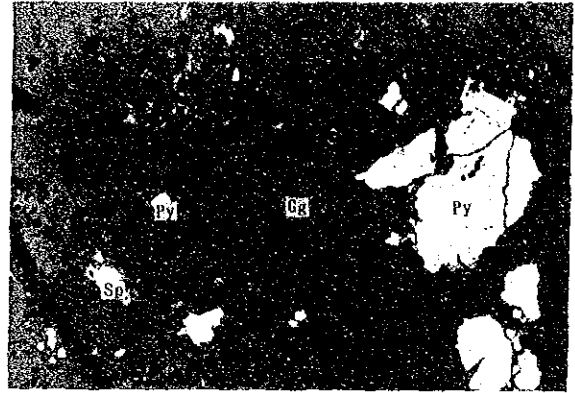




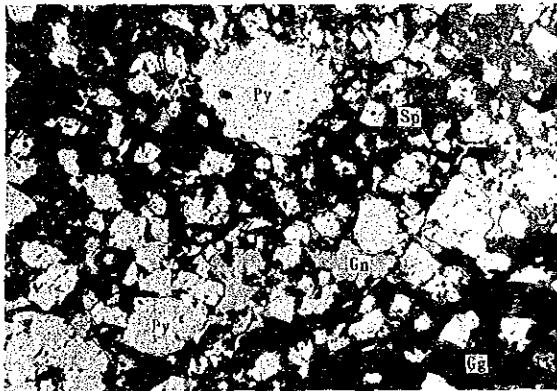
Muestra : FR-16  
Localidad : San Lucas del Maiz

0 0.1mm



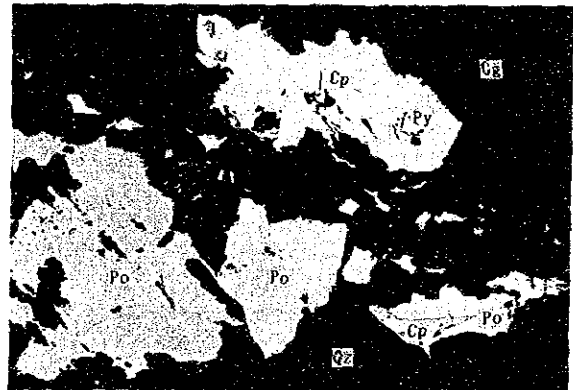
Muestra : FR-18  
Localidad : El Platanal Grande

0 0.1mm



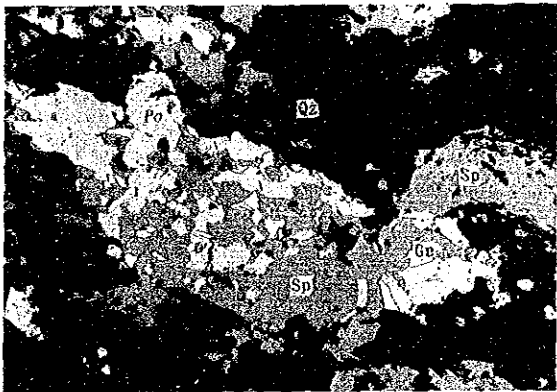
Muestra : SR-3  
Localidad : Mina Santa Rosa

