## INDEX TO VOL. LXXXV. (B)

Acetylmethylcarbinol and butylene glycol, bacterial production of (Harden and Norris), 73.

Acidalia virgularia, experiments on cross-breeding of two races of (Alexander), 45.

After-images and successive contrast with pure colours (Porter and Edridge-Green), 434.

Alexander (W. B.) Further Experiments on the Cross-breeding of Two Races of the Moth Acidalia virgularia, 45.

Angiosperms, petrifactions of earliest European (Stopes), 249.

Antelope as reservoir for Trypanosoma gambiense (Duke), 299.

Aqueous, secretion of, and intraocular pressure (Hill and Flack), 439.

Armstrong (E. F.) See Keeble and Armstrong.

Armstrong (H. E.) and Horton (E.) Studies on Enzyme Action. XV.—Urease: a Selective Enzyme, 109; —— and (E. F.) and Horton (E.) XVI.—The Enzymes of Emulsin. (I.) Prunase, the Correlate of Prunasin, 359; XVII.—Enzymes of the Emulsin Type. (II.) The Distribution of β-Enzymes in Plants, 363; —— and Eyre (J. V.). XVIII.—Enzymes of the Emulsin Type. (III.) Linase and other Enzymes in Linaceæ, 370.

Atmospheric pressure, physiological effects of low (Douglas and others), 65.

Bacillus coli, production of variation in physiological activity of, by use of malachite green (Revis), 192; —— chemical action on glucose of a variety of (Harden and Penfold), 415.

Bacteria, results of drying non-sporing, in vacuo (Shattock and Dudgeon), 127; ——electrical conductivity of, and rate of sterilisation by electric currents (Thornton),

Balls (W. L.) The Stomatograph, 33.

Bayon (H.) The Cultivation of Trypanosoma rhodesiense, Stephens and Fantham, 482.

Blood gases, composition of, during respiration of oxygen (Buckmaster and Gardner), 56. Bottomley (W. B.) Some Conditions influencing Nitrogen Fixation by Aërobic Organisms, 466.

Brown (A. J.) and Worley (F. P.) The Influence of Temperature on the Absorption of Water by Seeds of *Hordeum vulgare* in Relation to the Temperature Coefficient of Chemical Change, 546.

Brown (T. Graham) The Factors in Rhythmic Activity of the Nervous System, 278;
—— and Sherrington (C. S.) On the Instability of a Cortical Point, 250.

Bruce (Sir D.) and others. The Morphology of the Trypanosome causing Disease in Man in Nyasaland, 423; — The Morphology of *Trypanosoma simie*, sp. nov., 477.

Buckmaster (G. A.) and Gardner (J. A.) Composition of the Blood Gases during the Respiration of Oxygen, 56.

Burch (G. J.) A Confusion-Test for Colour-Blindness, 81.

Cancer in rat, nature of immune reaction to (Woglom), 197; —— manifestation of active resistance to growth of implanted (Russell), 201.

Carcinomatous tumours, presence of radium in (Lazarus-Barlow), 170.

## xxxviii

Castration and ovariotomy, effects of, upon sheep (Marshall), 27.

Cholesterol content of tissues under various diets (Ellis and Gardner), 385.

Cladothrix dichotoma, life-history of (Ellis), 344.

Colour-blindness, confusion test for (Burch), 81.

Colours, after-images and successive contrast with (Porter and Edridge-Green), 434.

Cortical point, instability of a (Brown and Sherrington), 250.

Creighton (H. J. M.) See Harris and Creighton.

Croonian Lecture (Lucas), 495.

Cropper (J. W.) The Development of a Parasite of Earth-worms, 525.

Cytisus Adami, the oxydases of (Keeble and Armstrong), 460.

Davey (J. B.) See Bruce and others.

Dental pulp, distribution of nerves of (Mummery), 79.

Dobell (C.) On the Systematic Position of the Spirochæts, 186.

