
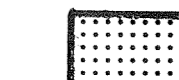







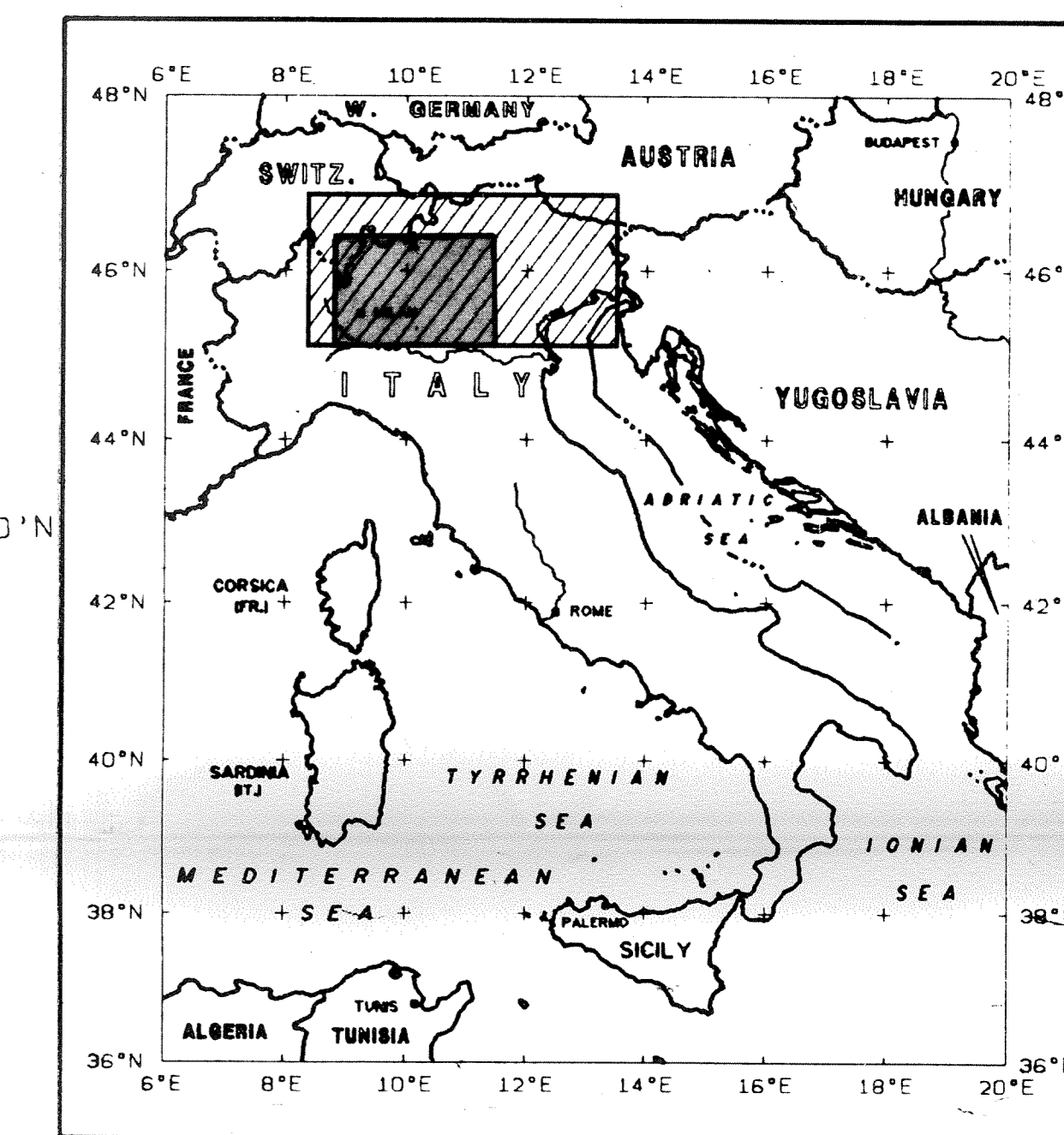
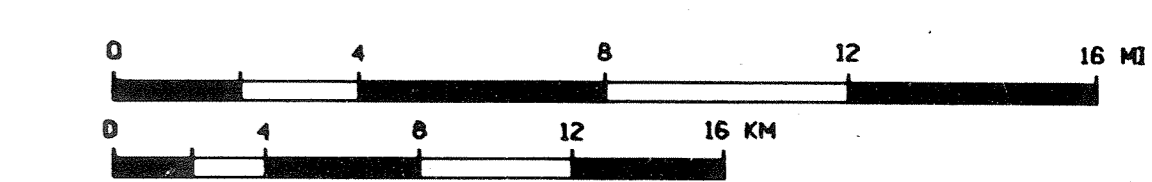


LEGENDA

-  **PLIO - PLEISTOCENE**
Copertura clastica
-  **MOLASSA**
Oligo Miocene (Gonfolite)
-  **FLISCH & TURBIDITI**
Cretaceo Eocene
-  **PIATTAFORMA CARBONATICA**
Triassico Medio - Liassico
-  **CARBONATI BACINALI**
Triassico Medio/Superiore-Paleogene
-  **SERIE CLASTICA - EVAPORITICA**
Permo-Scitico (Collo, Servino, Verrucano)
-  **BASAMENTO METAMORFICO**
Pre - orogenesi Alpina
-  **GRANITI e GRANDIORITI**
Tarda orogenesi Ercinica
-  **GRANITI (Adamello)**
Alpini
-  **PORFIRITI PERMIANE**



-  FAGLIA DI SOVRASCORRIMENTO
-  FAGLIA DIRETTA
-  ASSE ANTICLINALE
-  ASSE SINCLINALE



CHEVRON INTERNATIONAL LTD.

ISTANZA DI PERMESSO

VAL SABBIA

ALL.1 *A3292* (ENCL. 1)

SCALE	DATE	AUTHOR	ETAP
1:200,000	03-88	DRAFTED	CRCL
		CHECKED	

701641

SUPERSEDES 70130

(TONALE) INSUBRIC LINE

OROBIC ALPS

OROBIC LINE

LOMBARDY BASIN

ADAMELLO

BALINNO

TROMPIA

GARDA

FREMOSI

LAGO DI GARDA

ZONA DI FAGLIA

ISEO

VAL NAVIGERA

S. BARTOLOMEO

VAL SABBIA

**CARTA STRUTTURALE SCHEMATICA
DELLE PREALPI LOMBARDE**

**SCHEMATIC STRUCTURAL MAP
OF THE LOMBARDY PREALPS**

