The three numbers in this volume can be obtained separately from the Royal Society, 6 Carlton House Terrace, London SW1Y 5AG.

Copyright
© 1990 The Royal Society and the authors of individual papers

It is the policy of the Royal Society not to charge any royalty for the production of a single copy of any one article made for private study or research. Requests for the copying or reprinting of any article for any other purpose should be sent to the Royal Society.

The text paper used in this publication is alkaline sized with a coating which is predominantly calcium carbonate. The resultant surface pH is in excess of 7.5, which gives maximum practical permanence.

Printed in Great Britain at the University Press, Cambridge
Contents

Series B Volume 241

No. 1300 23 July 1990

Editorial
By Bryan C. Clarke
Resistance to human serum of gonococci in urethral exudates is reduced by neuraminidase 1
By N. J. Parsons, J. A. Cole and H. Smith
Cryo-protection of protein crystals against radiation damage in electron and X-ray diffraction 3
By Richard Henderson
The production of eicosanoids with egg-hatching activity in barnacles 6
By W.-C. Song, D. L. Holland and E. M. Hill
Stem-cell organization in mouse small intestine 9
By D. J. Winton and B. A. J. Ponder
Evolutionary changes in the genetic code 13
By Syozo Osawa, Akira Muto, Thomas H. Jukes and Takeshi Ohama
Models of epidermal wound healing 19
By Jonathan A. Sherratt and J. D. Murray
A case for ancestral transfer of symbionts between cockroaches and termites 29
By Barbara L. Thorne.
Contrast and duration of exposure differentially affect vernier and stereoscopic acuity 37
By Gerald Westheimer and Mark W. Pettet
A staining agent for biological silica 42
By C. C. Perry, E. J. Moss and R. J. P. Williams
Modulation of expression of the hepatitis B virus surface antigen gene by the viral \( Y \)-gene product 47
By M. T. Rossner, R. J. Jackson and K. Murray
The use of chlorophyll fluorescence to predict CO\(_2\) fixation during photosynthetic oscillations 51
By Don R. Keiller and David A. Walker
A theoretical treatment of diffraction of light by a striated muscle fibre 59
By A. F. Huxley

No. 1301 22 August 1990

Changes in goldfish retinal ganglion cells during axonal regeneration [Plate 1] 73
By D. L. Becker and J. E. Cook
Changes in the conductance of the neuronal nicotinic acetylcholine receptor channel induced by magnesium 78
By R. Neuhaus and A. B. Cachelin
Genetic sequences
By Sir Walter Bodmer 85
Waveguide modes and pupil action in the eyes of butterflies
By Michael F. Land and Daniel C. Osorio 93
Primary production by phytoplankton: analytic solutions for daily rates per unit area of water surface 93
By T. Platt, S. Sathyendranath and P. Ravindran
Preparation of active cell-free ice nuclei from \textit{Pseudomonas syringae} 101
By Linda Poole and Terence A. Brown
Excitatory synaptic currents in Purkinje cells 112
By David J. Perkel, Shaul Hestrin, Pankaj Sah and Roger A. Nicoll
The acquisition during development of Ca-activated potassium currents by cochlear hair cells of the chick 116
By P. A. Fuchs and B. H. A. Sokolowski
Vascular smooth muscle influences the release of endothelium-derived relaxing factor 122
By John B. Warren, Adrian J. Brady and Graham W. Taylor
Tertiary structural constraints on protein evolutionary diversity: templates, key residues and structure prediction 127
By John Overington, Mark S. Johnson, Andrej Sali and Tom L. Blundell
Lack of response to family selection for directional asymmetry in \textit{Drosophila melanogaster}: left and right are not distinguished in development 132
By E. J. Tinstra, G. De Jong and W. Scharloo 146
Contents

GABA-induced potassium channels in cultured neurons
By I. S. Premkumar, S.-H. Chung and P. W. Gage 153

No. 1302  22 September 1990
Osmotic coupling and chloride transport in the Limonium salt gland
By Bruria Shachar-Hill 159
Sequence of isopenicillin N synthetase genes suggest horizontal gene transfer from prokaryotes to eukaryotes
By M. A. Penalva, A. Moya, J. Dopazo and D. Ramón 164
Selection of the T-cell repertoire in transgenic mice expressing a transplantation antigen in distinct thymus subsets
By Janette Allison, Arno Mullbacher, Kerry Cox, Grant Morahan, Richard Boyd, Roland Scollay, R. V. Blanden and J. F. A. P. Miller 170
Directed mutagenesis of the redox-active disulphide bridge in glutathione reductase from Escherichia coli
By Mahendra P. Deonarain, Nigel S. Scrutton, Alan Berry and Richard N. Perham 179
Novel cell lines display properties of nociceptive sensory neurons
Endothelium-derived relaxing factor participates in the increased blood flow in response to pentagastrin in the rat stomach mucosa
By C. E. Walder, C. Thiemermann and J. R. Vane 195
Accumulation of laminin and microglial cells at sites of injury and regeneration in the central nervous system of the leech
by L. M. Masuda-Nakagawa, K. J. Muller and J. G. Nicholls 201
The role of tyrosine at the ligand-binding site of the nicotinic acetylcholine receptor
By Suman Frieda A. Pearce, Paula Preston-Hurlburt and Edward Hawrot 207
Calcium-dependent and calcium-independent events in the initiation of stomatal closure by abscisic acid
By E. A. C. MacRobbie 214
Identifying kinetic gating mechanisms for ion channels by using two-dimensional distributions of simulated dwell times
By K. L. Magleby and D. S. Weiss 220
How to measure inclusive fitness
By Scott Creel 229
An exploratory model of the impact of rapid climate change on the world food situation
By Gretchen C. Daily and Paul R. Ehrlich 232
Endothelial cells cultured from human umbilical vein release ATP, substance P and acetylcholine in response to increased flow
By Pamela Milner, Katy A. Kirkpatrick, Vera Ralevic, Valerie Toothill, Jeremy Pearson and Geoffrey Burnstock 245
Errata 249
Instructions to Authors 251
Indexes 253