0 0.1mm



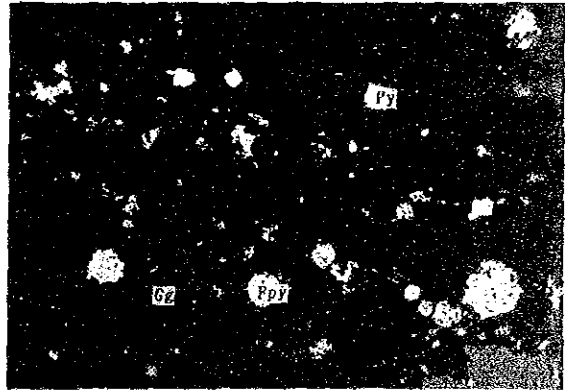
Muestra : M.MT-4, 142a

0 0.2mm



Muestra : M.MT-5, 69.45m

0 0.1mm



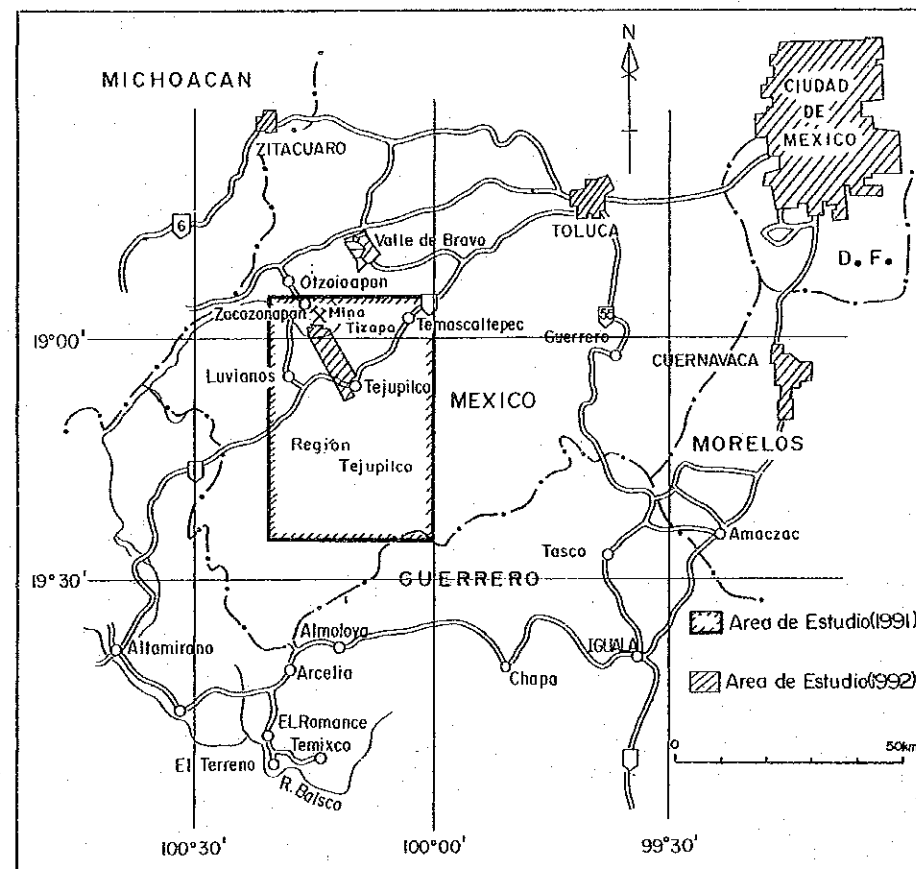
Muestra : M.MT-6, 176.5m

0 0.1mm

PL. II-1-1

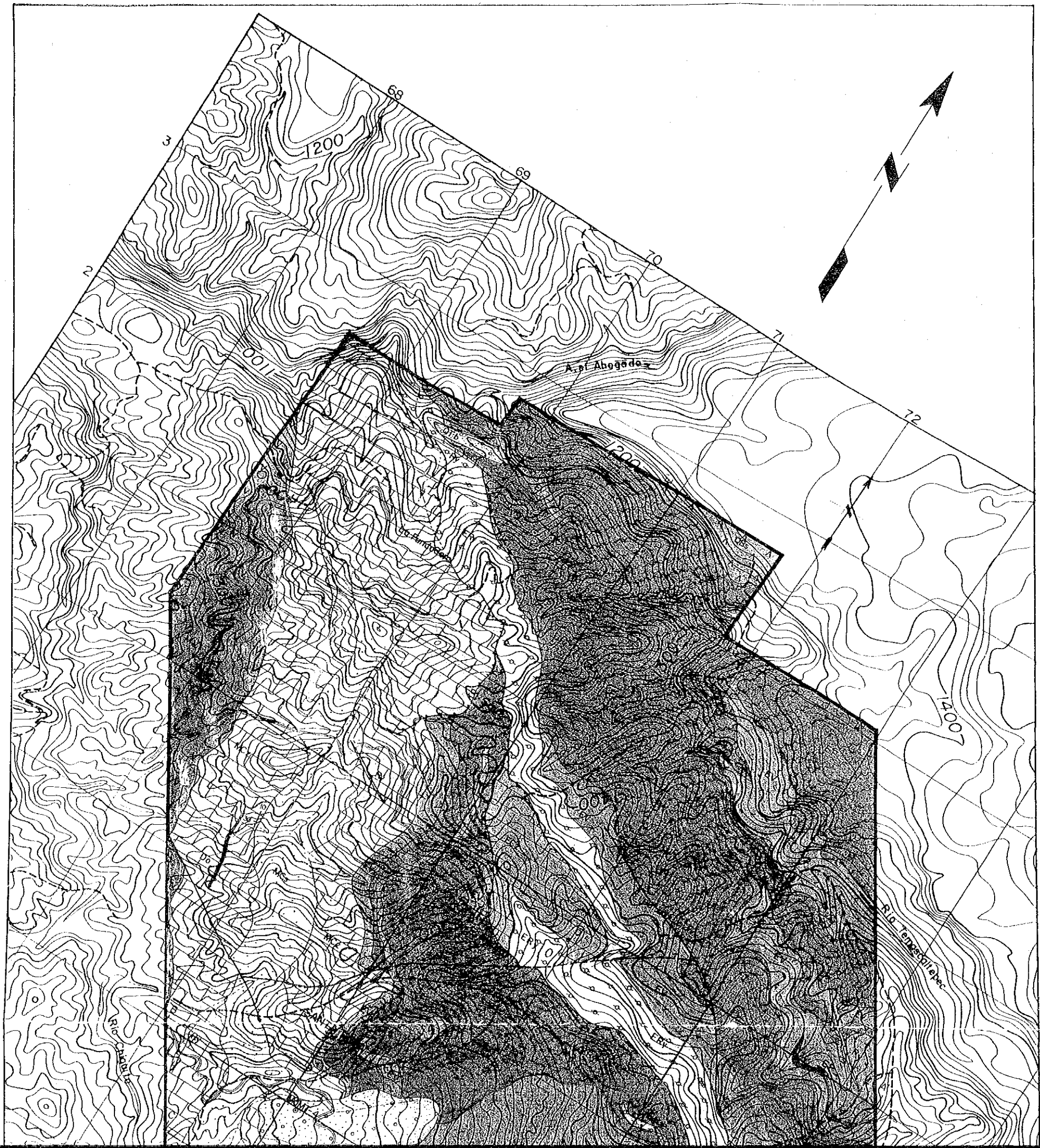
LA EXPLORACION COOPERATIVA DE MINERAL  
EN  
LA REGION TEJUPILCO  
(FASE II)

