



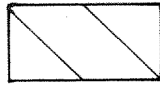
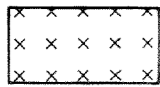


# POST OROGENESI ALPINA

-  Pliocene della Liguria
-  Pliocene Padano
-  Terziario ligure - piemontese  
(Oligocene - Messiniano)
-  Serie Ranzano - Bismantova  
(Eocene - Miocene)
-  Molassa Lombarda  
(Oligocene?)

## UNITA' ALPINE

### PALEOEUROPEE

-  Delfinese
-  Elvetico

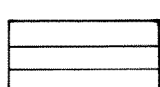
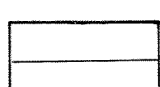
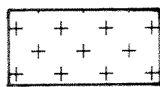
### PALEOOCEANICHE



-  PIEMONTESE
-  LIGURE  
PIEMONTESE

### PALEOINSUBRICHE

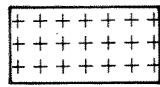
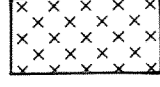
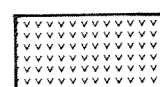
-  AUSTRALPINO
-  SUDALPINO

### BRIANZONESE E SUB-BRIANZONESE




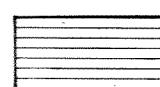


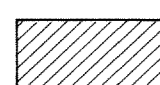


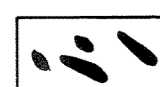
-  Zona sub Brianzone e  
zona Sion - Courmayeur
-  Copertura sedimentaria  
(Carbonifero - Eocene)  
e Falde S. Bernardo e  
Camulera
-  Massicci cristallini  
(Savona)

