INDEX TO VOL. XXXIV.

ABEL'S theorem and Abelian functions (Forsyth), 288.

Abney (Capt.) and Lieut.-Col. Festing, on the absorption spectrum of iodine in carbon disulphide, 480.

Absorption spectrum of iodine in carbon disulphide (Abney and Festing), 480.

Actinometrical observations made in India (Hennessey), 45.

Address of President, 302.

Airy (G. B.) on the temperatures of the water of the Thames, 276.

Alderson (Sir James), obituary notice of, vi.

Animals in motion, on the attitudes of (Maybridge), 20.

Annual meeting for the election of fellows (June 8, 1882), 69.

Ansdell (G.) on the critical point of mixed gases, 113.

Ansell (Charles), obituary notice of, vii.

Attitudes of animals in motion (Maybridge), 20.

Auditors elected, 265.

--- report of, 301.

Bacilli in phthisis (Ransome), 274.

Ball (Valentine) elected, 69; admitted, 265.

Belleti (M.) and R. Romanese on iodide of silver and its alloys, 104.

Blastodermic layers in the rat and mouse, on the inversion of (Fraser), 430.

Bonney (T. G.) on a collection of rock specimens from Socotra, 145.

Bosanquet (R. H. M.) on a uniform rotation machine, 445.

Brady (George Stewardson) elected, 69; admitted, 81.


Browne (W. R.) on the causes of glacier motion, 168, 208.

Buchanan (George) elected, 69; admitted, 81.

Budd (George), obituary notice of, i.

Burton (Lucius), obituary notice of, viii.

Candidates, list of, 27.

Caldwell (W. H.) on the structure, development, and affinities of Phoronis, 371.

Carbon and its compounds, on the spectra of (Liveing and Dewar), 123.

Chamberlain (Rt. Hon. J.), elected, 384.

Chambers (C.), sun-spots and terrestrial phenomena, 168, 231, 247.

Chloride of silver battery, on the electric discharge with (De La Rue and Müller), 437.

Clarke (Charles Baron) elected, 69; admitted, 265.

Coal-measures, on the organisation of the fossil plants of (Williamson), 31.

Coloured blood corpuscles, on the action of certain reagents on (Stirling), 169.

Colville (Rt. Hon. Sir James), obituary notice of, x.

Comet (Wells) I, 1882, on the photographic spectrum of (Huggins), 148.

Contagium in two forms of septicaemia, action of heat upon (Dowdeswell), 150.

Council, nomination of, 275.

--- election of, 330.

Cunningham (D. D.) on the relation of structural features to nyctitropism, 268.

Darwin (C.), proposal for interment of, in Westminster Abbey, 1.

--- account of a commemoration in honour of the late, 81.

Darwin (Francis) elected, 69; admitted, 81.

Daubrée (Gabriel Auguste) (foreign member) admitted, 81.

Decaisne (Joseph), obituary notice of, iii.

