INDEXES TO VOLUME 199 (B)

Author index

Abercrombie, M. Concepts in morphogenesis, 337.
Adal, M. N. See Wallace, Adal & Nicholls.

Barker, E. A. Surgical techniques and priorities, 69.
Barrington, E. J. W. Chemical communication, 361.
Bradley, D. J. Improvements of rural domestic water supplies, 37.
Browne, S. G. Closing remarks to a Discussion, 187.
Browne, S. G. Rural health and disease in five continents, 9.
Bryceson, A. D. M. Rehydration in cholera and other diarrhoeal diseases, 109.

Colquhoun, D. & Hawkes, A. G. Relaxation and fluctuations of membrane currents that flow through drug-operated channels, 231.
Cornforth, Sir John & Ross, F. P. Symmetry of squalene epoxidation in vivo, 213.


Elliott, Katherine. See Nugroho & Elliott.

Fredga, K. Chromosomal changes in vertebrate evolution, 377.
Fynn, M., Onomakpome, N. & Peart, W. S. The effects of ionophores (A23187 and RO2-2985) on renin secretion and renal vasoconstriction, 199.

Goodwin, B. C. Mechanics, fields and statistical mechanics in developmental biology, 407.
Gualtierotti, T. The vestibular function research programme as a part of the Spacelab project: an investigation of the effect of free fall on unitary and integrated vestibular activity, 493.
Gurdon, J. B. Genes and the structure of organisms, 399.

Haussen, K. See Strausfeld & Haussen.
Hawkes, A. G. See Colquhoun & Hawkes.
Henderson, D. A. Smallpox eradication, 83.
Hendrickse, R. G. Paediatrics, 73.
Herbert, J. Hormones and behaviour, 425.
Howard, J. & Lloyd, B. The Oxfam sanitation unit, 179.
Howard, P. Gravity and the circulation, 485.

Johnsson, A. Circummutations under free-fall conditions in space?, 505.

[ 589 ]
Jones, R. E. De-iodination of labelled protein during intestinal transmission in the suckling rat, 279.
Juniper, B. E. The perception of gravity by a plant, 537.

Katz, Sir Bernard & Miledi, R. The reversal potential at the desensitized endplate, 329.
King, Felicity M. A. See King (M. H.), King & Martodipoero.

Lloyd, B. See Howard (J.) & Lloyd.
Lyth, R. E. An experiment in community welfare, 151.

McKenzie, G. H. See Johnson & McKenzie.
Martodipoero, Soebagio. See King (M. H.), King & Martodipoero.
Miledi, R. See Katz & Miledi.
Morley, D. Organization of paediatric care, 161.

Nicholls, J. G. See Wallace, Adal & Nicholls.
Nugroho, G. & Elliott, Katherine. The Dana Sehat programme in Solo, Indonesia, 145.

Onomakpome, N. See Fynn, Onomakpome & Peart.
Osborne, Daphne J. & Wright, M. Gravity-induced cell elongation, 551.

Peart, W. S. See Fynn, Onomakpome & Peart.
Pereira, Sir Charles. Opening remarks to a Discussion, 3.
Pirie, N. W. Concluding remarks to a Discussion, 565.
Potts, D. M. Family spacing and limitation: acceptable and effective techniques – still in the future?, 129.

Richards, W. G. & Wallis, Jenifer. The distribution of electronic charge in some biologically active amines, 291.
Ross, F. P. See Cornforth & Ross.

Saunders, N. R. See Møllgård & Saunders.
Senanayake, Premilla. Applying family planning in rural communities, 115.
Schmidt-Nielsen, K. The physiology of wild animals, 345.
Scott Russell, R. Improvement in crop production, 17.
Shaw, J. J. See Lainson, Ward & Shaw.
Author index

Strausfeld, N. J. & Hausen, K. The resolution of neuronal assemblies after cobalt injection into neuropil, 463.

Tyrrell, D. A. J. Introduction to a Discussion, 5.
Tyrrell, D. A. J. Some health hazards associated with agricultural improvements, 33.

Volkmann, D. See Sievers & Volkmann.


Wallis, Jenifer. See Richards & Wallis.
Ward, R. D. See Lainson, Ward & Shaw.
Whitehead, R. G. Some quantitative considerations of importance to the improvement of the nutritional status of rural children, 49.
Whitteridge, D. See Donaldson & Whitteridge.
Wilkins, M. B. Light- and gravity-sensing guidance systems in plants, 513.
Wolff, H. S. Biological experiments in Spacelab, 479.
Wright, M. See Osborne & Wright.

Subject index

Active amines, electronic distribution, 291.

Biological systems, effect of gravity, a Discussion, 477.

Charge distribution in neuro-transmitters, 291.
Cobalt uptake by assemblies of neurons, 463.
Cultured leech, 567.

Deiodination of labelled protein in the rat, 279.

Endplate desensitization, 329.
Endplate potential, reversal of, 329.

Foetal choroid plexus transepithelial transport pathway, 321.
Forensic science, 189.
Forensic science, review, 189.

Global problems, scientific and social solution (extract), 327.
Gravity and biological systems, a Discussion, 477.

Haemoglobin, 263.

Ion channel, noise and relaxation, 231.
Ionophores, calcium flux, renin secretion and renal vasoconstriction, 199.

Leishmaniae of the L. mexicana and L. braziliensis complexes: their different behaviour in phlebotomid sandflies, 309.
Leishmania in phlebotomid sandflies, 309.
Light, scattering, 263.

Neuron assemblies resolved by cobalt injection, 465.
Noise, membrane current, 231.

Regeneration of synapses, 567.
Renin secretion and renal vasoconstriction, 199.
Review, forensic science, 189.
Rural health, a Discussion, 1.

Squalene epoxidation, symmetry of, 213.
Symmetry of squalene epoxidation in vivo, 213.

Technologies for rural health, a Discussion, 1.
Transport pathway across foetal choroid plexus, 321.
Turning points in zoological science, a Discussion, 337.

Visual areas II and III in the cat, 445.

Zoological science, turning points in, a Discussion, 337.

END OF THE ONE HUNDRED AND NINETY-NINTH VOLUME (SERIES B)