INDEX TO VOL. XXXVII.

ABNEY (Capt.) and Col. Festing, the relation between electric energy and radiation in the spectrum of incandescent lamps, 157.

Address of the Treasurer, 428.

Allman (G. Johnston), admitted, 78.

Andes of Ecuador, notes on the structure of some rocks from the, collected by E. Whymper. No. III, 114; No. IV, 131; No. V, 394.

Andrews (T.), experimental research on the electromotive force from difference of potential during diffusion in tidal streams, 28.

Anniversary meeting, 427.

—— address, 428.

Atomic weight of cerium, a redetermination of the (Robinson), 150.

Auditors elected, 363.

—— report of the, 427.

Bakerian lecture. Experiments on the discharge of electricity through gases. Sketch of a theory (Schuster), 78, 317.

Balance sheet, 449–452.

Balfour (I. B.), admitted, 78.

Bell (J.), admitted, 78.

Bidwell (S.) on a relation between the coefficient of the Thomason effect and certain other physical properties of metals, 25.

Bisulphide of carbon, preliminary note on the constant of electromagnetic rotation of light in (Rayleigh), 146.

Blanford (H. F.) on the connexion of the Himalaya snowfall with dry winds and seasons of drought in India, 3.

Blastopora, on the changes and ultimate fate of, in the new (Triton cristatus) (Johnson), 65.

Blekrote (L.) on the experimental determination of the index of refraction of liquefied gases, 191, 339.

Blyth (A. W.), observations on the ingesta and egesta of Mr. Edward Payson Weston during his walk of 5000 miles in 100 days, 46.

Boiling in a vessel contained in a water bath, note on (Tomlinson), 113.

Bonney (T. G.), notes on the microscopic structure of some rocks from the Andes of Ecuador, collected by E. Whymper. No. III. Cotopaxi and Chimborazo, 114.

—— No. IV. Carahuairazo, Cayambe, and Corazon, 131.


Bottomley (J. T.) on a gravity Daniell’s cell of very small internal resistance, 173.

—— on the permanent temperature of conductors through which an electric current is passing, and on surface conductivity, or emissivity. With a note by Sir William Thomson, 177.

Bower (F. O.) on the comparative morphology of the leaf in the vascular cryptogams and gymnosperms, 61.

Bullar (J. F.), experiments to determine the origin of the respiratory sounds, 411.

Calculating machines, the theory of continuous (Shaw), 189.

Candidates, list of selected, 1.

Carpenter (W. B.) on the nervous system of the Crinoidea, 67.

Carpenter (W. L.) and B. Stewart, report to the Solar Physic Committee on a comparison between apparent inequalities of short period in sun-spot areas and in diurnal temperature-ranges at Toronto and at Kew, 22, 290.

Cayley (A.) on the non-Euclidian plane geometry, 82.

Cerium, a redetermination of the atomic weight of (Robinson), 150.

Chambers (F.) on the variations of the mean diurnal inequality of the horizontal component of the earth’s magnetic force at Bombay, and their relations to the sun-spot period, 392.

Chemical change in gases, the conditions of: H, CO, and O (Dixon), 56.

Clark cells, on the absolute electromotive force of (Rayleigh and Sidgwick), 142.

