Bear, skeleton of, 174; feet of, 178.

Beautiful, the, sense of, in animals, 380-385; standards of, 380-404; Darwin's explanation of, in organic nature, 379-411; facts of, in inorganic nature in relation to Darwin's theory of, in organic, 404; often determined by natural selection, 406, 407; absent in many plants and animals, 408; in nature often accidental, 409-411; does not exist in organic nature as an end per se, 410, 411.

Bees, co-operative instincts of, 268.

Bectles, wingless, 68-70; on oceanic islands, 224, 226, 229, 232.

Bell, Dr., on natural theology, 412. Bell-bird, 396-398.

Bembidium, 233. Bermudas, 225-227.

Biology, ideas of method in. 1-9. Birds, ovum of, 124; embryology of, 151-155; palæontology of, 163-165, 172, 173; brain of, 194-107; as carriers of seed, eggs, and small organisms, 217, 218; distribution of, 224-240; æsthetic sense of, 380-385;

courtship of, 380-385. Birgus latro, 62-65. Blood, colour of arterial, 409. Boar, see Pig.

Bombus lapidarius, 331.

Bower-birds, play-houses of, 381-383.

Boyd-Dawkins, on flattening of early human tibiæ, 96. Brain, palæontology of, 194-197.

British Isles, see Islands.

Broca, 363. Bronn, 363.

Budding, see Germination.

Burdon-Sanderson, Prof., on electric organ of skate, 366.

Butler, Bishop, on argument from ignorance, 41.

Butterflies, defensive colouring of, 321-329.

C.

Cæsalpino, on classification, 24.
Calf, embryology of, 153.
Camel, foot of, 187-191.
Canadian stag, 196, 198, 199.
Canaries, portraits of, 303; first

Canaries, portraits of, 303; first mentioned by Gesner, 312, 313. Cape de Verde Archipelagoes,

fauna of, 228.

Carcharias melanepterus, 149.

Carruthers on evolution 426-44

Carruthers, on evolution, 436-442. Caterpillars, colours and forms of, 319, 322-326.

Cattle, portraits of, 311.

Causation, natural, 402, 413, 414. Caves, faunas of dark, 70-72.

Cell, physiological, and properties of the, 104-134.

Cerura vinula, 325, 326.

Cervalces Americanus, 196, 198,

Cervus dicrocerus, issiodorensis, matheronis, pardinensis, Sedgwickii, tetraceros, 168.

Chalmers, Dr., on natural theology,

Chameleons, 317.

Characters, as adaptive, 273-276, 286-293, 349; as specific, 274-276, 286-295; as congenital and acquired, 274-276.

Chasmorhynchus niveus, and C. tricarunculatus, 396-398. Chelydra serpentina, anterior limb

oi, 179-181. Chick, embryology of, 153.

Chimpanzee, see Apes. Chlorophyll, 40%.

Chondracanthus cornutus, 122. Cirripedes, 430.

Classification, 23-49; of organic nature by Genesis and Leviticus, 23; artificial and natural, 24-26; empirical rules of, 33-40; Darwin on, 35, 36, 39, 40; form of, a nexus or tree, 29-32; of organic forms like that of languages, 32; single characters in relation to, 37; aggregates of characters in relation to, 35-37; adaptive and non-adaptive cha-