

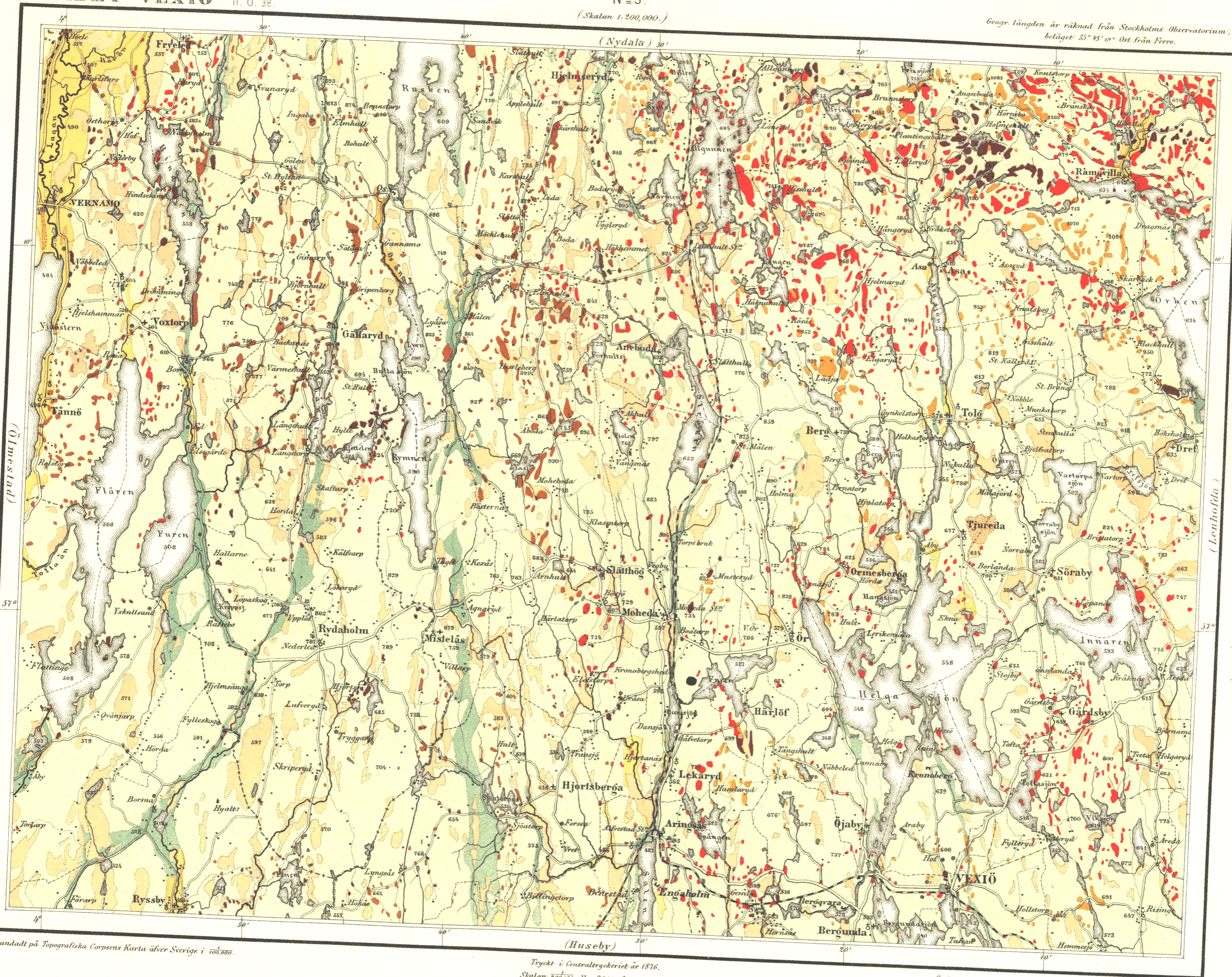
SVERIGES GEOLOGISKA UNDERSÖKNING.







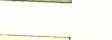
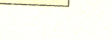




BLADET "VEXIÖ" II. Ö. 38.




N 3.

(Skalan 1:200,000.)

Geogr. längden är räknad från Stockholms Observatorium, bältet 35° 43' 19" Ost från Ferro.



-  Torf.
-  Gyltja.
-  Svåmsand.
-  Svåmlera.
-  Mosand.
-  Åkerlera.
-  Rullstensgrus.
-  Krossensgrus.
-  Hälletinta.
-  Gneis.
-  Diorit diabas, dioritit.
-  Porfyr svartgrön.
-  Granit.

-  Reflor.
-  Fornlemningar.
-  400 Höjden över havet.

Grundadt på Topografiska Corpsens Karta öfver Sverige i 100,000.

Tryckt i Centraltryckeriet år 1876.
Skalan 200,000 eller 20,000 fot-1 dec.tum.

Geologiska undersökningen å detta blad är utförd år 1874 af David Hummel, biträdd af K.A. Fröholm, C.A. Ledin och V. Öberg.

0 0.5 1 Sv.Mil