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.


Chairman

to be elected

Committee

H. Baum*§

R. J. Beynon

C. Rice-Evans

B. Spencer

P. H. W. Butterworth

L. J. Rogers

C. J. Coulson

K. Snell

D. R. Burton††

A. J. Turner††

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

P. J. England

R. T. Walker

R. B. Freedman

P. D. J. Weitzman

Meetings Secretary

A. D. B. Malcolm

K. Gull

* Ex officio Member of Committee

† Representative of Group Secretaries

‡ Representative of Editorial Board

‡‡ Representative of Professional

Publications Secretary

C. I. Pogson

R. D. Marshall

G. Powell

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)).

PLANT MEMBRANES – STRUCTURE,
ASSEMBLY AND FUNCTION

Edited by J.L. HARWOOD and T.J. WALTON

This book records the proceedings of a meeting organized by the Phytochemical Society of Europe, the Membrane Group of the Biochemical Society and the Plant Metabolism Group of the Society for Experimental Biology and held at University College Cardiff in April 1988. Topics covered include membrane structure and its modification by different factors, synthesis of components and membrane assembly, molecular function of membrane components and physiological aspects of membranes.

Krebs' Citric Acid Cycle — Half a Century and Still Turning

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

List of contents and authors:

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 8BP, Essex, U.K.
KERATAN SULPHATE
Chemistry, Biology, Chemical Pathology

Edited by

HELMUT GREILING
&
JOHN E. SCOTT

Keratan sulphate is unique, standing at a crossroads, sharing the potential of both typical glycoproteins and typical proteoglycans. In one direction lie immunology, cell development and oncogenesis; in the other, important roles in the ultrastructure and function of cornea, joints and intervertebral discs. This book, the first in the field, is the fruit of the first full international symposium on keratan sulphate. The challenge of new viewpoints produced controversy, but also much common ground; this is revealed by the edited discussions, grouped for continuity, which follow the main sections. The bibliography is collected into one section, providing much of the literature on keratan sulphate in one place.


ISBN 0 904498 25 5
Price £25.00/US$ 48.00
262 pages (casebound with jacket)

The Biochemical Society
P.O. Box 32, Commerce Way, Colchester CO2 8BP, U.K.
Telephone: 0206 46351 Facsimile: 0206 549331

Printed in Great Britain by the University Press, Cambridge