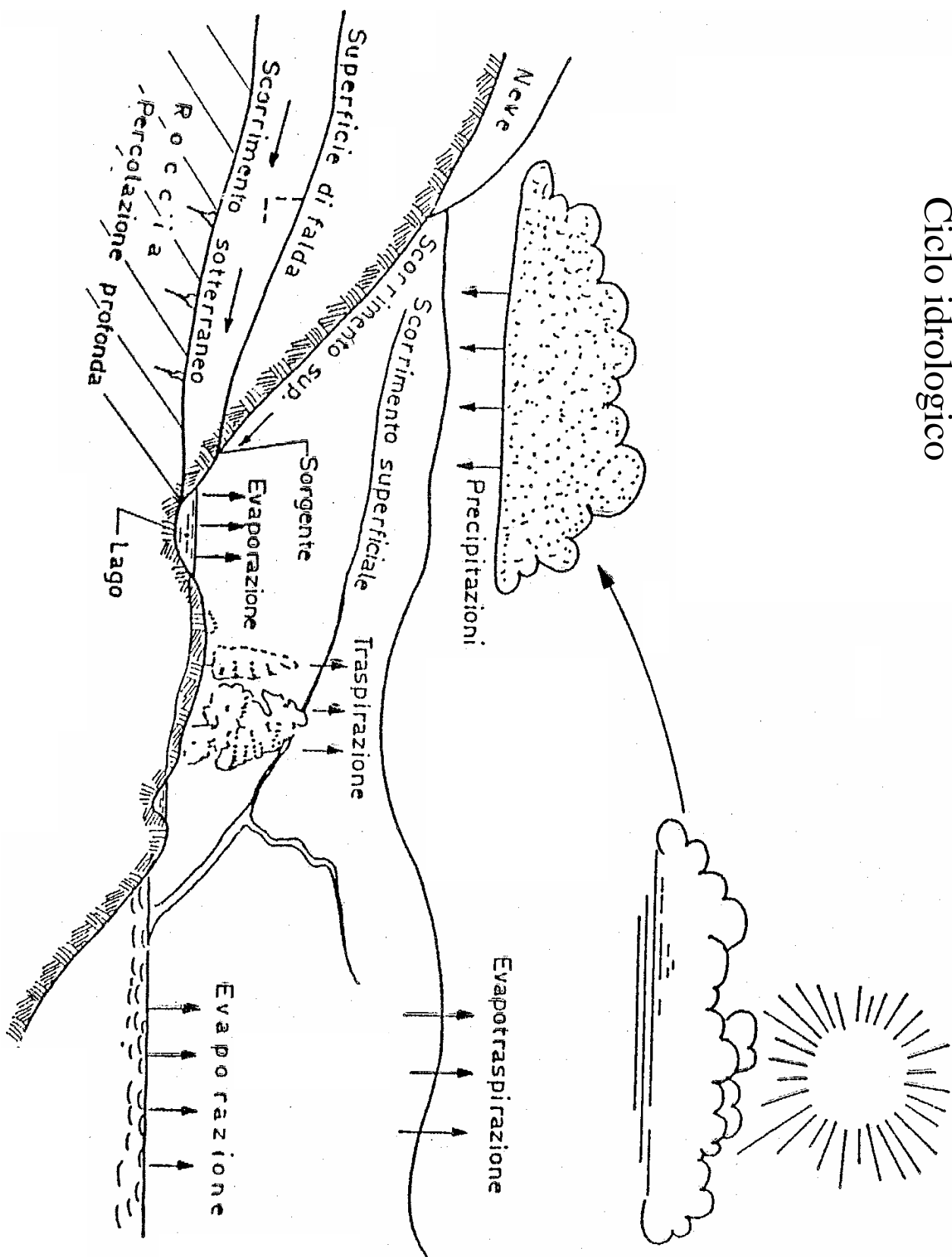
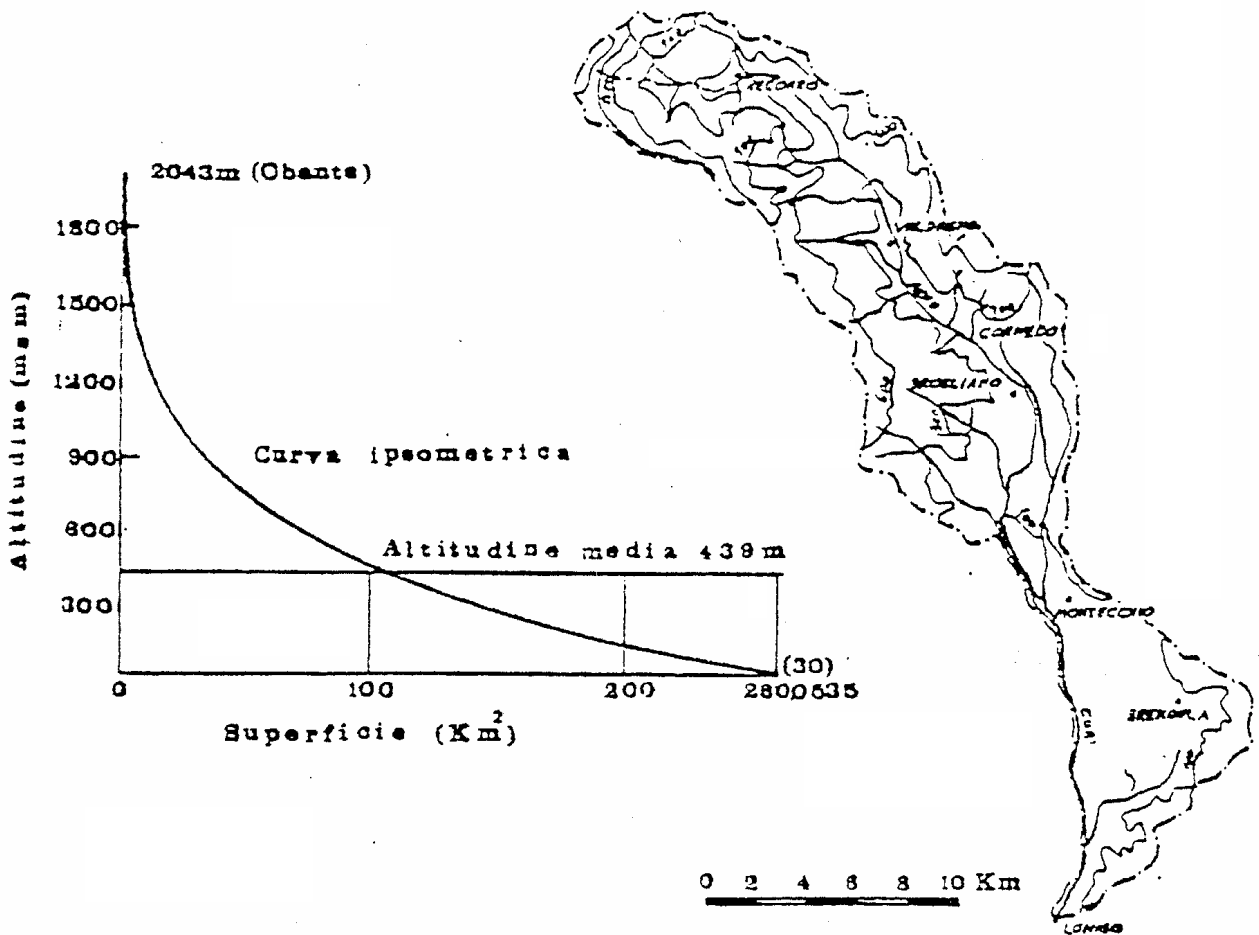
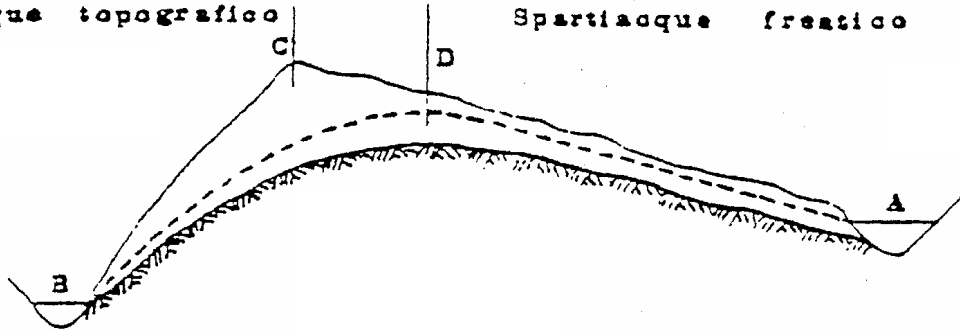