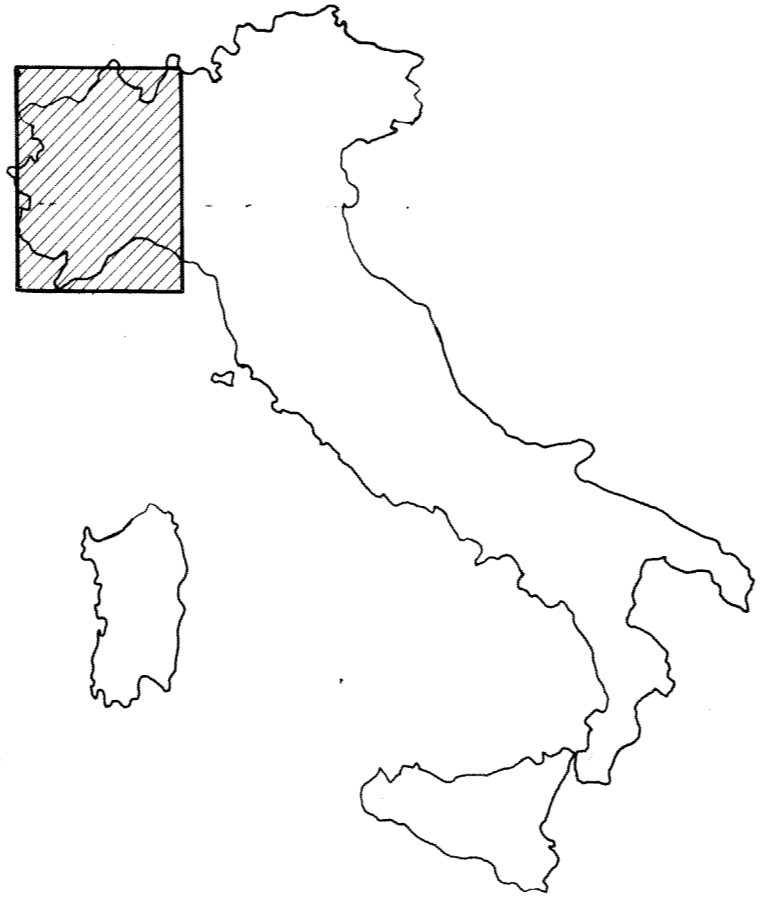
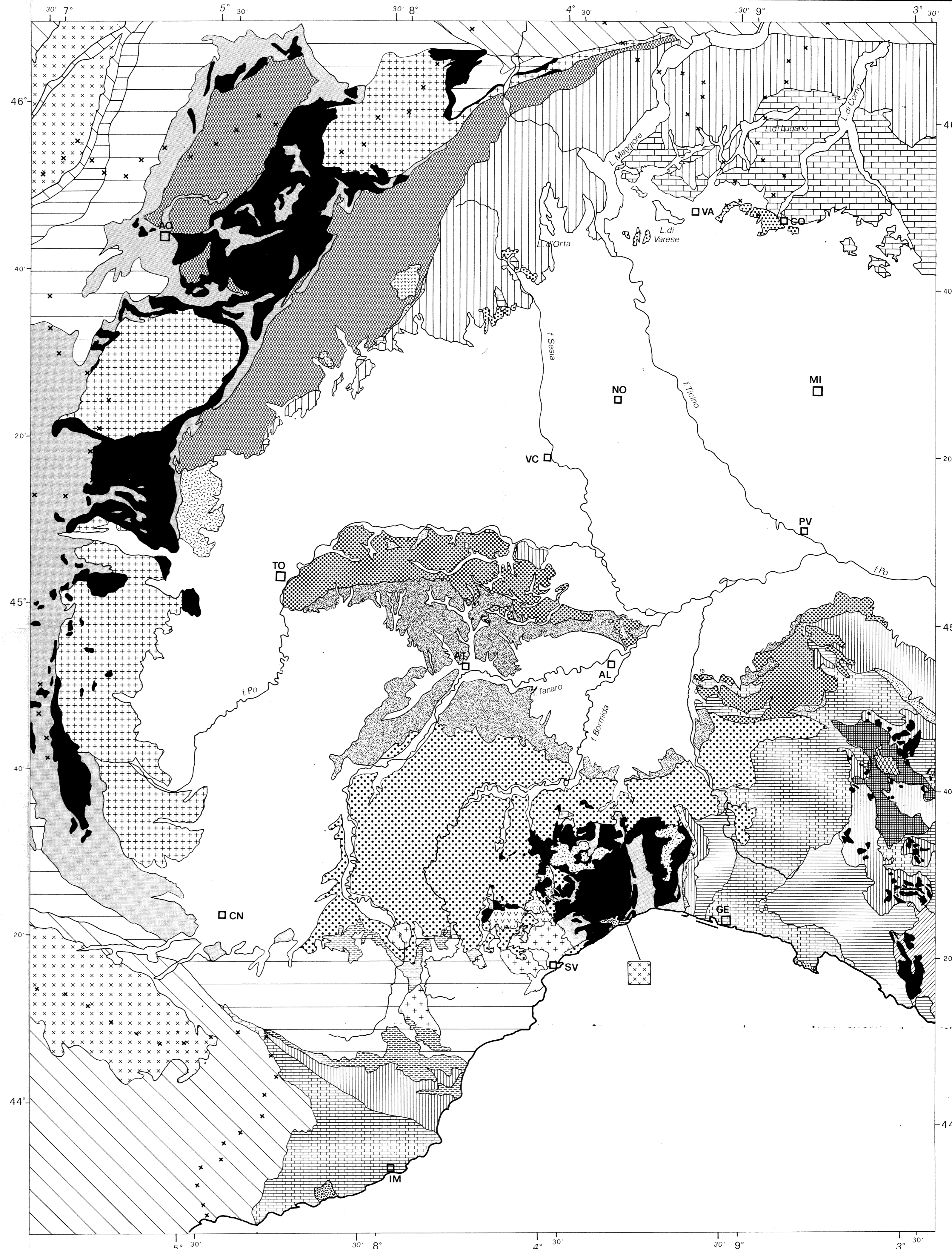
-  PRE-PIEMONTESE
-  Dolomie e Calcari  
(Trias sup. - Giura inf.)

### MASSICCI CRISTALLINI

-  Massicci interni  
(Dora Moira, Gran Paradiso,  
Monte Rosa, Valosio)
-  Massiccio di Arenzano
-  Intrusioni magmatiche alpine

## UNITA' APPENNINICHE

-  LIGURE
-  SUBLIGURE
-  TOSCANO
-  Unita' Gottero  
(Cretacico - Paleocene)
-  Unita' Canetolo  
(Oligocene - Miocene)
-  Unita' Cervarola  
(Miocene inf.)
-  Unita' Bracco  
(Giura sup. - Creta inf.)
-  Complessi di base  
(Cretacico?)
-  Complesso caotico
-  Ofioliti disperse



A 3008

**Agip** S.p.A. - SEPI  
 Servizi Centrali per l'Esplorazione

ALLEGATO 2

PIEMONTE - LIGURIA  
 CARTA GEOLOGICA SCHEMATICA

AUTORE: M. AMENDOLIA    DISSEGNIATORE: S. RICCI  
 Scala: 1:500.000    DATA: OTTOBRE 86    DIS. N° 72