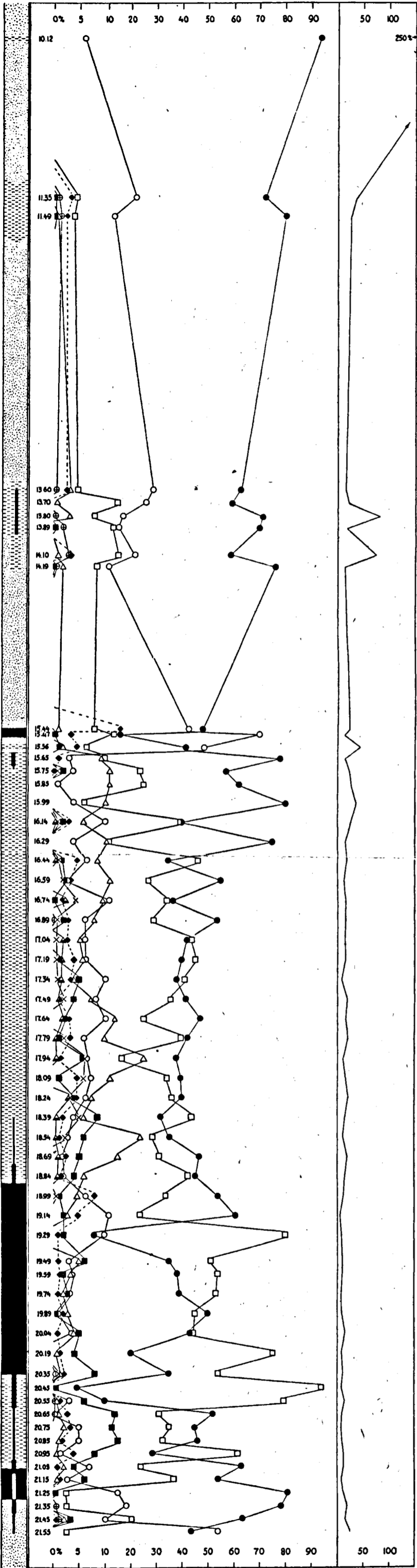


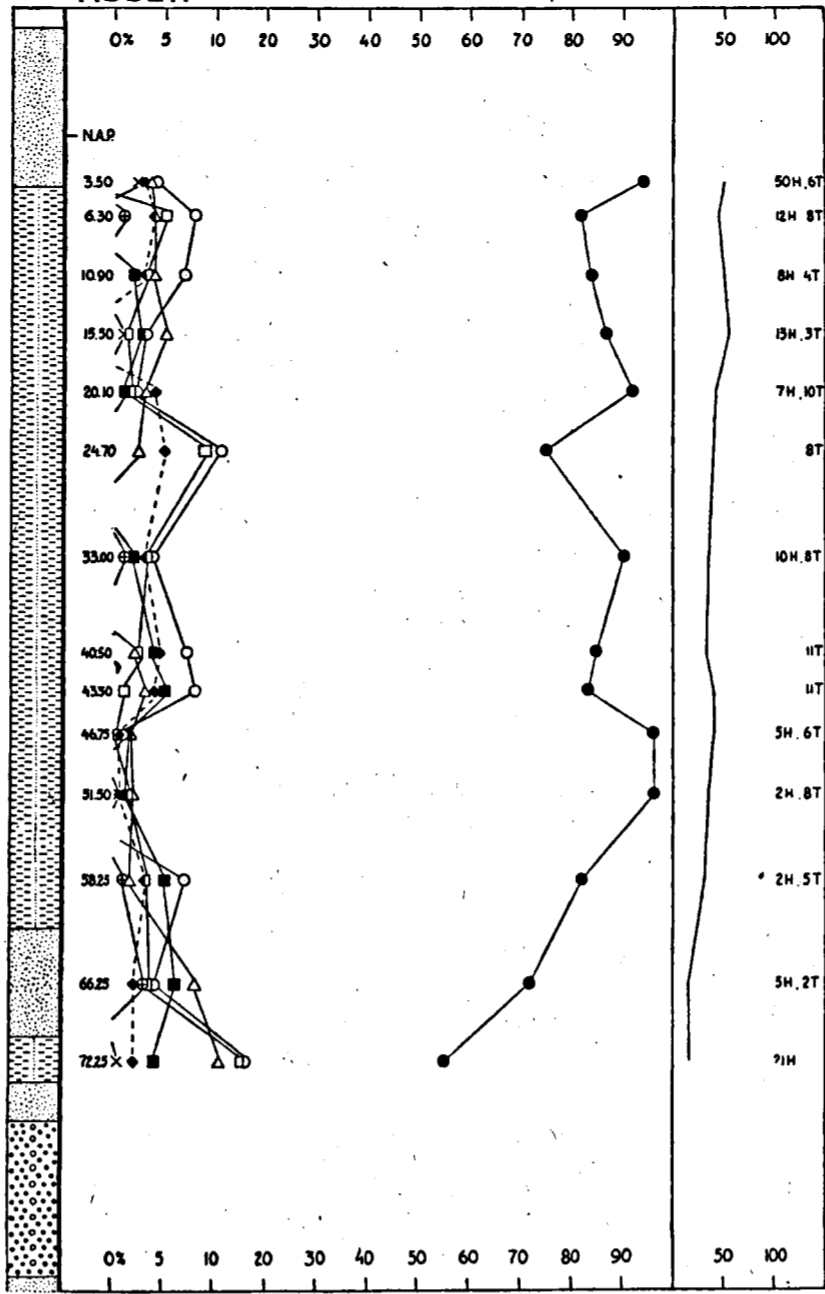
### VERKLARING

- |                                 |                                    |
|---------------------------------|------------------------------------|
| BOVEN-PLEISTOCEN EN HOLOCEN     | UPPER PLEISTOCENE AND HOLOCENE     |
| KEILEEM                         | BOULDER CLAY                       |
| VEEN                            | PEAT                               |
| KLEI                            | CLAY                               |
| FIJN ZAND                       | FINE SAND                          |
| MIDDELK.ZAND                    | MEDIUM SAND                        |
| GROF ZAND                       | COARSE SAND                        |
| GRIND EN STENEN                 | GRAVEL                             |
| HUMEUZE ZEER HUMEUZE KLEI       | HUMIC VERY HUMIC CLAY              |
| ZANDIGE KLEI                    | SANDY CLAY                         |
| GROF ZAND MET GRIND             | COARSE SAND WITH GRAVEL            |
| GROF ZAND MET MARIENE MOLLUSKEN | COARSE SAND WITH MARINE SHELLS     |
| FIJN ZAND MET VEENBROKJES       | FINE SAND WITH PEAT PARTICLES      |
| FIJN ZAND MET KLEIBROKJES       | FINE SAND WITH SMALL LUMPS OF CLAY |
- 
- |                                       |                          |
|---------------------------------------|--------------------------|
| ◆ PINUS (den)                         | in % van het boom-pollen |
| ▲ PICEA (spar)                        |                          |
| × ABIES (zilver-spar)                 | % of tree pollen         |
| □ ALNUS (eik)                         |                          |
| ■ QUERCETUM MIXTUM (gemengd eikenbos) |                          |
| ▲ CARPINUS (haagbeuk)                 |                          |
| † PTEROCARYA (vleugeloot)             |                          |
| ○ BETULA (berk)                       |                          |
| ⊕ SALIX (wiig)                        |                          |
| ◆ CORYLUS (hazelaar)                  | in % van het boom-pollen |
| NIET-BOOMPOLLEN (NON-ARBOREAL POLLEN) |                          |
| M HYSTRIX                             | % of tree pollen         |
| T TERTIAIRE POLLENVORMEN              |                          |