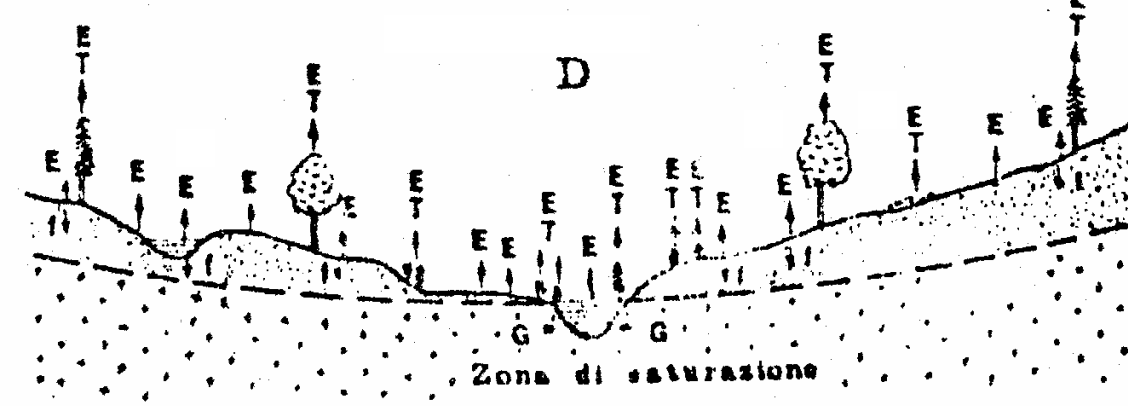
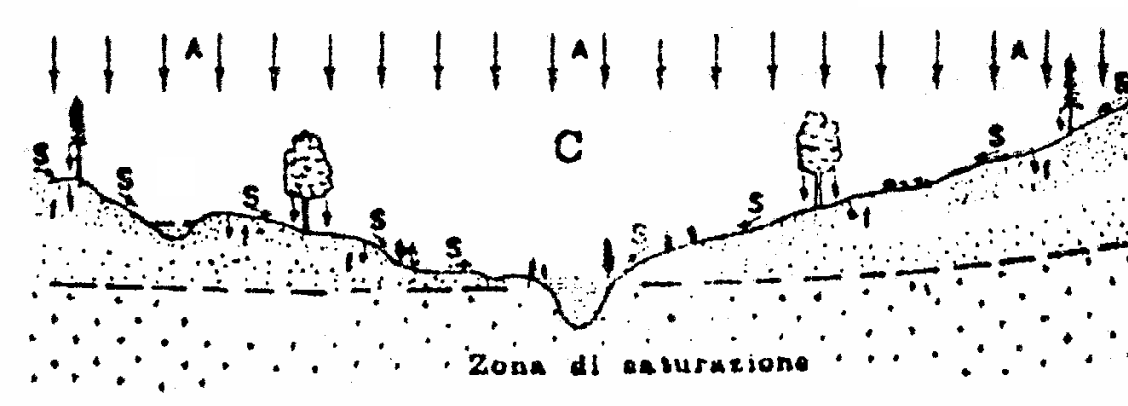
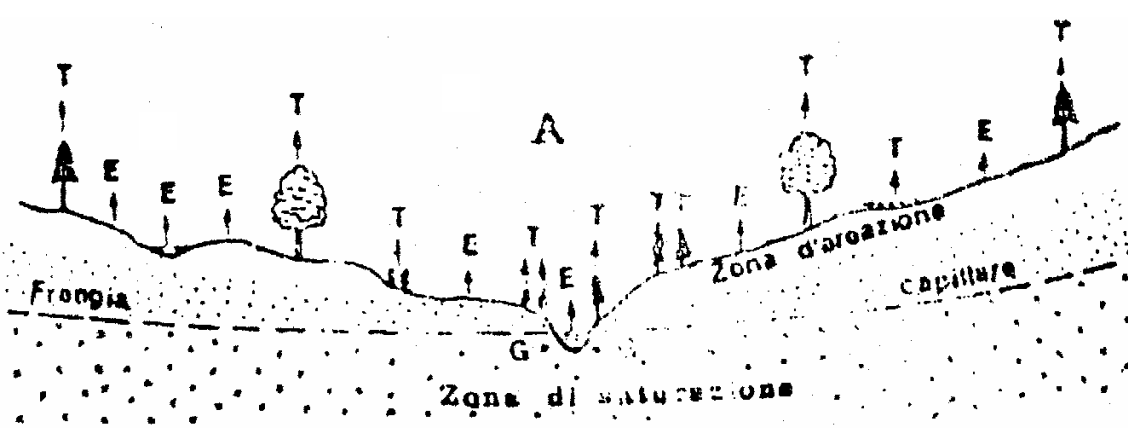
# Ciclo idrologico



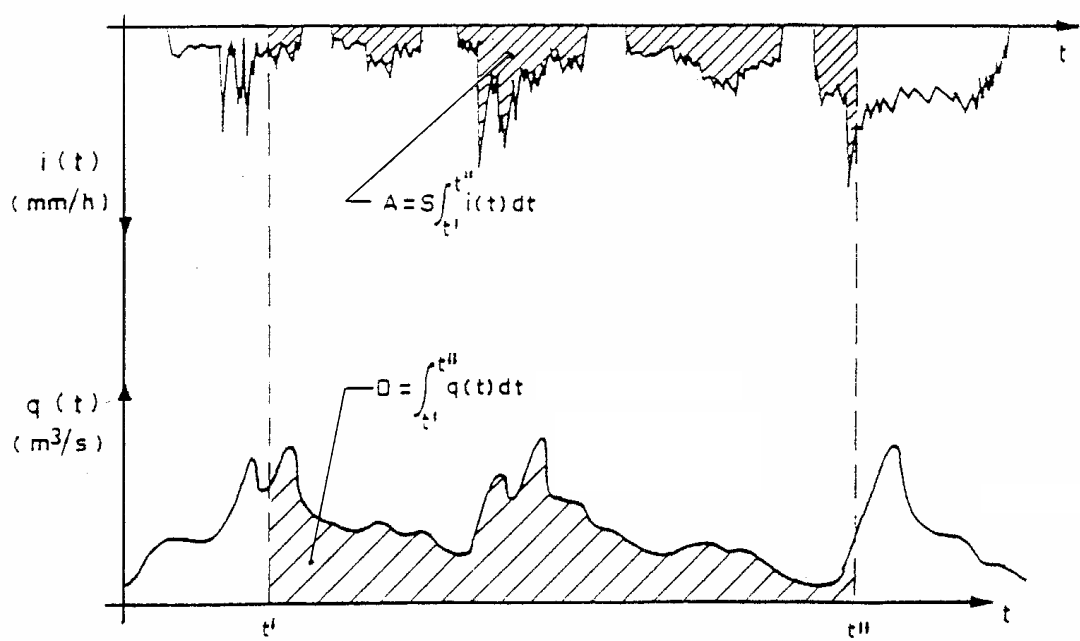
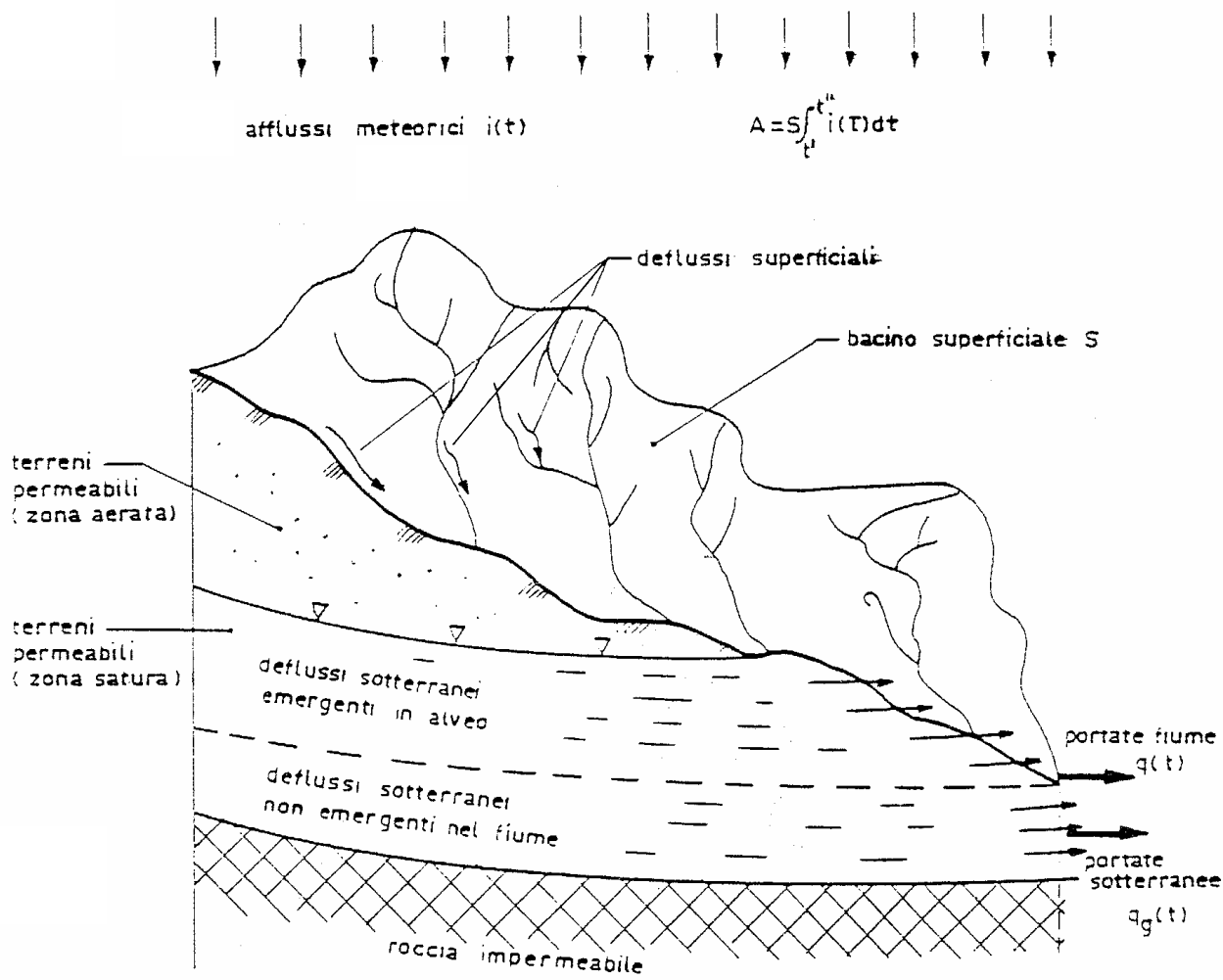
Spartiacque topografico

