

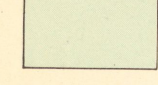




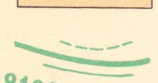



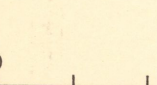
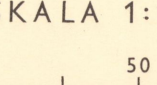


Kartan utarbetad under redaktion av G. LUNDOVIST
 Isrecessionen enligt G. De Geer men till västliga delar nymänt
 av E. Nilsson (Sydsverige), B. Järnfors och E. Fromm (Mellersta
 Sverige). Högsta kustlinjen i Södra Sverige enligt E. Nilsson.

TECKENFÖRKLARING

-  Land, som ej varit täckt av hav eller issjöar under senkvartär tid
Land which has not been inundated by sea or ice-dammed lakes in late quaternary age
-  Land, som varit täckt av hav under senkvartär tid
Land which has been inundated by sea in late quaternary age
-  Land, som varit täckt av Baltiska issjön
Land which has been inundated by the Baltic Ice Lake
-  Land, som varit täckt av lokal issjö
Land which has been inundated by local ice lake
-  Högsta kustlinjen med dess nuvarande höjd över havet i meter
Highest shore line with its present height in metres above sea level
-  Randdelta, 132 m ö.h. vid högsta kustlinjen
Glacialfluvial delta, 132 metres above sea level at the highest shore line
-  Ändmoräner och randmoräner
Terminal moraines
-  Råfflor
Glacial striae
-  Isdelare
Main ice shed
-  Recessionlinjer för inlandsisen med ungefärlig tidsbestämning
Lines of recession with approximate datings B.C.
-  Mellansvenska ändmoränzonen
Fennoscandian moraine zone
-  Nutida glaciärer
Present glaciers
-  Nutida insjö
Present lake
-  Nutida kalfjäll
Present mountains above timber line

SKALA 1:1 000 000

AB KARTOGRAFISKA INSTITUTET
 ESSELTE AB STOCKHOLM 1961

Skala 1:1 000 000

