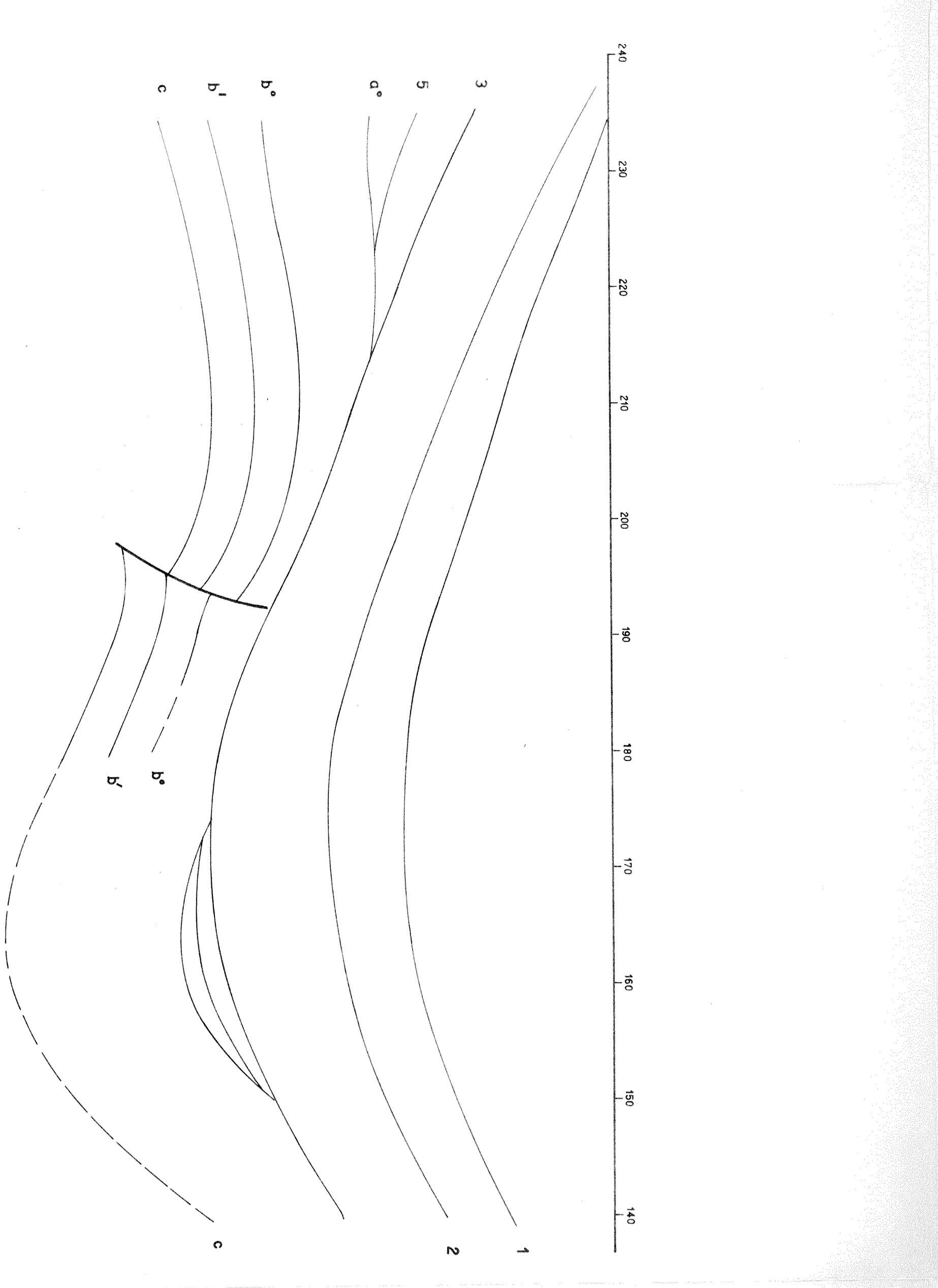
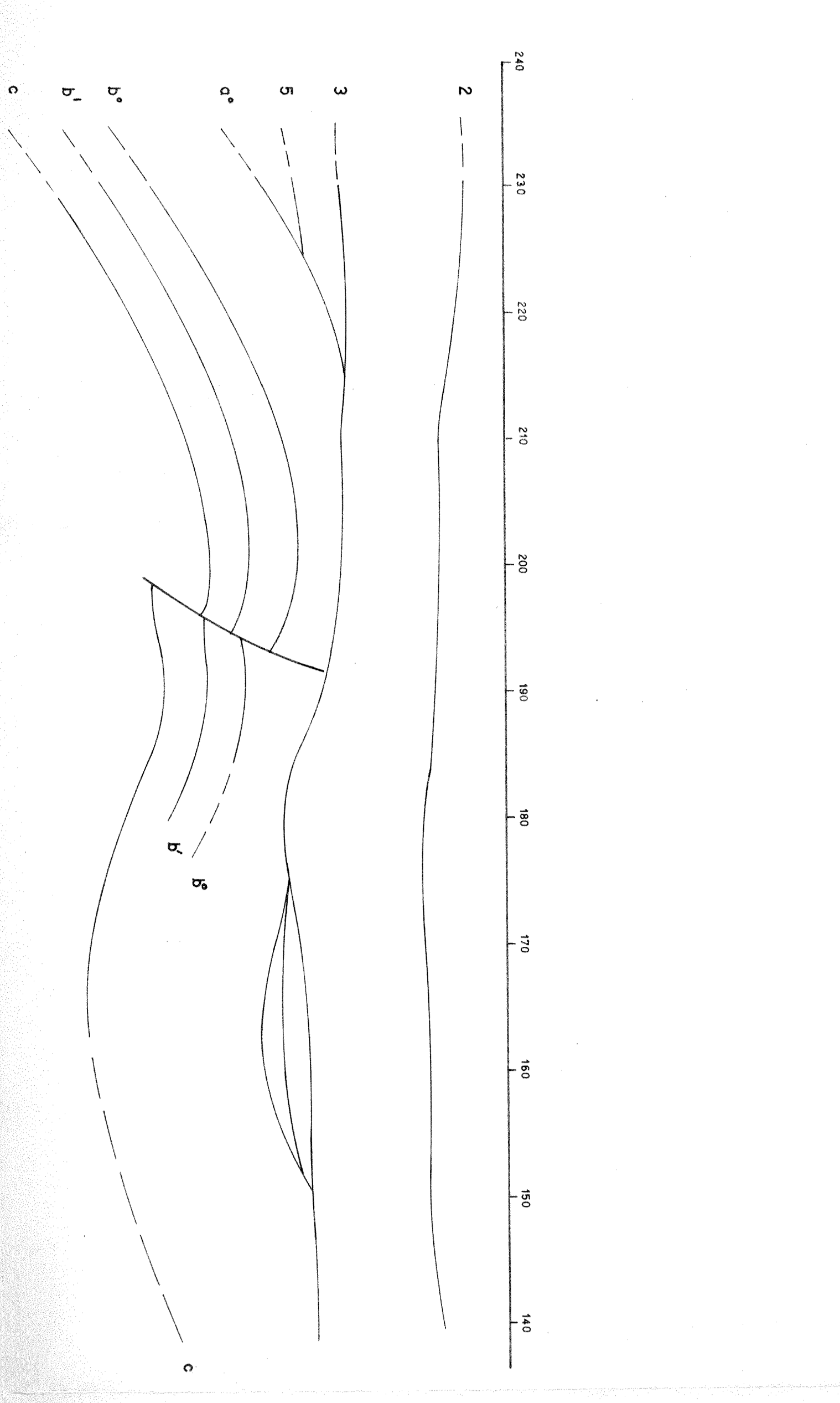
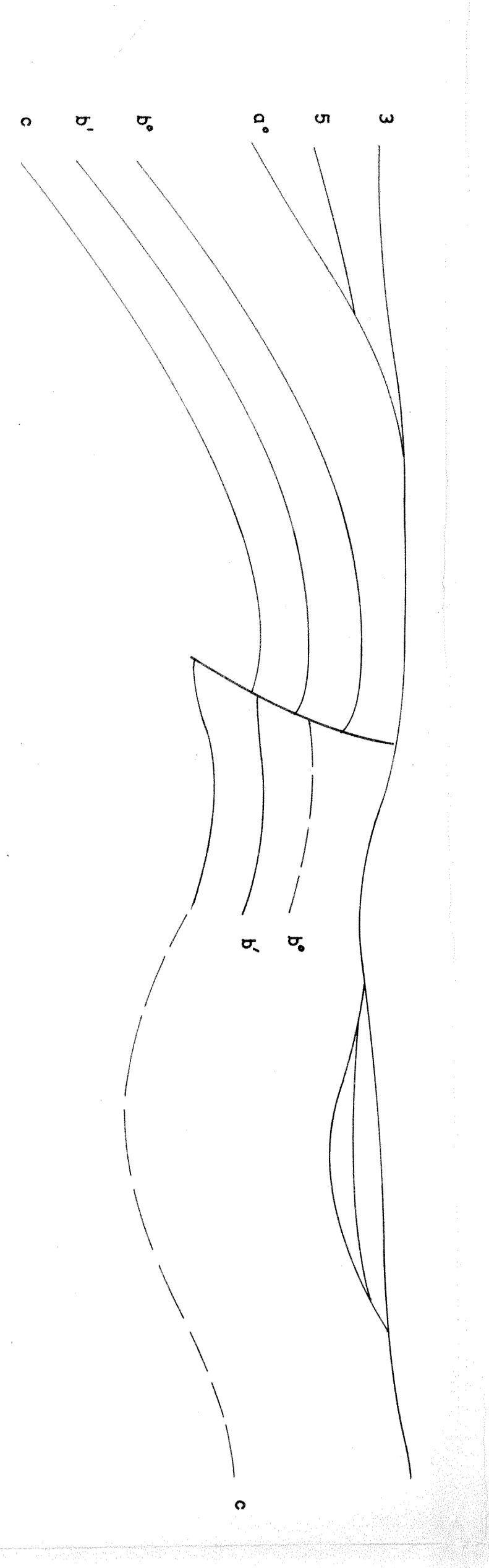
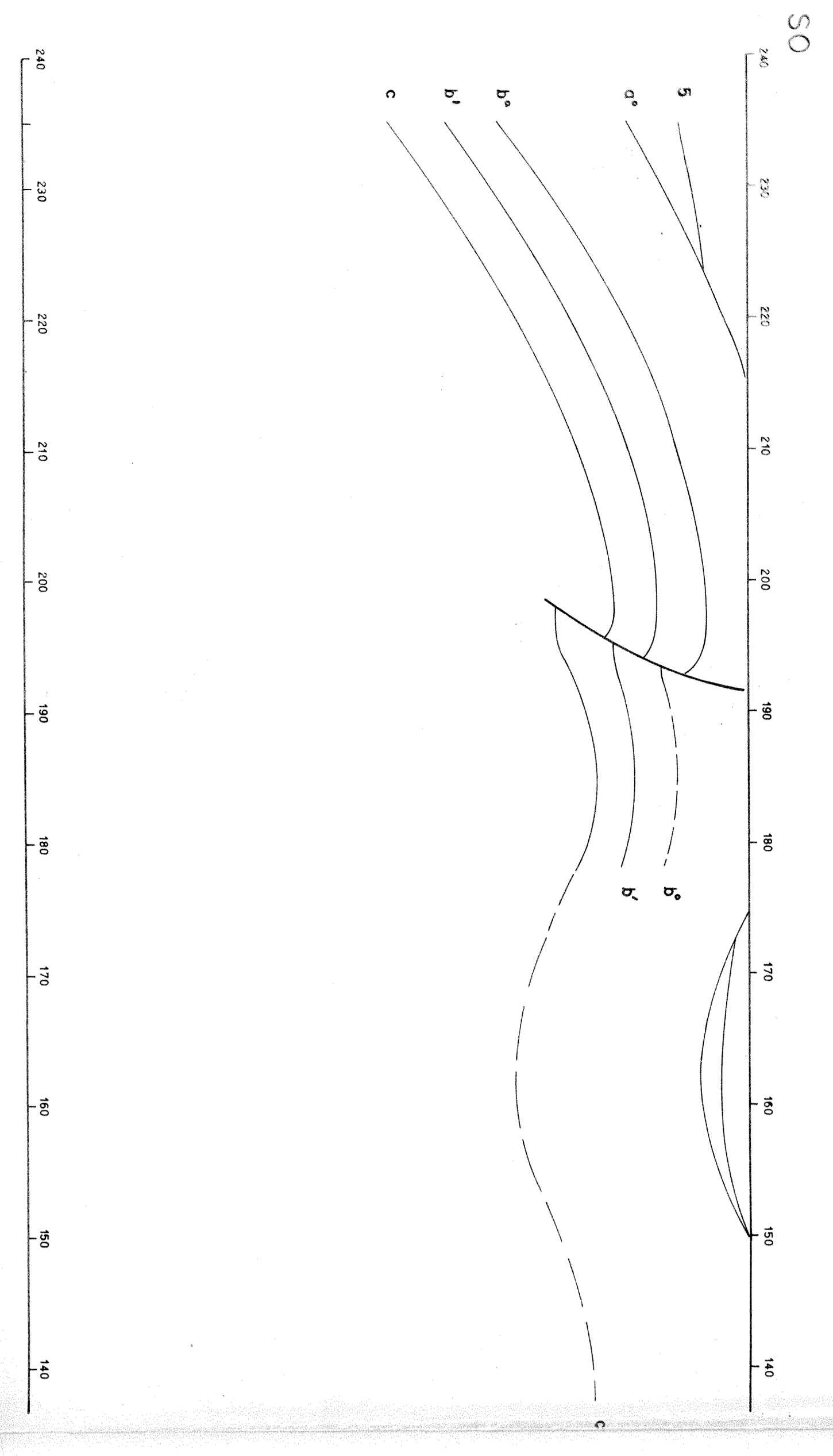