MAPA GEOLOGICO



Escala 1:25.000  
0 2Km

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRERO 1993

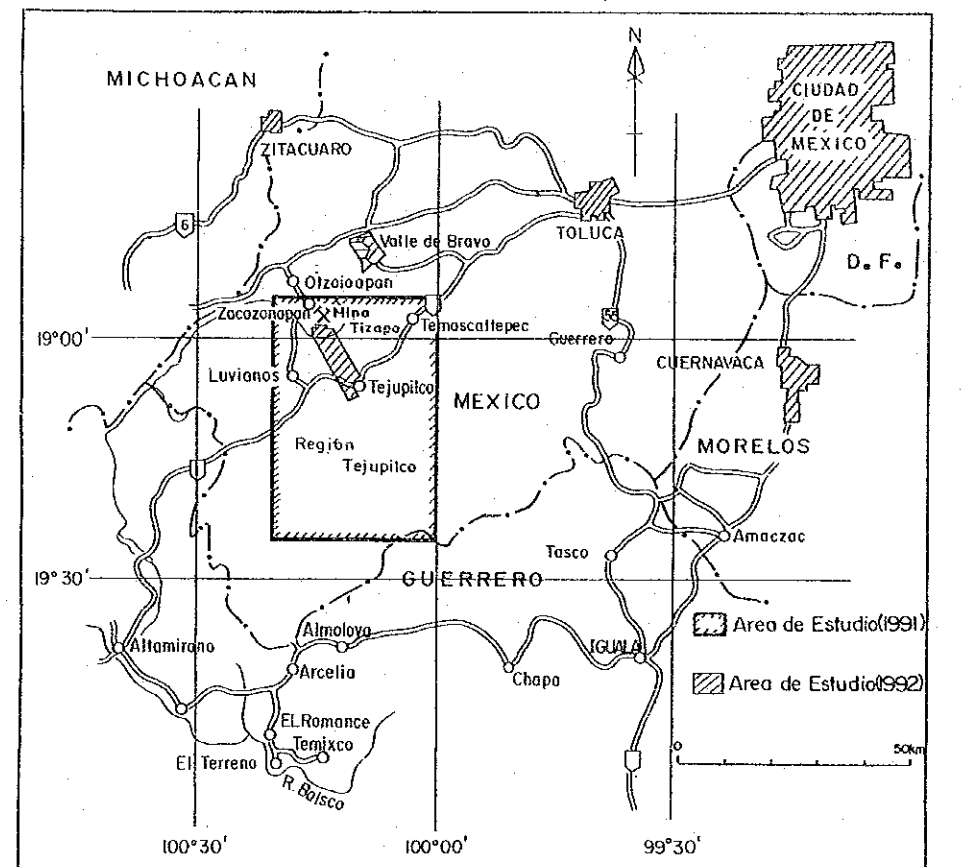




PL. II-1-1

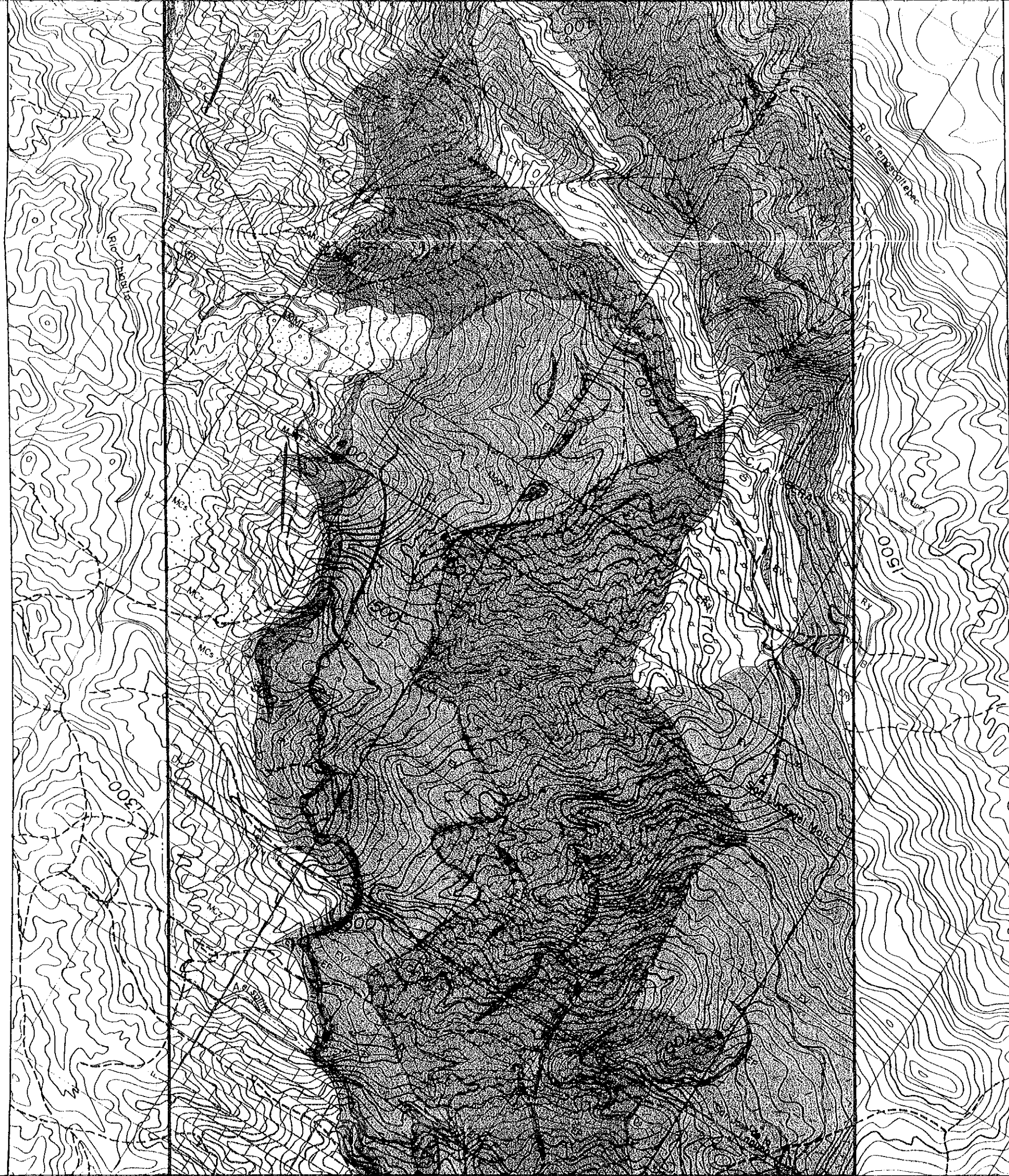
LA EXPLORACION COOPERATIVA DE MINERAL  
EN  
LA REGION TEJUPILCO  
(FASE II)

MAPA GEOLOGICO



Escala 1:25.000  
0 2Km

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRERO 1993



CUATERNARIO



RIOLITA



TERCIARIO



GRUPO C



ROCAS METAMORFICAS

ESQUISTO



ROCAS I

















SIMBOLO

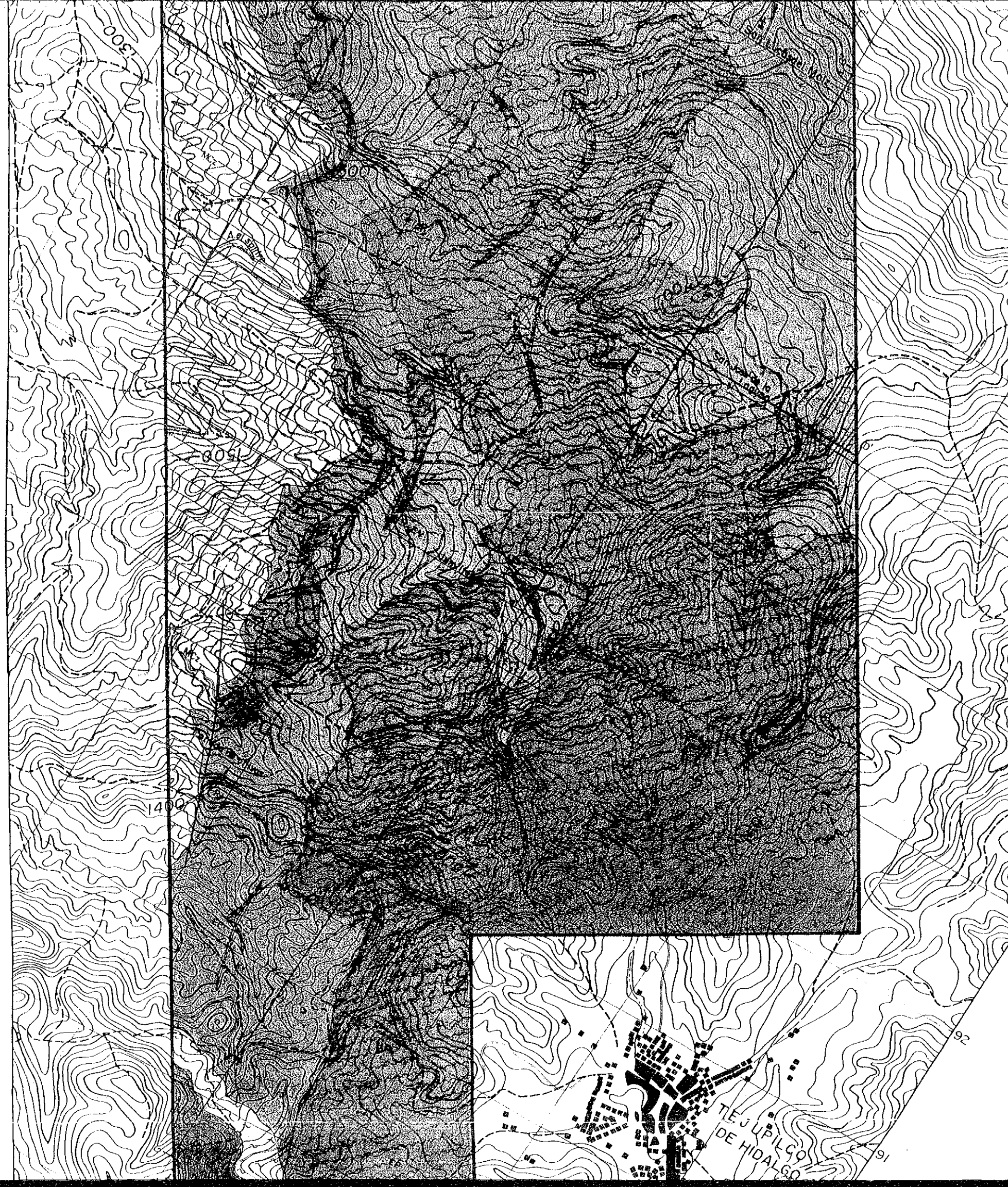


100°30'      100°00'      99°30'

Escala 1:25,000      2Km

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRERO 1993

- LEYENDA**
- |                    |   |   |
|--------------------|---|---|
| CUATERNARIO        | } |  QTb Grava, arena, limo                 |
|                    |   |  QBs Lava de basalto                   |
| TERCIARIO          | } | <b>RIOLITA TILZAPOTRA</b>   |
|                    |   |  TBa Lava de andesita con piroclástica |
|                    |   |  TRy Toba, brecha riolítica            |
| ROCAS METAMORFICAS | } | <b>GRUPO CALCAREO</b>   |
|                    |   |  MV1 Derrame de lava basáltica         |
|                    |   |  MCs Arenisca calcárea                 |
|                    |   |  MCz Filita calcárea                   |
| ROCAS INTRUSIVAS   | } | <b>ESQUISTO TAXCO</b>   |
|                    |   |  ERy Esquisto ácido                    |
|                    |   |  ECz Esquisto calcárea                 |
|                    |   |  EV Esquisto verde                     |
| SIMBOLOS           | } |  EP Esquisto pelítico                  |
|                    |   |  Ry Riolita, dacita, porfido granítico |
|                    |   |  Ad Andesita                           |
|                    |   |  Bs Basalto, dolerita                  |

