INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS.

Series B, Vol. 201.

B.
Blood volume of mammals, and its relation to body weight and surface area expressed in a formula (Dreyer and Ray), 123.

C.
Cretaceous plants, structure and affinities of (Stopes and Fujii), 1.

D.
Dendy (A.). On the Structure, Development and Morphological Interpretation of the Pineal Organs and Adjacent Parts of the Brain in the Tustara (Sphenodon punctatus), 227.
Dreyer (G.) and Ray (W.). The Blood Volume of Mammals as determined by Experiments upon Rabbits, Guinea-Pigs, and Mice; and its Relationship to the Body Weight and to the Surface Area expressed in a Formula, 183.

E.
Englena viridis, effect of gravity upon movements and aggregation of (Wager), 333.

F.

L.
Lignite of Bovey Tracey (Reid and Reid), 161.

R.
Ray (W.). See Dreyer and Ray.
Reid (C.) and (R. M.). The Lignite of Bovey Tracey, 161.

S.
Sphenodon punctatus, pineal organs and adjacent parts of brain in (Dendy), 227.
Stopes (M. C.) and Fujii (K.). Studies on the Structure and Affinities of Cretaceous Plants, 1.
Stokes (M. G.). The Anatomy and Morphology of the Leaves and Inflorescences of Welwitschias mirabilis, 179.

VOL. CCL.—B 281.

3 E

29.3.11
INDEX.

T.
THOMPSON (F. D.). The Thyroid and Parathyroid Glands throughout Vertebrates, with Observations on some other closely related Structures, 91.
Thyroid and parathyroid glands and related structures throughout vertebrates (THOMPSON), 91.
Tuatara (Sphenodon punctatus), pineal organs and adjacent parts of brain in the (DENDY), 227.

W.
Welwitschia mirabilis, anatomy and morphology of leaves and inflorescences of (SYKES), 179.