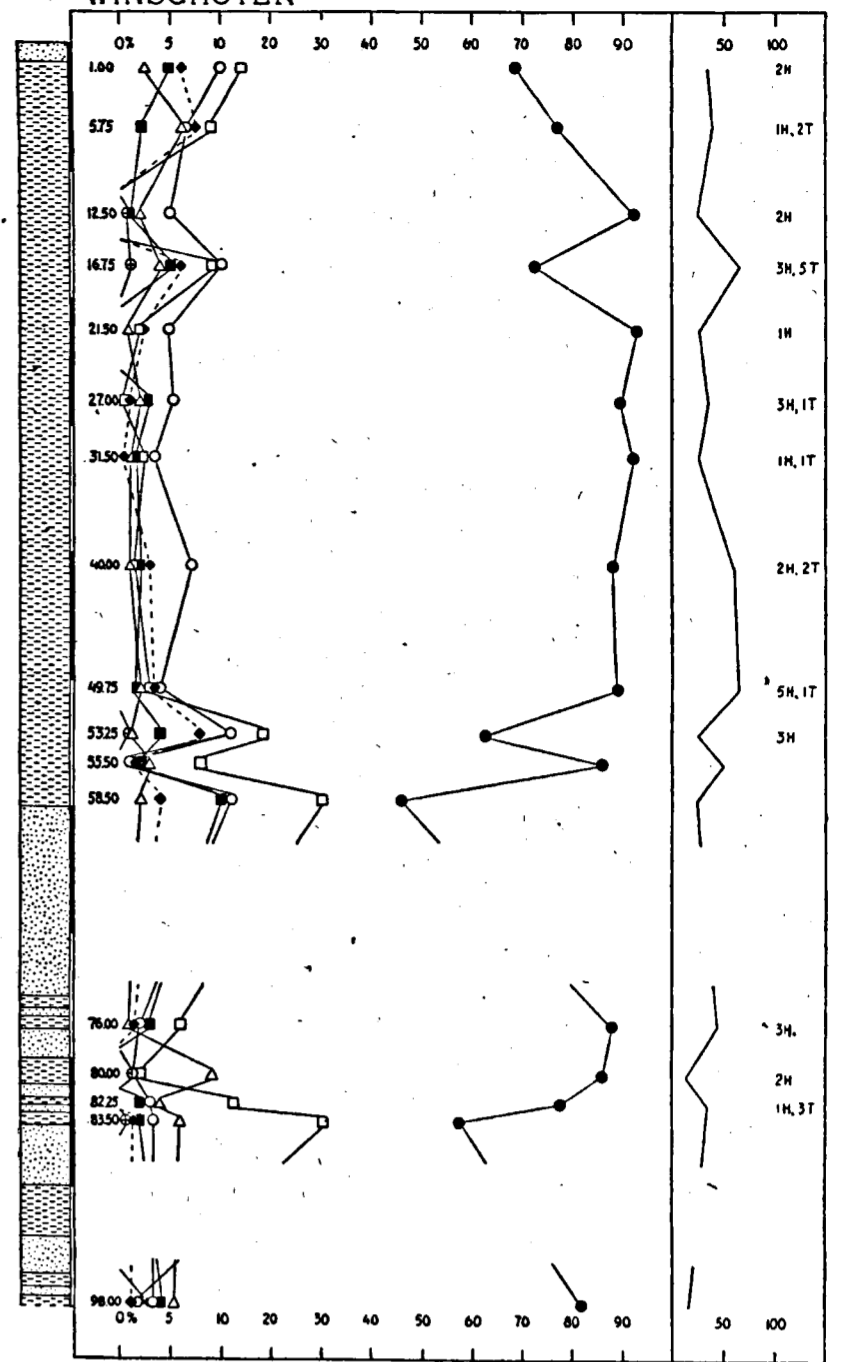
BANTEGA



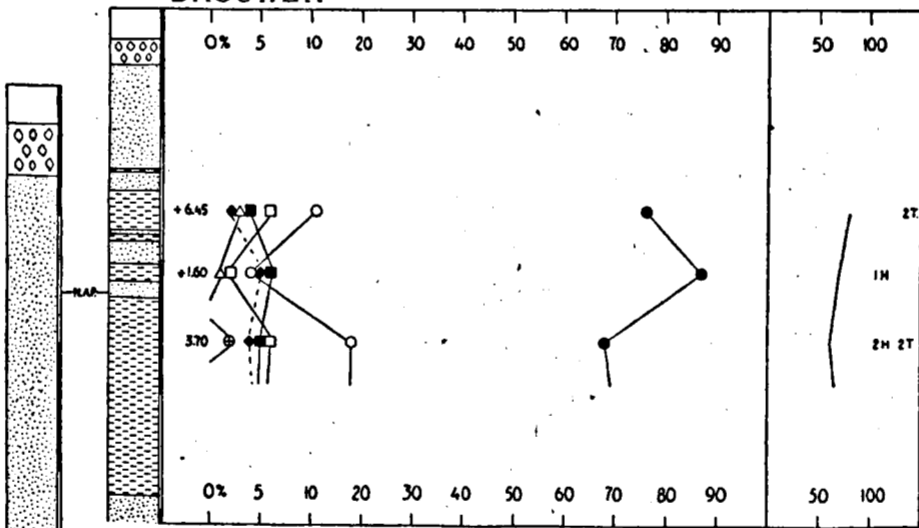
ASSEN



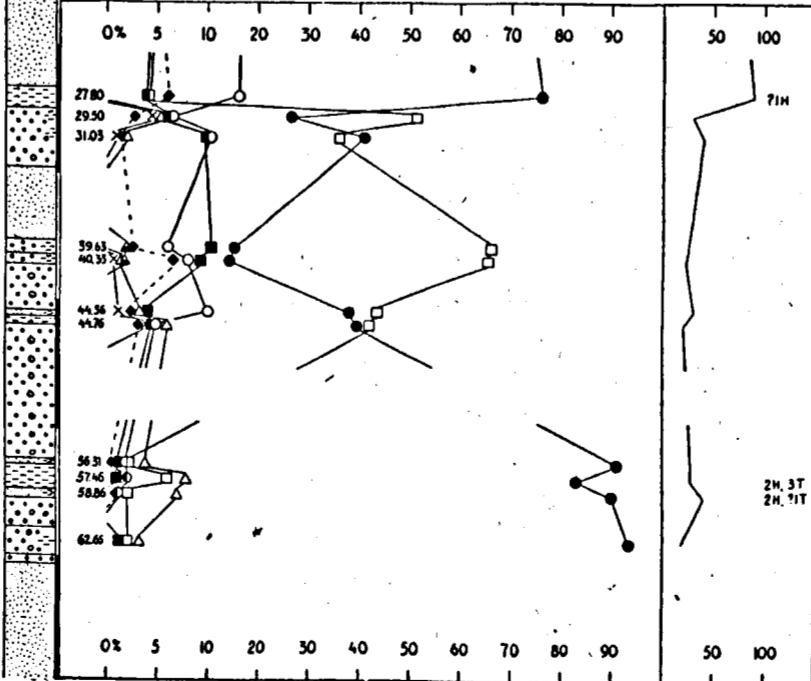
WINSCHOTEN