Douglas (C. G.), Haldane (J. S.), Henderson (Y.), and Schneider (E. C.) The Physiological Effects of Low Atmospheric Pressures, as observed on Pike's Peak, Colorado, 65.

Dudgeon (L. S.) See Shattock and Dudgeon.

Duke (H. L.) The Transmission of Trypanosoma nanum (Laveran), 4; — Antelope and their Relation to Trypanosomiasis, 156; — Antelope as a Reservoir for Trypanosoma gambiense, 299; — Observations on Fowls and Ducks in Uganda with Relation to Trypanosoma gallinarum and T. gambiense, 378; — Further Observations on the Recovery of Trypanosoma gambiense from Tragelaphus spekei in the Islands of Lake Victoria Nyanza, 483; — Some Observations on Trypanosoma pecorum (Bruce) and T. uniforme (Bruce), 554; — A Camel Trypanosome; with some Remarks on the Biometric Method of Diagnosing Trypanosomes, 563. See also Fraser and Duke.

Earth-worms, development of a parasite of (Cropper), 525.

Echinus, locomotor function of lantern in (Gemmill), 84.

Edridge-Green (F. W.) See Porter and Edridge-Green.

Ellis (D.) An Investigation into the Life-history of Cladothrix dichotoma (Cohn), 344.

Ellis (G. W.) and Gardner (J. A.) The Origin and Destiny of Cholesterol in the Animal Organism. Part IX.—On the Cholesterol Content of the Tissues, other than Liver, of Rabbits under Various Diets and during Inanition, 385.

Emulsin, enzymes of (Armstrong and others), 359, 363, 370.

Enzyme action, studies on. XV-XVIII (Armstrong and others), 109, 359, 363, 370.

Enzymes, action of, on hexosephosphate (Harding), 418.

Excitation in nerve and muscle, process of (Lucas), 495.

Eye, effects of ultra-violet rays on (Martin), 319.

Eyes, instrument for measuring distance between centres of rotation of the (Ryland and Lang), 53.

Eyre (J. V.) See Armstrong (H. E.) and Eyre.

Fantham (H. B.) See Stephens and Fantham.

Fever, experimental, critical study of (Hort and Penfold), 174.

Flack (M.) See Hill and Flack.

Flagellate infections in certain Uganda Hemiptera (Robertson), 234.

Flagellate monad, life-cycle of (Martin), 393.

Forbes (A.) Reflex Rhythm induced by Concurrent Excitation and Inhibition, 289.

Fraser (A. D.) and Duke (H. L.) An Antelope Trypanosome, 1; —— The Relation of Wild Animals to Trypanosomiasis, 2.

Gardner (J. A.) See Buckmaster and Gardner, and Ellis and Gardner.

Gemmill (J. F.) The Locomotor Function of the Lantern in Echinus, with Observations on other allied Lantern Activities, 84.

Glucose, action of a variety of Bacillus coli on (Harden and Penfold), 415.

Goldmann (E.) On a New Method of Examining Normal and Diseased Tissues by means of *Intra-vitam* Staining, 146.

Haldane (J. S.) See Douglas (C. G.) and others.

Hamerton (A. E.) See Bruce and others.

Harden (A.) and Norris (D.) The Bacterial Production of Acetylmethylcarbinol and 2.3-Butylene Glycol from Various Substances.—II, 73; —— and Penfold (W. J.) The Chemical Action on Glucose of a Variety of *Bacillus coli communis* (Escherich) obtained by Cultivation in Presence of a Chloroacetate, 415.

Harding (V. J.) The Action of Enzymes on Hexosephosphate, 418.

Harris (D. F.) and Creighton (H. J. M.) Studies on the Reductase of Liver and Kidney.—Part I, 486.

Harvey (D.) See Bruce and others.

Henderson (Y.) See Douglas (C. G.) and others.

