

AND NATURAL HISTORY SURVEY OF CANADA.

OKANAG.

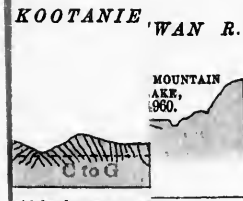


E

Explanation of Colours.

I.		Miocene (Chiefly volcanic.)
II.		Miocene (Sedimentary)
III.		Oreozoic.
IV.		Palaeozoic (General colour.) Includes Nicola Group of Geol. Survey Reports and Triassic at Summit of Rocky Mountains.
V.		Palaeozoic (Metamorphic.)
VI.		Archaean (probably.)
VII.		Igneous Rocks (Acidic.)
VIII.		Igneous Rocks (Basic.)

AINS.



E

KOOTANIE WAN R.



DÉPARTEMENT DE GÉOLOGIE

Faculté des Sciences
Boulevard de l'Entente
Québec, Canada

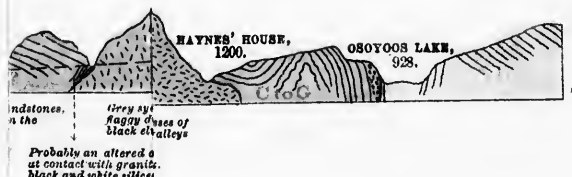
TON, O

ne Kootanie.
inch. Heights e:

CASCADE TAINS.

VEYUK RI

OKANAGAN R.



E

ON THE
ING E

DÉPARTEMENT DE GÉOLOGIE
Faculté des Sciences
Boulevard de l'Entente
Québec, Canada

DÉPARTEMENT DE GÉOLOGIE
Faculté des Sciences
Boulevard de l'Entente
Québec, Canada