De la Rue (W.) and H. Müller on the electric discharge with chloride of silver battery, 437.
| Dewar (J.) and G. D. Liveing on an arrangement of the electric arc, 119. |
| Dewar (J.) and G. D. Liveing on the spectra of carbon and its compounds, 123. |
| Dewar (J.) and G. D. Liveing on the ultra-violet spectra of the elements, 122. |
| Dickie (Dr. George), obituary notice of, xii. |
| Dittmar (William) elected, 69; admitted, 81. |
| Dodds (J. M.) and R. T. Glazebrook, experiments on the value of the ohm. Part I, 86. |
| Dog's heart, on the rate of beat of (Martin), 444. |
| Donation fund, account of grants from the (1881-82), 341. |
| Dowdeswell (G. F.) on the action of contagium in two forms of septicaemia, 150. |
| —— on the infectivity of the blood and other fluids, 449. |
| Duffus (G.) and W. Stirling on the nerves of the epiglottis, 168. |
| Eclipse (total) of the sun as seen in Egypt on May 17 (Lockyer), 81. |
| Election of Fellows, annual meeting for, 69. |
|Electric arc, on an arrangement of the (Liveing and Dewar), 119. |
| Electrical resistance of glass, on the variation of the (Gray), 199. |
| Electrical thermometer, on a deep sea (Siemens), 89. |
| Elements, on the ultra-violet spectra of (Liveing and Dewar), 122. |
| Epiglottis, on the nerves of the (Stirling and Duffus), 168. |
| Ewing (J. A.) on the effects of retentiveness in the magnetisation of iron and steel, 39. |
| Eye, internal reflexions in the (Newall), 473. |
| Fellows deceased, 301. |
| —— elected, 302. |
| —— election of, 69. |
| —— number of, 330. |
| Festing (Lt.-Col.) and Capt. Abney on the absorption spectrum of iodine in carbon disulphide, 480. |
| Financial statement, 331. |
| Forsyth (A. R.) on Abel's theorem and Abelian functions, 288. |
| Fossil plants of the coal-measures, on the organisation of (Williamson). Part XII, 31. |
| Fraser (A.) on the inversion of the blastodermic layers in the rat and mouse, 430. |
| Frere (Rt. Hon. Sir H. Bartle) admitted, 29. |
| Frog's lung, on the nerves of (Stirling), 265. |
| Gardiner (W.) on the continuity of the protoplasm in the motile organs of leaves, 272. |
| Gaseous volume, an instrument for correcting (Harcourt), 166. |
| Gases, on the critical point of mixed (Ansdell), 113. |
| Gaskell (Walter Holbrook) elected, 69; admitted, 81. |
| Geometrical theorems. No. 2 (Russell), 35. |
| —— (Spottiswoode), 37. |
| Glacier motion, on the causes of (Browne), 168, 205. |
| Glass, on the variation of electrical resistance of (Gray), 199. |
| Glazebrook (Richard Tetley) elected, 69; admitted, 265. |
| —— and J. M. Dodds, experiments on the value of the ohm. Part I, 86. |
| —— and E. B. Sargent. Part II, 86. |
| —— on the refraction of plane polarised light, 393. |
| Godman (Frederic Du Cane) elected, 69; admitted, 366. |
| Government grant (4,000L.), account of the appropriation of the, 338. |
| Gray (T.) on the variation of the electrical resistance of glass, 199. |
| Gunn (Ronald Campbell), obituary notice of, xiii. |
| Harcourt (A. V.) on an instrument for correcting gaseous volume, 166. |
| Hartley (W. N.) on spectrum photography, 81. |
| —— on the reversal of the metallic lines in over-exposed photographs of the spectra, 84. |
| Heat by conduction, on the propagation of (Lombard), 173. |
| Heated wire in dusty air, on the dark plane which is formed over (Rayleigh), 414. |
| Henderson (G. C.) and M. Morris, the life history of ringworm fungus, 168. |
| Hennessey (J. B. X.) on actinometrical observations made in India, 45. |
| Huggins (W.) on the photographic spectrum of comet (Wells) I, 1882, 143. |
| —— on photographing the solar corona without an eclipse, 409. |
| Hunt (A. R.) on the formation of ripplemark, 1. |
| Hutchinson (Jonathan) elected, 69; admitted, 366. |
INDEX.

Hydrocarbon flame spectrum, on the origin of (Liveing and Dewar), 418.

Hypocycloids, epicycloids, and polyhedra (Jeffery), 105.

Infectivity of the blood and other fluids (Dowdeswell), 449.

Integrals, on certain definite (Russell), 470.

Inversion générale, sur l'(Vanceek), 29.

Iodide of silver and its alloys (Bellati and Romanese), 104.

Jeffery (H. M.), on hypocycloids, epicycloids, and polyhedra, 105.

Kew Committee, report of, for the year ending October 31, 1882, 343.

Langley (J. N.) on the structure of the cells of the liver, 20.

Lankester (E. R.) on the coxal glands of Scorpio, 95.

