

## R—Con.

	PAGE
<b>Rougemont mountain, petrology of yamaskite.</b> . . . . .	65
"    "    petrology of yamaskite, variety No. 1 . . . . .	68
"    "    petrology of yamaskite, variety No. 2 . . . . .	68
"    "    petrology of yamaskite, variety No. 3 . . . . .	69
"    "    petrology of yamaskite, variety No. 4 . . . . .	69
"    "    petrology of yamaskite dyke . . . . .	78
"    "    relation of rock types . . . . .	64
"    "    shape of igneous core . . . . .	26
"    "    structural features of . . . . .	20
"    "    yamaskite . . . . .	64
<b>Rougemont type of essexite, mode of occurrence of</b> . . . . .	70
"    "    "    petrology of . . . . .	70
<b>Rougemontite, feldspathic type, Rougemont mountain, petrology of..</b> . . . . .	74
"    "    feldspathic type, Rougemont mountain, chemical analysis of . . . . .	76
"    "    name proposed . . . . .	64
"    "    resemblance to anorthosite . . . . .	76, 89
"    "    Rougemont mountain, mineral composition of . . . . .	77
<b>Rouvillite, chemical relations to essexite, St. Hilaire mountain.</b> . . . . .	86
"    "    hypabyssal representative . . . . .	57
"    "    name proposed . . . . .	28
"    "    resemblance to anorthosite . . . . .	89
"    "    St. Hilaire mountain, chemical analysis of . . . . .	36
"    "    St. Hilaire mountain, mineral composition of . . . . .	37
"    "    St. Hilaire mountain, petrology of . . . . .	35
<b>S</b>	
<b>St. Bruno essexite, banded structure of.</b> . . . . .	22
"    "    mountain, rocks composing . . . . .	4
"    "    origin of . . . . .	4
<b>St. Hilaire, fossils from.</b> . . . . .	11
"    "    mountain, breccia at borders of syenite . . . . .	24
"    "    classification of nepheline syenite dykes . . . . .	54
"    "    differentiation in rocks of . . . . .	86
"    "    limestone blocks in syenite . . . . .	24
"    "    metamorphism of sedimentary collar . . . . .	63
"    "    mineral composition of rouvillite . . . . .	31
"    "    mode of occurrence of tinguaite sheets . . . . .	60
"    "    order of intrusion . . . . .	28
"    "    origin of . . . . .	25
"    "    Paleozoic strata near . . . . .	10
"    "    petrology of . . . . .	28
"    "    petrology of aplitic type, sheet rock . . . . .	62