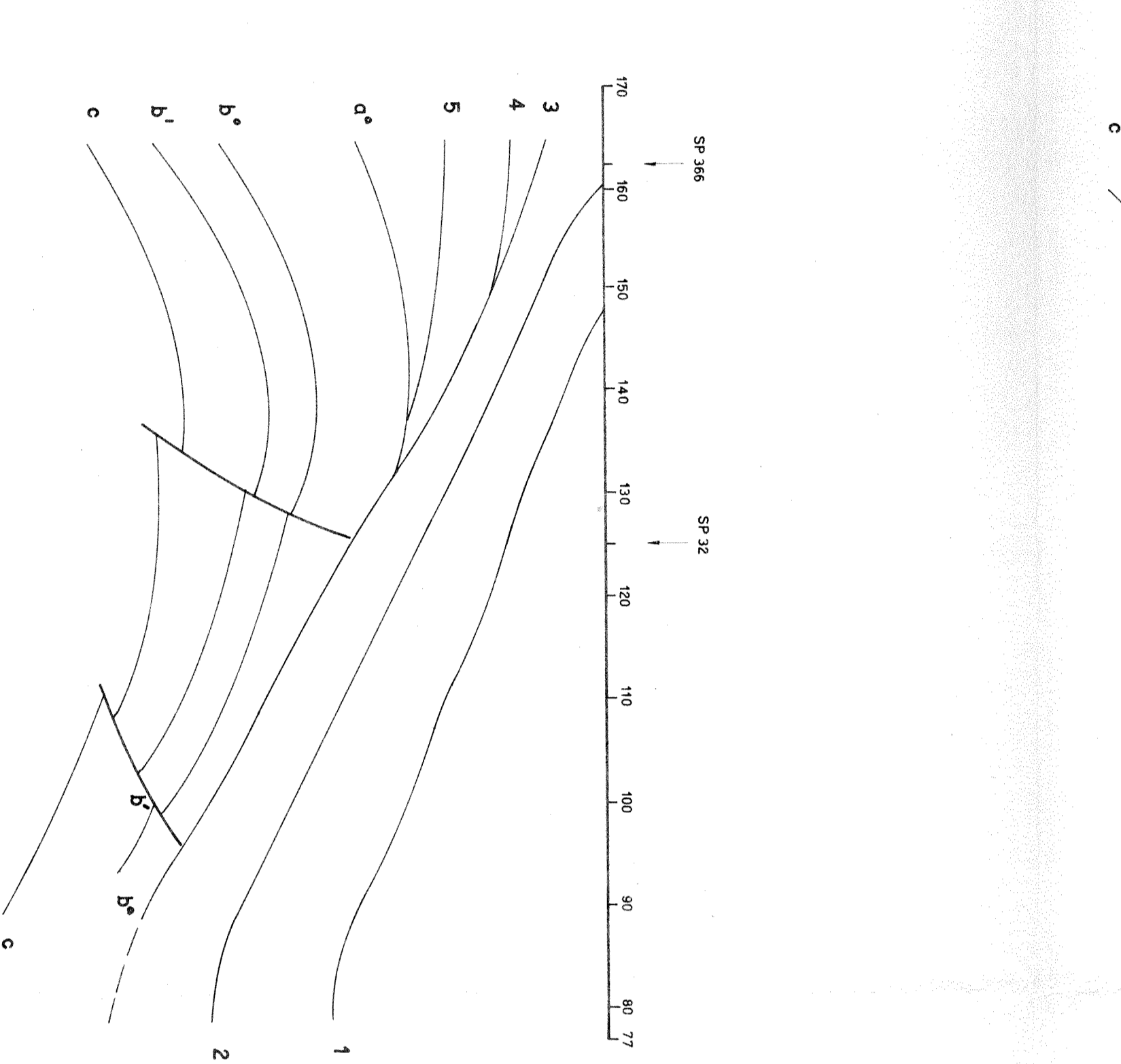
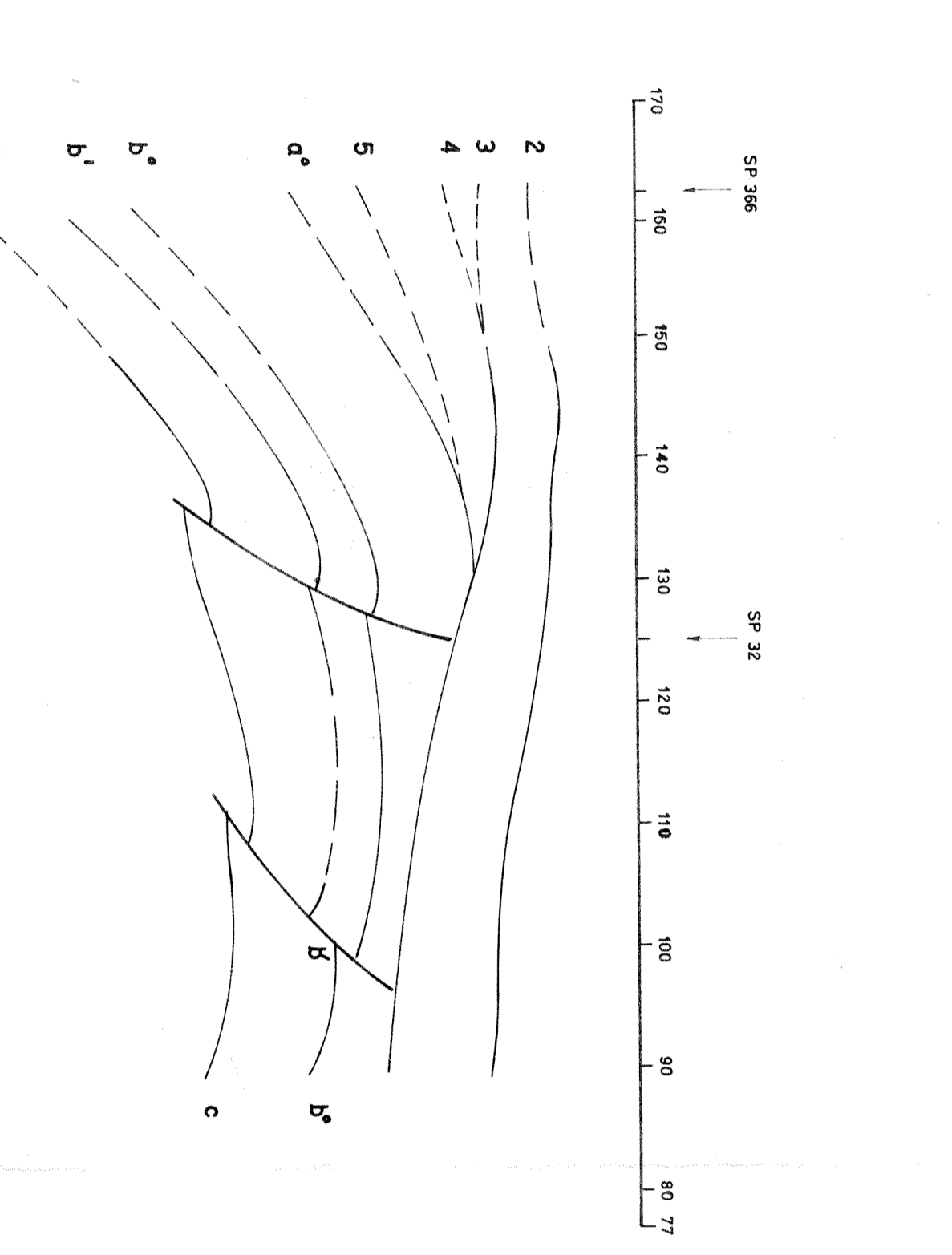
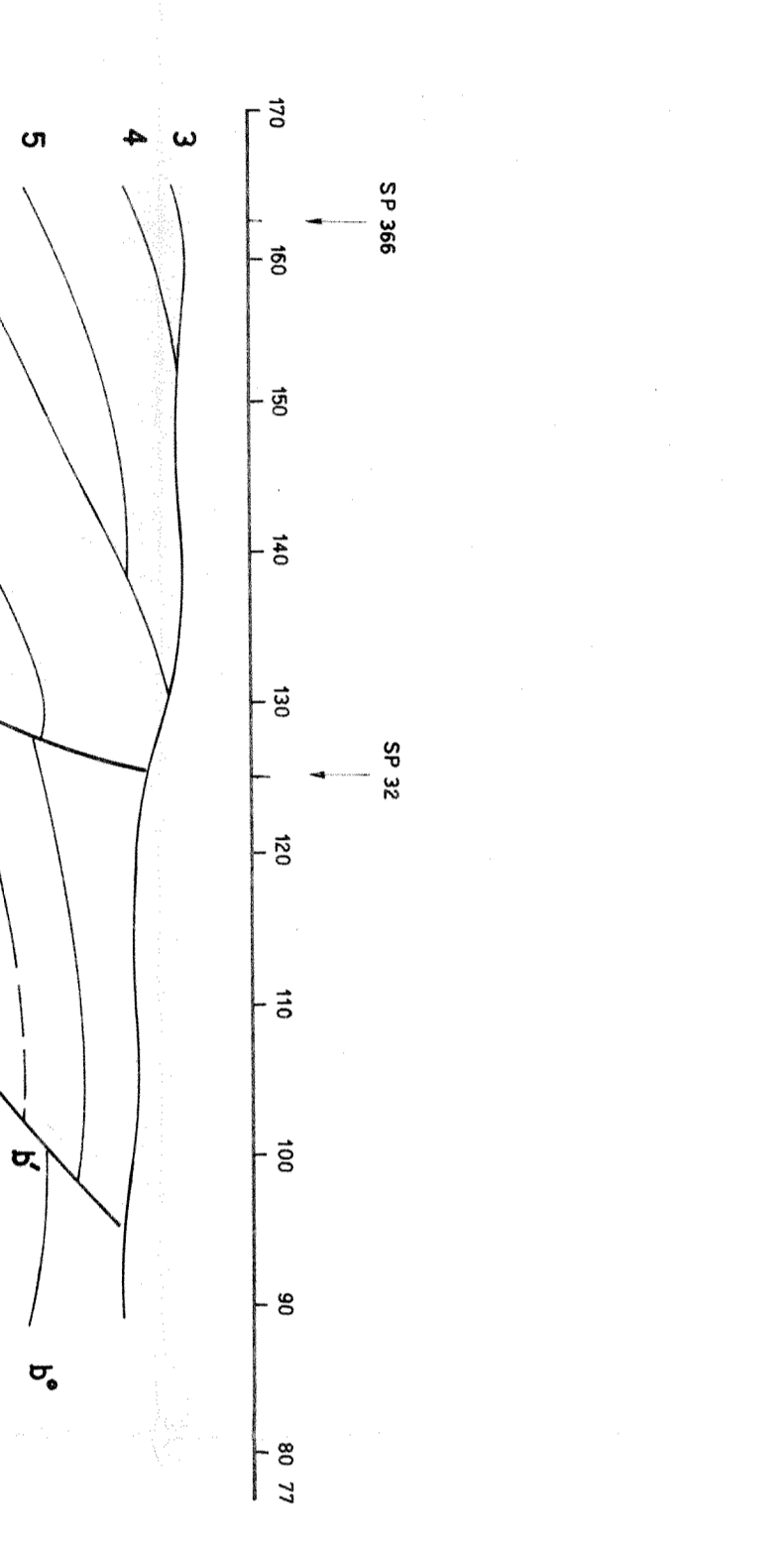
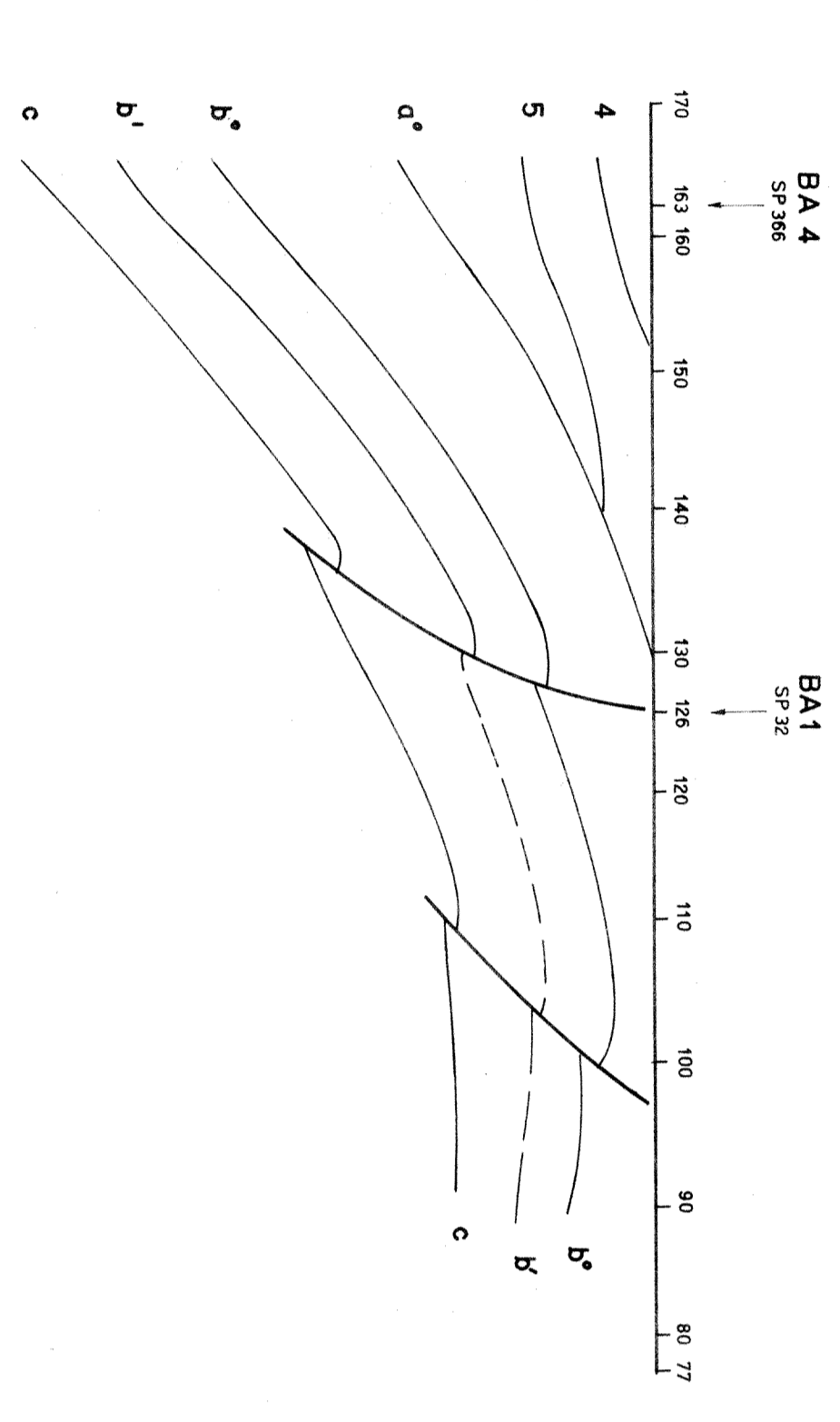


