Silicate of magnesia, anhydrous, 24, 25.

minerals. See Serpentine

Silurian period, calcareous deposits of, 86.

Siphonotreta, spines of, containing glauconite, 6.

Six, A., on "Eozoon," xlvi.

Skye, Isle of. See Isle of Skye.

Slaty cleavage, 107, 109.

Sleat (in Skye), Post-Cambrian metamorphics of, 33.

Smaragdite, 7.

Smyth, Warington W., on " Eozoon,"

Snarum (Norway), peridote of, 63, 65.

Sollas, Prof. W. J., on Bristol dolomitic conglomerate, 121.

Solvents or solutions, their dissolving or wasting action on crystals &c., 25, 26, 34, 35, 51, 53, 65, 79, 80.

Solway red sandstones, their position in the Permian system, 102.

Sorby, H. Clifton, on dolomitization of Permian magnesian limestone, 91,

, on liquid cavities in metamorphics, 34.

South Pole, its proximity to the

earth's volcanic girdle, 117.

—— Shetland in relation to the earth's volcanic girdle, 117.

Spadaite a serpentine, 5, 44.
'Spanish Geology, Notes on,' 29.
Spezzia (Central Italy), Alberese

Spezzia (Central Italy), Alberese limestone near, ophitized by dykes of euphotide, 42.

Sphene in hemithrene, 7, 55. Spinel in ophites &c., and its inti-

mate association with eozoonal structures, xxiv, xxv, 7.
Spitzbergen under genial climatal

conditions, 116.
Staurolite, pseudomorphic after andalusite, 23.

Steatite, 5, 55.

Stevenson, Prof. J., on Ammonites &c. of the Rocky Mountains, 102.

---, on "horizontal benches" of the Alleghanies, 113.

Straits of Belle Isle, calcareous Acadians of, 84.

Stratal disturbances of the earth's crust, 109-112.

Strathdon (Scotland), marbles of, 89.

Striping of feldspars. See Feldspars. Studer, Prof. Bernard, on metamorphism &c., 31, 32.

'Study of Rocks,' Rutley's, 40. Stylolitic structure in rocks, 12.

Sullivan, Dr. (Pres. Queen's Coll., Cork), on origin of sepiolyte of Vallecas, 29.

Sulphuric acid, the part it plays in methylosis, 93.

Summer-day of sunlight in Arctic regions, 116.

Sunderland (Durham) coralloidal limestones, xviii, xix, 93, 102, 118, 119.

Sutherlandshire, Lower Silurian metamorphics of, 33.

Swinaness (Unst), altered rocks of,

Symes, R. Glascott, on crystalline limestones of Mayo, 90.

Synersk (Ural), peridote of, 62. Systemal periods, 100.

Т.

Tabergite a serpentine, 5.

Taimyr peninsula in relation to High Asia, 112.

____, its climate and vegetation,

Talc a hydrous mineral occurring in granite, 5, 34.

Talc-gneisses or protogines, 2. Talc-schists, 2, 62.

Tarbert (Harris) graphic granite, its presumed organic structure. See Granite, graphic.

Taunus slate alkaliferous, 31.

Taxodium (swamp-cypress) acclimated to Arctic conditions, 116.

Terraces of mountains, their relation to changes of ocean-level, 113, 114.

"Thalassa and Xera in the Permian period," 99-106.

Thermophyllite a serpentine, 5. Thibet, terraces of, 114.