

Asbestos an allomorph of hornblende, 14.  
 Asia, High, mountain-ranges of, 112.  
 Asiatic Russia, climatal amenities of, 116.  
 Atacama, meteoric amygdaloids of, 63.  
 Athabasca river, terraces of, 113.  
 Atlantic Ocean, 115. *See* Abysses.  
 Auerbach, calcitic dyke of, 51.  
 Augite, 11, 24, 26, 29, 37, 58, 63, 66, 67, 68, 70, 71, 72, 79, 81, 89.  
 Augitic rocks. *See* Dolerites.  
 Austrian Alps, Ammonitidae of, 104.  
 Auvergne, peridotite in lava of, 63.  
 Axes of stratal disturbance in relation to jointing &c., 109.  
 Azoic rocks, 29.

## B.

Babbage, Charles, on vertical movements of the earth's crust, 114.  
 Baculites associated with Tertiary plants in Rocky Mountains, 102.  
 Baily, W. Hellier, opposes "*Eozoon*," xiii.  
 Bala limestone, 84.  
 Ballinalinch (Connemara) crystalline limestone, 90.  
 Baltimorite, 5, 27.  
 Baretti, M., on the metamorphics of the Central Alps, 31.  
 Barker, Arthur E., xxxi. *See* Max Schultze.  
 Barna Oran (Connemara), 90.  
 Bastite, 5, 6.  
 Beaches, ancient sea-. *See* Terraces.  
 Beaumont, Elie de, on metamorphics of France and Switzerland, 31.  
 Beauty Hill (Scotland), lime and serpentine associated, 55.  
 Behring Sea, its volcanoes in the line of the earth's great volcanic girdle, 117.  
 Belemnites in metamorphics of the Mont-Cenis district, 32.  
 Ben Nevis, terraces of, 113.  
 Bigsby, Dr. John J., on Canadian crystalline limestones, 73.  
 Biharite, 5.  
 Biotite, 7.  
 Bischof, Gustav, vii, 24, 25, 26, 31, 32, 36, 37, 40, 44, 47, 54, 55, 62, 64-66, 70, 91.  
 Blum, vii, xiv, 24, 37, 45.

Bofin Lough (Connemara), crystalline limestone of, 90.  
 Boltonite, 61, 63.  
 Bonnard, M., on metamorphics of France, 31.  
 Bonney, Rev. Prof., on serpentine, peridotite, &c., xliv, 11, 37, 40.  
 —, accepts "*Eozoon*," xliv.  
 Bowenite, 5.  
 Brackish lakes, 103, 104.  
 Brazil, sea-board of, 111.  
 Breithaupt, M., on serpentine and peridotite, 37, 62, 64.  
 Bristol dolomitic conglomerate, 93, 121.  
 British Association Reports, x, xiii, xxii, lii, 6, 75.  
 — Isles, absence of deep-water or third stage of Triassic system in, 102.  
 Brögger, M., on hornblende changed into calcite, 51.  
 Brongniart, Alexandre, "amphibolique" and "pyroxénique" rocks, 47.  
 Bronzite, 61.  
 Brucite, 7.  
 Bryozoans, Permian, 103.  
 Buch, Von, 91.  
 Bufauro (Tyrol), dolerito of, 37, 46.  
 Bunsen, his names "hydathermic" and "pyrocaustic," 35.  
 Bunter sandstone, 102.  
 Burbank, L. S., at first accepts and next opposes "*Eozoon*," xxiv.  
 —, eozool limestone of Chelmsford not true stratified deposits, xxix, xxxviii.  
 Burgess (Canada), "*Eozoon*" from, xv, lvii, 41.  
 Burnmah, mountain-ridges of, 112.  
 Burren of Clare, terraces of, 113.  
 Byers's Quarry (Durham), crystallized dolomite of, 94.

## C.

Calcaires saccharoïde. *See* Limestones.  
 Calcareous drift of Galway, 93, 120.  
 — dykes, or calcitic vein-like masses, 51-53, 56, 62, 64, 78, 79, 81.  
 — fossils, rarity of, in Cambrian rocks, 85.  
 — matter held in chemical and mechanical suspension in water of Lough Corrib, 120.