

GEOLOGISK KART

over




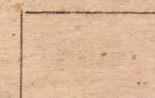
TRONDHJEMS STIFT

(under arbeide)







ved

Th. Kjerulf og K. Hauan.

Jordslag:

-  Sand og rullestens-lag
-  Vasdragenes sand og grus-fyldninger.
-  Ler og Sand
i det gamle hav-dækkede felt.
-  Flyttede masser, blokke, jøkelgrus, aur
i det gamle indlands felt.

Eruptiver:

-  Grønsten, saussurit-gabbro, gabbro, serpentin samt spor af olivinsten.
-  Hvid granit samt felsit-porfyri i Opdal, Guldal.
-  Syenit og diorit i Smølen, Hitteren.
-  Protogin-granit.
-  Kjølens granit.
-  Granit og stribet granit i Vestranden, gammel granit.

Lagfølger:

-  Trondhjems-feltets yngre afdeling. Suls skifer, Gulas skifer. Kalkdrag heri.
-  Hidtil udskilte kalkstene, lerstene og skifer med siluriske fossiler, etager 6-4.
-  Glimmerskifer-zonen og kværnsten-draget (et stærkt forvandlet strøg).
-  Trondhjems-feltets ældre afdeling.
-  Marmor drag heri.
-  Kjølens kvartsfjeld.
-  Grundfjeldets lag, Romsdals gneis.
-  Konglomerat- og sandsten-rækken.