VOL. XXXVII.
Coal-dust, on the influence of, in colliery explosions, No. V (Galloway), 42.
Coefficient of the Thomson effect, on a relation between the, and certain other physical properties of metals (Bidwell), 25.
Colliery explosions, on the influence of coal-dust in, No. V (Galloway), 42.
Conduction-resistance, on unequal electric, at cathodes (Gore), 35.
Conductors, on the permanent temperature of, through which an electric current is passing (Bottomley), 177.
Conroy (Sir J.), some experiments on metallic reflection. No. V. On the amount of light reflected by metallic surfaces. III, 36.
Constant of electromagnetic rotation of light in bisulphide of carbon, preliminary note on the (Rayleigh), 146.
Continuous calculating machines, the theory of, and of a mechanism on a new principle for this and other purposes (Shaw), 189.
Cortical connexions of the optic nerves, on the (Hamilton), 1.
Council, nomination of, 394.
— election of, 447.
Cremona (Luigi), foreign member, admitted, 1.
Crinoida, on the nervous system of the (Carpenter), 67.
Critical points of metals, discovery of simple relations between (Tomlinson), 386.
Cryptogams, on the comparative morphology of the leaf in the vascular (Bower), 61.
Discharge of electricity through gases, experiments on the (Schuster), 78, 317.
Dixon (II. B.), the conditions of chemical change in gases: hydrogen, carbonic oxide, and oxygen, 56.
Donation fund, account of grants from the, in 1883-84, 461.
Draught of water in ships, the variation of stability with (Elgar), 205.
Drought in India, on the connexion of the Himalaya snowfall with dry winds and seasons of (Blanford), 3.
Dry winds and seasons of drought in India, on the connexion of the Himalaya snowfall with (Blanford), 3.
Dumas (Jean Baptiste A.), obituary notice of, x.
Edentata, on the structure and development of the skull in (Parker), 78.
Elasticity, relations between moduli of, thermal capacity, and other physical constants (Tomlinson), 107.
Election of Council and officers, 447.
— Fellows, 77.
Electric energy and radiation, the relation between, in the spectrum of incandescence lamps (Abney and Festing), 157.
Electrical conductivity of cobalt, magnesium, steel, and platinum-iridium, alteration of, produced by longitudinal traction (Tomlinson), 386.
Electricity, experiments on the discharge of, through gases (Schuster), 78, 317.
Electro-chemical equivalent of silver, on the (Rayleigh and Sidgwick), 142.
Electrolysis, some new phenomena of (Gore), 24.
Electrolytes, some relations of heat to voltaic and thermo-electric action of metals in (Gore), 251.
Electromagnetic rotation of light, preliminary note on the constant of, in bisulphide of carbon (Rayleigh), 146.
Electromotive force from difference of potential during diffusion in tidal streams, experimental research on the (Andrews), 28.
Elgar (F.), the variation of stability with draught of water in ships, 205.
Ellis (A. J.) and A. J. Hipkins, tonometrical observations on some existing non-harmonic musical scales, 368.

Fellows deceased, 427.
— elected, 428.
— number of, 448.
Festing (Col.) and Capt. Abney, the relation between electric energy and radiation in the spectrum of incandescence lamps, 157.
Financial statement, 449-452.

Galloway (W.) on the influence of coal-dust in colliery explosions. No. V. 42.
Garrod (A. B.), certain points in connexion with the physiology of uric acid (supplemental), 148.
Gases, experiments on the discharge of electricity through (Schuster), 78, 317.
— liquefied, on the experimental determination of the index of refraction of (Bleckrode), 191, 339.
— the conditions of chemical change in: II, C0, and O (Dixon), 56.
Geometry, on the non-Euclidian plane (Cayley), 82.
Gore (G.), some new phenomena of electrolysis, 24.
Gore (G.) on unequal electric conduction resistance at cathodes, 35.
— some relations of heat to voltaic and thermo-electric action of metals in electrolytes, 251.
Gorham (J.), the pupil-photometer, 425.
Government grant of £4,000, account of the appropriation of, 457.
Grants from the Donation Fund in 1883–84, 461.
Gravity Daniell’s cell, on a, of very small internal resistance (Bottomley), 173.
Gymnosperms, on the comparative morphology of the leaf in the vascular cryptogams and (Bower), 61.

Halliburton (W. D.), the proteids of serum, 102.
Hamilton (D. J.) on the cortical connexions of the optic nerves, 1.
Harmonics of a string struck at one-eighth of its length, observations on (Hipkins), 363.
Hartley (Walter Noel), admitted, 363.
Heat, some relations of, to voltaic and thermo-electric action of metals in electrolytes (Gore), 251.
Herschel (Alexander Stewart), admitted, 394.
Himalaya snowfall, on the connexion of the, with dry winds and seasons of drought in India (Blanford), 3.
Hipkins (A. J.) and A. J. Ellis, tonometrical observations on some existing non-harmonic musical scales, 368.
— observations on the harmonics of a string struck at one-eighth of its length, 363.
Hudleston (Wilfrid H.), admitted, 363.

Incandescence lamps, the relation between electric energy and radiation in the spectrum of (Abney and Festing), 157.
Index of refraction of liquefied gases, on the experimental determination of the (Bleekrode), 191, 339.
Indis, on the connexion of the Himalaya snowfall with dry winds and seasons of drought in (Blanford), 3.
Ingesta and egesta of E. P. Weston during his walk of 5000 miles in 100 days, observations on (Blyth), 46.
Jablochkoff (P.) on a new form of voltaic battery, 141.
Johnson (A.) on the changes and ultimate fate of the blastopore in the newt (Triton cristatus), 65.

