

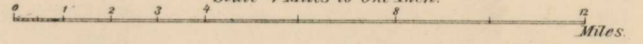
GEOLOGICAL SURVEY OF CANADA
Alfred R.C. Selwyn, F.R.S. Director.

MAP
of
LANARK COUNTY
and parts of
RENFREW & LEEDS

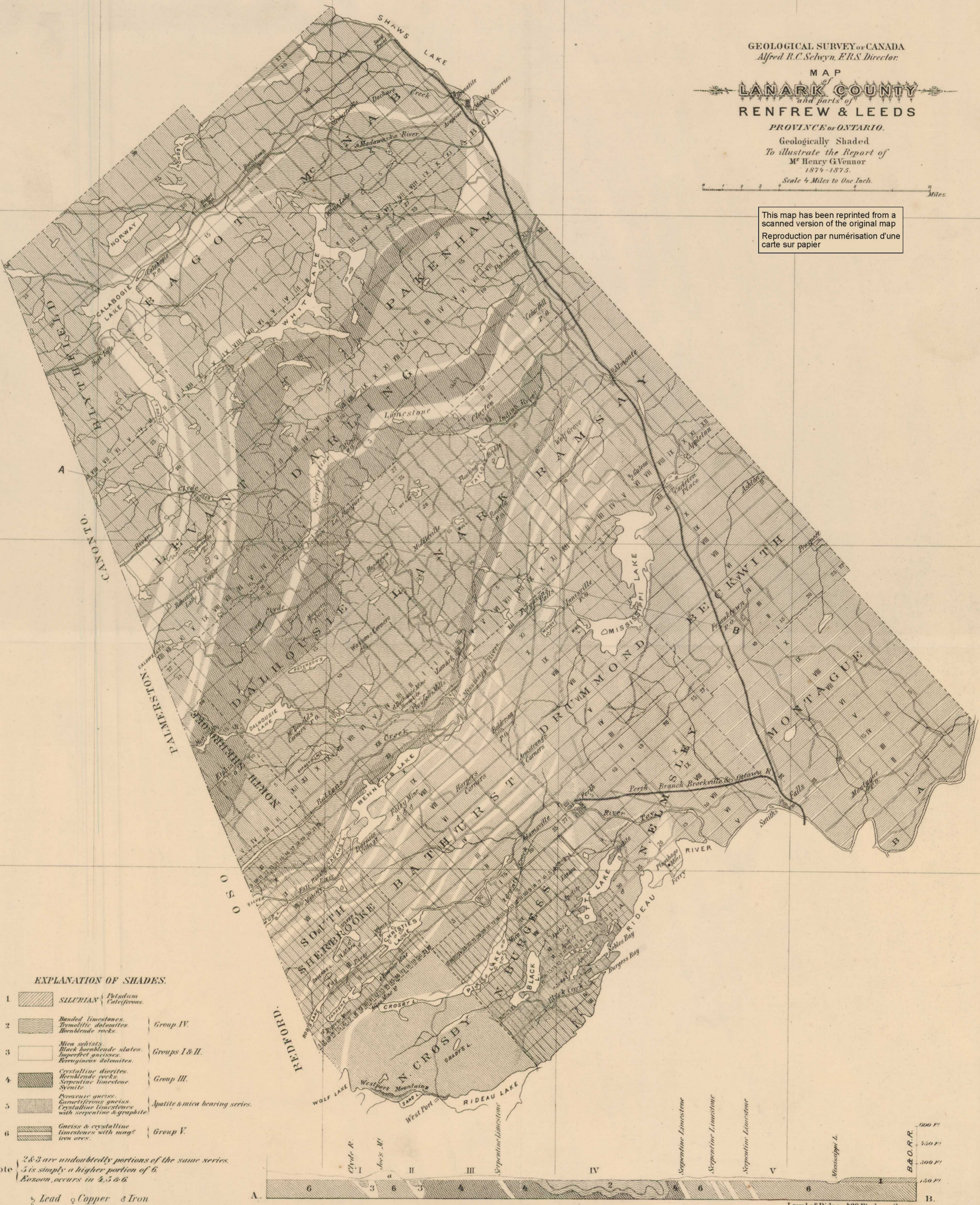
PROVINCE OF ONTARIO.

Geologically Shaded
To illustrate the Report of
M^r Henry G. Vennor
1874-1875.

Scale 4 Miles to One Inch.



This map has been reprinted from a scanned version of the original map
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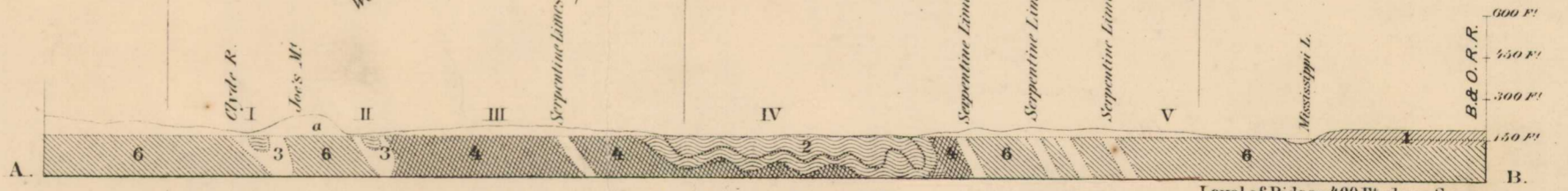


EXPLANATION OF SHADES.

- 1 SILURIAN } Potsdam
Catewaugus.
- 2 Banded limestones.
Tremolitic dolomites.
Barnblende rocks. } Group IV.
- 3 Mica schists.
Black hornblende slates.
Imperfect gneisses.
Reruginous dolomites. } Groups I & II.
- 4 Crystalline diorites.
Hornblende rocks.
Serpentine limestone.
Syenite. } Group III.
- 5 Porphyritic gneiss.
Garnetiferous gneiss.
Crystalline limestones,
with serpentine & graphite. } Apatite & mica bearing series.
- 6 Gneiss & crystalline
limestones with magⁿ
iron ores. } Group V.

Note 2 & 3 are undoubtedly portions of the same series.
5 is simply a higher portion of 6.
Kozoon occurs in 2, 5 & 6.

♂ Lead ♀ Copper ♂ Iron



Section on Line A.B.

Level of Rideau 400 Feet above Sea.