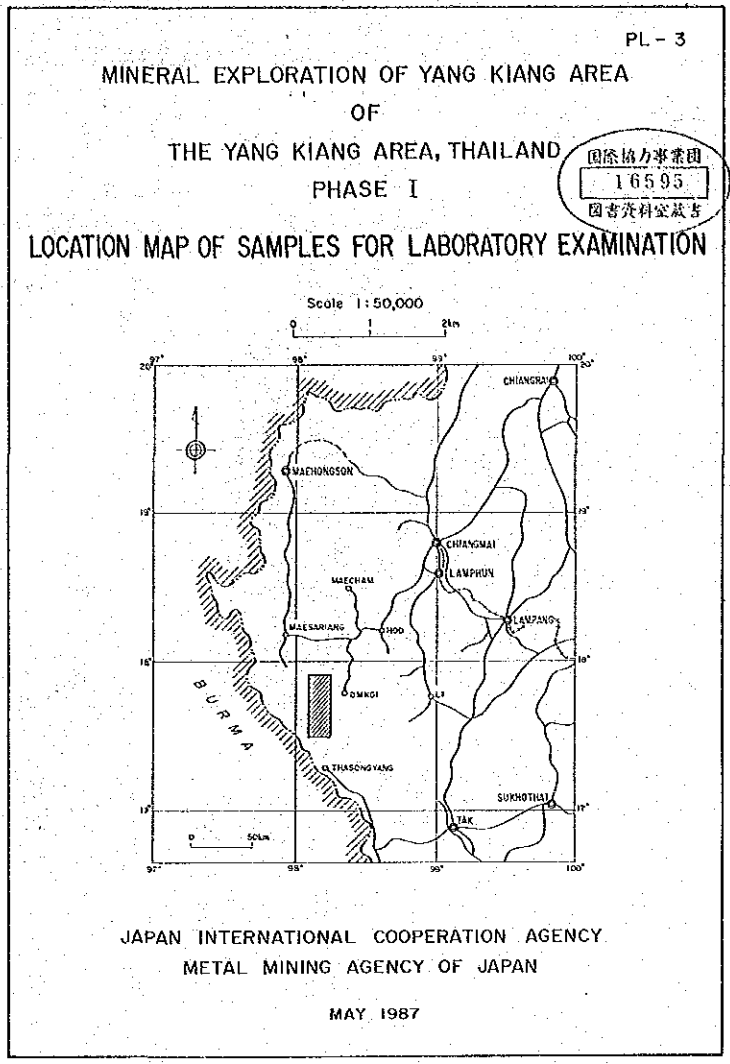