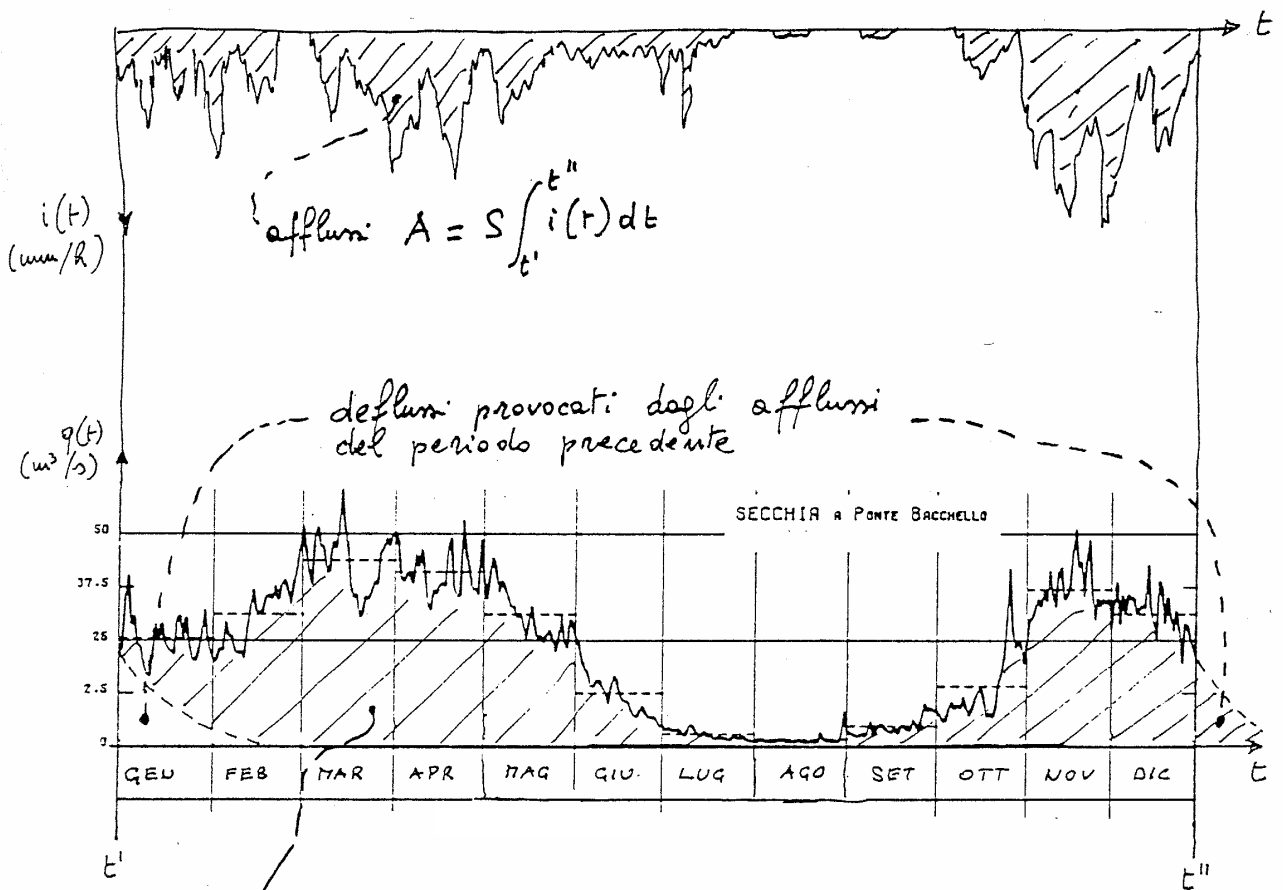
Spartiacque freatico



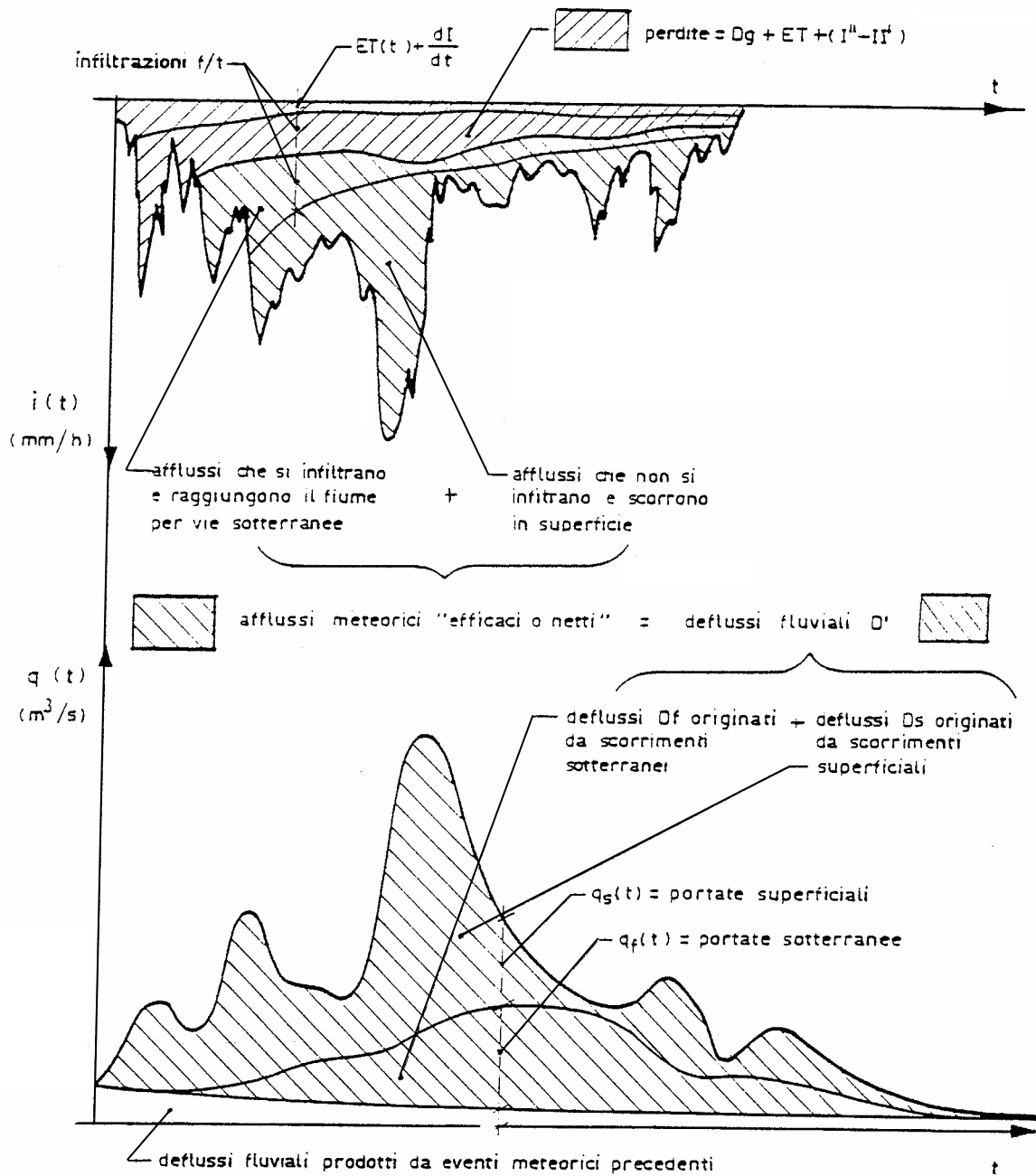


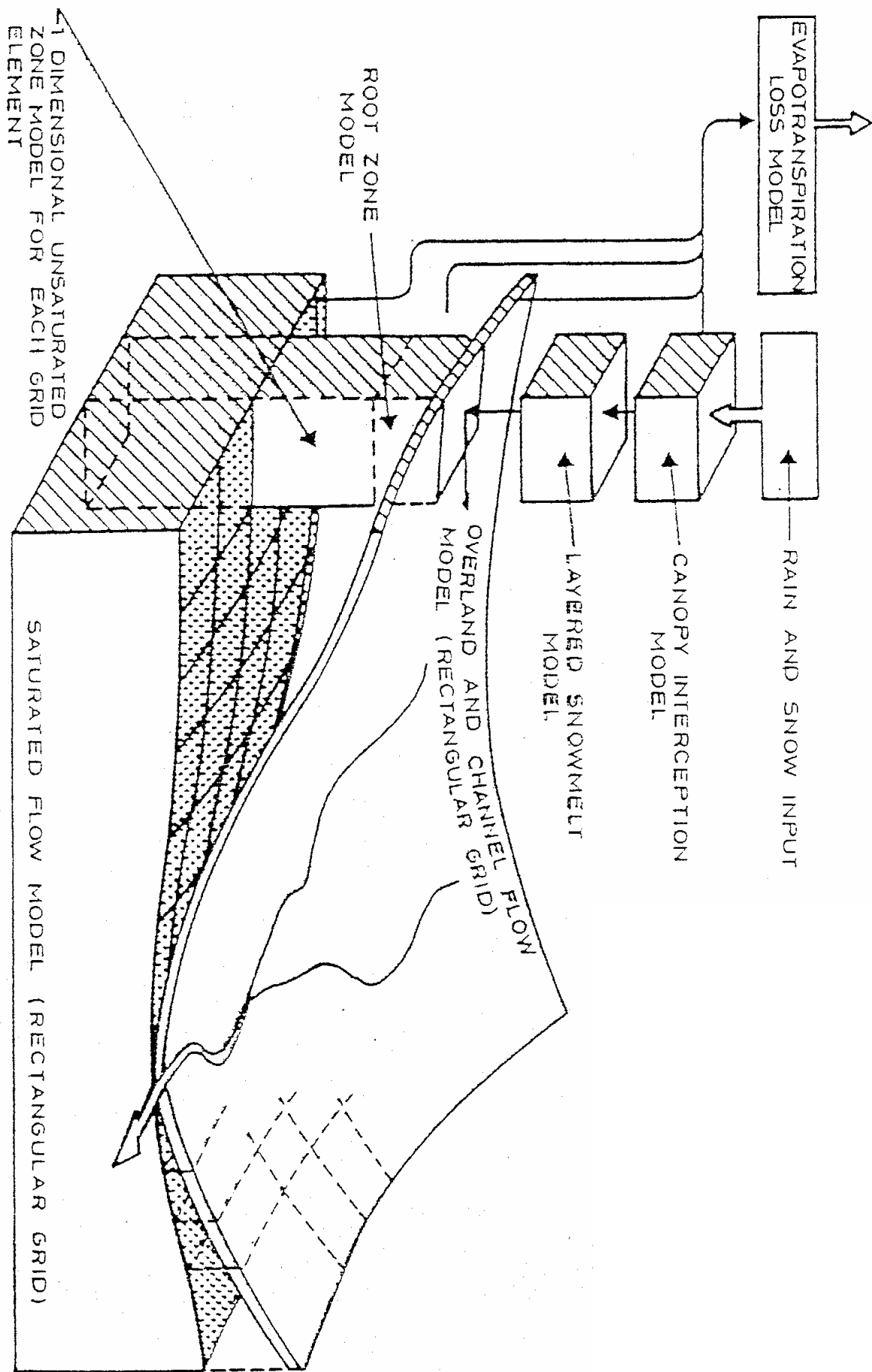
- A - Afflussi meteorici
- T - Traspirazione delle piante
- E - Evaporazione
- G - Deflusso di base
- S - Deflusso superficiale
- I - Infiltrazione