--- on the position of ganglia, &c., in scorpions, 101.

Leaves, on the continuity of the protoplasm in the motile organs of (Gardiner), 272.

Liquid jets, further observations upon (Rayleigh), 130.

Liquid surface, on impact with (Worthington), 217.

Liveing (G. D.) and J. Dewar on an arrangement of the electric arc, 119.

--- on the ultra-violet spectra of the elements, 122.

--- on the spectra of carbon and its compounds, 123.

--- on the origin of the hydrocarbon flame spectrum, 418.

Liver, on the structure of the cells of (Langley), 20.

Liversidge (Archibald) elected, 69.

Lockyer (J. N.), observation of total eclipse of sun seen in Egypt on May 17, 81.

--- on recent and coming total solar eclipses, 291.

Lombard (J. S.) on the propagation of heat by conduction, 173.

Magnetic susceptibility (Shida), 285.

Magnetisation of iron and steel, on effects of retentiveness in the (Ewing), 39.

Malet (John C.) elected, 69; admitted, 265.

Marsipobranch fishes, on the skeleton of (Parker). Part I, 439.

--- Part II, 447.

Martin (H. N.) on the rate of beat of the dog’s heart, 444.

Medals, presentation of, 327.

Mercury, on the specific resistance of (Rayleigh), 27.

Metallie lines, on the reversal of, as seen in over-exposed photographs of spectra (Hartley), 84.

Mixed gases, on the critical point of (Ansdell), 113.

Morris (M.) and G. C. Henderson, the life history of ringworm fungus, 168.

Moseley (H. N.) and A. Sedgwick on the embryo of Peripatus capensis, 390.

Müller (H.) and W. de la Rue on the electric discharge with chloride of silver battery, 437.

Maybridge (E.) on the attitudes of animals in motion, 20.


Newall (H. F.), internal reflexions in the eye, 473.

Newmarch (William), obituary notice of, xvii.

Niven (William Davidson), elected, 69; admitted, 81.

Normal paraffins. Part IV (Schorlemmer and Thorpe), 405.

Nunn (E.) on the enamel of the teeth of vertebrates, 156.

Nyctitropism, on the relation of structural features to (Cunningham), 268.

Obituary notices of fellows deceased:—

Alderson, Sir James, vi.

Ansell, Charles, vii.

Budd, George, i.

Burton, Decimus, viii.

Colvile, Rt. Hon. Sir James, x.

Decaisne, Joseph, iii.

Dickie, Dr. George, xii.

Gunn, Ronald Campbell, xiii.

Newmarch, William, xvii.

Russell, John Scott, xv.

Smith, Colonel J. T., xvi.

Officers, nomination of, 275.

--- election of, 330.

Ohm, experiments on the value of the.

Part I (Glazebrook and Dodds), 86.

--- Part II (Glazebrook and Sargant), 86.

Owen, on the great horned saurian of Australia, 267.

Palgrave (Robert Henry Inglis) elected, 69; admitted, 81.


--- Part II, 447.

Periodicities, on a method of tracing (Nene), 168.

Peripatus capensis, on the embryo of (Moseley and Sedgwick), 390.
Perithecium of Meliola, on the morphology and development of (Ward), 388.

Phoronis, on the structure, development, and affinities of (Caldwell), 371.

Photographs, on the cause of the light border in (Stokes), 63.

Phthisis, on bacilli in (Ransome), 274.

Plane polarised light, on the refraction of. Part II (Glazebrook), 393.

Presents, lists of, 69, 169, 395, 482.

President, address of, 302.

Protoplasm in the motile organs of leaves, on the continuity of the (Gardiner), 272.

Ransome (A.) on bacilli in phthisis, 274.

Rat and mouse, on the inversion of the blastodermic layers in the (Fraser), 430.

Rayleigh (Lord) on the specific resistance of mercury, 27.

----- on liquid jets, 130.

----- on the dark plane which is formed over a heated wire in dusty air, 414.

