

- Salt-works of Salina, 553, 554  
 Salterella, 471; Billingsi, 515; Maccullochi, 573; pulchella, 471, 472\*; rugosa, 578  
 Salton Lake, 200  
 Saltonstall Ridge, 801\*  
 Salt peter, 68§, 187  
 Salvinia, 584, 718; natans, 435, 436\*  
 Samoan Islands, 36, 38, 145, 283, 297  
 San Bernardino, Pass of, 160  
 San Francisco Mountains, 660; peninsula, 884, 892; River, 885  
 San Gabriel Range, 892  
 San Juan Mts., 363  
 Sand, 75§, 76§; barriers, 223, 224\*; bars, 192, 193, 202, 212, 216, 225, 226\*, 227\*; hills on sea shores, 94, 155, 161, 162; rock, 80§; scratches, 160; spits, increase of, 228, 224  
 Sand-blast, carving by, 161  
 Sand-flea, 420\*, 421§  
 Sand-worm, 423  
 Sandstone, 80§; dikes or veins, 344\*, 811, 876  
 Sandstones of Condros, 625  
 Sandusky limestone, 581  
 Sandy Hook, formation of, 224, 225  
 Sangay, 26  
 Sangre de Cristo Range, 266  
 Sanidin, 84§, 88; trachyte, 84§  
 Sannionites, 501  
 Sannoisian stage, 926  
 Santa Cruz beds, 927; Islands, volcanoes of, 296; Mts., 892  
 Santa Inez Range, 892  
 Santa Lucia Mts., 892  
 Santa Maria Island, elevation of, 349  
 Santa Monica Range, 892  
 Santa Suzanna Range, 892  
 Santee beds, 888  
 Santo Domingo, 19, 935  
 Santonian, 859, 866  
 Santorin Island, 296 (volcanoes)  
 Sao hirsuta, 481\*, 482  
 Sao Miguel, geysers of, 808  
 Sapindus, 838, 896; Morrisoni, 838  
 Saportaea, 685  
 Sapphire, 64§  
 Sapphirina Iris, 420\*, 421  
 Sarcinula, 640; obsoleta, 511\*, 515  
 Sardinia, Cambrian in, 482; Upper Silurian, 563, 564  
 Sargasso Sea, 45, 121, 143, 156  
 Sargassum, 437  
 Sarmatian stage, 927  
 Sarotes venatorius, 168  
 Saskatchewan River, 29, 208, 947  
 Sassafras, 812, 831, 837, 879, 921; Cretaceous, 837, 838\*  
 Sat valley, 240  
 Sauroichthys, 772; apicalis, 774  
 Saurocephalus, 862; lanciformis, 844  
 Saurodon lanciformis, 844  
 Saurodonta, 826, 843, 862  
 Sauropods, 761, 762-764, 786, 867  
 Sauropus primaevus, 645\*  
 Saussurite, 65§, 88, 318, 319; rocks, 82, 88  
 Savage Island, elevation, 350  
 Savaii, 283  
 Saxieava, 157; arctica, 983, 984; rugosa, 984, 995  
 Saxifraga, 240; oppositifolia, 945  
 Saxony, Archaean in, 455, 456; Permian, 706, 707; Triassic, 768  
 Scalaria, 916, 922; Bowerbankii, 925; Greenlandica, 984; Hercules, 854; Sillimani, 854  
 Sealant series, 728  
 Seales, Fish, analysis of, 73  
 Sealites angulatus, 502\*  
 Scandinavia, 32, 43, 256; flords of, 948; Archaean in, 456; Cambrian, 482; Lower Silurian, 521; Upper Silurian, 563, 568, 569, 573; Cretaceous, 857; Glacial, 948. See also Norway; Sweden; etc.  