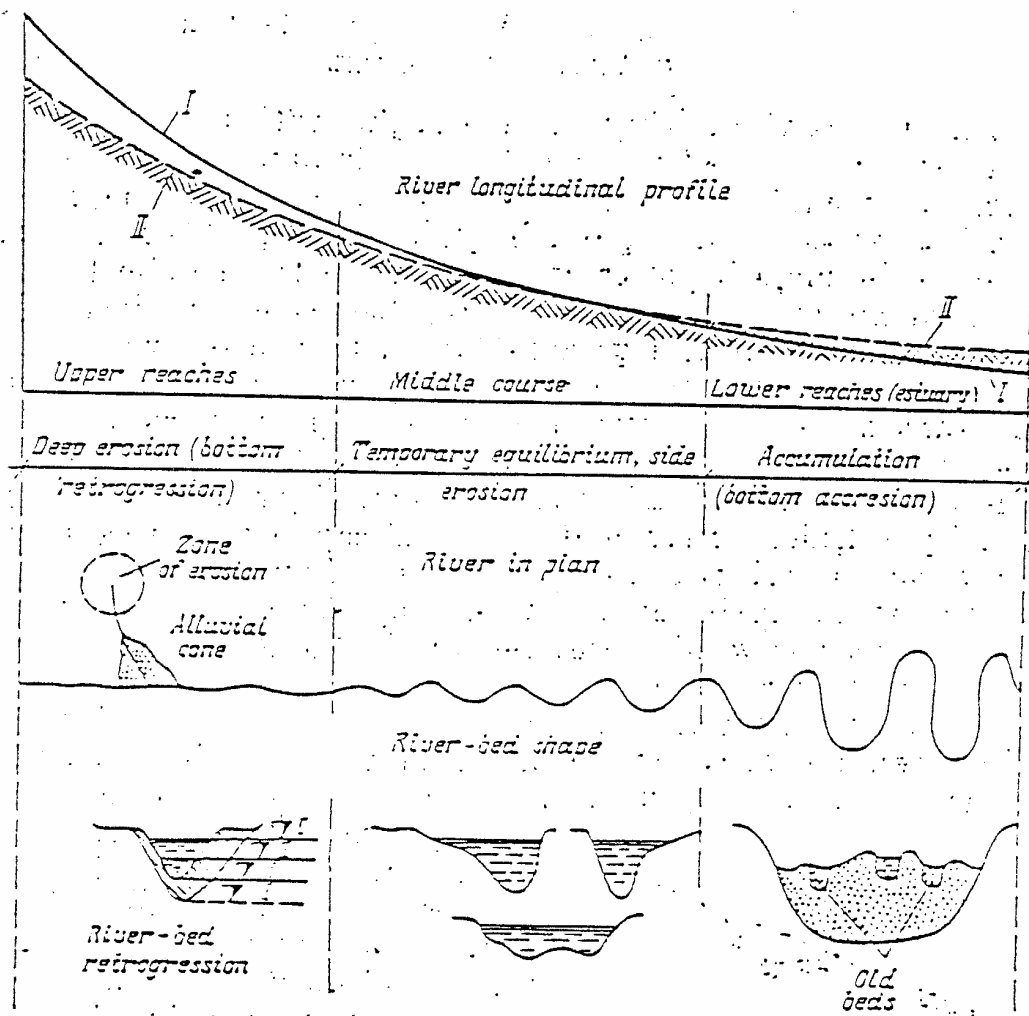




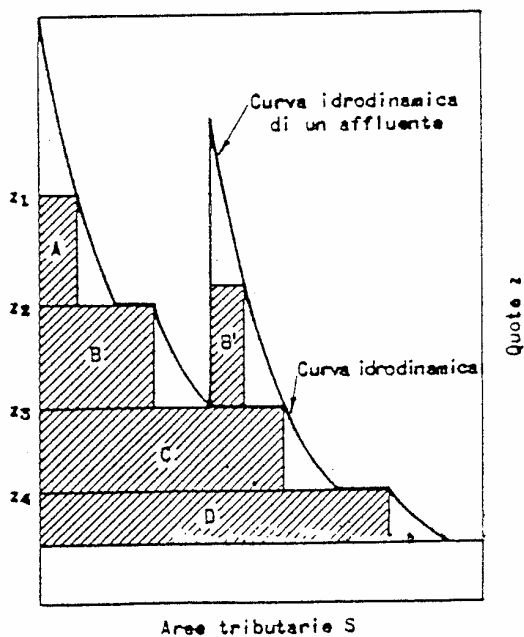
area tratteggiata = defluis  $D'$  causati dagli affluis  $A$   
 $D' \neq D = \int_{t'}^{t''} q(t) dt$





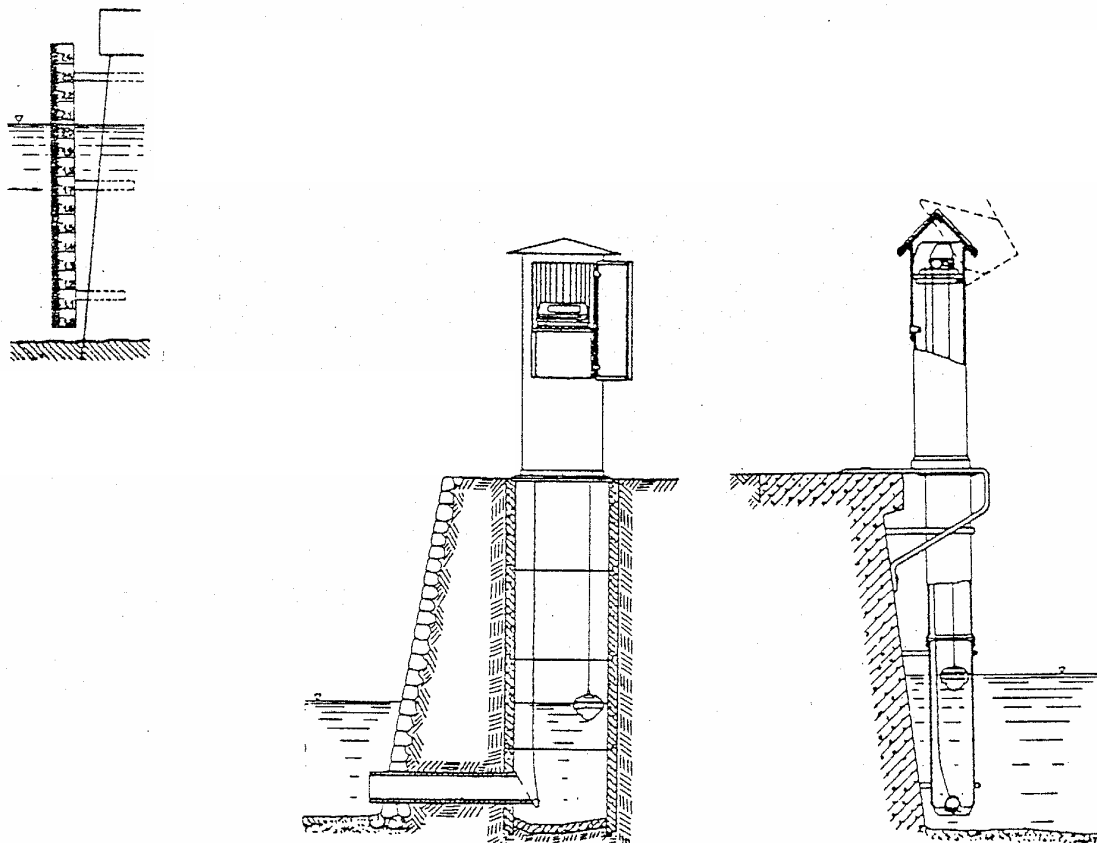


Profilo longitudinale

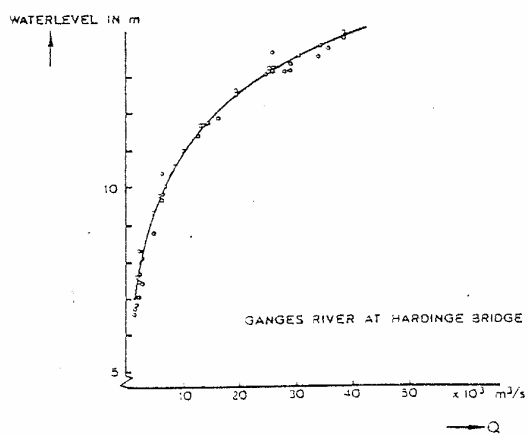
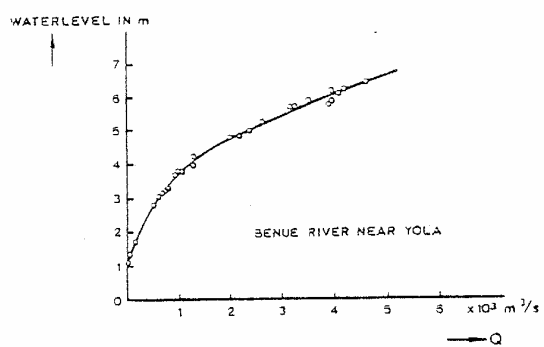