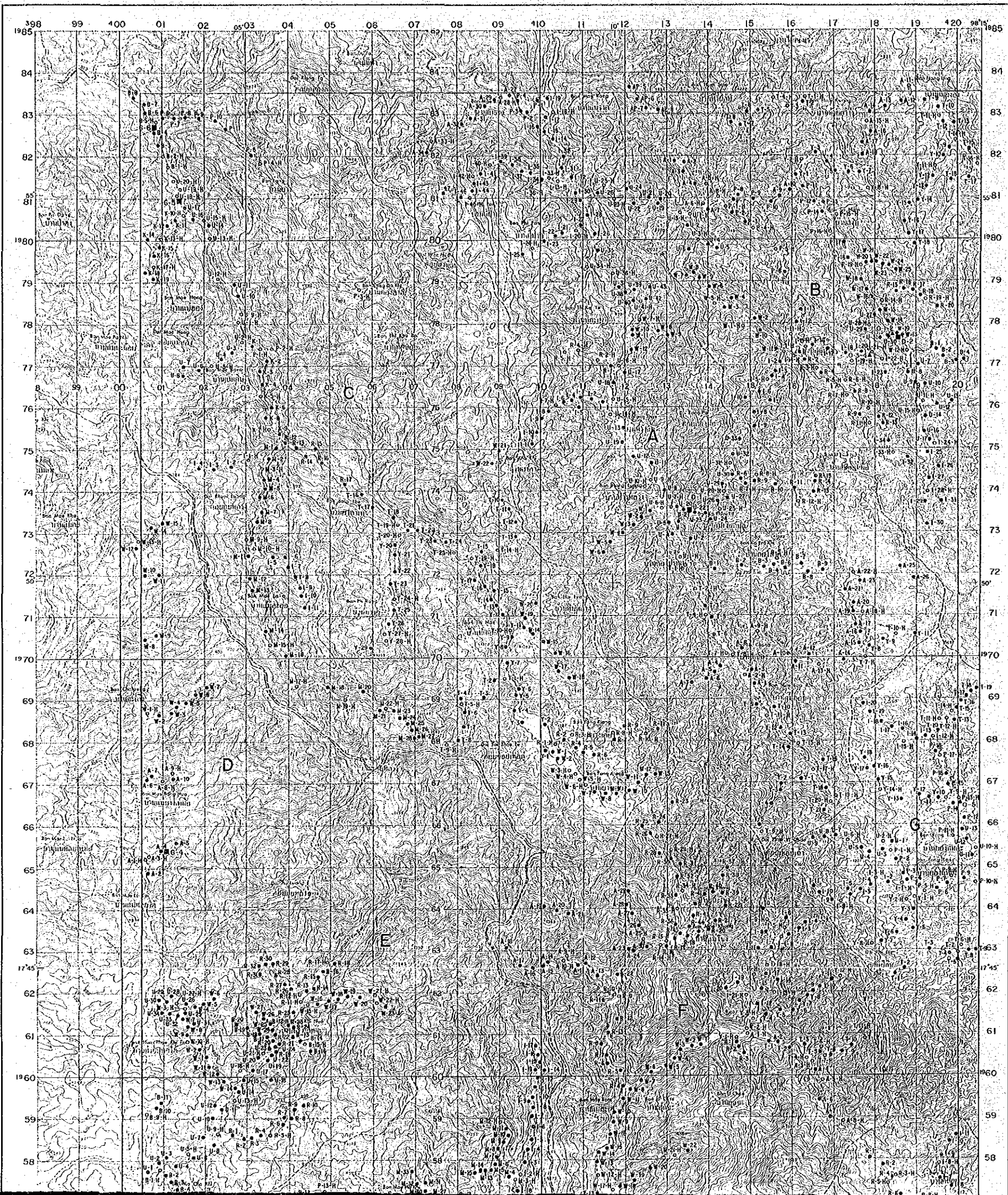
MAY 1987

