106

S-Con.

			PAGE
St. Hilaire	mountain,	petrology of camptonite	50
"	4	petrology of camptonite, variety No. 1	51
4	"	petrology of camptonite, variety No. 2	52
46	46	petrology of eamptonite, variety No. 3	52
44	"	petrology of eamptonite, variety No. 4	53
4	"	petrology of dyke roeks	50
4	"	petrology of essexite, type variety	28
4	44	petrology of essexite, variety No. 1	32
66	"	petrology of essexite, variety No. 2	33
4	*	petrology of essexite, variety No. 3	34
44	44	petrology of hornfels	63
"	44	petrology of nepheline-sodalite-syenite, breccia	
		variety	43
4	44	petrology of nephelite-sodalite-syenite, con-	
		tact variety	41
44	64	petrology of nephelite-sodalitc-syenite, type	
		variet y	38
66	4	petrology of nephelitc-sycnitc dykes	54
44		petrology of rouvillite	35
44	44	petrology of sheet rocks	60
66	"	petrology of tawite, feldspathic type	46
*	*	petrology of tinguaite dykes	57
44	4	petrology of tinguaite sheets	60
44		petrology of tinguaitc porphyry	62
44	*	shapc of igneous core	25
44	44	structural features of	20
44		variations in essexite	28
St. Lawrence lowlands			
4	64	drainage of	17
44	*	erosional features of	18
*	*	general features of	16
64	4	older base level of	18
Schuchert's determination of Trenton fossils from Mount St. Hilaire 2			
44		n fossils from near Caroline station	14
66	* 0	n fossils from St. Hilairc	13
Sedimenta	ry collar, S	t. Hilaire mountain, metamorphism of	25, 63
Serpentine	• • • • • • • • • • •		
Shape of ig		of Mount St. Hilaire	25
"	u u	of Rougemont mountain	26
Sheet rocks, St. Hilairc mountain, petrology of			60
		rigin of	6
"		ocks of	6
Soda-ortho	oclase	•••••••••••••••••••••••••••••••••••••••	35, 62