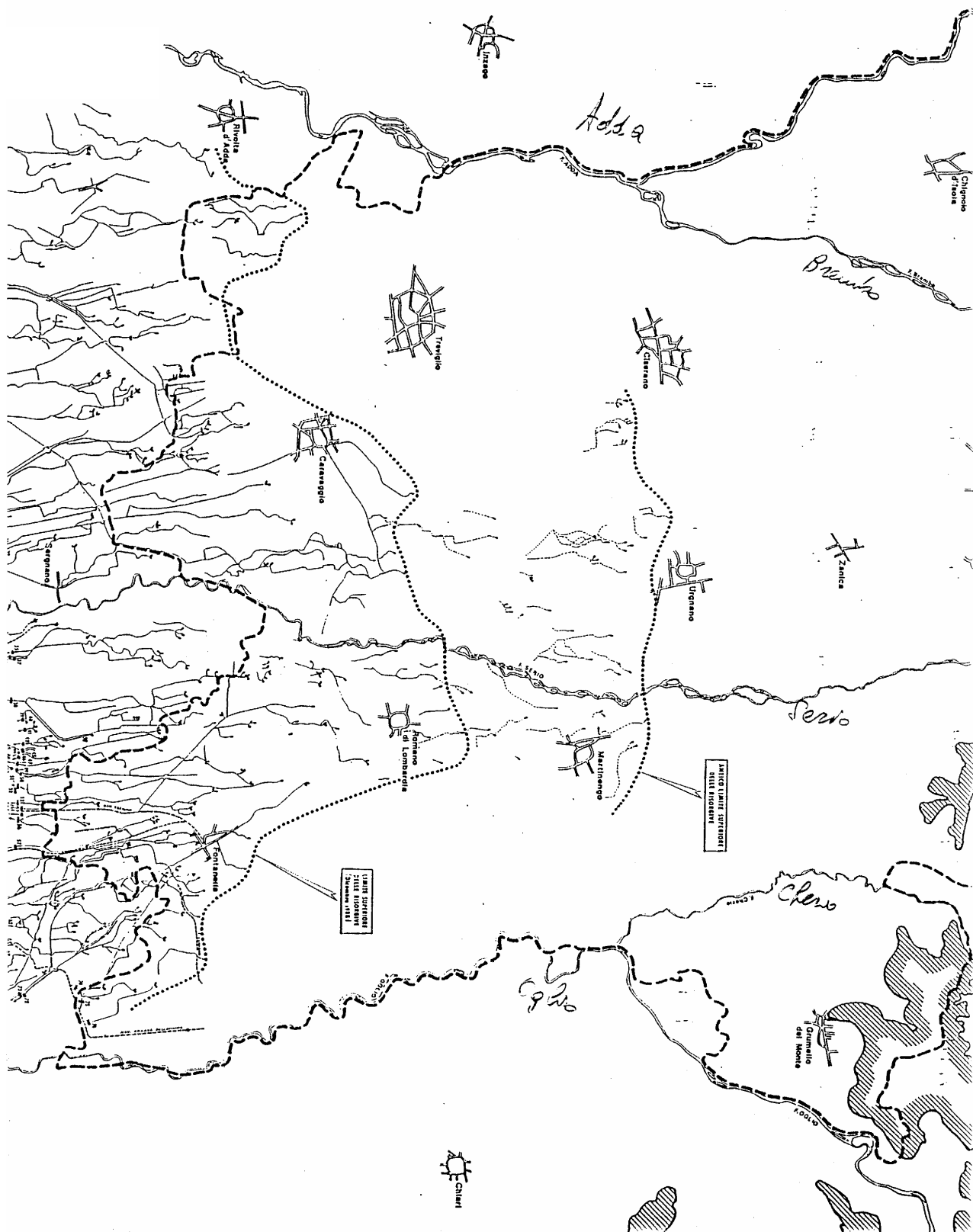
Curva idrodinamica



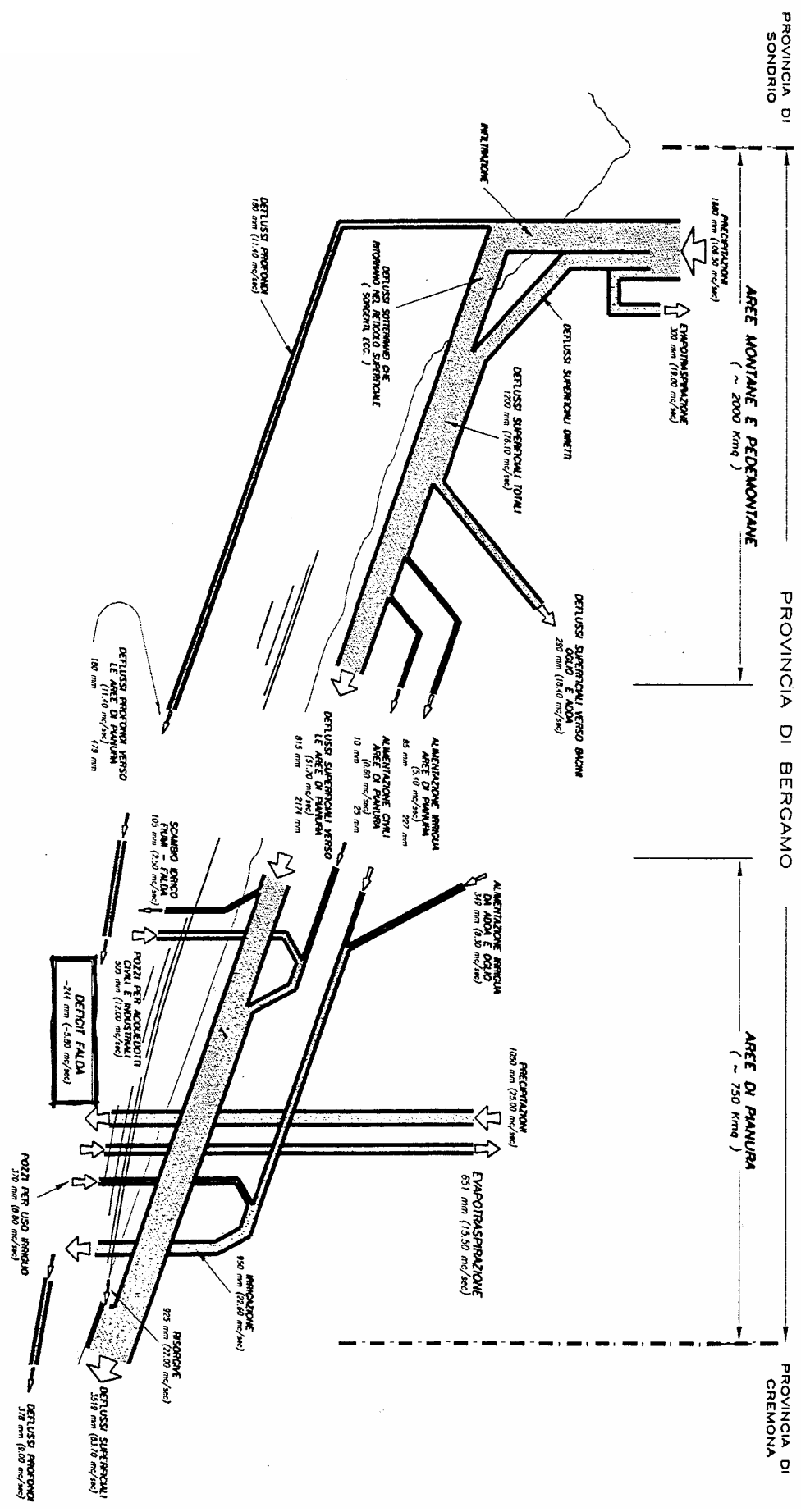


Idrometrografi a galleggiante per canale aperto (A.O.T.T)



