

- Section of Alps, 102*, 110*; Carbonate Hill, Leadville, 341*; Coal-measures, 651-652, 656, 657; Killanea, 284*, 285*
- of Laramide Mountain range, Brit. A., 359*
- Sediment, 76§, 167§; ratio of, to water, 190
- Sedimentary rocks, 167§; sedimentation more rapid in salt water than in fresh, 209, 210, 217
- Sedum rhodiola, 945
- Seeds, transportation of, 156, 163
- Seiches, 202§
- Seine, 191
- Seismograph, seismometer, seismoscope, 375§
- Selachians, 415§, 416*
- Selaginella, 718
- Selenium, 331
- Selkirk Mts., 240
- Selvage, 332§
- Semele Stimpsoni, 927
- Seminula subtilita, 675*, 685, 690
- Semi-oviparous Mammals, 415
- Seneca Lake, 603, 605
- Senonian group, 815, 858, 859, 860, 866, 867
- Sepia, 424
- Septaria, 97*, 138* (quartzite)
- Sepulchre Mt., 937
- Sequanian group, 790
- Sequoia, 816, 831, 837, 840, 859, 921, 939; *ambigua*, 838; *gigantea*, 939; *gracilis*, 834; *Langsdorffii*, 921; *Reichenbachii*, 834, 839; *Smittiana*, 833*, 834
- Seral series, 728
- Sergestes mollis, 52
- Sergipian group, 867
- Sericite, 65§; schist, 84, 88, 89
- Sericitschiefer, 84
- Series, 406§
- Serolis, 420*
- Serpentine, 68§, 319§
- Serpula, 423
- Serpulidae, 59
- Serpulites dissolutus, 515
- Serripes Grœnlandicus, 983, 984
- Sertularia, 430*§; *abietina*, 430*; *rosacea*, 430*
- Sevier Lake, 119
- Sewickley coal-bed, 651
- Seychelles Islands, 737
- Shakopee limestone, 493
- Shale, shaly structure, 80§, 92§
- Shan-a-lin Mts., 32
- Shansi, 696
- Shan-Tung, 198
- Sharks, 56, 60, 73 (analysis of bones), 415, 416*; teeth of, dredged, 144. See Selachians
- Sharon coal-beds, 656; conglomerate, 648, 656
- Shasta, Mt., 87, 267*; glaciers of, 240, 945; height of, 296
— group, 318; Aucella of, 834
- Shasta-Chico series, 809, 815, 820, 830, 868
- Shawangunk grit, 533, 539, 541
— Mts., 538, 946
- Shawnee coal-bed, 828
- Shear-zones, 111§, 322§
- Shearing, 168§, 216, 322
- Sheep-backs, 250*§
- Shell-beds or heaps, 98, 158; of Malne, 983, 994
- Shell Bluff, Ga., 916
- Shell-limestone, 79§, 151; marl, 79§
- Shenandoah valley, 357
- Shenango group, 638
- Sheppey, Isle of, 921, 923, 925
- Sheridan, Mt., height of, 296
- Shetlands, 87, 218
- Shinarump Cliffs, 747
- Shipworm, 158
- Shoal Creek limestone, 817
- Shore-lines, elevated, in region of Great Lakes, 906; about Lake Winnipeg, 985
- Shore-platforms, 220, 221*, 222*
- Shoshone Lake, 200, 305
— Range, 366, 945
- Shot, angle of rest of, 165
- Shrimps, 420, 438, 615*
- Shrinkage cracks, 94*§, 464
- Slam, 22
- Siberia, 32, 166, 195, 776, 794, 833, 927
- Sicily, 296, 431, 921
- Siderite, 69§, 126, 344, 449, 664, 665
- Sierra Blanca, 874
- Sierra Chain and System, 365, 389, 811
- Sierra de Salina, 892
- Sierra Madre, 444, 753