LEGEND

- Gravel and sand
- T-P shale, sandstone and limestone
- P-H shale, sandstone and clayish tuff
- H-S shale, sandstone, limestone and chert
- D-S shale, sandstone and limestone
- O limestone (and shale)
- O-C sandstone, shale, chert and limestone
- G1m medium-grained two mica granite
- G12 medium to coarse-grained biotite granite (massive)
- G11 medium to coarse-grained biotite granite (foliated)
- G13 coarse-grained amphibole biotite granite

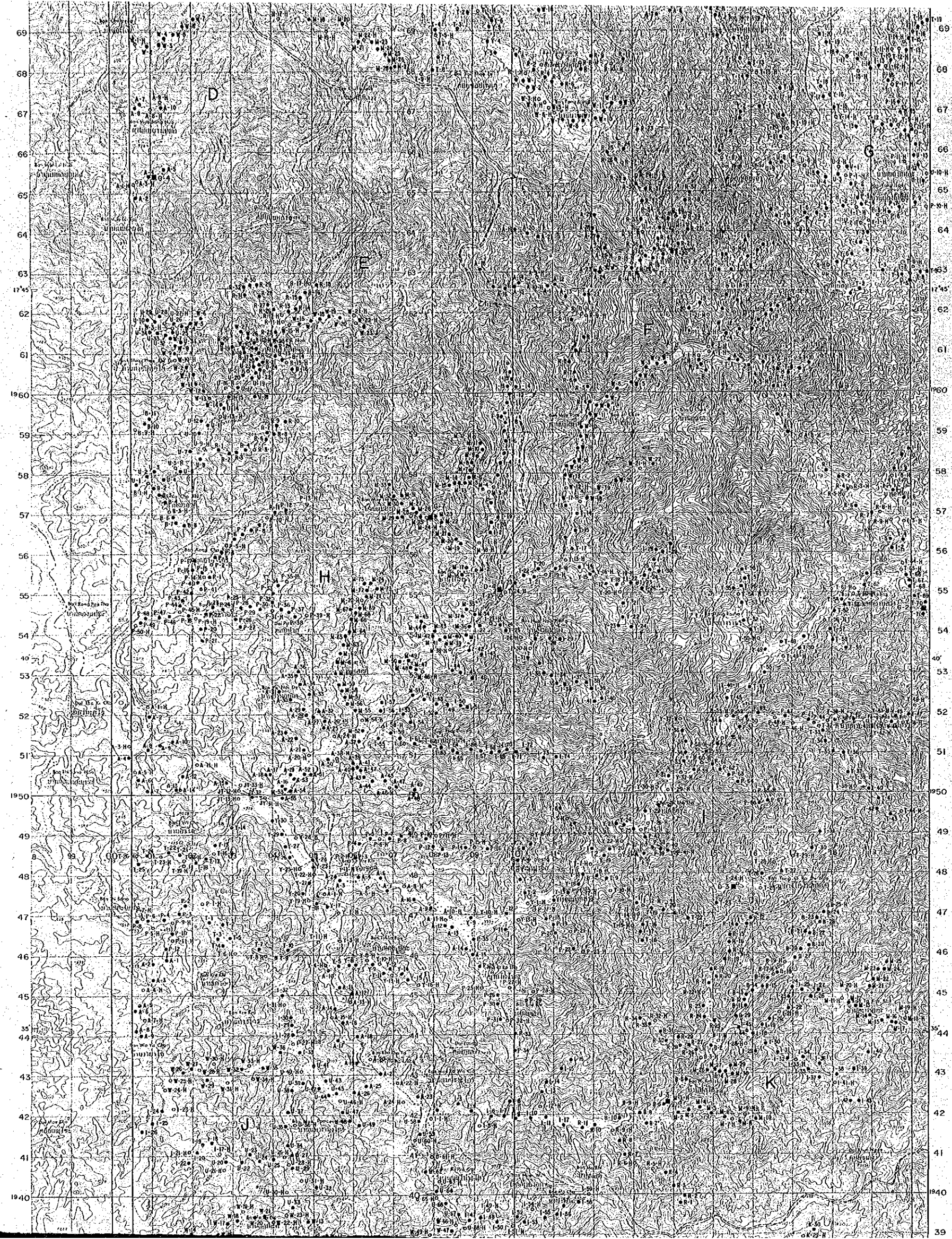
- PHGn porphyries
- fault





LEGEND

- U-13-H Geochemical sample (-80mesh) and panning sample
- Y-46 Geochemical sample (-80mesh)
- G-1-8 Granite samples for chemical analysis and microscope observation
- D-1-5 Granite samples for K-Ar dating, chemical analysis and microscope observation
- ▲ O-1-18 Ore samples for laboratory examination
- A ~ L Area name
- Area boundary



LEGEND

- U-13-H Geochemical sample (-80mesh) and panning sample
- Y-46 Geochemical sample (-80mesh)
- G-1-8 Granite samples for chemical analysis and microscope observation
- D-1-5 Granite samples for K-Ar dating, chemical analysis and microscope observation
- ▲ O-1-18 Ore samples for laboratory examination
- A ~ L Area name
- Area boundary

