

#### THE BIOCHEMICAL SOCIETY

The Biochemical Society exists to advance the science of biochemistry through meetings and publications. Several meetings a year are held, each at a different place; original papers are presented and special topics are discussed at symposia and colloquia.

OFFICERS AND COMMITTEE: 1987-1988

Chairman

H. M. Keir, F.R.S.E.

Treasurer

**B.** Spencer

General Secretary

R. H. Burdon, F.R.S.E.

Meetings Secretary

A. D. B. Malcolm

**Publications Secretary** 

C. I. Pogson

Committee

H. Baum\*§

R. J. Beynon

D. N. Brindley

C. J. Coulson

A. Crafts-Lighty

J. De Belleroche

S. Doonan

D. Fisher\*†

R. B. Freedman

G. G. Lunt

M. J. Morgan

L. J. Rogers

E. D. Saggerson

P. G. Strange

I. P. Trayer

A. J. Turner\*‡

R. T. Walker

\*Ex officio Member of Committee

†Representative of Group Secretaries

‡Representative of Editorial Board of the Biochemical Journal

§ Representative of Professional

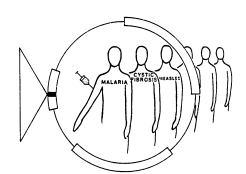
and Educational Committee

Executive Secretary: G. D. Jones (7 Warwick Court, London WC1R 5DP)

Persons interested in biochemistry are eligible for election as Members. Details of further facilities accorded to Members. and forms of application for membership, are available from the Executive Secretary, The Biochemical Society, 7 Warwick Court, London WC1R 5DP [01-242 1076 (4 lines)].

## **MOLECULAR PATHOLOGY**





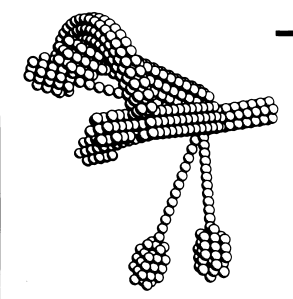
List of contents and authors: Ribosomal modification and resistance in antibiotic-producing organisms by E. Cundliffe. Genetic assembly and selective toxicity of diptheria-toxin-related polypeptide hormone fusion proteins by J.R. Murphy, W. Bishai, D. Williams, P. Bacha, M. Borowski, K. Parker, J. Boyd, C. Waters & T.B. Strom. The molecular biology of the morbillivirus (measles) group by T. Barrett. The development of novel hepatitis B vaccines by A.J. Zuckerman. The role of coxsackie B viruses in the pathogenesis of myocarditis, dilated cardiomyopathy and inflammatory muscle disease by L.C. Archer, P.J. Richardson, E.G.J. Olsen, V. Dubowitz, C. Sewry & N.E. Bowles. The molecular biology of human rhinoviruses by T. Skern, M. Duechler, W. Sommergruber, D. Blaas & E. Kuechler. From Jenner to genes - the next generation of virus vaccines by F. Brown. Studies on the genetic basis of attenuation of the Sabin type 3 poliovirus vaccine by J.W. Almond, G.D. Westrop, K.A. Wareham, M.A. Skinner, D.M.A. Evans, D. Magrath, G.S. Schild & P.D. Minor. Cloned antigens of Brugia filarial parasites by M.E. Selkirk, P.J. Rutherford, D.A. Denham, F.Partono and R.M. Maizels. Structure and function of candidate vaccine antigens in Plasmodium falciparum by R.F. Anders, L.J. Murray, L.M. Thomas, K.M. Davern, G.V. Brown & D.J. Kemp. Schistosome elastases: biological importance, structure, function, and stage-specific expression by G. Newport, J. McKerrow, R. Hedstrom, J. Culpepper, L. McGarrigle & N. Agabian. Topogenesis of glycolytic enzymes in Trypanosoma brucei by F.R. Opperdoes. DNA probes in human disease by A.D. Malcolm, R.A. Fallon, J.A. Langdale, H. Figueiredo, P.J. Nicholls, U.B. Voss, C. Wickenden & J.L. Woodhead. Molecular genetic approaches to cystic fibrosis by K.W. Klinger, G. Landes, R.H. Schwartz, R. Doherty, T. Lerner & P. Watkins. Apolipoprotein B gene: plasma cholesterol and atherosclerosis by J. Scott, R.J. Pease, L.M. Powell, S.C. Wallis, B.J. McCarthy, R.W. Mahley, B. Levy-Wilson & T.J. Knott. Highly variable mini

180 pp. ISBN 0 904498 20 4 £30.00 (\$55.00) **BIOCHEMICAL SOCIETY SYMPOSIUM No. 53** 



Order from THE BIOCHEMICAL SOCIETY BOOK DEPOT PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.