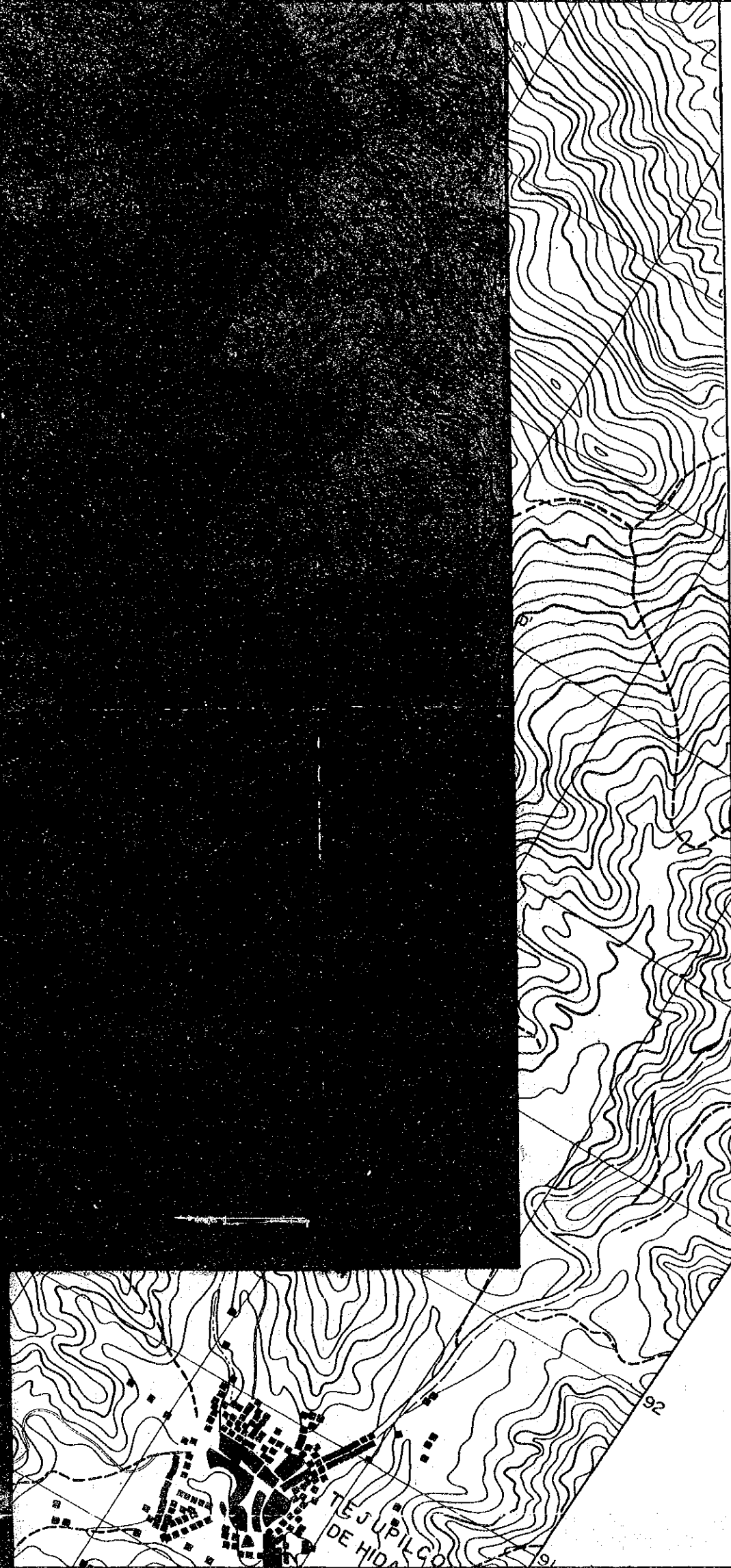


ROCAS  
METAMORFICAS

ESQUIST

ROCAS

SIMBOL



**ROCAS METAMORFICAS**

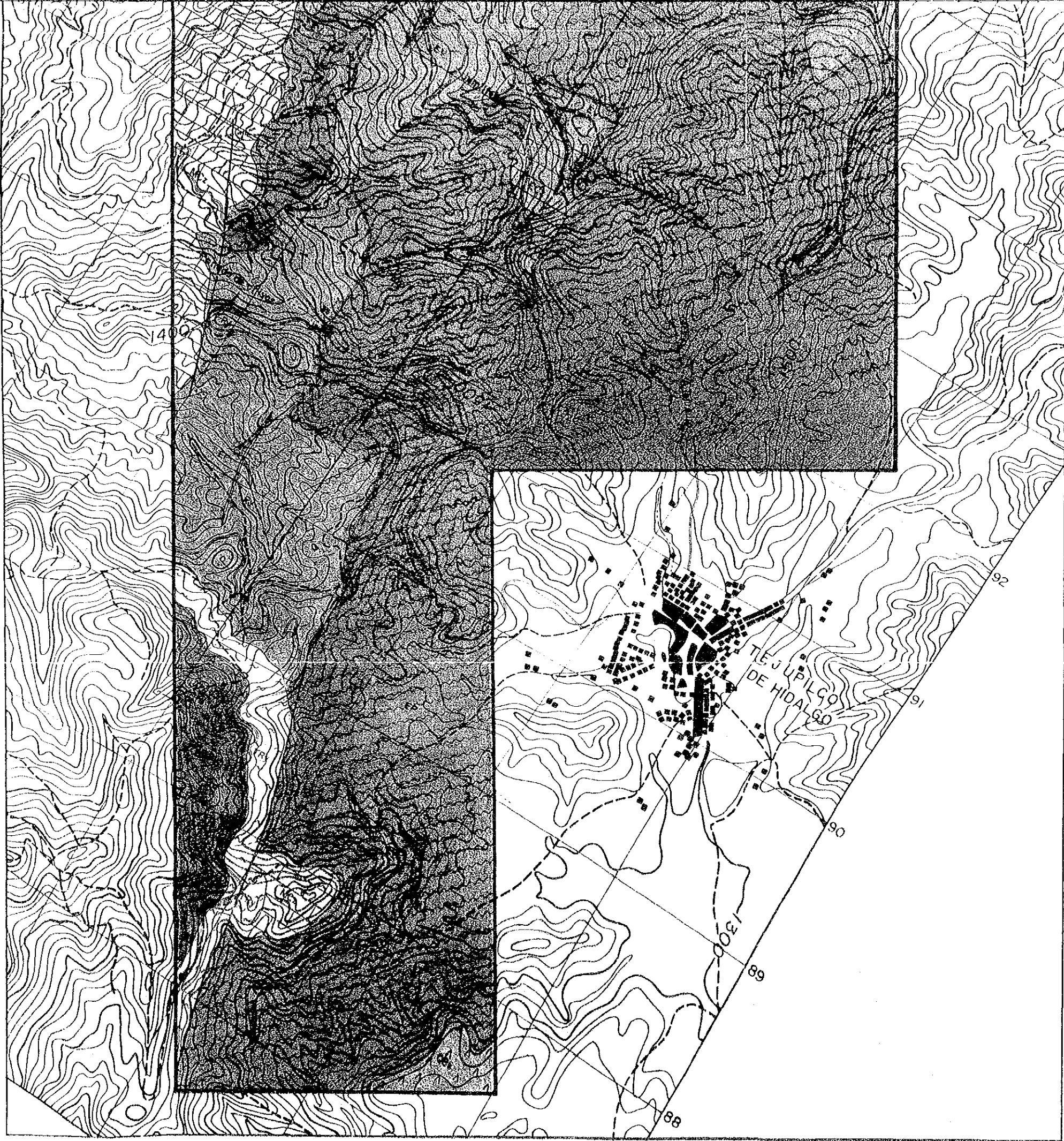
- MV1 Derrame de lava basáltica
  - MCs Arenisca calcárea
  - MCz Filita calcárea
- ESQUISTO TAXCO**
- ERy Esquisto ácido
  - ECz Esquisto calcárea
  - EV Esquisto verde
  - EP Esquisto pelítico
- ROCAS INTRUSIVAS**
- Ry Riolita, dacita, porfido granítico
  - Ad Andesita
  - Bs Basalto, dolerita

