INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1872.

A.

AIRY (Sir G. B.). Corrections to the Computed Lengths of Waves of Light published in the Philosophical Transactions of the year 1868, 89.


Ångström’s measures of wave-lengths of light, discussion of, 89 (see Airy).

Atmospheric absorption of light, wave-lengths of lines due to, 107.

Australia, fossil mammals of, viz. Nototherium, 41; Phascolomys, 173 and 241.

B.

Boiling-points of mixtures, 336.


C.

Capillarity of mixtures, 337.


Cheiroptera, myology of the, 125 (see Macalister).

Coal-measures, fossil plants of, 197, 283.

Compressibility of mixtures, 340.

Contact of surfaces, 259.

D.

Ditscheiner’s measures of wave-lengths of light, discussion of, 89 (see Airy).

Duncan (P. M.). On the Structure and Affinities of Gymia annulata, Dunc., with Remarks upon the Persistence of Paleozoic Types of Madreporaria, 29 (for contents see p. 29).

MDCCCLXXII.

3 Y
DUPRÉ (A.). On the Specific Heat and other Physical Characters of Mixtures of Methylc Alcohol and Water, and on certain relations existing between the Specific Heat of a Mixture or Solution and the Heat evolved or absorbed in their formation, 331.—Specific heat, 331; heat produced by the mixing of methylc alcohol and water, 335; boiling-points, 336; capillary attraction, 337; specific gravity and rate of expansion, 338; compressibility, 340; comparison of experimental specific heats and heats of mixture with theoretical relation, 342.

E.


F.

Fossil corals, 29 (see Duncan); mammals, 41, 173, 241 (see Owen); plants of coal-measures, 197, 283 (see Williamson).

France, magnetic survey of, 7.

G.

Galeopithecus volitans, muscles of, 163.

Gases, action of electricity on, 435 (see Brodie).

Gibbs, wave-lengths of light published by Dr., discussed, 109.

Guynia annulata, structure and affinities of, 29 (see Duncan).

H.

Heat, specific, of mixtures, 331 (see Dupré).

K.

Kirchhoff's map of the spectrum, wave-lengths of the lines in, 89 (see Airy).

L.

Lepidodendra, 197.

Lycopodiaceae, fossil, 197, 283.

M.

MACALISTER (A.). The Myology of the Cheiroptera, 125.—Cutaneous muscles, 126; facial muscles, 130; muscles of the neck, 133; of the thorax, 134; of the back, 138; of the upper extremity, 141; of the abdomen, 152; comparison with other flying Mammals, 159; explanation of plates, 164.

Madreroparia, persistence of paleozoic types of, 36.

Magnetic declination in Great Britain, 319 (see Evans.)

Magnetic Survey of the East of France in 1869, 7.

Magnetism, contributions to terrestrial, 353.

Magnets, experiments on the directive powers of, 485; attraction of a galvanic coil on, 493 (see Airy).

Mannite, hexane from, 118.

Metsal, wave-lengths of spectral lines of, 106.

Mixtures, physical characters of, compared with those of their constituents, 331 (see Dupré).

Muscles of Cheiroptera, 125 (see Macalister).
INDEX.

N.

Nototherium, 41.

O.


Oxygen, formation of ozone from, by electricity, 447.
Ozone, 455 (see Brodie).

P.

Paraffins, normal, 111 (see Schorlemmer).

Phascolomys, 173, 241.

Pteronys volans, muscles of, 159.

R.

Reciprocal surfaces, 83 (see Cayley).

S.

Sabine (Sir E.). Contributions to Terrestrial Magnetism.—No. XIII., 353.—General tables of observations for latitudes 40° N. to 80° N. and a few beyond, 359; discussion, 425; comparison of the values of the magnetic elements here given with those of Gauss and Weber, 431.

Schorlemmer (C.). On the Normal Paraffins, 111.—Normal amyl hydride or pentane, 113; normal hexyl hydride or hexane, 116; hexane from mannite, 118; normal dipropyl, 120; normal heptyl hydride, or heptane, 120; normal dibutyl or octane, 129.

Sigillarie, 197.

Sound, experimental determination of the velocity of, 1.

Specific gravity of mixtures, 388.

Spottiswoode (W.). On the Contact of Surfaces, 259.—Preliminary formule and transformations, 260; conditions of contact, 263; modes of contact, 267; on surfaces having superficial contact with given surfaces, 275.


Surfaces, reciprocal, 83 (see Cayley); contact of, 259 (see Spottiswoode).

W.

Waves of light, computed lengths of, 89 (see Airy).

Williamson (W. C.). On the Organization of the Fossil Plants of the Coal-measures.—Part II. Lycopodiaceae, Lepidodendra and Sigillariae, 197.—Description of the plates, 232; supplementary observations, 235.—Part III. Lycopodiaceae (continued), 283.—Appendix, 310.

Wombat, 173, 241.

LONDON:

PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET.