

CLOSING SESSION, NEXT MEETING AND EXCURSION.

The closing session was held at Thursday afternoon 7th of June.

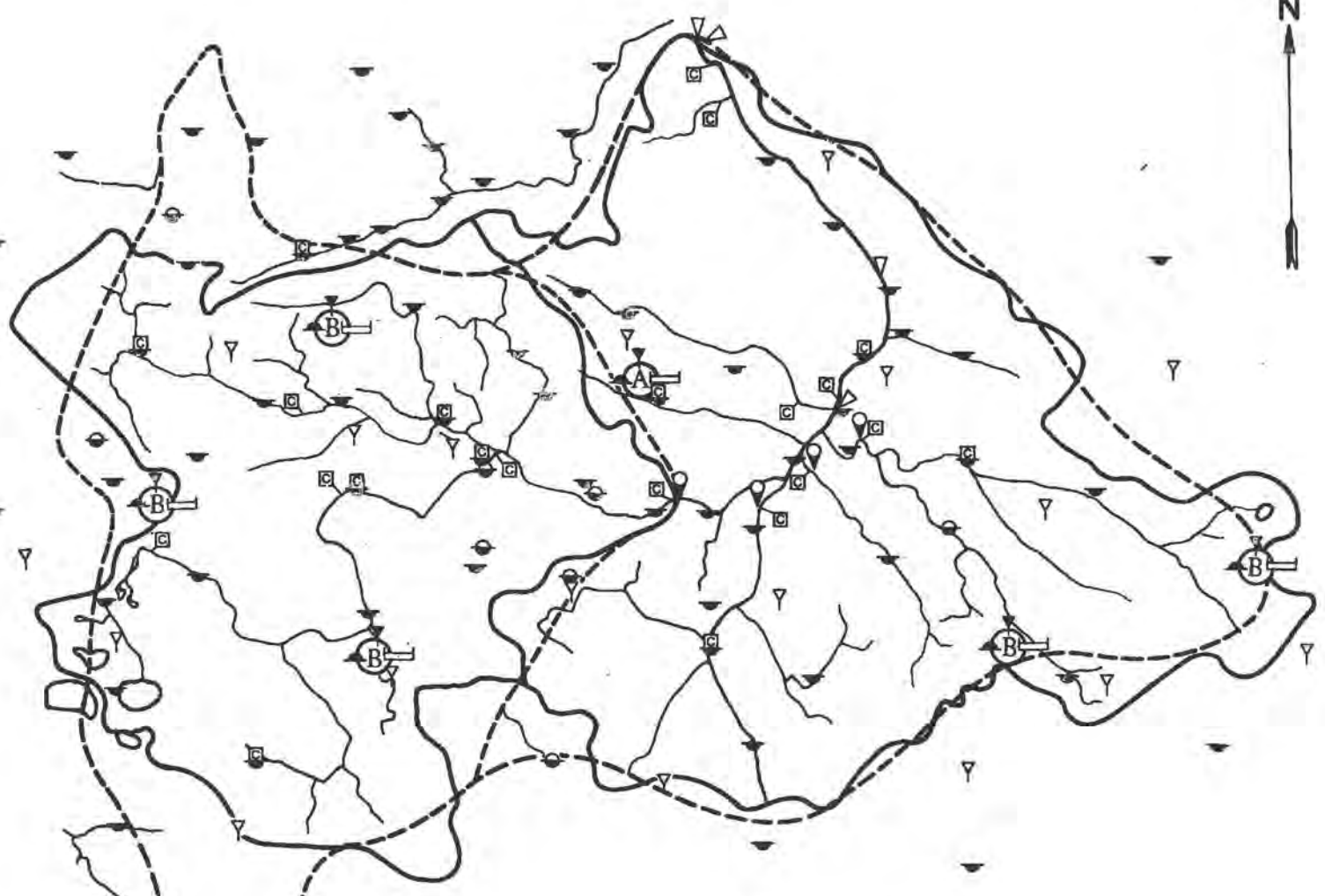
At the closing session it was approved that the next meeting should be held in Belgium in 1974.

Friday was spent for an excursion to the representative basin Stevns where water balance studies during the International Hydrological Decade are carried out. The Stevns Cliff, where the Danian Limestone crops out, a groundwater station, well logging of salty groundwater and a climatic IHD station were demonstrated.

After lunch the waterwork at Regnemark a Copenhagen Water Supply plant was visited.

St. 4.2
STEVENS REPRESENTATIVE BASIN
DENMARK

STATION NETWORK



Legend

- Surface-water divide
- - - Groundwater divide
- ~ Stream
- Recording instrument
- Chemical properties
- ▽ Precipitation gauge

- ▽ Precipitation storage gauge
- ▽ Water stage, staff gauge
- Water discharge (stream flow)
- ▽ Groundwater level
- ▲ Soil moisture
- ▭ Evaporation

- (A) Climatic A - station:
Air temperature, thermodynamic dew-point temperature, wind speed, wind direction, global, diffuse and reflected solar radiation, net radiation and soil flux, ▭, ▽ and ▲
- (B) Climatic B - station:
Global solar radiation, net radiation, ▭, ▽ and ▲