**SIMBOLOS**









- Rumbo e inclinación de estrato
- Rumbo e inclinación de esquistosidad
- Eje de anticlinal
- Eje de sinclinal
- Falla (inferida)
- Cabalgadura
- Línea de sección geológica
- Boca mina
- Mina inactiva
- Barreno

MJMT-4  
O





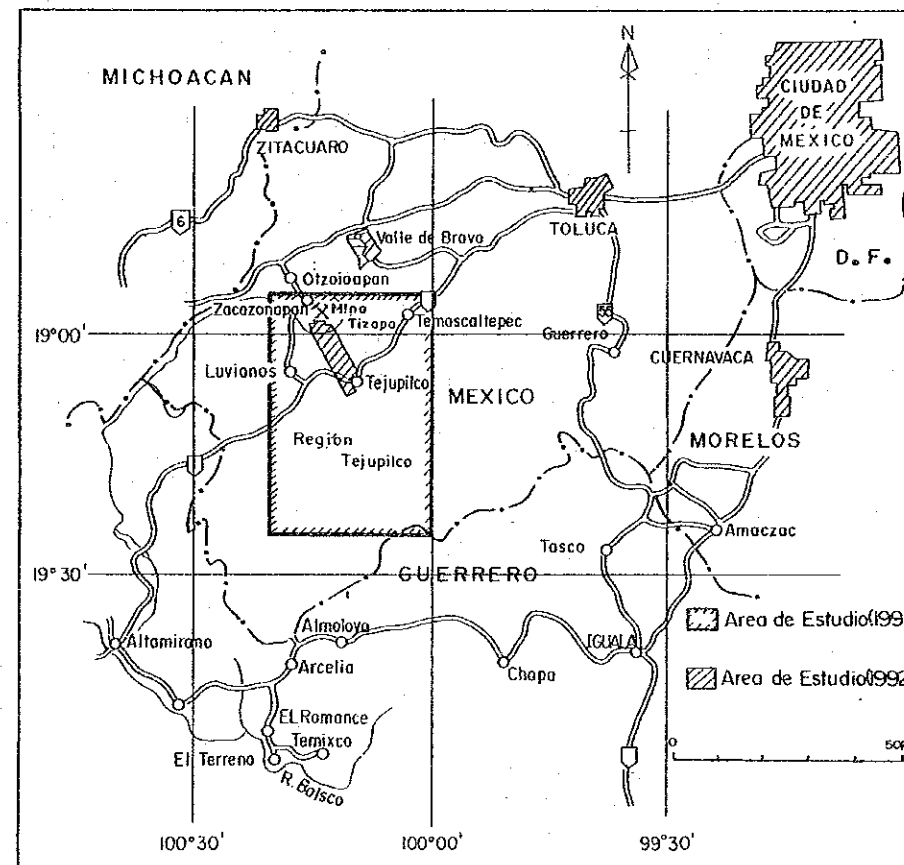


-  Eje de anticlinal
-  Eje de sinclinal
-  Falla (inferida)
-  Cabalgadura
-  Linea de sección geológica
-  Boca mina
-  Mina inactiva
-  Barreno

PL. II-1-2

LA EXPLORACION COOPERATIVA DE MINERAL  
EN  
LA REGION TEJUPILCO  
(FASE II)

