

of Lombardy,
imbrarian rocks,
ence of Quebec,
tines, 428, *note*;
corundum and
185, 196, 448.
74, 683.
intrusive, 95, 427,
483, 486, 495, 497,
450, 452, 498 (*see*
ophitic, 486, 499;
, 492, 500; in-
448, 486, 501 *et*
268, 441; dehy-
olite from, 506,
stratigraphical
483 *et seq.*, 492,
mullite with, 439;
conglomerates
3, 495; veins of,
332, 435; Huro-
437; Taconian,
443 *et seq.*; sup-
seq., 486, 515; of
et seq.; New Ro-
w York City, 439;
Hoboken, N. J.,
42; Chester Co.,
wall, Penn., 442;
507; Lake Supe-
et seq.; Scotland,
ig., 428, 449, 510;
St. Gothard, 511
463, 465, 469, 472;
87; the two re-
Italy, 450 *et seq.*,
452, 485; Sestri
Tuscani, 452;
et seq.; Lombardy,
orsica, 474; of
n., 428; Mather,
8; Bonney, 449,
510; King and
501, 511 *et seq.*;
ibrée, 500; Gas-
, *note*; Lory, 469;
nd Mazzuoli, 487;
84; Pellati, 454
474, 502; Dilettu-
; public discuss-
4. *See* Ophical-

Sestri Levante, serpentines of, 493.
Sharpe, laminated rocks, 201.
Shaler, N. S., origin of iron-ores, 267;
divisional planes in rocks, 273, *note*.
Shawangunk Mountain, geology of, 520,
588.
Shonstone and Tilden, solution at high
temperatures, 221.
Shepard, C. U., dysynthritite, 163; calcareous
veins, 229; rock-decay, 248; limonites, 264; Treatise on Mineralogy,
282.
Siderite, 261, 262, 263, 267, 481, 535, 573,
580, 674, 684. *See* Iron Carbonate.
Siemens, C. W., solar energy, 51.
Silicates, order of, 305; its three sub-
orders, 305 *et seq.*; their inter-relations,
311; tribes of, 314, 321; list of species,
321; synoptical tables of sub-orders,
399 *et seq.*; Breithaupt's classification
of, 281, 383. *note*; protoxyl-, table of,
145; zeolitic, etc., table of, 141; dis-
sociation of, 148, 156; interchange of
bases in, 159 *et seq.*; water in, 291, 298;
their secretion from basic rocks, 134,
135 *et seq.*, 220, 307; their relation to
decay, 308; Laurent on, 297 *et seq.*; complex
formulas of (see Polysilicates); condensation in (see Condensation);
molecular weight of, 290, 385, 393 (see
Polymerism).
Silicification in decaying gravels, 272.
Silicon series, the, 288.
Silicotungstates, 386 *et seq.*, 389.
Sillery sandstone, 594, 596, 603, 634.
Silurian, sea in North America, 605, 620;
limestones, their distribution in, 620;
relation to Ordovician, 605.
Simpson, geology of, 466.
Smaltoids, 378.
Smith, Eugen A., geology of Alabama,
557, 560.
Smoky Mountains, Tennessee, 559.
Smock, on Green-Pond Mountain belt,
591.
Snowdon, Wales, 420.
Socieità Geologica Italiana, 454.
Sodalite, 342.
Sodium-chlorid, varying density of, 394
et seq.
Soda-dolomite of Deville, 171.
Solar physics, 51, 53 *et seq.*, 61 *et seq.*;
heat, source of, 58, 64.
Solution, nature of, 15; at high tempera-
tures, 221.
Solubility, temporary, of bodies, 167; of
colloids, 168.
Soljöarna, Sweden, conglomerates of, 470.
Sorby, H. C., crystallization around nu-
clei, 174; relation of pressure to solu-
tion, 222.
South Carolina, geology of, 563 *et seq.*, 570;
Lieber on, 565.
South Mountain belt, 237, 405, 546, 549,
557, 656.
Spain, geology of, 685.
Spar, order of, Mobs, 281, 313; its gen-
era, *ibid*.
Sparry limestone. *See* Sparry Lime-rock.
Sparry Lime-rock of Eaton, 520, 526, 527,
529, 585, 608, 617, 627, 629, 643, 645 *et seq.*;
647, 649, 676; its distribution and age,
645 *et seq.*; James Hall on, 587, 608;
Billings on, 634, *note*.
Spathoid type, 314 *et seq.*
Spathonetallates, sub-order of, 379.
Specific gravity, 304, 301, 304 *et seq.*
Spencer, Herbert, on colloids, 19.
Sphaeroids, 379.
Spinels, 148, 376, 508.
Spodumene, 349, 687.
Stallo, J. B., on physiophilosophy, 18, 23,
24, *note*; on hypotheses, 679, *note*.
Stanleyrite, tin pyrites, 379.
Stars, chemistry of, 47 *et seq.*
Staton Island, N. Y., mesozole of, 440,
659; serpentine of, 440, 496, 659; limo-
nites of, 268.
Statics, 12.
Staurolite, 214, 350; in Taconian, 184,
508; its admixture with quartz, 364.
Steatite, supposed eruptive, 429; in Ta-
conian, 561.
Stewart, Dugald, physiology, 4.
Stockbridge limestone, 554, 585. *See*
Taconian, limestones of, and Primitive
Lime-rock.
Stoichiometry defined, 24.
Stone Mountain, Georgia, 258, 274, *note*.
Storer, F. II., rock-decay, 246.
Stratiform structure in eruptive rocks,
81, 89, 200 *et seq.*; dolerites, 210; dia-
base and granites, 211, *note*; Scrope
on, 81, 201; J. D. Dana on, 89, 201; in
veinstones, 224, 225, 230, 234 *et seq.*
See Lamination.
Stratigraphical breaks, 583; in Atlantic
belt, 526, 598, 604, 621.
Struve, molybdates, 388, *note*.
Stubbs, rock-decay, 246.