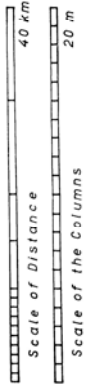


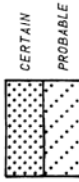
# STRATIGENETIC FACIES AND DISTRIBUTION OF 3b IN THE OSLO REGION



## INDEX AND EXPLANATION

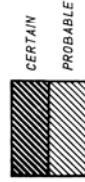
### TÖVEN - SLEMMESTAD FACIES (CENTRAL BASIN)

#### COLUMN OF TÖVEN:



- DISTRIBUTION
- C) Slemmestad Member
  - B) Gaigeberg Member
  - A) Høgastrand Member

### VESTFOSSEN FACIES (SHALLOW IN LOWER PART)



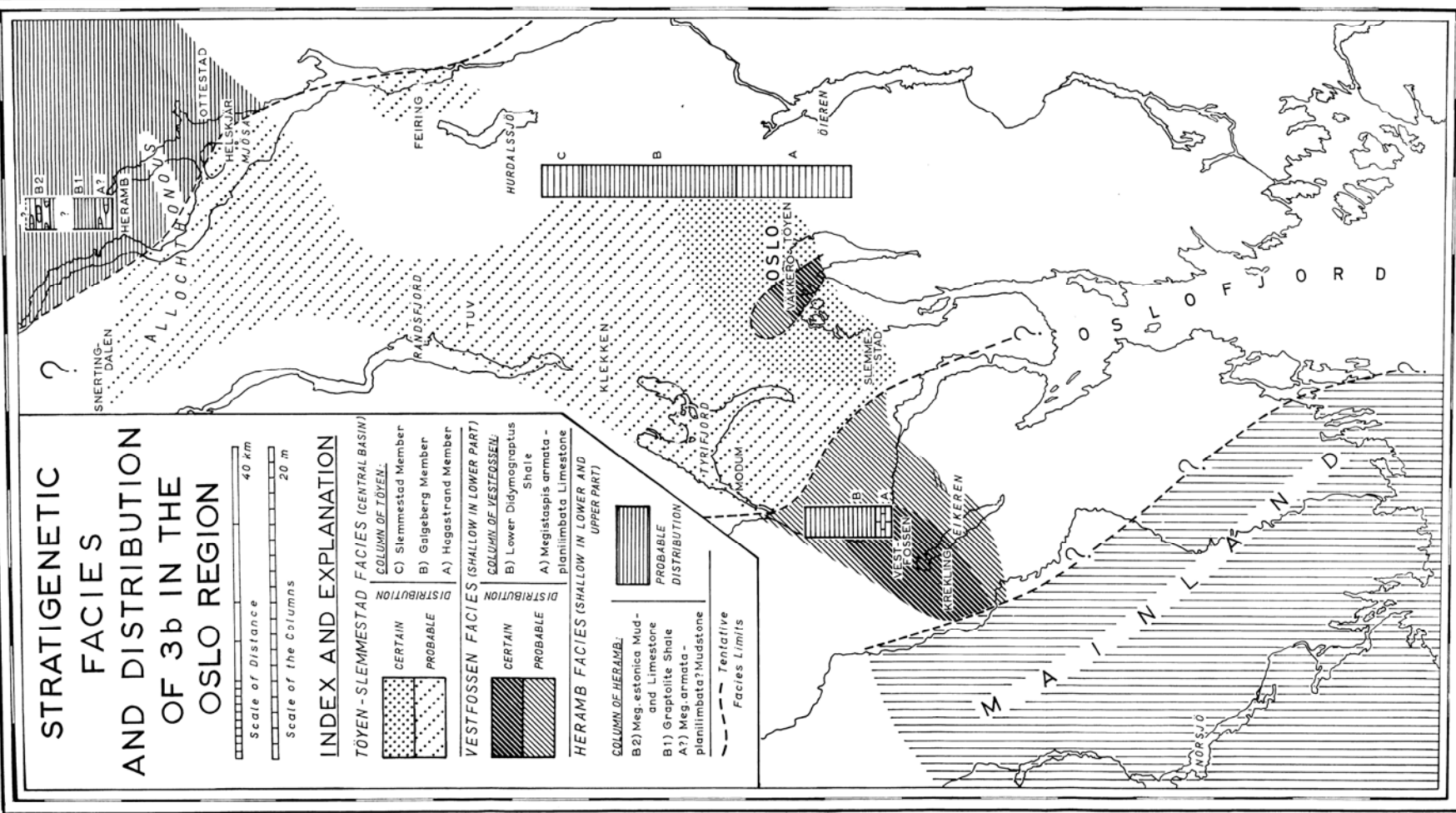
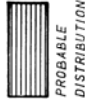
- DISTRIBUTION
- A) Megistaspis armata - planilimbata Limestone
  - B) Lower Didymograptus Shale

### HERAMB FACIES (SHALLOW IN LOWER AND UPPER PART)

#### COLUMN OF HERAMB:

- B2) Meg. estonica Mud- and Limestone
- B1) Grepilolite Shale
- A?) Meg. armata - planilimbata? Mudstone

--- Tentative Facies Limits



Text-fig. 7. Map of the Oslo Region showing the general distribution of 3b and the areas revealing similar stratigenetic development.