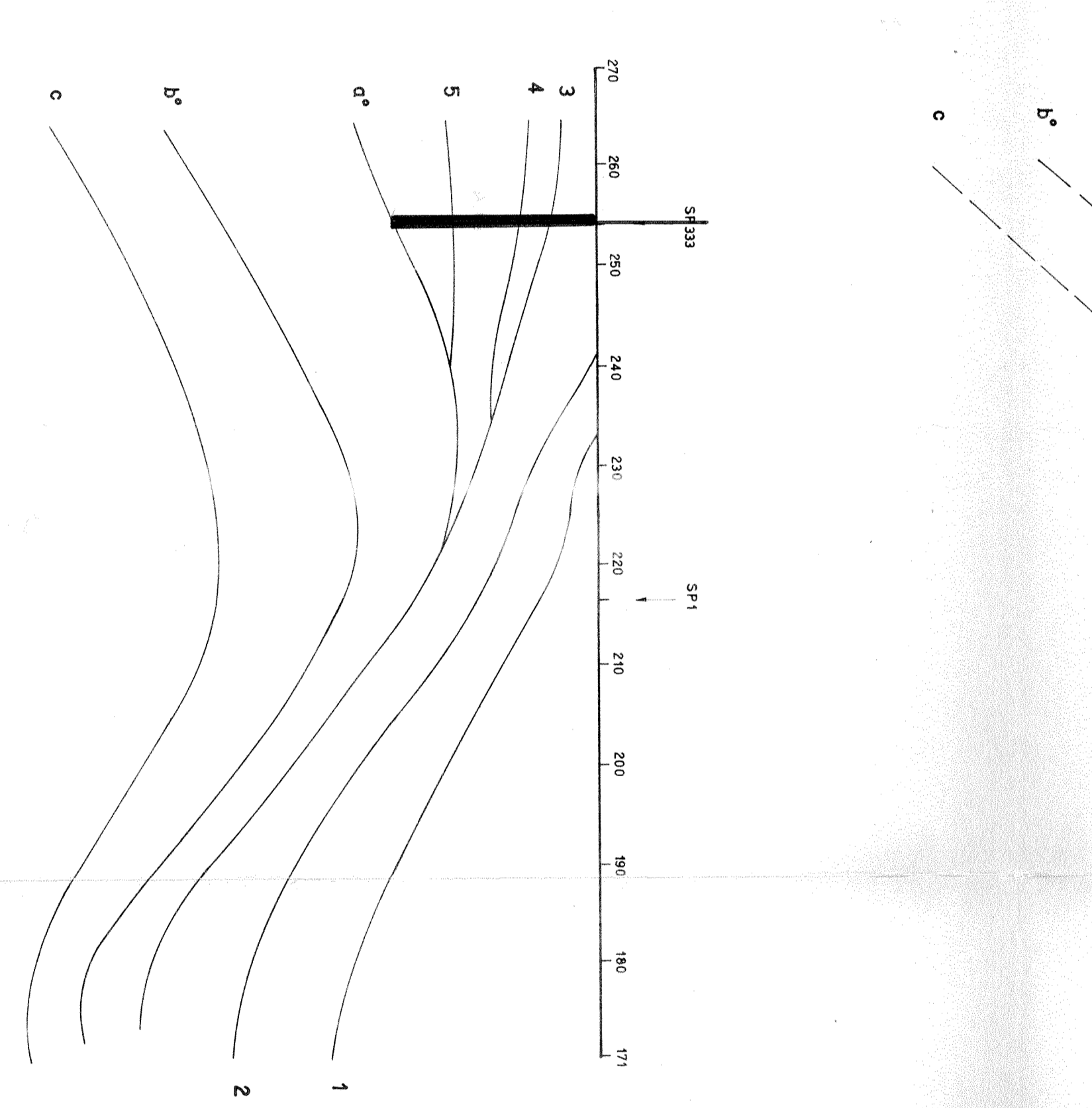
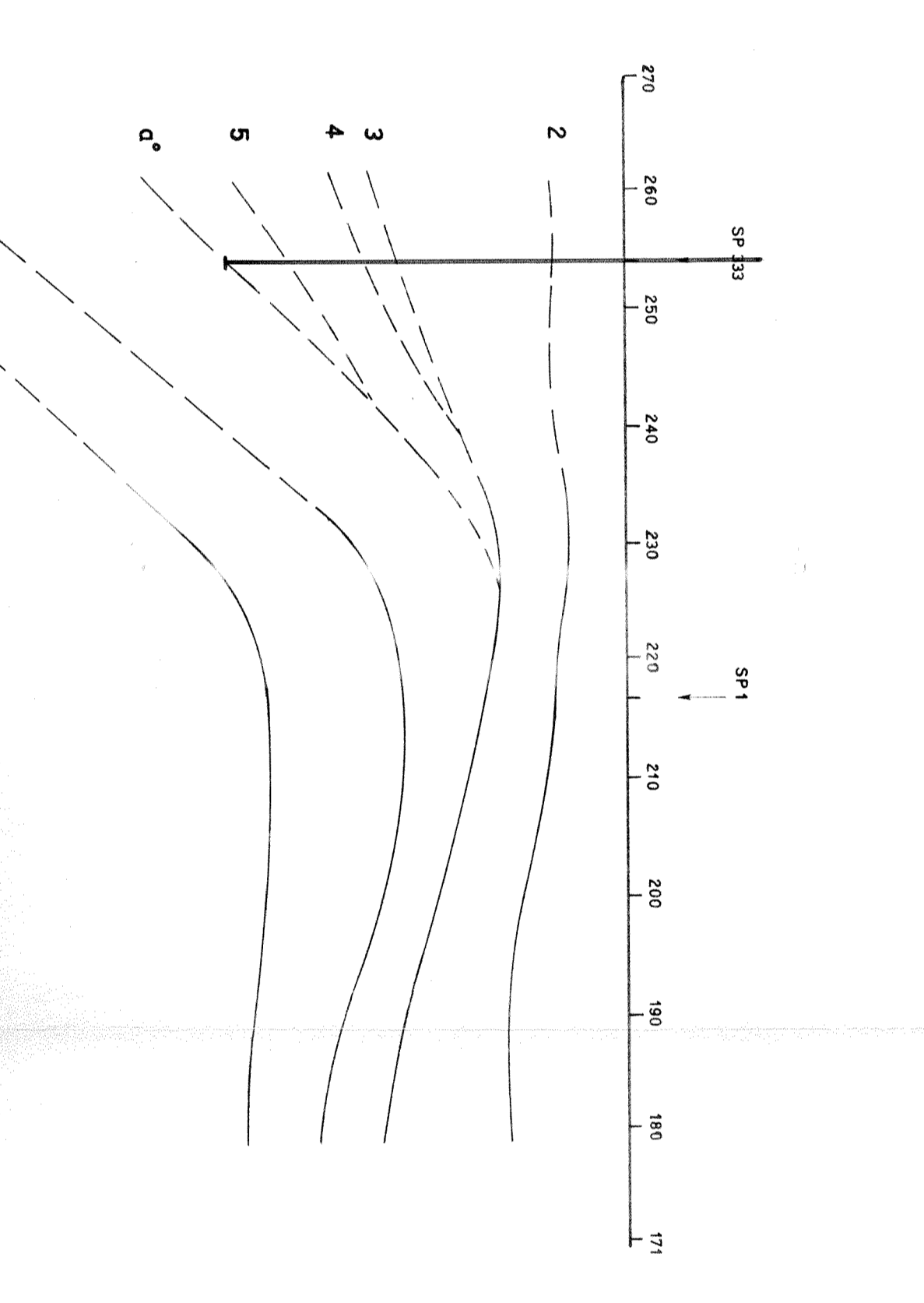
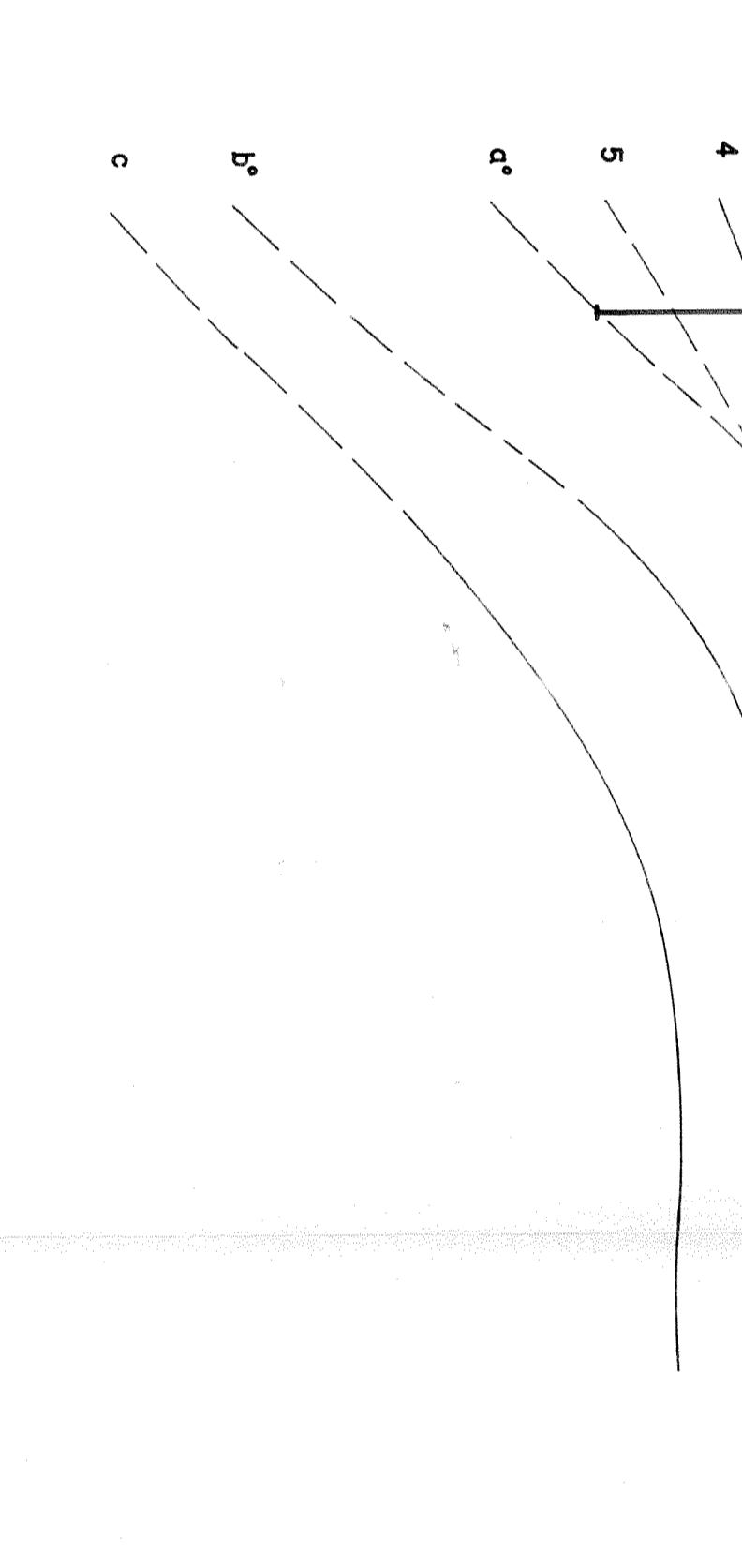
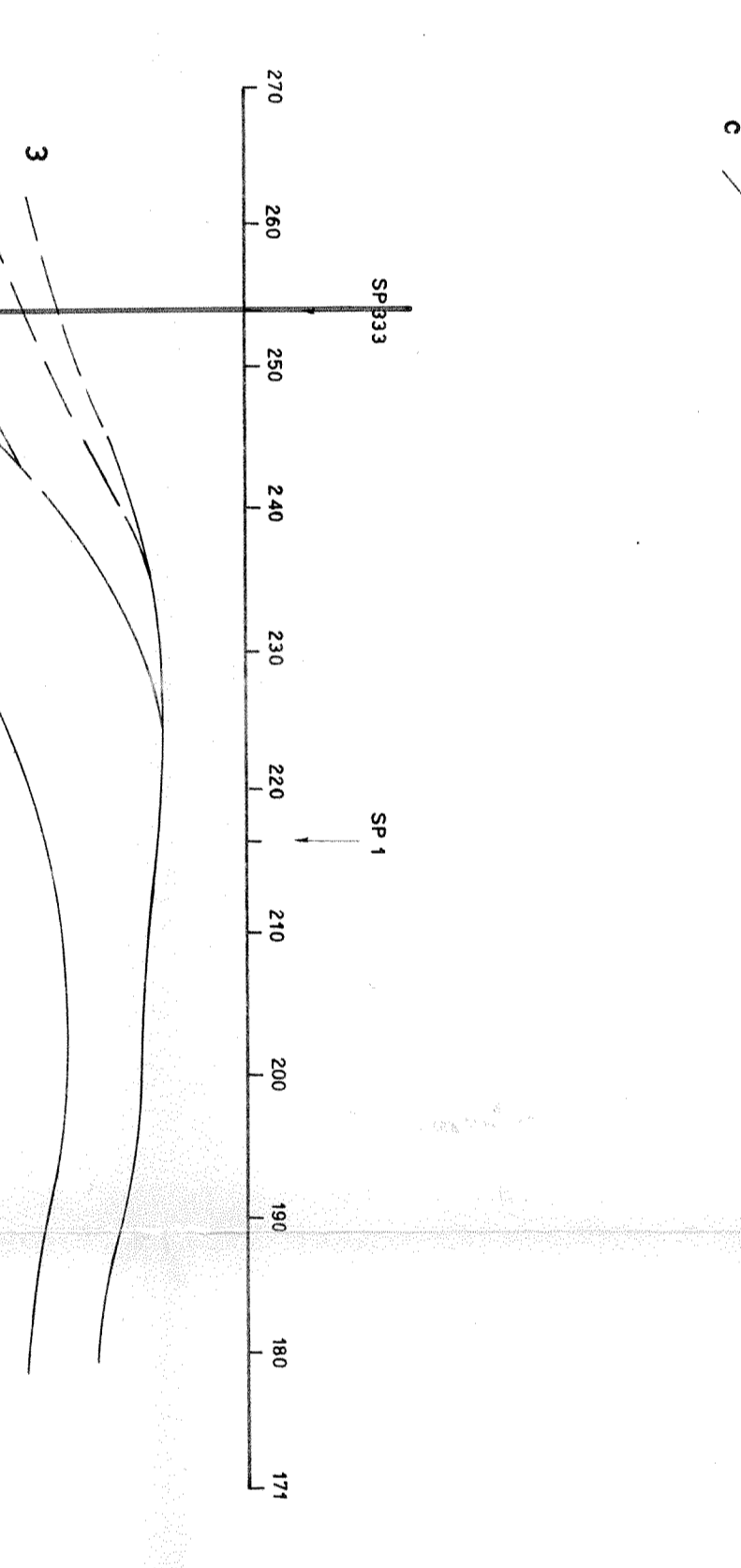
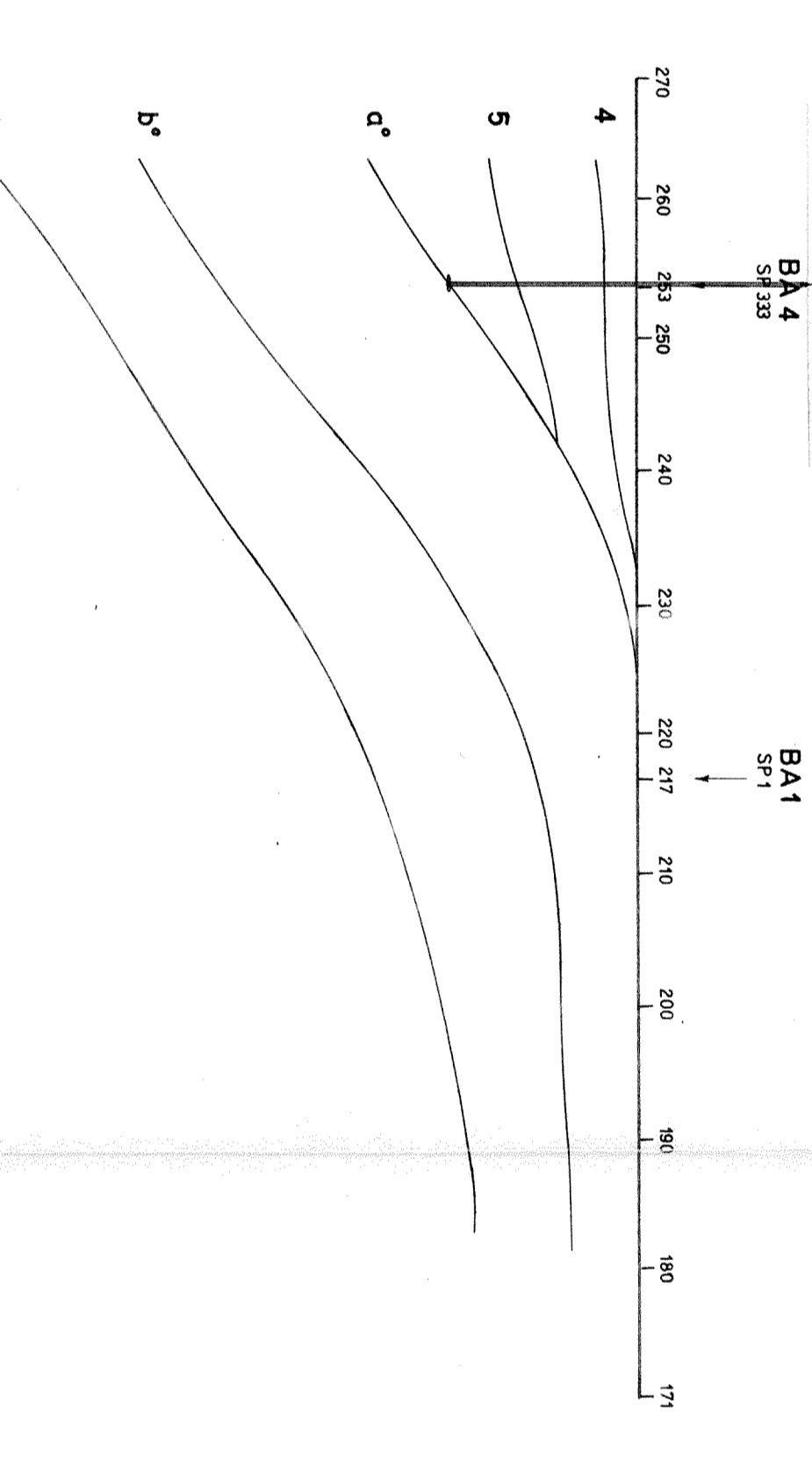
