

NATURAL HISTORY SURVEY OF CANADA.

the limestone in the
company trading post.
S. alternatus) with
Phynchonella, a large
living *Orthis robusta*

American mountain
size. Crinoids are

INAGAN R.
LAB



Hard porphyry
syenitic gneiss.

Explanation of Colours.

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

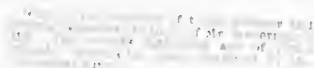
ANIE RIV.



'thin false-bedded sands'
early all the beds are rip

OR

tanie Post
Heights expressed



CADE M

K RIVER.

OKANAGAN R.



Grey syenitic granite
flaky divisions of
black diabase dykes
an altered condition
of granite, seen as
white siliceous rock.

THE

G RE

THE BURLAND LITHOGRAPHIC CO. MONTREAL