Kew Committee, report of the, 462–488.

Lachrymal bone and its accessory ossicles, notes on the varieties and morphology of the human (Mcalister), 229.
Leaf, on the comparative morphology of the, in the vascular cryptogams and gymnosperms (Bower), 61.
Letter from the Home Secretary, 78.
Light, on the amount of, reflected by metallic surfaces, No. III (Conroy), 36.
— preliminary note on the constant of electromagnetic rotation of, in bisulphide of carbon (Rayleigh), 146.
Liquefied gases, on the experimental determination of the index of refraction of (Bleekrode), 191, 339.
Longitudinal traction, the alteration of the electrical conductivity of cobalt, magnesium, steel, and platinum-iridium produced by (Tomlinson), 386.

Mcalister (A.), notes on the varieties and morphology of the human lachrymal bone and its accessory ossicles, 229.
Magnetic force, on the variations of the mean diurnal inequality of the horizontal component of the earth’s, at Bombay, and their relations to the sun-spot period (Chambers), 392.
McKendrick (J. G.), admitted, 78.
Medals, presentation of the, 446.
Medlicott (H. B.), admitted, 56.
Metallic reflection, some experiments on, No. V. On the amount of light reflected by metallic surfaces. No. III (Conroy), 36.
Metals, on a relation between the coefficient of the Thomson effect and certain other physical properties of (Bidwell), 25.
Microscopic structure of some rocks from the Andes of Ecuador collected by E. Whymper. No. III. Cotopaxi and Chimborazo (Bonney), 114.
— No. IV. Carihuanirazo, Cayambe, and Corazon, 131.
— No. V. Altar, Illiniza, Sincholagua, and others, 394.
Moduli of elasticity, thermal capacity, and other physical constants, relations between (Tomlinson), 107.

Nervous system of the Crinoidea, on the (Carpenter), 67.
Newt (Triton cristatus), on the changes and ultimate fate of the blastopore in the (Johnson), 65.
Non-Euclidian plane geometry, on the (Cayley), 82.
Non-harmonic musical scales, tonometrical observations on some existing (Ellis and Hipkins), 368.

Obituary notices of fellows deceased:—
Dumas, Jean Baptiste André, x.
Siemens, Sir Charles William, i.
Todhunter, Isaac, xxvii.
Officers, nomination of, 394.
— election of, 447.
Optic nerves, on the cortical connexions of the (Hamilton), 1.
Origin of the respiratory sounds, experiments to determine the (Bullar), 411.
— of the suprarenal bodies of vertebrates, note on the (Weldon), 422.
Orthoptic and isoptie loci, note of a theory of (Taylor), 138.

Parker (W. K.) on the structure and development of the skull in the Mammalia. Part II, Edentata, 78.
Permanent temperature of conductors through which an electric current is passing, on the (Bottomley), 177.
Photometer, the pupil—(Gorham), 425.
Presentation of the medals, 446.
Presents, lists of, 192, 484.
Proteids of serum (Halliburton), 102.
Pupil-photometer, the (Gorham), 425.
Queen, acknowledgment of address of condolence to the, 78.

Ransome (A.), admitted, 78.
Rayleigh (Lord), preliminary note on the constant of electromagnetic rotation of light in bisulphide of carbon, 146.
— and Mrs. Sidgwick on the electrochemical equivalent of silver, and on the absolute electromotive force of Clark cells, 142.
Report of the auditors, 427.
— Kew Committee, 462.
Respiratory sounds, experiments to determine the origin of the (Bullar), 411.
Robinson (H.), a redetermination of the atomic weight of cerium, 150.
Rocks from the Andes of Ecuador, collected by E. Whymper, notes on the microscopic structure of. No. 111, Cotopaxi and Chimborazo (Bonney), 114.
— No. IV. Carihuanirazo, Cayambe, and Corazon, 131.
— No. V. Altar, Illiniza, Chimborazua, and others, 394.
Roy (Charles Smart), admitted, 394.
Rücker (A. W.), admitted, 78.