- Sierra Nevada, 25, 27; buried river valleys, 204; volcanoes of, 296; river systems of, 934; glaciers of, 240; upturnings at close of Jurassic, 809, 814; elevation in the Tertiary, 366, 932
—, Archean in, 444; Upper Silurian, 810; Carboniferous, 635, 659; Triassic, 746, 747, 758, 809; Triassic and Jurassic, 739, 809; Jurassic, 358, 748, 760, 809 (close of), 810, 932; Tertiary, 366, 833, 837, 892, 895, 934 (elevation), 935, 937 (eruptions); Glacial, 945
- Sierra San Carlos, 820
- Sigillaria, 611, 639, 654, 667, 668, 682, 689, 693, 699; *Brardii*, 689, 693, 705; *Halli*, 595*; *Lescurii*, 689; *mammillaris*, 689; *Menardi*, 689; *monostigma*, 689; *palpebra*, 622; *Pittstonana*, 668*, 688; *Sillmani*, 668*, 688; *tesselata*, 689; *Vanuxemi*, 309*
- Sigillarids, 658, 712, 718, 750; Carboniferous, 669, 670, 672, 688; Coal-measure, 653; Permian, 684, 704, 718 (last)
- Silene, 240; *acaulis*, 945
- Silesia, 88; Coal-measures in, 696, 702, 703
- Sillea, 62§, 63, 135-136; as a solidifier, 323
- Silicates, 62§, 63, 64-68
- Siliceous deposits, 82, 152, 305, 306, 308, 309, 335, 441
— Clatborne, 885, 888
— group, Tenn., 638
- Siliceous organic rock-material, 72§, 140, 141
— rocks, 80, 81, 82; slate, 82§
— solutions, 82, 94, 97
— sponges, 431§
- Silicified wood, 125, 135
- Silicon, 62§, 63; fluoride, 66
- Sillery sandstone, 467, 496
- Sillimanite, 319
- Silt, 81§, 150, 167§, 177, 190, 193, 628; of rivers, amount of, 190
- Silurian, 535
— and Cambrian, history of the terms, 463, 464§, 489
—, Lower, 489; European, 517; economical products, 522; general observations, 524; the Cincinnati uplift at close of, 387, 532, 537
—, Upper, 535; foreign, 563; general observations, 570
- Siluric era. See Silurian
- Siluroids, 843
- Silver Cañon, 366*
- Silver Cliff, 340
- Silver-moth, 702
- Silver Peak, 469
- Silverado, 733
- Simeto, erosion of the, 134
- Simoceras, 793
- Simosaurus, 773
- Sind, 299, 770, 925
- Sindree, changes of level at, 349
- Sinemurian group, 775; (Lower), 790
- Singala Mt., 363*
- Sinopa, 918
- Sinter, 82§
- Stenopallial, 425§
- Stou quartzite, 468
- Siphocypræa problematica, 917
- Siphonaria Penjinae, 927
- Siphonema, 503
- Siphonia lobata, 360*
- Siphonotreta, 521; *unguiculata*, 427*
- Sitomys, 918, 919
- Sivatherium, 927
- Siwalik Hills, 923, 927, 933 (Tertiary beds), 936
- Skiddaw slates, 517, 519, 520
- Skye, 933
- Slate, 83§, 92§; siliceous, 82§
- Slates, auriferous, 748, 759, 809
- Slaty cleavage or structure, 77, 92§, 112§, 113*, 370, 371
- Slaty Peak, Col., height of Cretaceous rocks, 935
- Slaty rocks, 66
- Slickensides, 96§, 108, 111
- Slimonia, 567
- Slope of loose materials, 165
— of mountains, 26, 27*§; of Rocky Mts., 26*
- Sloth, 54
- Smaragdite, 88
- Smilax, 435
- Smilodon, 1000
- Smithsonite, 342
- Snails, 424, 425*
- Snake Mt., fault at, 527, 528*
- Snake River, 300, 305; plains, 933