Hill (L.) and Flack (M.) The Relation between Secretory and Capillary Pressure. I.—The Salivary Secretion, 312; II.—The Secretion of the Aqueous and the Intraocular Pressure, 439.

Hooker (Sir J. D.) Obituary notice of, i.

Hordeum vulgare, influence of temperature on absorption of water by seeds of (Brown and Worley), 546.

Hort (E. C.) and Penfold (W. J.) A Critical Study of Experimental Fever, 174.

Horton (E.) See Armstrong (H. E.) and Horton.

Keeble (F.) and Armstrong (E. F.) The Distribution of Oxydases in Plants and their Rôle in the Formation of Pigments, 214; —— The Oxydases of Cytisus Adami, 460.

Kirkpatrick (R.) Note on Merlia normani and the "Monticuliporas," 562.

Knowlton (F. P.) and Starling (E. H.) On the Nature of Pancreatic Diabetes, 218.

Lang (B. T.) See Ryland and Lang.

Lazarus-Barlow (W. S.) On the Presence of Radium in Some Carcinomatous Tumours, 170.

Leucocytozoon of guinea-pigs, development of (Ross), 67.

Linase and other enzymes in Linaceæ (Armstrong and Eyre), 370.

Llewellyn (T. L.) The Causes and Prevention of Miners' Nystagmus, 10.

Low atmospheric pressure, physiological effects of (Douglas and others), 65.

Lucas (K.) Croonian Lecture: The Process of Excitation in Nerve and Muscle, 495.

Marshall (F. H. A.) On the Effects of Castration and Ovariotomy upon Sheep, 27.

Martin (C. H.) A Note on the Protozoa from Sick Soils, with some Account of the Life-Cycle of a Flagellate Monad, 393.

Martin (E. K.) The Effects of Ultra-violet Rays upon the Eye, 319.

Matthiola, inheritance of hoariness in (Saunders), 540.

Mendelian population, influence of selection and assortative mating on ancestral and fraternal correlations of (Snow), 195.

Merlia normani and the Monticuliporas (Kirkpatrick), 562.

Miners' nystagmus, causes and prevention of (Llewellyn), 10.

Mummery (J. H.) On the Distribution of the Nerves of the Dental Pulp, 79.

Muscle, process of excitation in nerve and (Lucas), 495.

Natural selection in man, intensity of (Pearson), 469.

Nerve and muscle, process of excitation in (Lucas), 495.

Nervous system, factors in rhythmic activity of (Brown), 278.

Nitrogen fixation by aërobic organisms, conditions influencing (Bottomley), 466.

Norris (D.) See Harden and Norris.

Obituary Notice :-

Sir J. D. Hooker, i.

Opsonic index estimations, improved method for (Russ), 138.

Oxydases, distribution in plants and rôle in formation of pigments (Keeble and Armstrong), 214.

Oxyhæmoglobin, specific conductivity of solutions of (Stewart), 413.

Pancreatic diabetes, nature of (Knowlton and Starling), 218.

Pearson (K.) The Intensity of Natural Selection in Man, 469.

Penfold (W. J.) See Harden and Penfold, and Hort and Penfold.

Physiological effects of low atmospheric pressures on Pike's Peak (Douglas and others), 65.

Porter (A. W.) and Edridge-Green (F. W.) Negative After-images and Successive Contrast with Pure Spectral Colours, 434.

Protozoa from sick soils (Martin), 393.

Prunase and enzyme action (Armstrong and others), 359.

Radium in carcinomatous tumours (Lazarus-Barlow), 170.

Reductase of liver and kidney, studies on (Harris and Creighton), 486.

Reflex rhythm and concurrent excitation (Forbes), 289.

Revis (C.) The Production of Variation in the Physiological Activity of *Bacillus coli* by the Use of Malachite-Green, 192.