Schuster (A.), experiments on the discharge of electricity through gases. Sketch of a theory. (The Bakerian lecture), 78, 317.
Serum, the proteids of (Halliburton), 102.
Shaw (H. S. Hole), the theory of continuous calculating machines, and of a mechanism on a new principle for this and other purposes, 189.
Ships, the variation of stability with draught of water in (Elgar), 205.
Sidgwick (Mrs.) and Lord Rayleigh on the electro-chemical equivalent of silver, and on the absolute electromotive force of Clark cells, 142.
Siemens (Sir C. William), obituary notice, i.
Silver, on the electro-chemical equivalent of (Rayleigh and Sidgwick), 142.
Skull, on the structure and development of the, in the Mammalia. Part II, Edentata (Parker), 78.
Solar Physics Committee, report to the, on a comparison between apparent inequalities of short period in sun-spot areas and in diurnal temperature-ranges at Toronto and at Kew (Stewart and Carpenter), 22, 290.
Spectrum of incandescence lamps, the relation between electric energy and radiation in the (Abney and Festing), 157.
Stability, the variation of, with draught of water in ships (Elgar), 205.
Stewart (B.) and W. L. Carpenter, report to the Solar Physics Committee on a comparison between apparent inequalities of short period in sun-spot areas and in diurnal temperature-ranges at Toronto and at Kew, 22, 290.
Stress and strain, the influence of, on the physical properties of matter (Tomlinson), Part I—continued, 107; Part II—continued, 386.
Sun-spot areas, report to the Solar Physics Committee on a comparison between apparent inequalities of short period in, and in diurnal temperature-ranges at Toronto and at Kew (Stewart and Carpenter), 22, 290.
— period, on the variations of the mean diurnal inequality of the horizontal component of the earth's magnetic force at Bombay, and their relations to the (Chambers), 392.
Suprarenal bodies of vertebrates, note on the origin of the (Weldon), 422.
Surface conductivity or emissivity, on (Bottomley), 177.
INDEX.

Taylor (C.), note of a theory of orthoptic and isoptic loci, 138.
Temperature-ranges at Toronto and at Kew, comparison between apparent inequalities of short period in sun-spot areas and in (Stewart and Carpenter), 22, 290.
Thomson (J. J.), admitted, 78.
Thomson (Sir William), note on Mr. Bottomley's paper on the permanent temperature of conductors, 177.
Tidal streams, experimental research on the electromotive force from difference of potential during diffusion in (Andrews), 28.
Todhunter (Isaac), obituary notice of, xxvii.
Tomlinson (C.), note on boiling in a vessel contained in a water bath, 113.
Tomlinson (H.), the influence of stress and strain on the physical properties of matter. Part I. Moduli of elasticity—continued. Relations between moduli of elasticity, thermal capacity, and other physical constants, 107.
— Part II. Electrical conductivity—continued. The alteration of the electrical conductivity of cobalt, magnesium, steel, and platinumiridium produced by longitudinal traction, 386.
Tonometrical observations on some existing non-harmonic musical scales (Ellis and Hipkins), 368.
Treasurer, address of the, 428.
Trust funds, 453–456.
Unequal electric conduction-resistance at cathodes (Gore), 35.
Uric acid, certain points in connexion with the physiology of (supplemental), (Garrod), 148.
Variation of stability with draught of water in ships (Elgur), 205.
Varieties and morphology of the human lachrymal bone, notes on the (Macalister), 229.
Vascular cryptograms and gymnosperms, on the comparative morphology of the leaf in the (Bower), 61.
Vertebrates, note on the origin of the suprarenal bodies of (Weldon) 422.
Vessel contained in a water bath, note on boiling in a (Tomlinson), 113.
Volts and thermo-electric action of metals in electrolytes, some relations of heat to (Gore), 251.
— battery, on a new form of (Jablochkoff), 141.
Warren (Sir Charles), admitted, 78.
Weldon (W. F. R.), note on the origin of the suprarenal bodies of vertebrates, 422.
Weston (E. P.), observations on the ingesta and egesta of, during his walk of 5000 miles in 100 days (Blyth), 46.
Whymper (E.), notes on the structure of some rocks from the Andes of Ecuador collected by, No. III, 114; No. IV, 131; No. V, 394.

ERRATA.

Mr. Blanford, "On Connexion of Himalaya Snowfall," &c., No. 232:—
Page 5. 9th line from bottom, for "J. A. Hill" read S. A. Hill.
" 8. Bottom line of table, column 1875, for "14" read 114.
" 10. Line 22, for "Kailong" read Kailang.
" 11. Line 21, for "Dias" read Dras.
" 13. 3rd line from bottom, for "Taini-Tel" read Naini-Tal.
" 13. Line 1, for "Chakatra" read Chakrata.

Dr. Schuster.—Bakerian Lecture:—
Page 381. 3rd line from bottom, for "uniform force" read uniform magnetic force.