6
SENIGALLIA



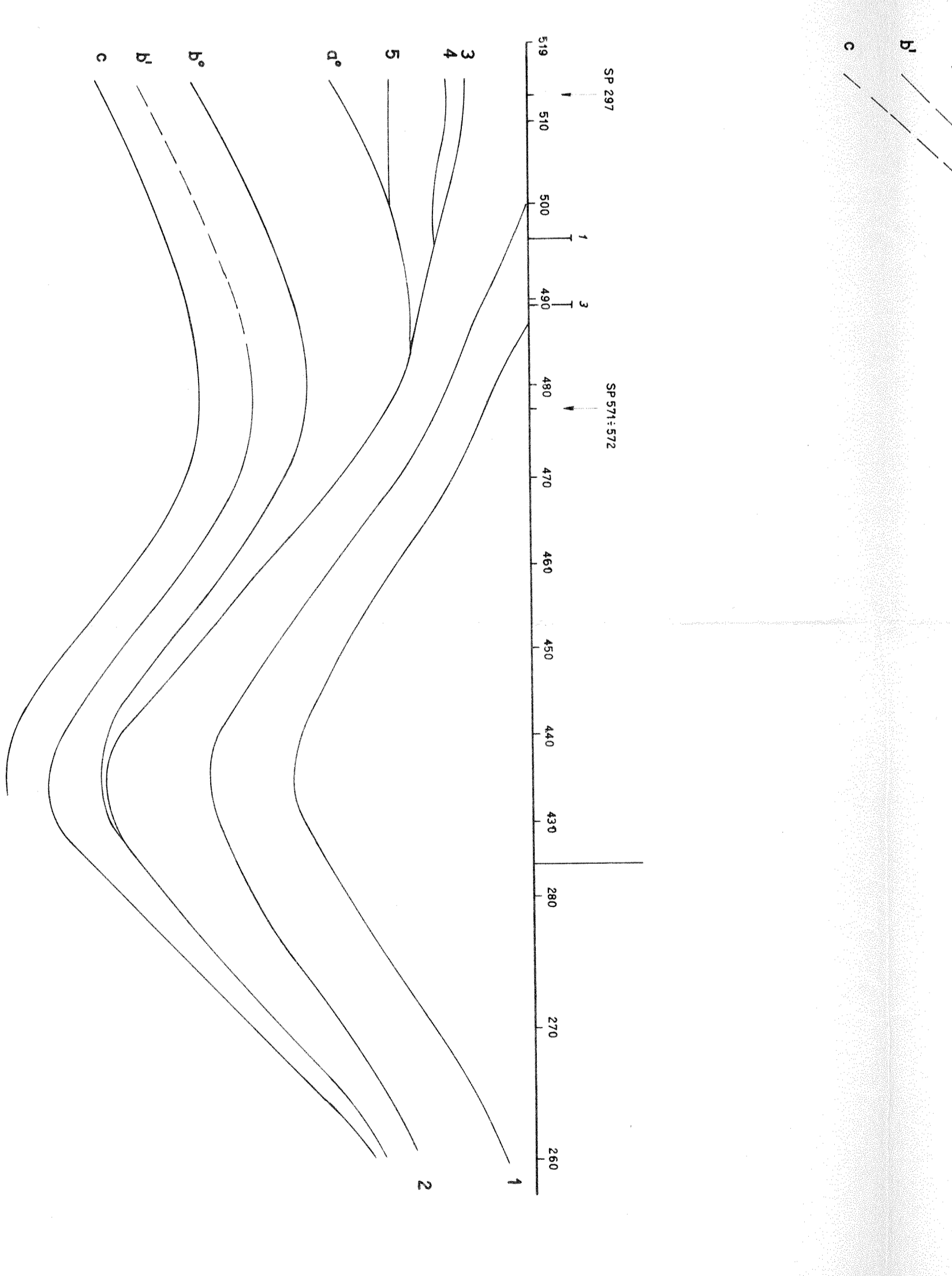
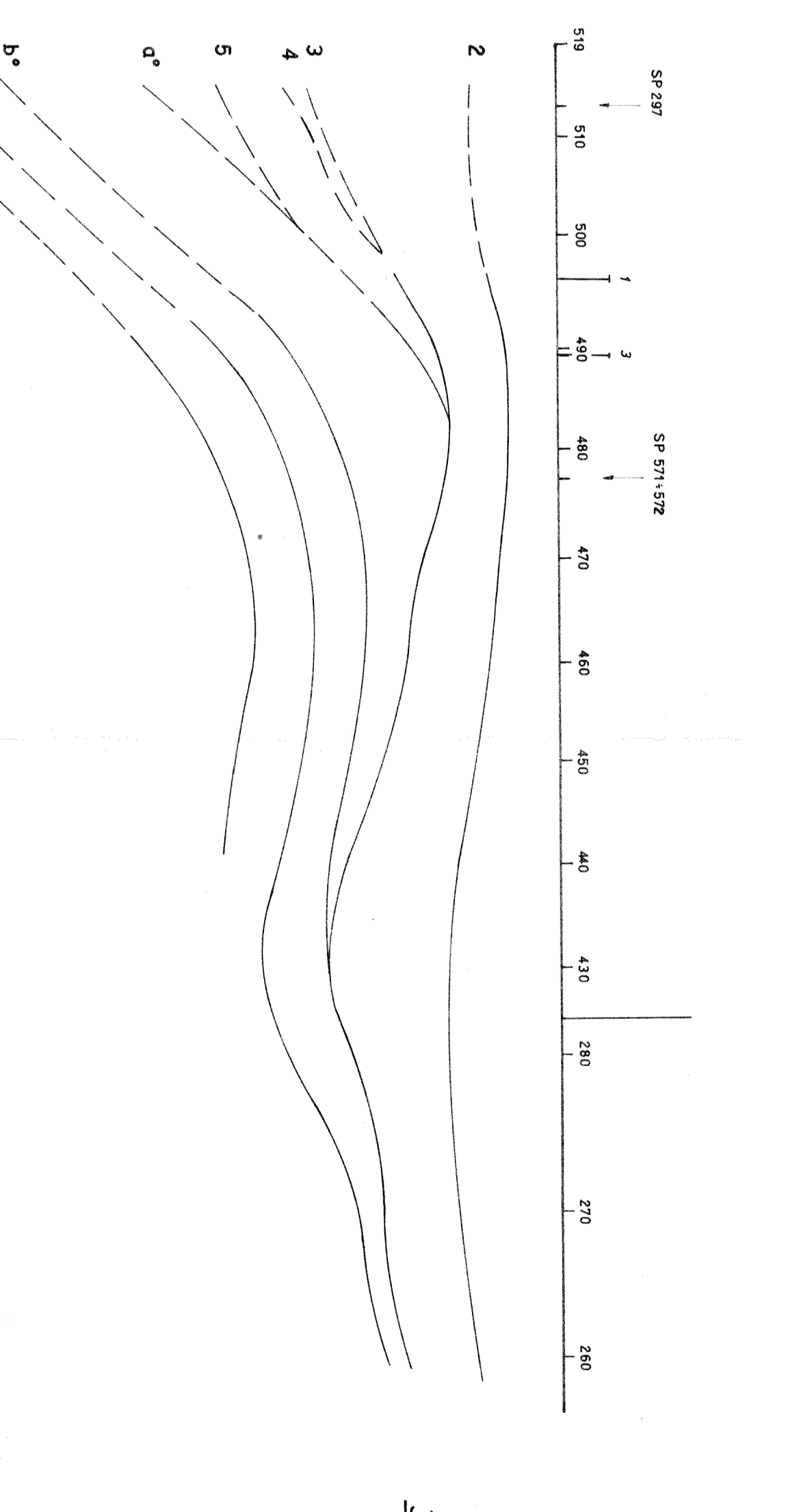
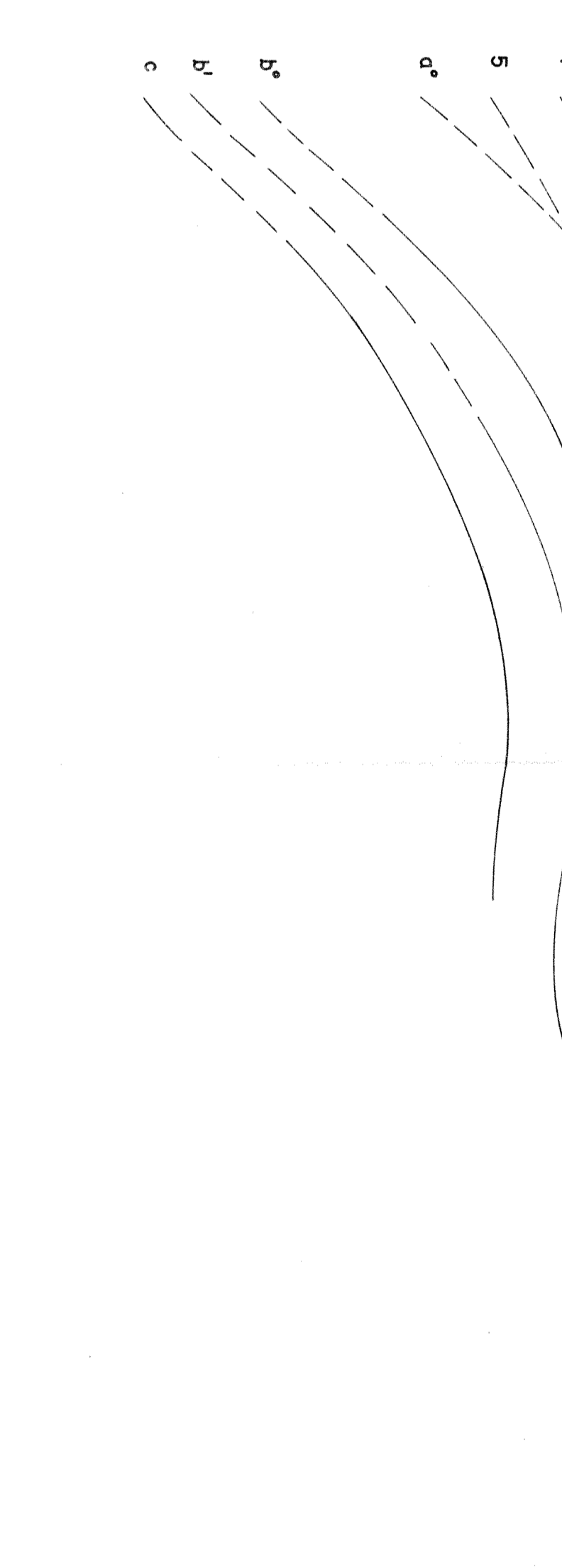