SECCION GEOLOGICA

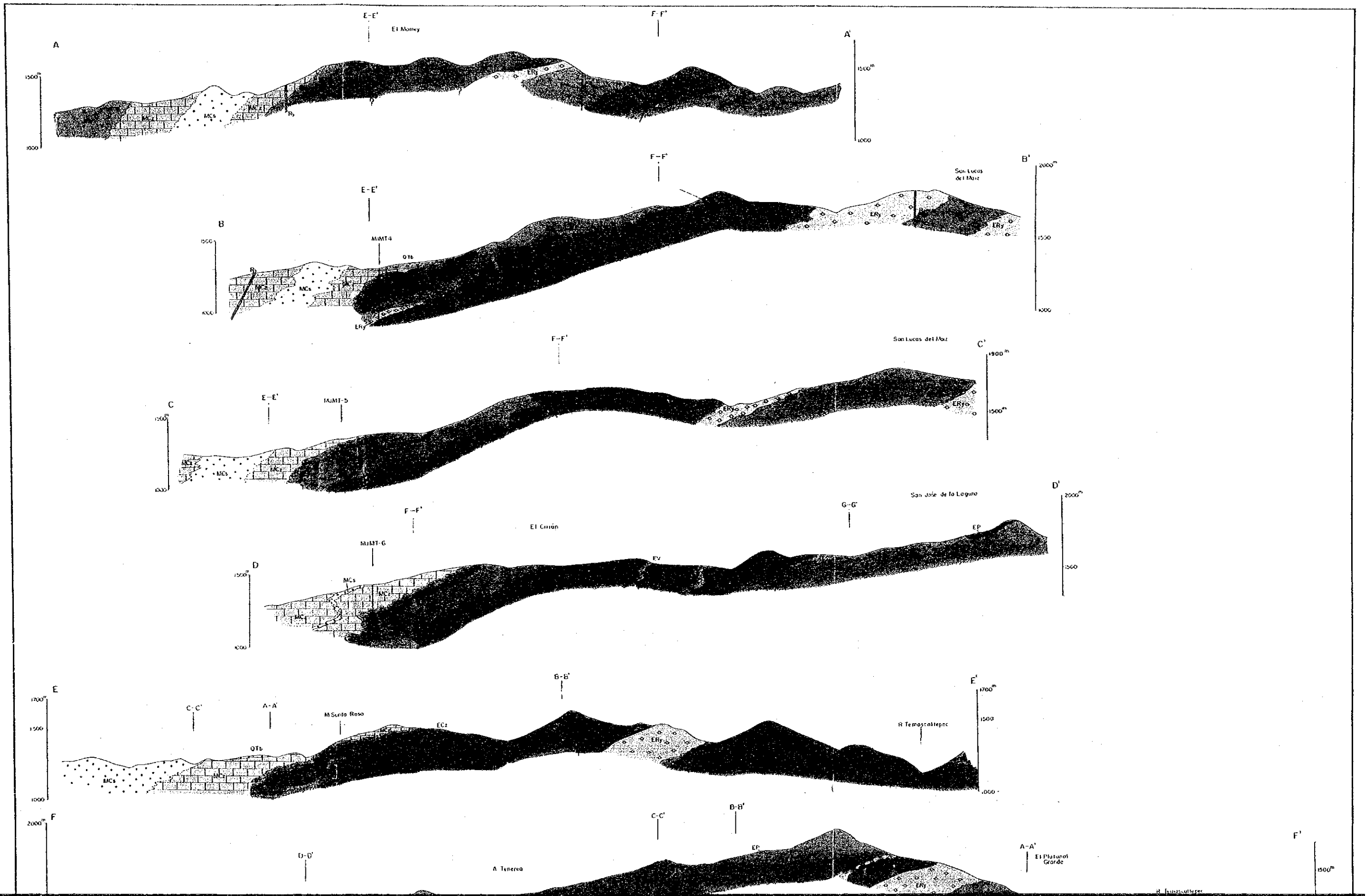


Escala 1:25.000  
0 2Km

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRERO 1993

LEYENDA

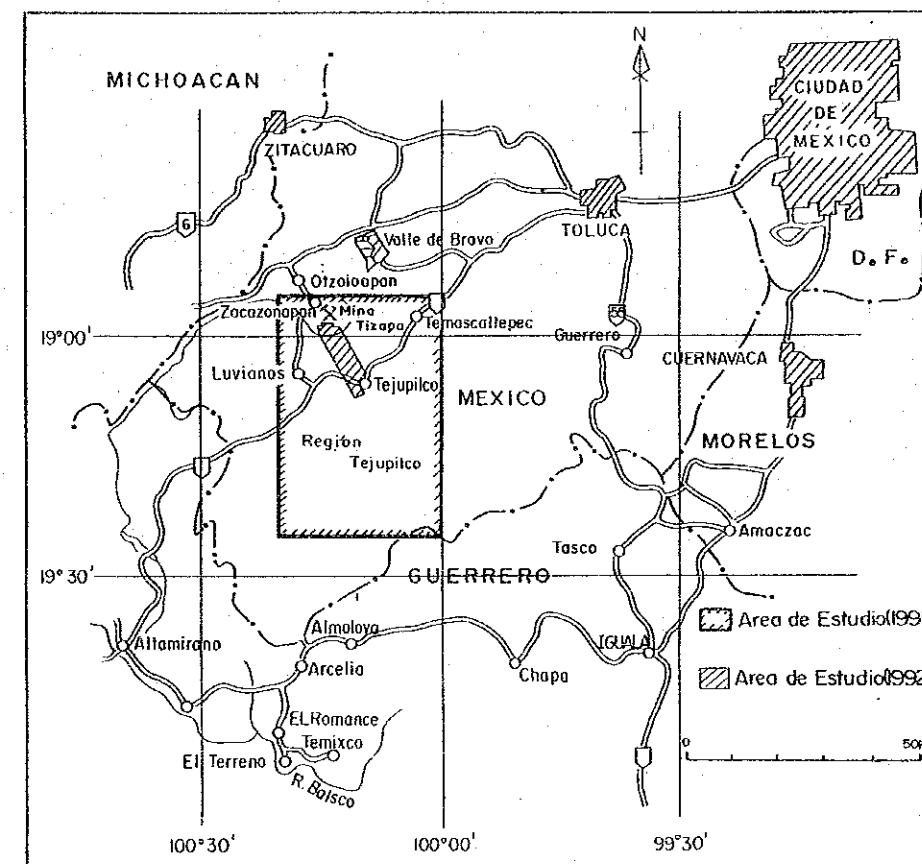
CUATERNARIO |  QTb Grava, arena, limo



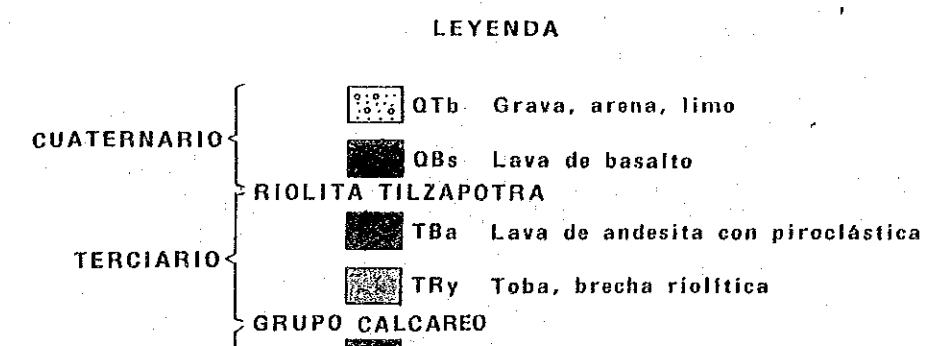
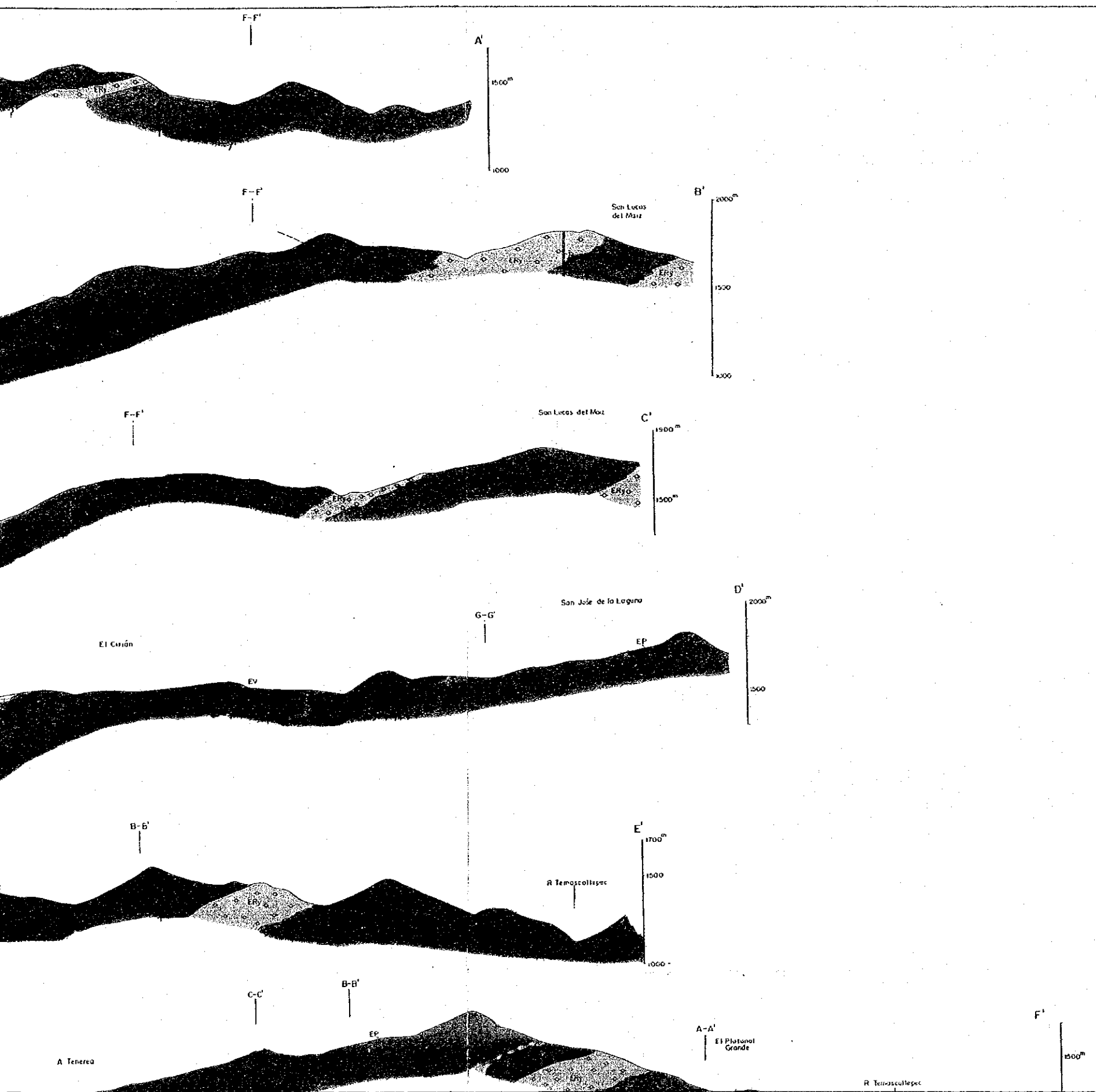
PL. II-1-2