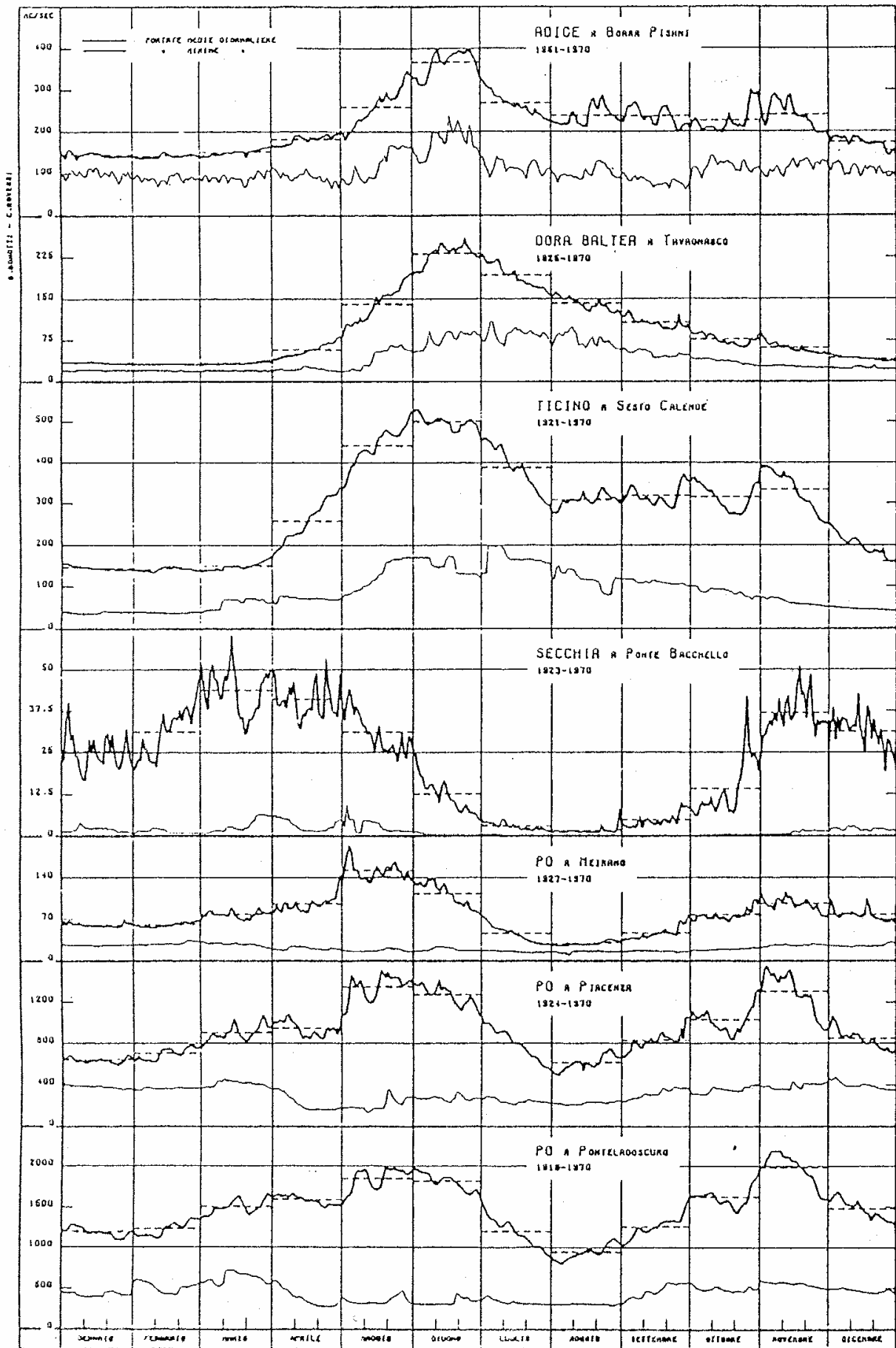


# BILANCIO IDROLOGICO MEDIO ANNUO



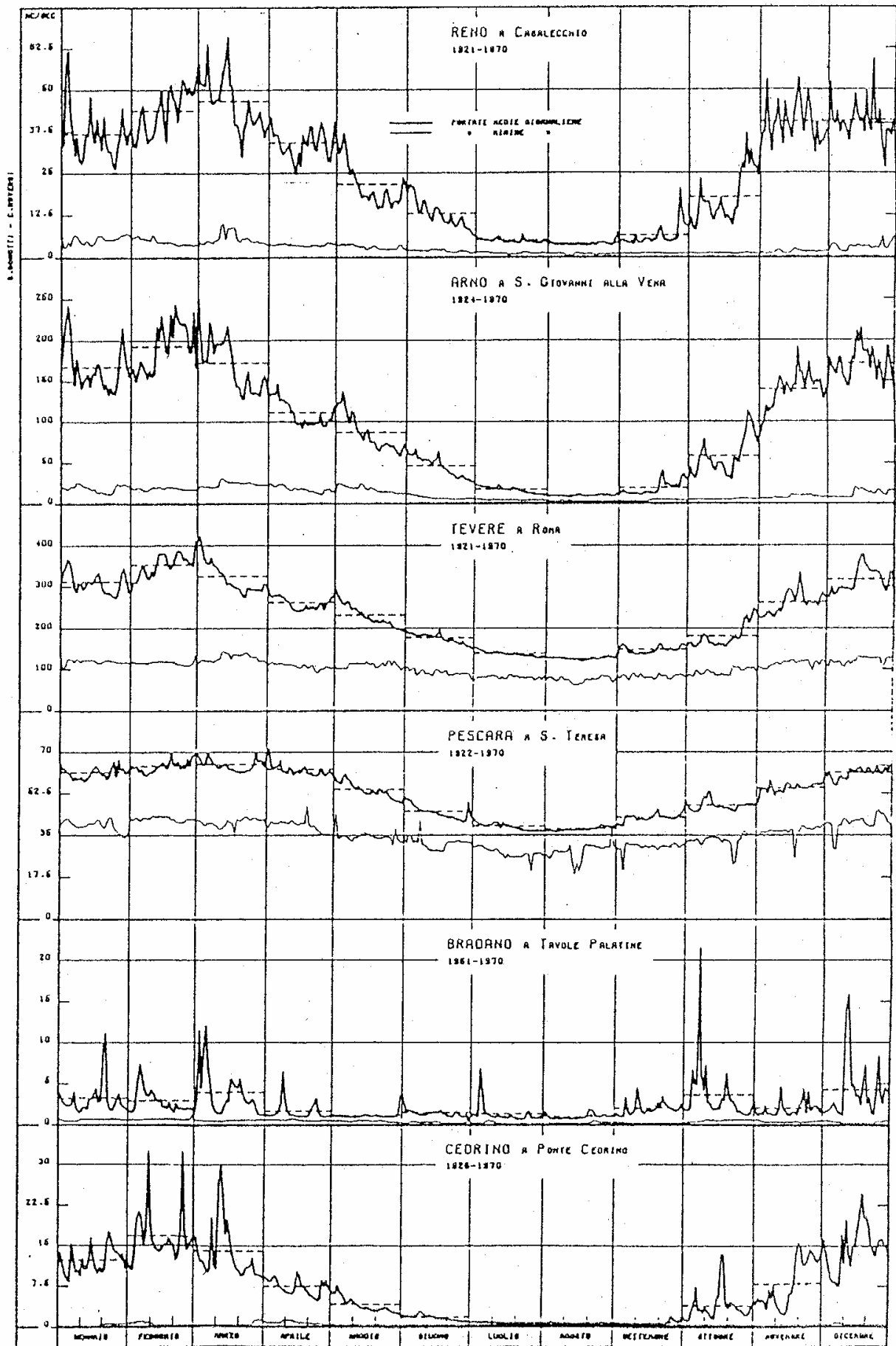
Schema del bilancio idrologico del territorio della Provincia di Bergamo.

