PRIMARIA

New from Falcon®

Tissue Culture Labware.

Benefits of Primaria

- PRIMARIA enhances the attachment and growth of those fastidious primary and secondary passaged cells which before now could only be grown on collagen, or other attachment factor coated plastic. PRIMARIA is a positively charged artificial cell substratum.

- PRIMARIA eliminates the need to repeat cultures due to contamination of the labware during the attachment factor coating process. PRIMARIA is sterile and ready to use.

- PRIMARIA eliminates batch to batch surface coating inconsistencies because Falcon has quality control tested each lot for uniform surface chemistry.

- PRIMARIA allows for long term culture of primary cells which before have shown a tendency to peel up as attachment factor coatings are desorbed. PRIMARIA is a stable, surface modified plastic substrate.

A NEW
Surface-modified
Plastic Substrate for
Primary Cell Culture

BECTON
DICKINSON

Becton Dickinson UK Limited
Laboratory Division
Between Towns Road
Cowley, Oxford OX4 3LY
Telephone: 0865 777722
BIOTECHNOLOGY

Edited by C. F. PHELPS and P. H. CLARKE

The fourteen contributions forming this volume were presented at a London meeting of the Biochemical Society including the Society's Forty-Eighth Symposium 'Biotechnology', in December 1982. With today's increasing pressures to develop latest laboratory findings into practical industrial processes as quickly as possible the chosen theme of this Symposium was a timely one. The papers represent up-to-date reports from international biochemists whose work is of direct relevance to the wide areas of interests concerned with biotechnology, together with glimpses of the early development of its techniques and a look at its exciting future.

List of contents and authors:

Subject Index.

257 pp. ISBN 0 904498 15 8 £25.00 (US $57.50)

Order from
THE BIOCHEMICAL SOCIETY BOOK DEPOT
PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.
Molecular Variants of Proteins
— Biosynthesis and Clinical Relevance

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

List of contents and authors:

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

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

Computer typeset by SB Datographics. Printed in Great Britain by Spottiswoode Ballantyne Printers Ltd