Robertson (M.) Notes on some Flagellate Infections found in certain Hemiptera in Uganda, 234; — Notes on certain Aspects of the Development of Trypanosoma gambiense in Glossina palpalis, 241; — Morphology of Trypanosoma gallinarum in Glossina palpalis, 380; — Notes on the Polymorphism of Trypanosoma gambiense in the Blood and its Relation to the Exogenous Cycle in Glossina palpalis, 527.

Ross (E. H.) The Development of a Leucocytozoon of Guinea-pigs, 67.

Russ (C.) An Improved Method for Opsonic Index Estimations, involving the Separation of Red and White Human Blood Corpuscles, 138.

Russell (B. R. G.) The Manifestation of Active Resistance to the Growth of Implanted Cancer, 201.

Ryland (H. S.) and Lang (R. T.) An Instrument for Measuring the Distance between the Centres of Rotation of the Two Eyes, 53.

Salivary secretion and capillary pressure (Hill and Flack), 312.

Saunders (E. R.) Further Contributions to the Study of the Inheritance of Hoariness in Stocks (Matthiola), 540.

Schneider (E. C.) See Douglas (C. G.) and others.

Secretory and capillary pressure (Hill and Flack), 312, 439.

Shattock (S. G.) and Dudgeon (L. S.) Certain Results of Drying Non-sporing Bacteria in a Charcoal-Liquid Air Vacuum, 127.

Sherrington (C. S.) See Brown (T. G.) and Sherrington.

Snow (E. C.) The Influence of Selection and Assortative Mating on the Ancestral and Fraternal Correlations of a Mendelian Population, 195.

Soils, protozoa from sick (Martin), 393.

Spirochæts, systematic position of (Dobell), 186.

Staining tissues intra vitam, new method of (Goldmann), 146.

Starling (E. H.) See Knowlton and Starling.

Stephens (J. W. W.) and Fantham (H. B.) The Measurement of Trypanosoma rhodesiense, 223.

Stewart (G. N.) The Specific Conductivity of Solutions of Oxyhæmoglobin, 413.

Stocks, inheritance of hoariness in (Saunders), 540.

Stomatograph (Balls), 33.

Stopes (M. C.) Petrifactions of the Earliest European Angiosperms, 249.

Streptococci, variability of, in relation to fermentation tests (Walker), 400.

Thornton (W. M.) The Electrical Conductivity of Bacteria, and the Rate of Sterilisation of Bacteria by Electric Currents, 331.

Tissues, new method of examining, by means of intra-vitam staining (Goldmann), 146.

Trypanosoma gallinarum and gambiense, fowls and ducks in Uganda in relation to (Duke), 378.

Tryp. gambiense, antelope as reservoir for (Duke), 299; —— in the blood, polymorphism of, and exogenous cycle in Glossina (Robertson), 527; —— recovery of, from Tragelaphus, on islands of Lake Victoria Nyanza (Duke), 483.

Tryp. nanum, transmission of (Duke), 4.

Tryp. pecorum and T. uniforme, observations on (Duke), 554.

Tryp. rhodesiense, measurement of (Stephens and Fantham), 223; —— cultivation of (Bayon), 482.

Trypanosome, an antelope (Fraser and Duke), 1.

Trypanosome causing disease in man in Nyasaland, morphology of (Bruce and others), 423.

Trypanosomes, remarks on biometric method of diagnosing (Duke), 563.

Trypanosomiasis and wild animals (Fraser and Duke), 2; —— antelope and their relation to (Duke), 156.

Urease, a selective enzyme (Armstrong and Horton), 109.

Walker (E. W. A.) Further Observations on the Variability of Streptococci in Relation to Certain Fermentation Tests, together with some Considerations bearing on its Possible Meaning, 400.

Woglom (W. H.) The Nature of the Immune Reaction to Transplanted Cancer in the Rat, 197.

Worley (F. P.) See Brown and Worley.

END OF THE EIGHTY-FIFTH VOLUME (SERIES B).