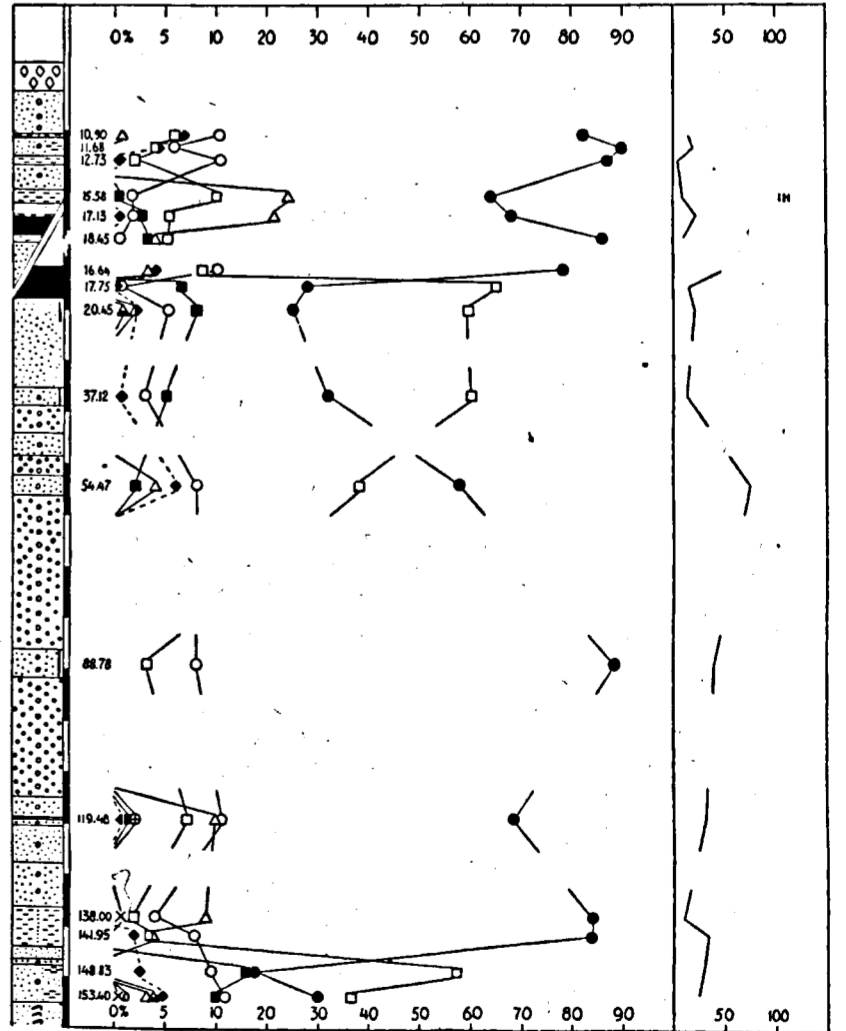
DROUWEN



GASSELTE



LEMSTERLAND



LEMSTERLAND

BANTEGA

SPANNENBURG

SNEEK

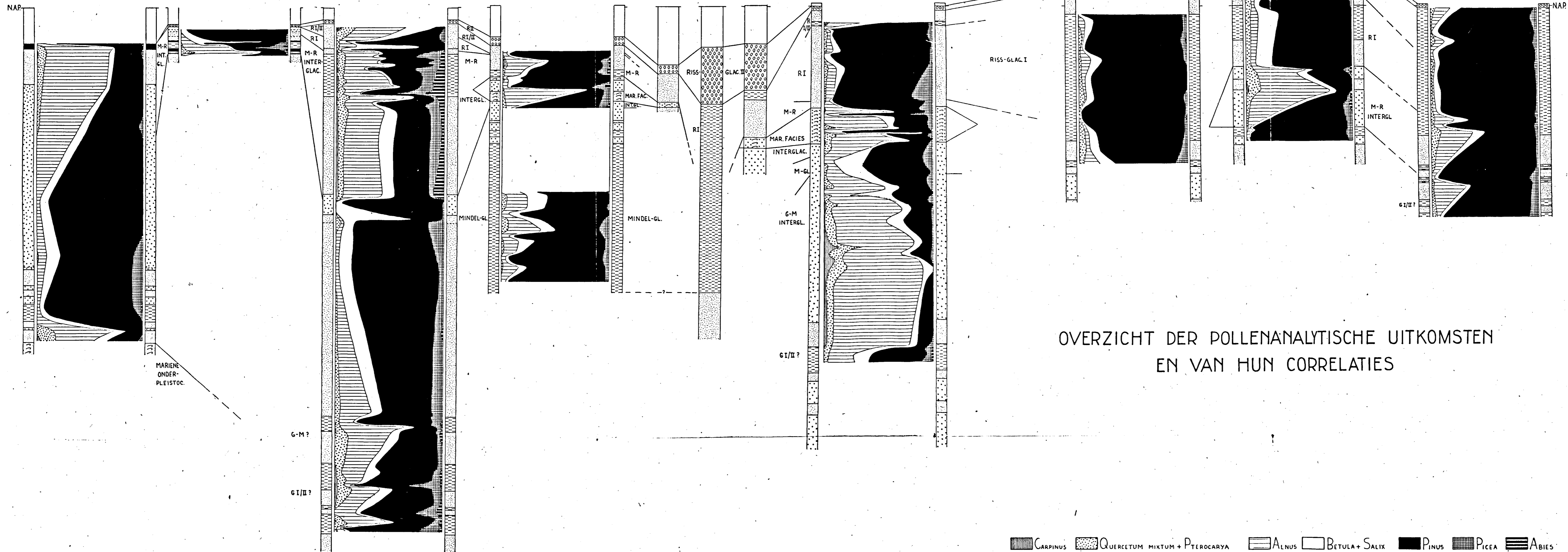
OOSTERLITTENS  
MARSUM  
DRONRUP

BERGUMERHEIDE

ASSEN

GASSELTE-DROUWEN

WINSCHOTEN



OVERZICHT DER POLLENANALYTISCHE UITKOMSTEN EN VAN HUN CORRELATIES