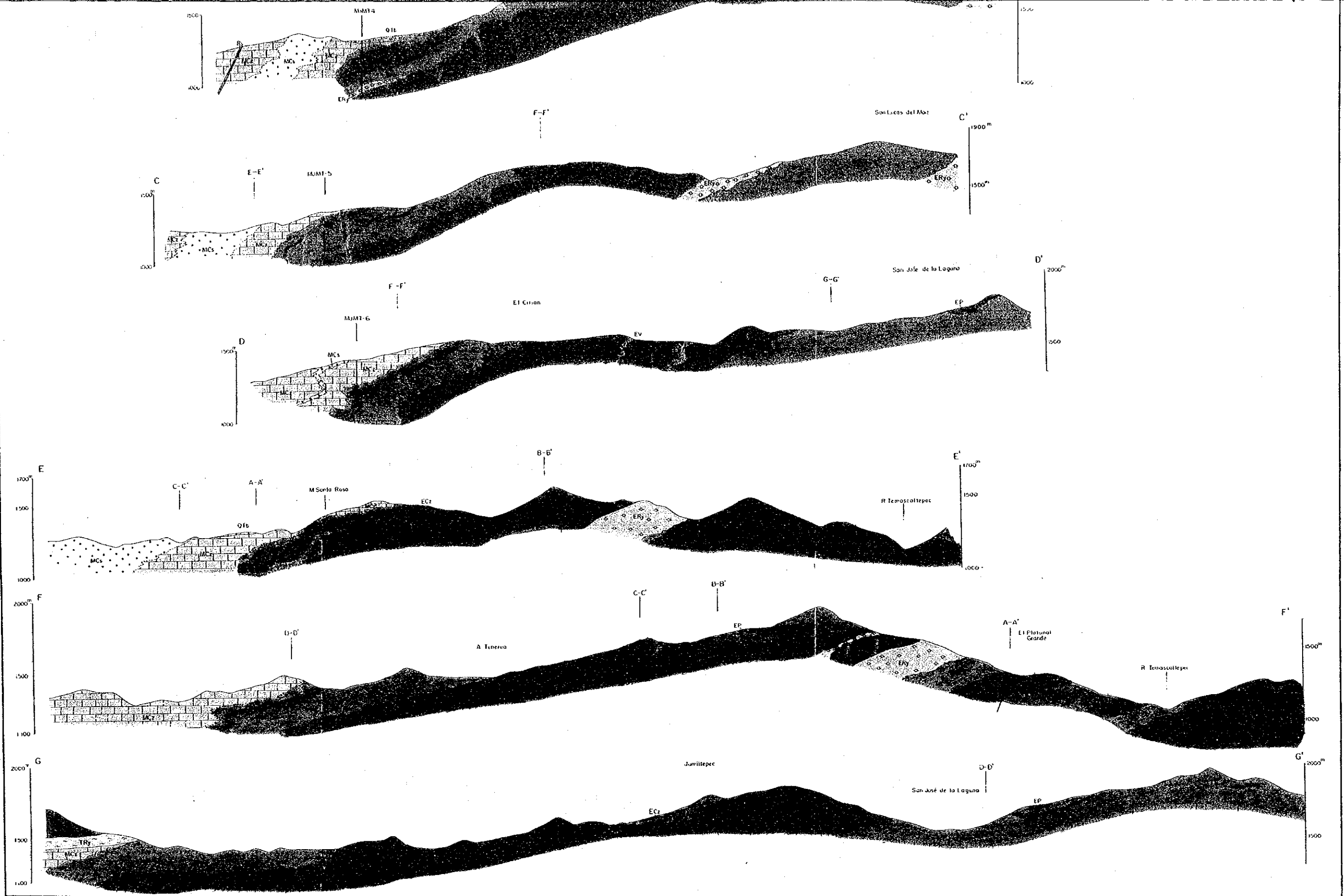
LA EXPLORACION COOPERATIVA DE MINERAL  
EN  
LA REGION TEJUPILCO  
(FASE II)

