earth's bles of, eldspars. aetamor-40. 12. i's Coll., olyte of plays in n Arctic ralloidal 102, 118,

lium. rocks of, ystalline

62.

rian me-

to High

getation, nring in

nite, its re.

acclinditions. relation el, 113,

Permian

Vaalite a serpentine, 5.

Thomson, James, his belief in organic structures in Tarbert graphic granite, xxxix.

Thuringerwald, alabaster of the,

Tiree, marble of, 48, 55-59.

Titaniferous peridote of Zermatt, 61. Torrin (Isle of Skye), eozoonal ophite of, 41.

Totaigite a calcareous serpentine,

Tourmaline, 7.

Towanrieff hill (Scotland), serpentine of, 38.

Trans. Cambridge Phil. Society,

Trans. Royal Soc. of Edinburgh,

Tremadoc rocks, scarcity of limestone

Tremolite of St. Gothard, 39, 125. Trenton metamorphics. See Westchester Co.

Triassic metamorphics, 31, 32.

 deposits formed in inland seas, 92, 93.

Trinity Land, its relation to the earth's volcanic girdle, 117.

Tschermak, G., on serpentine, 40. Tudor " Eozoon," xxiii.

Tunaberg (Sweden), metamorphics of, 62.

Tuscany, recent formation of serpentine in, 97.

Tweedian beds, their position in the Carboniferous system, 101.

Twining, Frederick, of Cleggan Tower, 48, 50. Tyrol, dolerite of Bufaure in the, 36,

37, 43, 91. -, pseudomorphs in serpentine

after augite at Monzoni in the, 36.

Uddevalla (Sweden), peridolyte of, Unkel, peridote of, 68.

Unst (Shetland), serpentine rocks of,

Upper Cambrian metamorphics of Eastern North America, 33. Ural talcose rock, 62. Urkalk, 47, &c. See Corrigenda.

Vallecas. See Sepiolyte. Vegetation of Arctic regions, 116,

Vein-masses of granite and limestone. See Dyke-like masses and Hunt on ditto.

Venerite a serpentine, 5.

Vennor, Henry G., on thickness of Archæan rocks, 73, 74.

-, his discovery of "Eczoon" on the Gatineau, xlvi.

Vermont, North-western, calciferous formations of, 84.

Vertical movements of the earth's crust. See Cyclical ditto.

Vesuvius, peridote in lava of, 65, 69, 70, 71.

Vigan (Dépt. du Gard), calci-feldspathic gneiss of, 13.

Vilanova y Peira, Juan, opposes "Eozoon," xxxv.

Villa Rota, its slate changed into schistose serpentine, 44.

Villarsite a serpentine, 5. Virginia (U.S), terraces of, 113. Voigtland, diorite of, changed into

serpentine, 37. Volcanic girdle of the earth, 117. Volcanoes of the western borders of the two Americas, 117.

Volknerite, 7.

Volterra, dykes of ophite a., 46. Von Buch, his theory of delomitization, 91.

Von Leonhard on origin of hemithrene masses, 53.

Von Morlet on dolomite, 91. Von Œynhausen on calcite dyke near Auerbach, 51.

Vorhauserite a serpentine, 5. Vosges. See Mont St. Philippe.

## W.

Wahsatch, mountain-mass of, 111. Westchester Co. (New York) metamorphics, their age and origin, 33, 59, 88, 89.

Westoe (Durham) Sigillaria-sand-stone, its place in the Permian system, 102.

Wick, M., on the age of the crystallines of the Central Alps,

Wilson, Dr. James, an early discoverer of " Eozoon," ix. Winter-night of darkness in the Arctic