# **Molecular Variants of Proteins**



# Biosynthesisand ClinicalRelevance

Edited by P.N. CAMPBELL and C.F. PHELPS

#### List of contents and authors:

Introduction by P. N. Campbell. Structural Homology of Nicotinic Acetylcholine Receptor Subunits by S. Numa. Alternative RNA Processing Events as a Critical Developmental Regulatory Strategy in Neuroendocrine Gene Expression by M. G. Rosenfeld, S. G. Amara & R. M. Evans. Evolution in the Insulin Family: Molecular Clocks that Tell the Wrong Time by M. Bajaj, T. Blundell & S. Wood. The Molecular Pathology of Human  $\alpha_1$ - Antitrypsin by R. W. Carrell, I. C. Bathurst & S. O. Brennan. Collagen Gene Structure: the Paradox May be Resolved by H. Boedtker & S. Aho. Studies on Keratin Multigene Families by G. E. Rogers. The Interferons by J. Taylor Papadimitriou. Structure—Function Relationships in Immunoglobulins by R. A. Dwek, B. J. Sutton, S. J. Perkins & T. W. Rademacher. Muscle Protein Isoforms and Physiological Function: Role of Nerve in Gene Expression by S. V. Perry, G. K. Dhoot & D. H. Heeley. Calcium-dependent Proteinases and Specific Inhibitors: Calpain and Calpastatin by T. Murachi. The Biochemistry of Variant Surface Glycoproteins of the African Trypanosomes by M. J. Turner. The Implications of Genetic Variation in Human Pathology by R. Williamson, K. E. Davies, J. Donald, C. Gilliam, S. Wallis & S. Humphries. Subject Index.

192 pp. ISBN 0 904498 16 6 £25.00 (U\$ \$50.00)



Order from
THE BIOCHEMICAL SOCIETY BOOK DEPOT
PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.



#### Liposomes as Drug Carriers: Trends and Progress

Edited by G. GREGORIADIS, Royal Free Hospital School of Medicine, London, UK

This book comprises 61 chapters on liposomes and their uses in drug delivery. It is a substantial update on the Gregoriadis/Allison volume of 1980, incorporating the progress made in optimizing liposomal behaviour by manipulation of the carrier, and applications related to antimicrobial and cancer therapy among others.

0471916544 approx 910pp April 1988 approx £95.00/\$198.55

#### **Biophysical Chemistry of Membrane Functions**

Edited by A. KOTYK, Institute of Physiology, Czechoslovakia, K. JANACEK, Institute of Microbiology, Czechoslovakia and J. KORYTA, Institute of Physical Chemistry and Electrochemistry, Czechoslovakia

The book provides balanced information on biology, chemistry and physics of membrane properties and their specific functions in the flow of material, transduction of energy and transformation of signals. It contains up-todate specific data on these various properties and functions, thus making the book a reference text on such subjects as membrane composition, membrane structure, all known systems of transport, all different mechanisms of energy transduction and on selected types of signal transformation.

0471916579 approx 384pp March 1988 approx £44.00/\$87.50

#### **Bacterial Cell Surface Techniques**

Edited by I.C. HANCOCK, University of Newcastle-upon-Tyne Medical School, UK and I.R. POXTON, University of Edinburgh Medical School, UK

The first complete practical text on the chemistry and immunochemistry of bacterial cell walls. It provides details of methods available for the preparation of cell walls and their components. The book concentrates on techniques that are available to most laboratories and provides complete information for workers new to, as well as those already engaged in, cell-surface research. Series: Modern Microbiological Methods

0471910414 approx 344pp April 1988 approx £40.00/\$75.00

#### **Cell and Molecular Biology of Vertebrate Hard Tissues**

Ciba Foundation Symposium 136

Chairman: G.A. RODAN

This book brings together the latest research in the cellular and molecular biology of bones and teeth and considers its applications for medical and dental practice. Topics include the control of bone formation, resorption and remodelling; osteoblast differentiation and osteo-clast activity; factors influencing dental extracellular matrix biomineralization; non-collagen proteins in bone; and hormonal regulation of bone growth.

0471918857 approx 280pp June 1988 £30.50/\$54.95

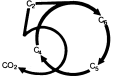
Wiley books are available through your bookseller.
Alternatively, order direct from Wiley (payment to John Wiley & Sons Ltd). Credit card orders accepted by telephone— (0243) 829121 or FREEFONE 3477.