----- and Mrs. H. Sidgwick, experiments by the method of Lorentz on the absolute value of the British Association unit of resistance, 438.

Revilla, the development of (Wilson), 384.

Report of auditors, 301.

Rippled mark, on the formation of (Hunt), 1.

Rock specimens, on a collection from Socotra (Bonney), 145.

Romanese (R.) and M. Bellati on iodide of silver and its alloys, 101.

Russell (John Scott), obituary notice of, xvi.

----- on certain geometrical theorems. No. 11, 37.

------ on certain definite integrals, No. XI, 470.

Sargant (E. B.) and R. T. Glazebrook, experiments on the value of the ohm. Part II, 86.

Saurian of Australia, on the great horned (Owen), 267.

Schäfer (A.) on the coagulation of the perivisceral fluid of the sea-urchin, 370.

Schorlemmer (C.) and T. E. Thorpe on the normal paraffins, 405.

Scorpio, on the coral glands of (Lankester), 95.

Scorpions, position of ganglia, &c., in (Lankester) 101.

Sea-urchin, on the coagulation of the perivisceral fluid of (Schäfer), 370.

Sedgwick (A.) and Moseley on the embryo of Peripatus capensis, 390.

Sensory nerves of man, on the excitability of (Waller and Watteville), 306.

Septichemia, action of heat upon contagium in two forms of (Dowdeswell), 150.

Shida (R.), magnetic susceptibility, 285.

Sidgwick (Mrs. H.) and Lord Rayleigh, experiments by the method of Lorentz on the absolute value of the British Association unit of resistance, 438.

Siemens (C. W.) on a deep-sea electrical thermometer, 89.

Smith (Colonel J. T.), obituary notice of, xvi.

Socotra, on a collection of rock specimens from (Bonney), 145.

Solar corona without an eclipse, on photographing the (Huggins), 409.

Solar eclipses, on the recent and coming total (Lockyer), 291.

Soundless zones, note on General Duane's (Tyndall), 18.

Spectrum photography (Hartley), 81.

Spottiswoode (W.) on certain geometrical theorems. No. II, 37.

Stewart (B.) on the sun's surface and the earth's magnetism, 406.

Stirling (W.) and G. Duffus on the nerves of the epiglottis, 168.

------ on the action of certain reagents on coloured blood corpuscles. Part I, 169.

------ on the nerves of the frog's lung, 265.

Stokes (G. G.) on the cause of the light border in photographs, 63.

Stoney (B. B.), admitted, 35.

Sun-spots and terrestrial phenomena (Chambers), 168, 231, 247.

Sun's surface and the earth's magnetism, on the connexion between (Stewart), 406.

Thames, on the temperatures of the water of (Airy), 276.

Thorpe (T. E.) and C. Schorlemmer, on the normal paraffins, 405.

Traquair (Dr. Ramsay H.), admitted, 20.

Trust funds, 334.

Tyndall (J.), note on General Duane's soundless zones, 18.

Uniform rotation machine (Bosanquet), 445.

Unit of resistance (British Association), on the absolute value of the (Rayleigh and Sidgwick), 438.
Vanecek (T. S.) sur l'inversion générale, 29.
Vertebrates, on the enamel of the teeth of (Nunn), 156.
Vice-Presidents appointed, 366.

Waller (A.) and A. de Watteville on the excitability of the sensory nerves of man, 366.
Ward (H. M.) on the morphology and development of perithecium of Meliola, 388.

Watteville (A. de) and A. Waller on the excitability of the sensory nerves of man, 366.
Weldon (Walter), elected, 69; admitted, 366.
Williamson (W. C.) on the organisation of the fossil plants of the coal-measures. Part XII, 31.
Wilson (E. B.), the development of Renilla, 384.
Worthington (A. M.) on impact with a liquid surface, 217.

END OF THE THIRTY-FOURTH VOLUME.
LONDON:
HARRISON AND SONS, PRINTERS IN ORDINARY TO HER MAJESTY,
ST. MARTIN'S LANE.