INDEX to VOL. LI.

ABERRATION problems: a discussion concerning the connexion between ether and matter, and the motion of the ether near the earth (Lodge), 98.
Abney (W. de W.) transmission of sunlight through the earth’s atmosphere. Part II. Scattering at different altitudes, 444.
Airy (Sir George Biddell) obituary notice of, i.
Aitken (J.) on some phenomena connected with cloudy condensation, 408.
Anchor ring, the potential of an (Dyson), 448.
Androgynous ascidians, on the development of the stigma (Garstang), 505.
Atmosphere, transmission of sunlight through the earth’s. Part II. Scattering at different altitudes (Abney), 444.
Atmospheric circulation, on the grand current of.—Bakerian lecture (Thomson), 42.
Auriga, on Nova (Huggins and Huggins), 486.

Bacteriology of water, with special reference to the vitality of pathogenic Schizomyocytes in water, first report to the Water Research Committee of the Royal Society, on the present state of our knowledge concerning the (Frankland and Ward), 188.
Bakerian lecture (Thomson), 42.
Becquerel (Edmond) obituary notice of, xxi.
Bennett (G. T.) on the residues of powers of numbers for any composite modulus, real or complex, 452.
Bennett (Sir James Riaden) obituary notice of, xli.
Benzolene vapour and other inflammable vapours in air, on the application of the safety-lamp to the detection of (Clowes), 95.
Bidder (G.) note on excretion in sponges, 474.
Bidwell (S.) on the changes produced by magnetisation in the length of iron and other wires carrying currents, 495.
Brachial plexus of the dog, experimental investigation of the nerve roots which enter into the formation of the (Russell), 22.
Bradford (J. R.) the influence of the kidney on metabolism, 25.
Brain, the temperature of the, especially in relation to psychical activity. —Croonian lecture (Mosso), 83.

Candidates for election, list of, 1.
—— list of recommended, 443.
Carpenter (Philip Herbert) obituary notice of, xxxvi.
Church (A. H.) researches on turacin, an animal pigment containing copper. Part II, 399.
Ciona intestinalis and Clavelina lepadiformis, observations on the post-embryonic development of (Willey), 513.
Clark cell as a standard of electromotive force, on the (Glazebrook and Skinner), 60.
Clavelina lepadiformis, observations on the post-embryonic development of Ciona intestinalis and (Willey), 513.
Cloudy condensation, on some phenomena connected with (Aitken), 408.
Clowes (F.) an improved apparatus for ascertaining the sensitiveness of safety-lamps when used for gas-testing, 87.
—— on the application of a hydrogen flame in an ordinary safety-lamp to the detection and measurement of fire-damp, 90.
—— on the application of the safety-lamp to the detection of benzolene vapour and other inflammable vapours in the air, 95.
Colour-vision, report of the Committee on, 281.
Condensation, on some phenomena connected with cloudy (Aitken), 408.
Correlated variations in Crangon vulgaris, certain (Weldon), 2.
Crangon vulgaris, certain correlated variations in (Weldon), 2.
Croonian lecture (Mosso), 83.
Dawson (George Mercer) admitted, 485.
Devonshire (Spencer Compton Cavendish, Duke of) elected, 2.
— admitted, 83.
— (William Cavendish, Duke of), obituary notice of, xxxviii.
Dibdin (W. J.) stellar photometry, 404.
Diphtheritic paralysis, on the causation of (Martin), 78.
Dynamo-electric machinery (Hopkinson and Wilson), 49.
Dyson (F. W.) the potential of an anchor ring, 448.

Efferent fibres in the nerve-roots of the lumbo-sacral plexus, note on the functional and structural arrangement of. Preliminary communication (Sherrington), 67.
Electro-magnetism, on the mathematical theory of (McAulay), 400.
Electromotive force, on the Clark cell as a standard of (Glazebrook and Skinner), 60.
Ellis (W.) on the simultaneity of magnetic variations at different places on occasions of magnetic disturbance, and on the relation between magnetic and earth current phenomena, 445.
Ether and matter, and the motion of the ether near the earth; aberration problems: a discussion concerning the connexion between (Lodge), 98.

Farmer (J. B.) on the embryology of Angiopteris evecta, Hofm., 471.
Fellows admitted, 83, 485.
— elected, 2.
Fire-damp, on the application of a hydrogen flame in an ordinary safety-lamp to the detection and measurement of (Clowes), 90.
Foreign members, election of, 485.
Frankland (P. F.) and H. M. Ward, first report to the Water Research Committee of the Royal Society, on the present state of our knowledge concerning the bacteriology of water, with especial reference to the vitality of pathogenic Schizosomyces in water, 183.

Garstang (W.) on the development of the stigmata in Ascidians, 505.
Glazebrook (R. T.) and S. Skinner, on the Clark cell as a standard of electromotive force, 60.
Gray (T.) on the measurement of the magnetic properties of iron, 503.

Haemocyanin, on the composition of (Griffiths), 116.
Harley (V.) interference with icterus in occluded ductus choledochus, 113.
Hopkinson (J.) and E. Wilson, dynamo-electric machinery, 49.
Huggins (W.) and Mrs. Huggins, on Nova Aurigae, 486.
Hulke (J. W.) on the shoulder girdle in Ichthyosaura and Sauropterygia, 471.
Hunt (Thomas Sterry) obituary notice of, xxiv.

Ichthyosaura and Sauropterygia, on the shoulder girdle in (Hulke), 471.
Icterus in occluded ductus choledochus, interference with (Harley), 113.
Iron, on the measurement of the magnetic properties of (Gray), 503.