**JOHN WILEY & SONS LTD** 

BAFFINS LANE · CHICHESTER · W. SUSSEX PO19 1UD

**BIOCHEMICAL SOCIETY SYMPOSIA NO. 54** 

### Krebs' Citric Acid Cycle -Half a Century and Still Turning



Edited by J. KAY and P. D. J. WEITZMAN

List of contents and authors:

Introductory remarks J. M. L. Kornberg, Evolutionary roots of the citirc acid cycle in prokaryotas by H. Gest. Control of flux through the citric acid cycle and the glyoxylate bypass in Escherichia coli by W. H. Moltme, Patterns of diversity of citirc acid cycle enzymes by P. D. J. Westraman. Molecular penetric aspects of the citirc acid cycle of Escherichia coli by U. S. Milles B. J. R. Gueet 2. Oso acid dehydrogenase multi-anyme complexes in the beginning and harlway three by R. N. Perham. L. C. Pacturena B. S. E. Riddford. Structural basis for regulation in Germ-negative bacterial citizet synthases by H. W. Duckworth, D. H. Anderson, A. W. Ball, L. J. Donald, A. L. Chu B. G. D. Brayer, Regulation of the control of the control of the control of the citizen and the citizen of the control of the citizen and cycle in large of agraine card fermentations by C. P. Kublicek. Hormonal regulation of fluxes through pyruvate dehydrogenase and the citizen acid cycle in mamentain tissues by R. M. Denton, J. G. McCorman and the citizen and cycle cycle by R. Backmans B. L. Sansense. Organizational aspects of the citizen acid cycle by P. Bawes-holime B. R. Curi Enzyme-anyme interactions as modulators of the metabolic flux through the citize acid cycle by P. Bawes-holime B. R. Curi Enzyme-anyme interactions as modulators of the metabolic flux through the citize acid cycle by P. Bawes-holime B. R. Curi Enzyme-anyme interactions as modulators of the metabolic flux through the citize acid cycle by P. Bawes-holime B. C. Curi Enzyme-anyme interactions as modulators of the metabolic flux through the citize acid cycle by P. Bawes-holime B. C. Curi Enzyme-anyme interactions as modulators of the metabolic flux through the citize acid cycle by P. Bawes-holime B. C. Curi Enzyme-anyme interactions as modulators of the

195 pp. ISBN 0 904498 22 0 £30.00 (US \$55.00)



Order from THE BIOCHEMICAL SOCIETY BOOK DEPOT PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.

BIOCHEMICAL SOCIETY SYMPOSIA NO. 52



## Molecular **Neurobiology**

Organized by E. A. BARNARD Edited by J. KAY

List of contents and authors:

Alpha and Beta Adrenergic and Muscarinic Cholinergic Receptor Structure by J. C. Venter.

Alpha and Beta Adrenergic and Muscarinic Cholinergic Receptor Structure by J. C. Venter.

A. R. Kerlawage & C. M. Fraser; Soluble and Membrane-Bound Muscarinic Acetylcholine
Receptors by N. J. M. Birdsall, E. C. Hulme, M. Ksen, E. K. Pedder, D. Poyner,

J. M. Stockton & M. Wheathey. The GABA, Receptor and its Antibodies by

F. A. Stephenson, C. Mamalaki, S. O. Casalotti & E. A. Barnard, Expression of cDNAs for

Acetylcholine Receptor Suburits in the Yeast Cell Plasma Membrane by N. Fujita, M. T. Sweet,

T. D. Fox, N. Nelson, T. Claudio, J. M. Lindstrom & Q. P. Heas: The Vertebrate Glycine
Receptor Protein by H. Betz. B. Schmitt, C.-M. Backer, G. Grenningloh & A. Rienitz;

Structural Features of Growth Factor Receptors with Oncogenic Potential by E. Chen,

L. Coussens, Y.-C. Liao, D. Smith, T. L. Yang-Feng, J. McGrath, C. Van Baveran,

L. M. Verma, T. A. Libermann, J. Schlessinger, U. Francka, A. Levinson & A. Ullrich;

Gense Encoding Molluscan Gonadotropic Homones by J. F. Jackson, E. Vreugdenhil,

K. J. Johnson & F. K. Hall; Expression and Function of the Human Calcitonia's CGRP Gene

in Health and Disease by R. K. Craig, J. H. Riley, M. R. Edbrooke, P. M. Broad,

S. M. Foord, S. J. Al-Kazwini, J. J. Holmann & I. Marshali, Brain-Specific Gene Expression

by R. J. Milner, C. Lai, D. Lenoir, K. Nave, C. Bakhit & B. Malfroy, Molecular Basis for

the Function of Ionic Channeth by S. Numa: The Homones Repulsion of Adenylate Cyclase by

D. Feder, M. J. Im., T. Pleuffer, M. Hekmen, E. J. M. Helmreich & A. Levitizki;

Receptor-Stimulated Inositol Phospholipid Hydrolysis and Neural Function by M. J. Barridge,

Subject Index.

165 pp. ISBN 0 904498 19 0 £30.00 (US \$55.00)



Order from THE BIOCHEMICAL SOCIETY BOOK DEPOT PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.