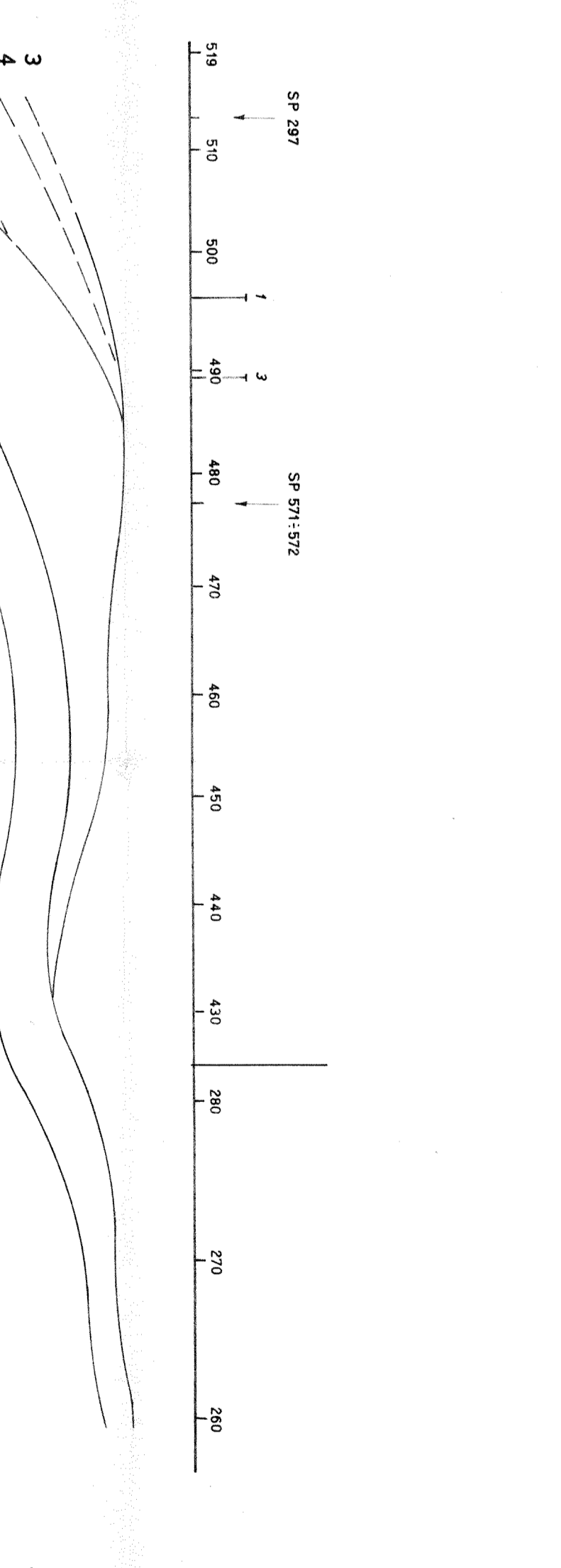
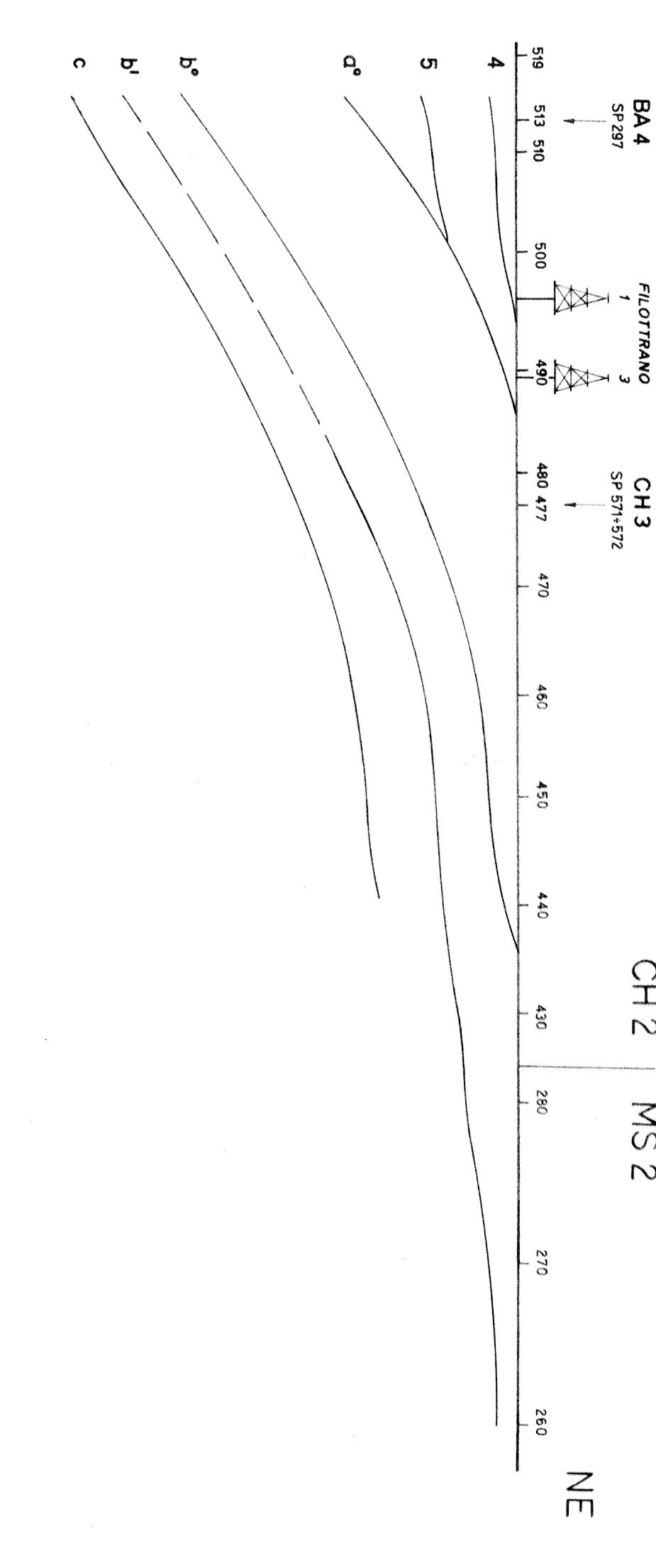
BA 2



BA 3



CH 2



1- Top Pliocene inferiore

2- Pliocene medio

3- Pliocene medio

4- Attuale

- Legenda**
- 1 - Orizzonte nel Pliocene medio
 - 2 - vena alla base del Pliocene medio
 - 3 - vena al top del Pliocene inferiore
 - 4 - nel Pliocene inferiore
 - 5 - " " " " " "
 - B' - vena alla base del Pliocene inferiore
 - B - " " " " " "
 - C - nel Miocene superiore

Scala orizzontale 1:50000
Scala verticale 1cm = 200 ms l.s.l.

AKSIZ
MONTEDISON
 MILANO
 Evoluzione strutturale
 dal Pliocene inferiore
 all'attuale
 ALI. 3
 Disegnato alla redazione tecnica dell'Istituto di Geologia "Guglielmo Guzzanti" di Senigallia