

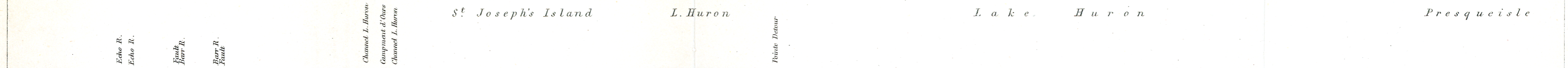
SECTIONS ILLUSTRATING THE GEOLOGY OF CANADA

FOUR PLATES

This document was produced by scanning the original publication.
Ce document est le produit d'une numérisation par balayage de la publication originale.

- | | |
|---|---|
| <p>N^o 1 Echo River, Lake George, Canada W., to Saginaw Bay, Michigan, U. S.
 1^a Little White River to the Mouth of Blind River, Lake Huron, Canada W.
 2 Somerville, Canada W., to Nittany Valley, Clinton Co., Pennsylvania, U. S.
 3 Eardley, Canada E., to Oswego Co., New York, U. S.
 4 Buckingham, Canada E., to East Pierrepont, St. Lawrence Co., New York, U. S.
 5 Chatham, Canada E., to Chateauguay Four Corners, Franklin Co., New York, U. S.</p> | <p>N^o 6 Petite Nation, Canada E., by St. Jerome to the Prov.^l Boundary Line, St. Armand, Canada E.
 7 Mille Isles to Shefford Mountain, Canada E.
 8 Shawenigan to Tingwick, Canada E.
 9 Bourro Louis to St. Etienne, Canada E.
 10 St.^e Anne des Monts on the R. St. Lawrence to the Mth of the G^t Casapedia R., B. des Chaleurs, Canada E.
 11 Mingan I^{ds} by Anticosti Island to C. d'Espoir, Baie des Chaleurs, Canada E.</p> |
|---|---|

Section N^o 1. Echo River, Lake George, Canada W., to Saginaw Bay, Michigan, U. S.



N^o 1 continued



N^o 1 continued



I N D E X	
<ul style="list-style-type: none"> 23 Coal measures 22 Bonaventure 21 Lower Carboniferous limestone 19 Chemung & Portage 18 Hamilton 17 Carboniferous 16 Onondaga 13 Niagara 12 Clinton 11 Medina 10 Hudson-river 9 Utica 8 Trenton 7 Birdseye & Black-river 6 Oazy (St. Peter sandstone) 	<ul style="list-style-type: none"> Carboniferous Devonian Upper Silurian Middle Silurian Lower Silurian

<ul style="list-style-type: none"> 1 White quartzite chert & limestone k Yellow chert & limestone i White quartzite h Red jasper conglomerate g Red quartzite f Upper slate conglomerate e Limestone d Lower slate conglomerate c White quartzite b Green chlorite slate a Grey quartzite Gneiss Greenstone (dykes and interstratified masses) 	<ul style="list-style-type: none"> Huronian Laurentian
---	--

I N D E X	
<ul style="list-style-type: none"> g Red quartzite f Upper slate conglomerate e Limestone d Lower slate conglomerate c White quartzite Greenstone 1 Gneiss 	<ul style="list-style-type: none"> Huronian Laurentian