

INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS.

SERIES B, VOL. 206.

A.

Agricultural yield, analyses of (BALLS and HOLTON), 103, 403.

ANDREWS (C. W.). A Description of the Skull and Skeleton of a peculiarly modified Rupicaprine Antelope (*Myotragus balearicus*, Bate), with a Notice of a New Variety, *M. balearicus* var. *major*, 281.

Antelope, skull and skeleton of a peculiarly modified Rupicaprine (ANDREWS), 281.

B.

BALLS (W. L.) and HOLTON (F. S.). Analyses of Agricultural Yield. Part I.—The Spacing Experiment with Egyptian Cotton, 1912, 103; — — — Part II.—The Sowing-date Experiment with Egyptian Cotton, 1913, 403.

BARCROFT (J.) (and others). Report of the Monte Rosa Expedition of 1911, 49.

BROOM (R.). CROONIAN LECTURE: on the Origin of Mammals, 1.

C.

Ceylon, endemic flora of, with reference to geographical distribution, etc. (WILLIS), 307.

Cotton, spacing and sowing-date experiments with (BALLS and HOLTON), 103, 403.

CROONIAN LECTURE (BROOM), 1.

F.

Flora of Ceylon, with reference to geographical distribution and evolution (WILLIS), 307.

Foraminifera, bionomics and reproductive processes of (HERON-ALLEN), 227.

H.

Heart, excitatory process in the dog's (LEWIS and ROTHSCHILD), 181.

HERON-ALLEN (E.). Contributions to the Study of the Bionomics and Reproductive Processes of the Foraminifera, 227.

HOLTON (F. S.). See BALLS and HOLTON.

K.

KENNEDY (R.). Experiments on the Restoration of Paralysed Muscles by means of Nerve Anastomosis. Part III.—Anastomosis of the Brachial Plexus, with a Consideration of the Distribution of its Roots, 343.

L.

LEWIS (T.) and ROTHSCHILD (M. A.). The Excitatory Process in the Dog's Heart. Part II.—The Ventricles, 181.

M.

Mammals, origin of (BROOM), 1.

Monte Rosa expedition of 1911, report of (BARCROFT and others), 49.

Myotragus balearicus, peculiarly modified Rupicaprine antelope (ANDREWS), 281.

N.

Nerve anastomosis, restoration of paralysed muscles by; Part III, brachial plexus (KENNEDY), 343.

R.

ROTHSCHILD (M. A.). See LEWIS and ROTHSCHILD.

W.

WILLIS (J. C.). The Endemic Flora of Ceylon, with reference to Geographical Distribution and Evolution in general, 307.

1.114

1861