

N—*Con.*

	PAGE
Nephelite-sodalite-syenite, type variety, St. Hilaire mountain, petrology of.....	38
" " " variety of.....	46
Nephelite-syenite, comparison of varieties.....	57
" " " of Mount Royal	3
" " " dykes, banded structure in.....	54
" " " St. Hilaire mountain, classification of.....	54
" " " St. Hilaire mountain, petrology	54
Nordmarkite of Brome mountain.....	7
" " " of Shefford mountain.....	7

O

Older base level of St. Lawrence lowlands.....	18
Cligaelase.....	61
Olivine.....	29, 32, 35, 44, 66, 68, 69, 71, 74, 79, 80
Olivine-yamaskite, Rougemont mountain.....	64
" " " Rougemont mountain, petrology of.....	65
Order of intrusion, St. Hilaire mountain.....	28
Origin of banded structure according to Leith.....	23
" " " " in essexite of St. Hilaire.....	21
" " " of Brome mountain.....	7
" " " of Mount Johnson.....	4
" " " of Mount Royal.....	3
" " " of Mount St. Hilaire.....	25
" " " of Mount Yamaska.....	6
" " " of Rougemont mountain.....	25
" " " of St. Bruno.....	4
" " " of Shefford mountain.....	6
Orthoclase.....	35, 39, 45, 47, 56, 58, 59, 61

P

Palaeozoic strata near Beloeil and Rougemont mountains.....	10
Palaescharbe beani (James).....	11
Petrology, general.....	86
" " " of Rougemont mountain.....	64
" " " of St. Hilaire mountain.....	28
Pholidops cineinnatis (Hall).....	11, 12
Pholidops subtruncata (Hall).....	12
Physical features of Monteregian hills.....	17
Pirsson, L. V.....	55, 56, 90
Plagioclase.....	30, 33, 34, 56, 47, 51, 53, 56, 58, 60
Plectambonites sericeus (Sowerby).....	14