

<i>Metridium marginatum</i>	419
Microscope, on the choice of a	20
Microscopic accessories	274
Mollusca of Lower Canada	48, 423
Morse on Brachiopods	321
Mortality tables, by Carpenter	188
Mosses new to Canada	359
Museums in the United States	1
<i>Myotis</i> (Canadian species described)	398
Natural History Society (see contents)	
Newfoundland. Bell on the botany of	256
Nitroglycerine, Edwards on	57
<i>Nonionia seapha</i>	416
Nordenskiold on Swedish Gneiss	454
<i>Oenothera biennis</i>	384
<i>Onosmodium</i> (Canadian species of)	403
Ontario, Hunt on the Geology of	11
Organisms in Swedish Gneiss	452
Ormerod on Granite	302
<i>Orthis striatula</i>	425
<i>Oxalis stricta</i>	384
Packard's Guide to the study of Insects noticed	104
Parry on the Flora of the Rocky Mountains	329
Peabody Benefactions	3
" Academy, inauguration of	315
Pentromites, Billings on	290
Philadelphia, science in	5
<i>Pieris rapae</i> , Ritchie on	293
<i>Plantago major</i>	392
<i>Platyceras</i> (Meek on some species of)	447
<i>Platocrinus</i> (Meek on some species of)	446
<i>Polygonum</i> (introduced species of)	382, 385
<i>Polymorpha lactea</i>	415
<i>Polystichum Filix-mas</i>	358
<i>Polystomella crispa</i>	416
Porphyry on Lake Superior	43
Post-plioceno shells	55
<i>Potentilla</i> (introduced species of)	381
Pre-historic man in France	85
<i>Quinqueloculina seminulum</i>	415
Ruin, Smallwood on the distribution of	184
Ranunculaceæ, Lawson on Canadian	407
<i>Ranunculus</i> (Canadian species of)	410
<i>Ranunculus</i> (introduced species of)	390, 384
Rhizopods, Dawson on	413
<i>Rhynchosella pittacea</i>	423
Ritchie on the Coleoptera of Montreal	27
" on a Butterfly	293
" the Toad as an Entomologist	174
<i>Rudbeckia hirta</i>	384
Rupert-Jones on Fossil Entomostraca	336
<i>Salix lucida</i>	386
<i>Sambucus Canadensis</i>	384
Sars, obituary notice of Professor	469
Schools of Science in the United States	1
Scudder's Correspondence of Harris noticed	332
Shells of Lower Canada	48, 273
<i>Shepherdia Canadensis</i>	240
Silver ore of Lake Superior	37, 459