# Regimi fluviali di alcuni corsi d'acqua italiani - 1



- ANDAMENTO DELLE PORTATE MEDIE E MEDIATE GIORNALIERE DI ALCUNI CORSI D'ACQUA ITALIANI

## Regimi fluviali di alcuni corsi d'acqua italiani - 2



- ANDAMENTO DELLE PORTATE MEDIE E MINIME GIORNALIERE DI ALCUNI CORSI D'ACQUA ITALIANI

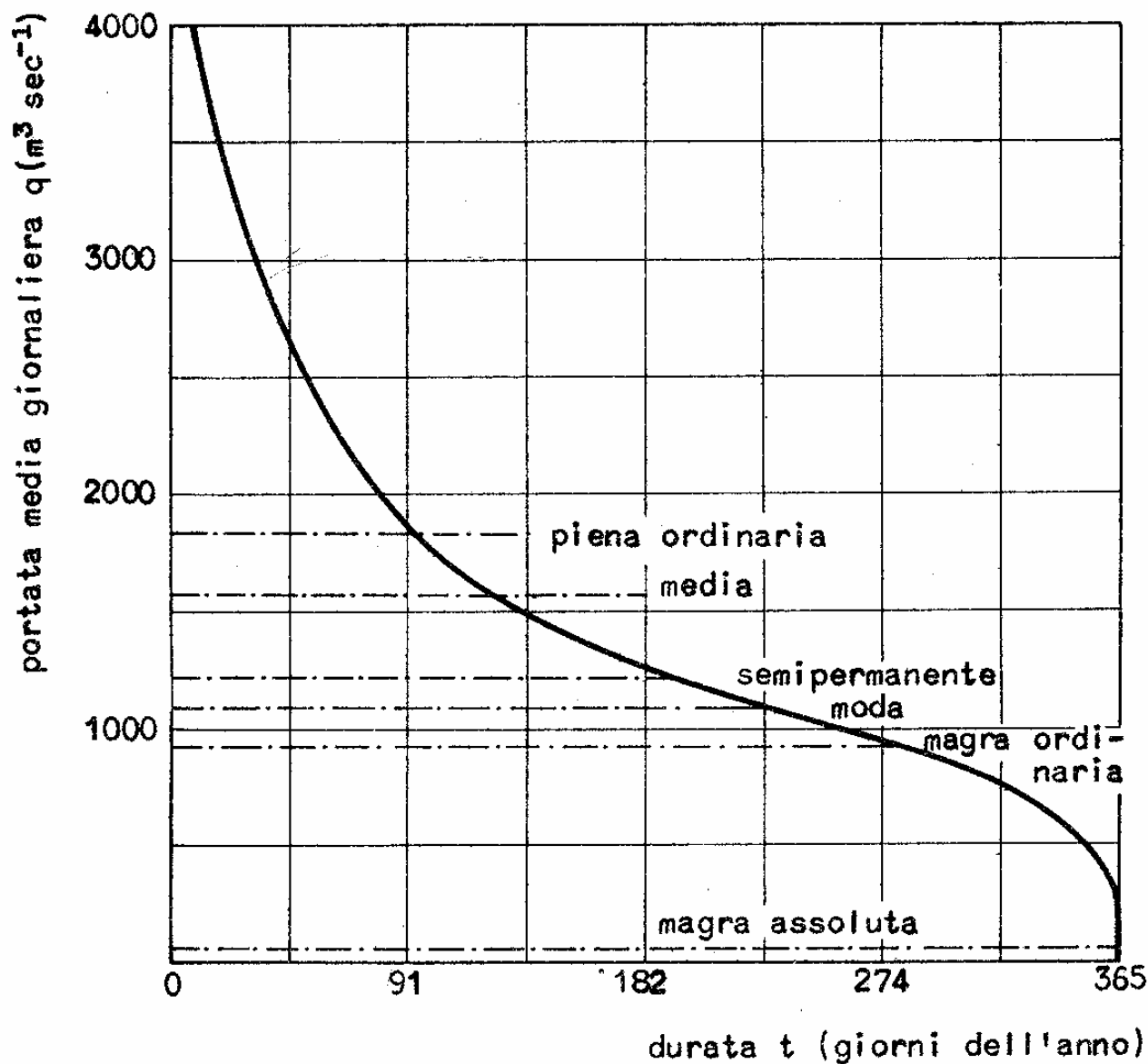