Kelvin (Lord) on a decisive test-case disproving the Maxwell-Boltzmann doctrine regarding distribution of kinetic energy, 397.
Kew Committee, report of, 152.
Kidney, the influence of the, on metabolism (Bradford), 25.
Kühne (W.) elected a foreign member, 486.

Laryngeal nerve, the abductor and adductor fibres of the recurrent (Russell), 102.
Lodge (O.) aberration problems: a discussion concerning the connexion between ether and matter, and the motion of the ether near the earth, 98.
Lumbo-sacral plexus, note on the functional and structural arrangement of efferent fibres in the nerve-roots of the (Sherrington), 67.

McAulay (A.) on the mathematical theory of electro-magnetism, 400.
Magnetic properties of iron, on the measurement of the (Gray), 503.
— variations, on the simultaneity of, at different places on occasions of magnetic disturbance, and on the relation between magnetic and earth current phenomena (Ellis), 445.
Magnetisation, on the changes produced by, in the length of iron and other wires carrying currents (Bidwell), 495.
Martin (S.) on the causation of diphtheritic paralysis, 78.
Mascart (Éléuthère Élie Nicolas) elected a foreign member, 485.
INDEX.

Matthey (E.) on the liqution of metals of the platinum group, 447.
Maxwell-Boltzmann doctrine regarding distribution of kinetic energy, on a decisive test-case disproving the (Kelvin), 397.
Mendeleeff (Dimitri Ivanovitch) elected a foreign member, 485.
Metabolism, the influence of the kidney on (Bradford), 25.
Metals of the platinum group, on the liqution of (Matthey), 447.
Mosso (A.) the temperature of the brain, especially in relation to psychical activity.—Croonian lecture, 83.

Nägeli (Carl Wilhelm von) obituary notice of, xxvii.
Nerve-roots of the lumbo-sacral plexus, note on the functional and structural arrangement of efferent fibres in the. Preliminary communication (Sher- rington), 67.
— which enter into the formation of the brachial plexus of the dog, experimental investigation of the (Russell), 22.
Newton (Hubert Anson) elected a foreign member, 485.
Nova Auriga, on (Huggins and Hug- gins), 486.
Numbers, on the residues of powers of, for any composite modulus, real or complex (Bennett), 452.

Obituary notices of Fellows deceased:—
Airy, Sir George Biddell, i.
Beequerel, Edmond, xxi.
Bennett, Sir James Risdon, xli.
Carpenter, Philip Herbert, xxxvi.
Devonshire, Duke of, xxxviii.
Hunt, Thomas Sterry, xxiv.
Nägeli, Carl Wilhelm von, xxvii.
Sabine, Sir Edward, xiii.

Paterson (A. M.) the human sacrum, 521.
Perry (J.) transformers, 455.
Photometry, stellar (Dibdin), 404.
Platinum group, on the liqution of metals of the (Matthey), 447.
Powers of numbers for any composite modulus, real or complex, on the residues of (Bennett), 452.
Preants, lists of, 40, 46, 81, 85, 116, 439, 453, 484, 525.

Royal Society, on the probable effect of the limitation of the number of ordinary Fellows elected into the, to fifteen in each year on the eventual total number of Fellows (Strachey), 463.
Russell (J. S. R.) an experimental investigation of the nerve-roots which enter into the formation of the brachial plexus of the dog, 22.
— the abductor and adductor fibres of the recurrent laryngeal nerve, 102.

Sabine (Sir Edward) obituary notice of, xliii.
Sacrum, the human (Paterson), 521.
Safety-lamp, on the application of a hydrogen flame in an ordinary, to the detection and measurement of fire-damp (Clowes), 60.
— on the application of the, to the detection of benzoline vapour and other inflammable vapours in the air (Clowes), 95.
— lamps, an improved apparatus for ascertaining the sensitiveness of, when used for gas-testing (Clowes), 87.
Saugopterygia, on the shoulder girdle in Ichthyosaurusia and (Hulke), 471.
— the nature of the shoulder girdle and clavicular arch in (Seeley), 119.
Seeley (H. G.) the nature of the shoulder girdle and clavicular arch in Sauropterygia, 119.
Skinner (S.) and R. T. Glazebrook, on the Clark cell as a standard of electromotive force, 60.
Sponges, note on excretion in (Bidder), 474.
Stellar photometry (Dibdin), 404.
Strachey (Lieut.-Gen.) on the probable effect of the limitation of the number of ordinary Fellows elected into the Royal Society to fifteen in each year on the eventual total number of Fellows, 463.
Sunlight through the earth's atmosphere, transmission of. Part II. Scattering at different altitudes (Abney), 444.

Thomson (J.) on the grand currents of atmospheric circulation.—Bakerian lecture, 42.
Transformers (Perry), 455.
Turacin, an animal pigment containing copper, researches on. Part II (Church), 393.
INDEX.

Ward (H. M.) and P. F. Frankland, first report to the Water Research Committee of the Royal Society, on the present state of our knowledge concerning the bacteriology of water, with especial reference to the vitality of pathogenic Schizomycetes in water (Frankland and Ward), 183.

Weldon (W. F. R.) certain correlated variations in Crangon vulgaris, 2.

Willey (A.) observations on the post-embryonic development of Ciona intestinalis and Clavelina lepadi-formis, 513.

Wilson (E.) and J. Hopkinson, dynamoelectric machinery, 49.

Wires carrying currents, on the changes produced by magnetisation in the length of iron and other (Bidwell), 495.

END OF FIFTY-FIRST VOLUME.