

erry, 636; Mar-
E. Hitchcock,
; J. D. Dana,
views resumed,
n Appalachian
achusetts, 519,
, 574; Qu.:bec,
seq.; Pennsyl-
et seq., 537, 543,
, 553; North
562, 569; South
567; Alabama,
side of Appala-
; Rhode Island,
Brunswick, 572,
; St. Lawrence
; Hastings Co.,
Michigan, 580,
580; Lake Su-
d Dakota, 678;
ad and Guiana,
Brazil, 564, 680;
varia, 482, 684;
84; Spain, 685;
565, 680; Hindo-

f, 527, 585, 627;
527, 630; subdi-
nes of, 646 *et seq.*
; fossils of, 586;
alciferous Sand-
ition Argillite,
ond Graywacke,
irst Graywacke,
which see; also,
, 553 *et seq.*, 627,
seq.; Lower (see
Taconic slates).

aly, 456, 478.
559.

monites of, 263,
, 490 *et seq.*, 496,

alia, Jervis, 477.
24.

and Werner, 76.
ralogy of, 150 *et*

sis, 82, 105, 109.

Thiogalenoids, tribe of, 379.
Thomson, Wm., on interstellar space,
63.
Thomsonite, 142, 334.
Thomson, Minn., argillites of, 578, 580.
Thunder Bay, Lake Superior, 578, 611.
Ticino, Italy, geology of, 470 *et seq.*
Tilden and Shewstone, solution at high
temperatures, 221.
Tintic Hills, Utah, geology of, 676.
Tonto group, 624.
Toreil, crystalline rocks, 418, 419.
Törnebohm, crystalline rocks, 93; lherzo-
lite, 508.
Torrance, J. F., apatite-volns, 224, 232,
notes.
Tourmalines, 138, 161, 425, *note*; composi-
tion of, 350 *et seq.*; table of, 363.
Tozzetti, gabbros, 451.
Trachyte, origin of, 133, 186, 187, 217;
Bunse's normal, 129, *note*.
Transmutation of rocks, doctrine of, 98,
100, 102. See Metasomatism.
Transition Graywacke series of Eaton
(see First Graywacke); rocks of Werner,
70, 100, 190, 402.
Trenton limestone, 521, 537, 540 *et seq.*;
its history and distribution, 600, 604,
606, 620.
Tribes in mineralogy, 314, 321.
Triads, Eaton's, 518, 527.
Trias, supposed altered of Alps, 467, 470,
481, 683, 684. See Glanzschleifer.
Triple division of strata, Eaton's, 718, 527.
Tridymite, 151, 157, 37C, 687.
Trinity College, Cambridge, Eng., 51.
Troy, N. Y., Cambrian of, 639.
Tschermal on intermediate feldspars,
295, 304; on scapolites, 340 *et seq.*
Tungstates, complex, 386 *et seq.*; unit-
weights, 392.
Turgite, 535.
Tuscany, serpentines of, 452 *et seq.*, 486,
490 *et seq.*, 492.
Tyndall, physics, 12; life in matter, 20;
terrestrial atmosphere, 44.

UNIT-VOLUME, 303, 391, 394; of various
species, 291, 392. See Molecular vol-
umes.

Unit-weight of species, 303, 391; how
calculated, 325.

Universal animation, 16, *note*, 18.

Uplifts or faults in strata, 593, 602, 639
et seq., 644, 671.

Upper Taconic. See Taconic slates.
Upper Copper-bearing rocks of Logan.
See Keweenian.
Ural Mountains, geology of, 565, 680.
Urschlefer series of Norway, 407.
Urseren, Switzerland, rocks of, 470.
Utah, geology of, 623, 676.
Utica slate, 520, 522, 524, 537.
Uzielli, serpentines, 495.

V = UNIT-VOLUME. See Unit-volume.
Vacuum of space, 62.
Valtelline, Italy, geology of, 478.
Vanadates, 347; with silicate, 347; com-
plex, 337 *et seq.*

Vanhise, crystallizing of feldspars, 174.
Vanuxem, Lardner, Hudson-River group,
its two divisions, 524 *et seq.*, 602; ser-
pentines of Syracuse, N. Y., 443 *et seq.*
Veinstones, origin of, 71, 72, 74, 95, 121 *et*
seq., 128, 243; stratification in, 223 *et*
seq., 225 *et seq.*, 231, 234; relations of to
strata, 124, 125, 236, 241, 243; of Montal-
ban series, 124, 223; Laurentian, 223 *et*
seq.; calcareous, 223 *et seq.*, 231; apa-
tite-bearing, 232 *et seq.*

Venerite, a copper-chlorite, 357 *et seq.*,
note, 568.

Vermont, Red Sand rock of, 593, 608, 630,
638; Cambrian of, 504, 520, 584, 594;
fossiliferous limestones, 631 *et seq.*,
633.

Vernon Harcourt, W., on Newton, 51.
Ville, solubility of iron carbonate, 266,
note.

Vindhyan, Lower, rocks of India, 564,
680.

Virginia, geology of, 556, 662 *et seq.*

Virlet d'Aoust, serpentines, 502.

Vitality of matter, 16, 18; Rosmini on,
16, *note*; Huxley on, 18, *note*.

Vital force, 11, 16 *et seq.*, 20, 22, 28. See
Biotic.

Volcanic, action, seat of, 40, 117 *et seq.*;
causes of, 186; series of Logan, 611 *et*
seq.; hypothesis of rock-formation (see
Exoplutonic hypothesis).

Volcanoes, Werner on, 71, 217; Scrope
on, 201.

Volger, metasomatism, 102, 103.

WALCOTT, C. D., Cambrian, 623; Kewe-
nian, 625.

Wales, crystalline rocks of, 416 *et seq.*,
420.