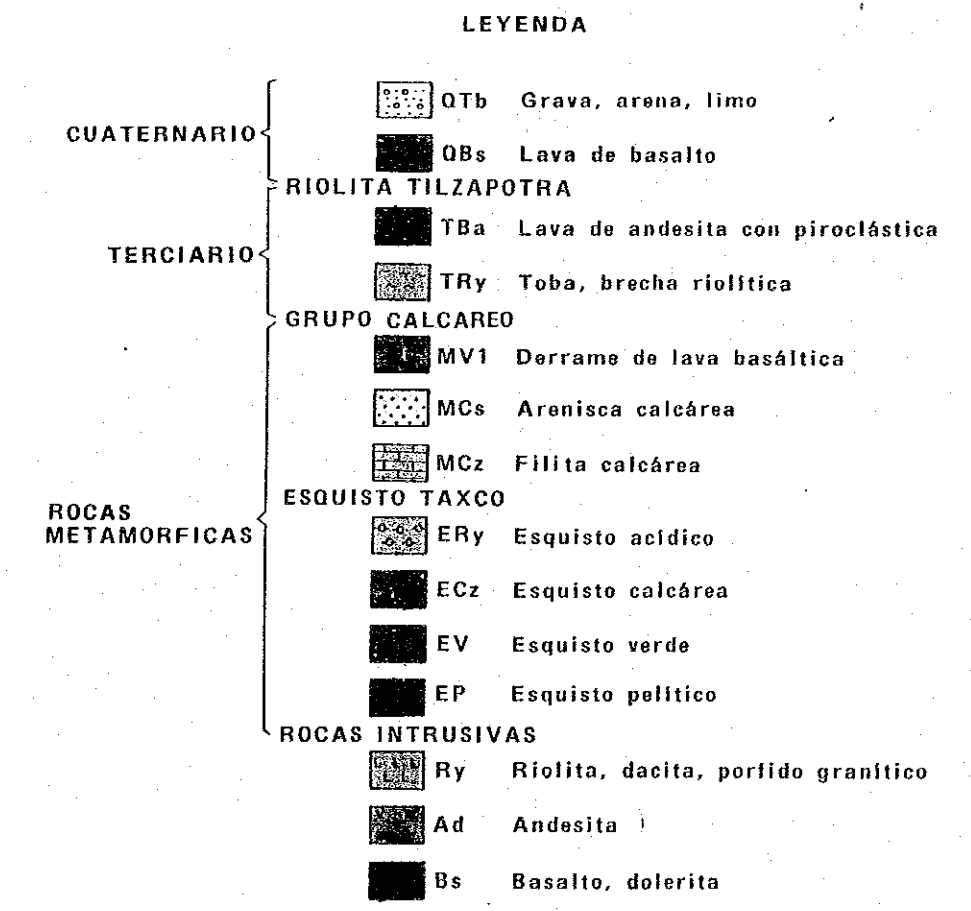
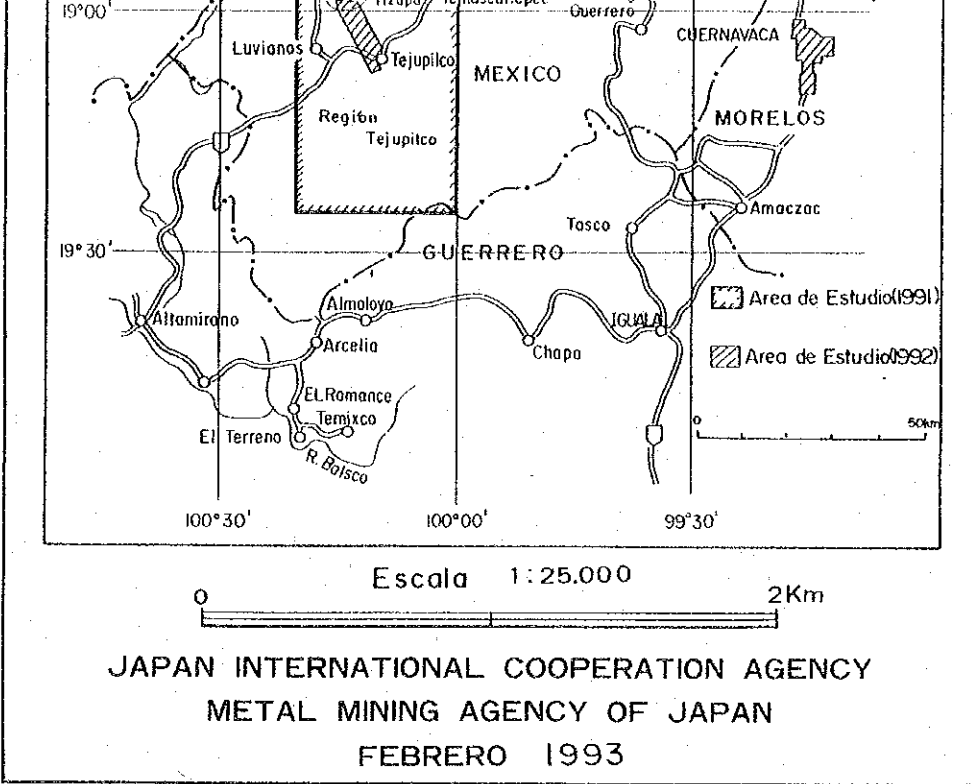
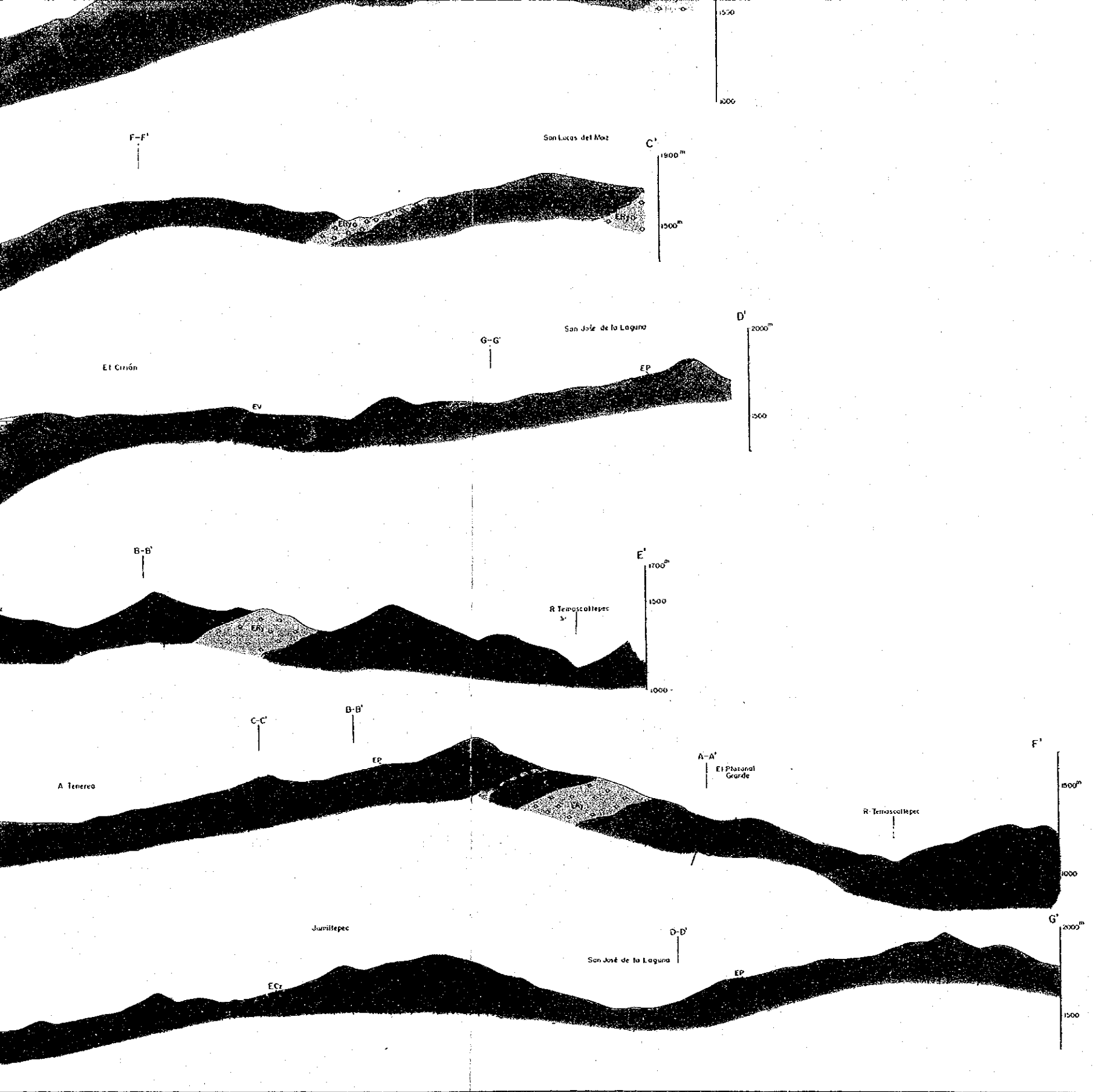
SECCION GEOLOGICA



Escala 1:25,000  
0 2 Km  
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRERO 1993



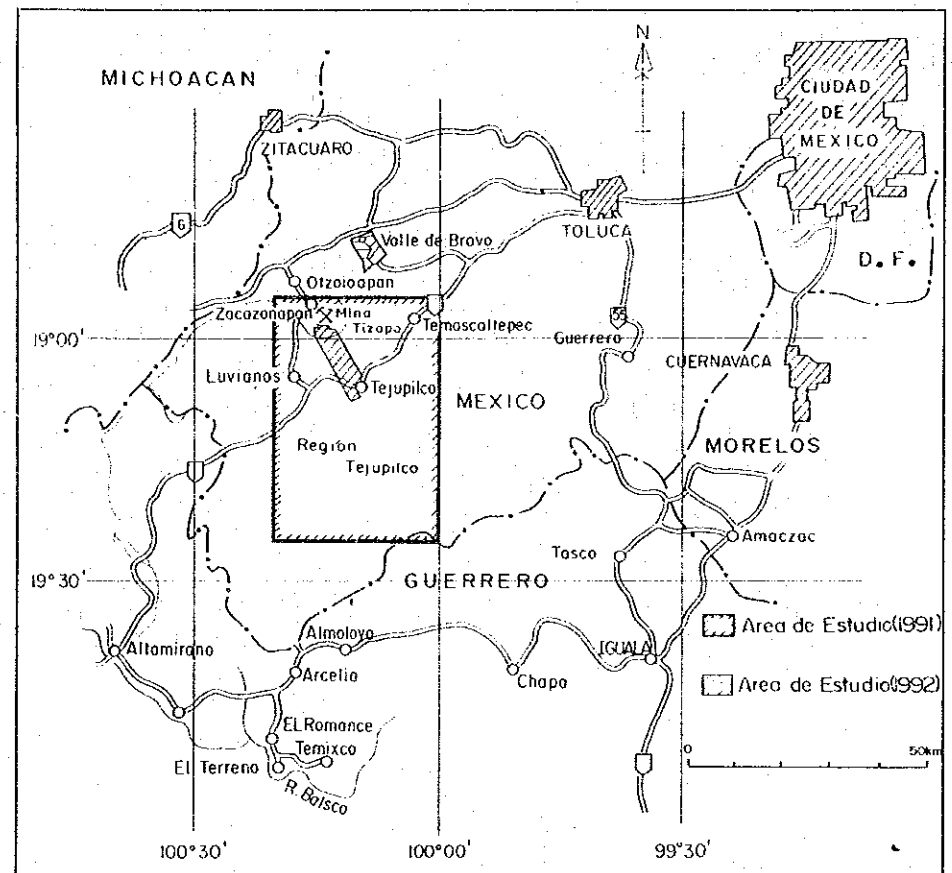




PL. II-1-3

LA EXPLORACION COOPERATIVA DE MINERAL  
EN  
LA REGION TEJUPILCO  
(FASE II)

MAPA DE UBICACION DE LAS MUESTRAS  
(ROCA-MENA)



Escala 1:25.000  
0 2Km

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRERO 1993