 Scandinavian plateau, 19  
 Seaphaspis Ludensis, 567  
 Seaphloerinus, 646, 690; Missouriensis, 640\*, 646  
 Seaphites, 854; aequalis, 866; Conradi, 842\*, 854, 855; Gelinitzi, 866; hippocrepis, 854; larvaformis, 842\*, 843, 855; nodosus, 855; pulcherrimus, 866; Texanus, 855; ventricosus, 855; vermiformis, 855  
 Seaphodus Ludensis, 567  
 Seaphopods, 424§  
 Scapolite, 65§, 79, 810, 818, 820  
 Scar limestone, 695  
 Scaumenacia, 621  
 Scelidosaurus, 787  
 Scelidothelium, 1003  
 Seenella, 482; reticulata, 472\*; retusa, 472\*  
 Schillerization, 921  
 Schist, 88§, 84§  
 Schistose rocks, 82, 88  
 Schistosity, 118§, 871  
 Schizaster atavus, 866  
 Schizobolus truncatus, 612  
 Schizocrania filosa, 507\*, 514  
 Schizocrinus, 532; nodosus, 514  
 Schizodus, 602, 621, 687, 707; amplius, 690; Chesterensis, 647; dubius, 707; obscurus, 707; quadrangularis, 620; Rossicus, 685; Schlotheimii, 707; truncatus, 707  
 Schizophods, 439§, 703  
 Schizotherium, 918  
 Schlier dolomitic, 774  
 Schlobachia Belknapi, 836; crista, 865; dentato-carinata, 855; inflata, 865; Peruviana, 886; varians, 866; varicosa, 865  
 Schlobachia clays, 836  
 Schoharie epoch, 410, 576, 579; grit, 576, 579, 587, 590, 591, 601, 628  
 Schorl rock, 88§  
 Schuylkill River, 816  
 Seirpus, 75; cespitosus, 946  
 Selurus, 910, 918  
 Scolithus, 423, 470; linearis, 477\*  
 Scolopendra, 419, 724  
 Scoria, 266, 267§, 281\*, 282  
 Scoriaceous lavas, 280§, 281\*, 298; rocks, 78§  
 Scorpions, 420, 564, 722§, 724; Upper Silurian, 556, 565, 574, 722; Devonian, 575; Carboniferous, 677, 691, 701\*  
 Scotland, 155, 218, 229, 258, 288, 453, 534; Archaean in, 453, 456, 457; Cambrian, 457, 481; Lower Silurian, 518, 520, 524; Upper Silurian, 563, 565, 573; Devonian, 622, 623, 625; Subcarboniferous, 695; Carboniferous, 702, 703; Permian, 697; Triassic, 768, 773; Jurassic, 775; great thrust movement in Highlands of, 584  
 Scratches, 95, 96§  
 Scratching by drifting sand, 160; by icebergs, 252; by slides of rock, 249\*  
 Seutella, 559  
 Seutella limestone, 559  
 Scyphia digitata, 518  
 Scyphian-Kalk, 790  
 Sea-anemone, 481§  
 Sea bottom, changes in level of, 345, 348, 949  
 Sea water, salts of, composition of, 120; dolomitization by means of, 134  
 Seals, 415  
 Seam, 92§  
 Seaweeds, 56, 75, 143, 155, 436§  
 Secondary formations, 738; minerals, 320§, 323, 332, 340, 341; rocks, 408§, 880  
 Secretary Bird, 923  
 Section, general, of geological series, 410\*, 411\*  
 — of Adirondacks, Can., 452\*;  
 Appalachians, 102\*, 109\*, 355\*, 356\*; Archaean, 451\*; Bald Mt., N. Y., 528\*  
 — of Coal-measures at Trevorton Gap, 650\*; Coal-measures near Nesquehoning, 649\*  
 — of Colorado Plateau, 110\*, 363\*;  
 Cumberland Table-land, Tenn., 356\*  
 — of Dent de Moreles, 367\*; Mt. Eolus, Vt., 530\*; at Genesee Falls, 91\*, 542; of Greylock Mt., Mass., 530\*  
 — of Hamilton beds, Lake Erie, 594\*; Hawaii, 269\*; Himalayas, 32\*, 308\*; Jura Mts., 368\*  
 — of Mt. Loa, 286\*; of Portland dirt-bed, 776\*; at Niagara River, 540\*; of Paleozoic at Pottsville, 650\*  
 — (Prosser's) of New York rocks near Rochester, 605; (Prosser's) of Pennsylvania rocks, Munroe Co., 594, 606  
 — on the Schuylkill, Pa., 650\*;  
 of Snake Mt., Vt., 528\*; Taconic Range, near Montmorenci Falls, 527\*; Tennessee Rocks, 356\*; Timpahute Range, 366\*; Utah ore-beds, 339\*  
 — showing cavern-making in limestone, 130\*; of decaying limestone, Amenia, N. Y., 126