INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1881.

A.

Abel's theorem, 713, 751.


Absorption in the infra-red region of the spectrum, 887.

B.

Baber (E. C.). Researches on the Minute Structure of the Thyroid Gland, 577 (for contents see p. 577).

Batrachia, structure and development of the skull in the, 1 (see Parker).

Bessel's functions in connexion with Riccati's equation, 762, 819.

Bottomley (J. T.). On the Thermal Conductivity of Water, 537.

C.

Calamostachys Binneyana, 298.

Cayley (A.). Addition to Mr. Rowe's Memoir on Abel's Theorem, 751.

Coal-Measures, fossil plants of, 283 (see Williamson).

Cockles of Ornithorhynchus, compared with that of Mammals and Birds, 267.

Conductivity, thermal, of water, 537.


Cubic curve in space, on the forty-eight coordinates of, 375.

Curvilinear coordinates, conjugate, in three dimensions, 611.
D.


*Definite integrals in connexion with Riccati's equation*, 759 (see Glaisher).

Dinosaur, a large, *from the Wealden formation*, 653.

E.

Echinodermata, locomotor system of, 829 (see Romanes).


Electric discharge, resistance of air to, at different degrees of exhaustion, 406.

Electricity, distribution of, on a toric, 642.

Electrostatic capacity of glass, 355; of liquids, 369.

Ewart (J. C.) and Romanes (G. J.) (see Romanes).

F.

Festing (E. R.) and Abney (W. de W.) (see Abney).

Films, colours of, 451; electrical resistance of, 457.

Fluid motion around a toric, 644.

Fossil plants of coal-measures, 283 (see Williamson).

G.

Glaisher (J. W. L.). *On Riccati's Equation and its Transformations, and on some Definite Integrals which satisfy them*, 759.—Introduction, 759 (for the headings of the eight sections of the paper see p. 766).

H.

Hicks (W. M.). On Toroidal Functions, 699.—General theory of conjugate curvilinear coordinates in three dimensions. Special case, 611; zonal toroidal functions, 617; sectorial and tesseral functions, 629; toros with no.-central opening, 638; examples and applications, 640.


Hulse (J. W.). Polacanthus Fossil, a large undescribed Dinosaur from the Wealden formation in the Isle of Wight, 653.

I.

Induction balance, five-plate, examination of, 366.

Induction of electric currents, 307.

L.

Langley (J. N.). On the Histology and Physiology of Pepsin-forming Glands, 663 (for contents see p. 663).

Lockyer (J. N.). Researches in Spectrum-Analysis in connexion with the Spectrum of the Sun.—No. V., 561 (for contents see p. 561).
INDEX.

M.

MAXWELL'S law connecting specific inductive capacity and refractive index, comparison of, with experimental results, 373.
MAXWELL's law of constancy of coefficient of viscosity of gases when pressure changes, 431, 441.
Megalania prisca, 547.
Molecular grouping, elicited from absorption in the infra-red, 887.

N.

NEWTON's Table of Colours, revision of, 451.

O.

Ornithorhynchus, cochlea of, compared with that of Mammals and Birds, 267.

P.

Pepsin-forming glands, 663 (see Langley).
Pololucanthus Foxi, 653.
PRITCHARD (U.). The Cochlea of the Ornithorhynchus platypus compared with that of ordinary Mammals and of Birds, 267.

R.

Refractive indices of various liquids, 373.
REINOLD (A. W.) and RÜCKER (A. W.). On the Electrical Resistance of Thin Liquid Films, with a Revision of NEWTON's Table of Colours, 447.
Repulsion arising from radiation, in air and gases, 403, 411, 415, 418, 420, 424.
Resistance, electrical, of a liquid film, 463; of a liquid in mass, 470; relation of, to temperature and constitution of a liquid, 475.
Riccati's equation and its transformations, 759 (see Glaisher).
ROMANES (G. J.) and EWART (J. C.). Observations on the Locomotor System of Echinodermata.—Part I. Morphology, 829; ambulacral system, 829; general homologies, 834; nervous system of Echinus, 835. Part II. Physiology, 836; natural movements, 836; stimulation, 848; section, 856; general summary, 869; literature, 877; description of the figures, 882.
ROWE (R. C.). Memoir on Abel's Theorem, 713.
RÜCKER (A. W.) and REINOLD (A. W.) (see REINOLD).

S.

Skull, structure and development of, in the Batrachia, 1.
Solar system, evolution of, 512.
Spectra of gases at high exhaustions, 414, 418, 420, 426.

MDCCLXXXI. 6 C
INDEX.

Spectrum-analysis in connexion with the sun, 561 (see Lockyer).
Spherical shell, induction of electric current in, 345.
Stokes (G. G.). Note on the Reduction of Mr. Crookes’s Experiments on the Decrement of the Arc of Vibration of a Mica Plate oscillating within a Bulb containing more or less rarefied gas, 435.
Sun, spectrum of the, 561 (see Lockyer).

T.

Tidal friction of a planet attended by several satellites, 491.
Thyroid gland, 577 (see Baber).
Toroidal functions, 609 (see Hicks).

V.

Viscosity of gases, 387, 435.

W.

Water, thermal conductivity of, 537.
Wave-lengths, of metallic and solar lines, tables of, 573.
Wealden formation, description of a large Dinosaur from the, 653.
Williamson (W. C.). On the Organization of the Fossil Plants of the Coal-Measures.—Part XI., 283.—General conclusions respecting the Carboniferous Lycopods, 295; Calamostachys Binneyana, 298; index to the plates, 302.

Z.

Zymogen, 696.