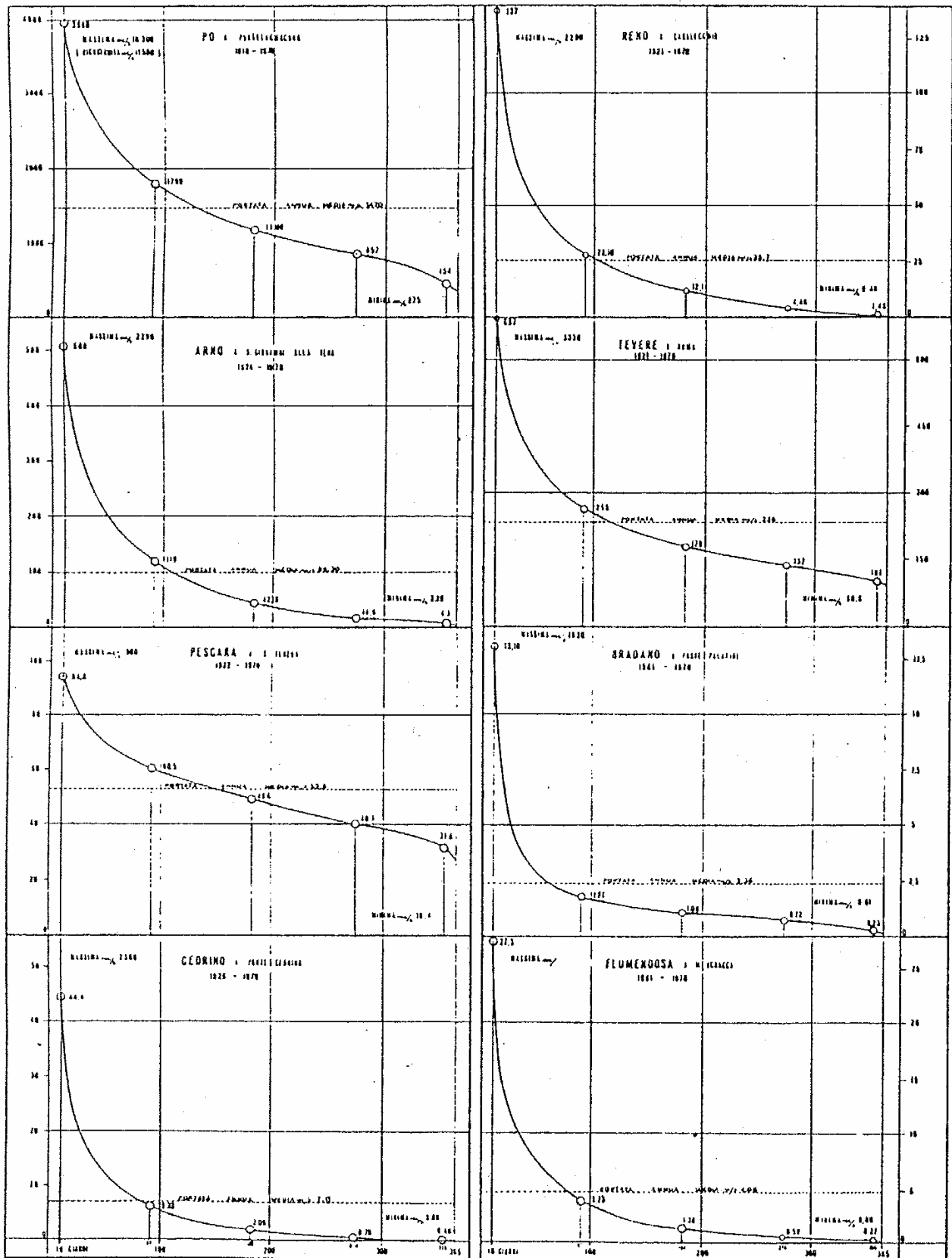
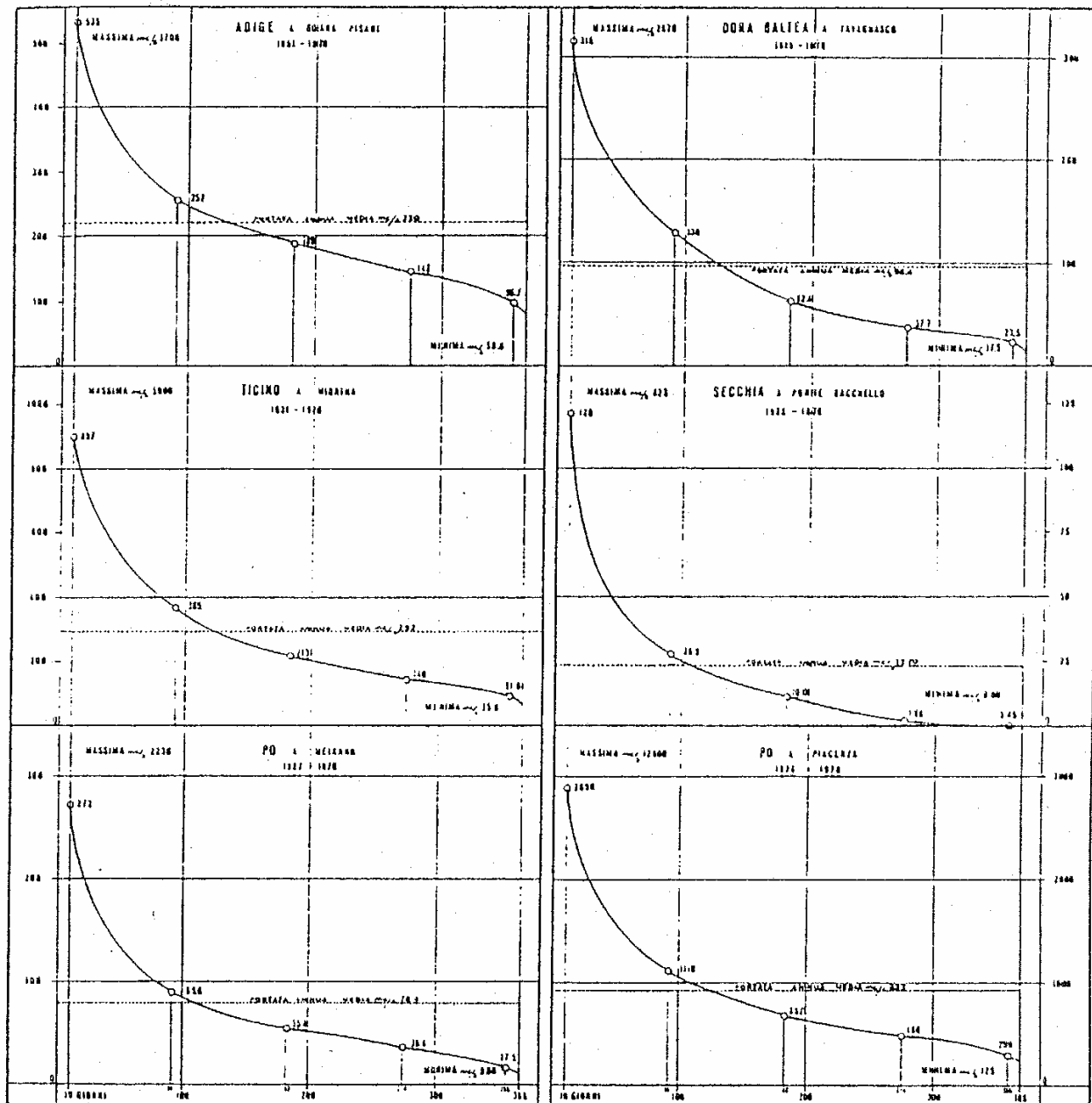


Fig. 103. - Curva di durata: Po a Pontelagoscuro (1918-1935).

Curve di durata delle portate di alcuni corsi d'acqua italiani



Curve di durata delle portate di alcuni corsi d'acqua italiani





Flume TREBBIA  
Valori medi

