

BIOCHEMICAL SOCIETY TRANSACTIONS



London: The Biochemical Society © 1988

Managing Editor D. C. WATTS

Book Reviews Editor B. MORELAND

Contents Volume 16, Part 1, February 1988

TWENTY-FIRST COLWORTH MEDAL LECTURE

Spectroscopic studies of lipids and biological membranes

E. OLDFIELD

1

SEVENTH BDH MEDAL LECTURE

Shedding light on lysosomes — applications of fluorescence techniques to cell biology and diagnosis of lysosomal disorders

D. ROBINSON

11

623rd MEETING, CANTERBURY

COMMUNICATIONS

17

IBBG Meeting: Transport and Storage of Secondary Metabolites in Tissue-Cultured Plant Cells

The Accumulation of mono- and sesquiterpenes in plant cell cultures

B. V. CHARLWOOD & J. T. BROWN

61

Compartmentation of ajmalicine in the vacuoles from *Catharanthus roseus*

J. P. RENAUDIN & J. GUERN

63

Production of alkaloids in large-scale cultures of *Catharanthus roseus*

A. H. SCRAGG, P. MORRIS, P. BOND, S. ASHTON,
R. C. CRESSWELL & M. W. FOWLER

65

Limitations to product yield in rapidly growing cultures of *Capsicum frutescens*

M. A. HOLDEN, R. D. HALL & M. M. YEOMAN

66

The use of continuous product removal to influence the distribution and net production of alkaloids by cell cultures

R. J. ROBBINS, A. J. PARR & M. J. C. RHODES

67

The use of biotic and abiotic elicitors to induce the formation of secondary plant products in cell suspension cultures of solanaceous plants

D. R. THRELFALL & I. M. WHITEHEAD

71

BOOK REVIEWS

77

COMMUNICATIONS

Effect of heparin on proteoglycan synthesis by proliferating vascular smooth muscle cells	SUSAN P. WILLIAMS & ROGER M. MASON	17
Purification of human lactate dehydrogenase isoenzymes by preparative gel electrophoresis, gel chromatography and ion-exchange chromatography	SHEIKH A. SAEED	18
Inhibitors of human platelet aggregation in barley extracts	SHEIKH A. SAEED, SHAMEEM J. KARIMI, ATTA-UR-RAHMAN & AMIN SURIA	19
Temperature-mediated suppression of oxidant stress in kidney cell membranes	ROBERT A. HORTON, CATHERINE RICE-EVANS & BARRY J. FULLER	20
Developmental changes in avian hepatic testosterone metabolism	SHARON SPENCER & FRANK BURNET	22
Glutathione content, glutathione S-transferase and γ -glutamyltranspeptidase activities in mid-gut gland of <i>Procambarus clarkii</i> : time course in the presence of cadmium	MAR M. ALMAR, JAVIER J. DÍAZ-MAYANS, M. DOLORES FERRANDO & FRANCISCO J. ROMERO	23
The metabolism of 3-phenoxybenzoic acid and of benzoic acid in fish	ALISON B. BURKE, PETER MILLBURN & KEITH R. HUCKLE	24
Comparative fate of 2-phenyldodecane in rat and rainbow trout	ALISON B. BURKE, KEITH R. HUCKLE & PETER MILLBURN	25
A semi-automated method for the determination of pepsin activity in gastric juice using the Tecan liquid-handling system	ANDREW G. LYNN, ANTHONY C. LANE & LYNDY A. SMEATON	26
A characterization of two inhibitors of H^+,K^+ -ATPase in gastric tissue	CHRISTOPHER CASCIANO & ALFRED BENNUN	27
Rat ovarian and human placental aromatases display different sensitivities to inhibition by ketoconazole	GRAHAM DISNEY, MICHAEL H. TARBIT & FRANK BURNET	29
Identification of two glycated components present in urine Allosuppressor genes and the control of translational fidelity in yeast	O. S. OLUFEMI, D. TALWAR, D. A. ROBB & D. WILLIAMS	29
Age-related changes in hepatic malic enzyme activity and plasma thyroid hormone levels in the genetically diabetic (<i>db/db</i>) mouse	MICK F. TUITE, FAITH IZGU, CHRISTOPHER M. GRANT & MARC CROUZET	30
Hormonal regulation of malic enzyme and glucose-6-phosphate dehydrogenase in adult rat liver	PARMJIT S. SOHAL, WILLIAM J. ROESLER, RAMJI L. KHANDELWAL & JOSEPH F. ANGEL	31
Sub-fractionation of rat liver microsomes by two-polymer phase partition in a toroidal coil centrifuge	PARMJIT S. SOHAL, WILLIAM J. ROESLER, RAMJI L. KHANDELWAL & JOSEPH F. ANGEL	33
Lack of turnover of inositol phosphates in guinea-pig and rat lung parenchyma may be due to its dependence on extracellular calcium during contraction	DEBORAH HEYWOOD-WADDINGTON, IAN A. SUTHERLAND & TIMOTHY J. PETERS	34
Antibody probes to the signal sequence of ovalbumin	J. M. LANGLANDS, A. M. KARDASZ, I. W. RODGER & J. WATSON	35
Human neutrophil activation: cytosolic free calcium — thresholds for aggregation, degranulation, leukotriene B ₄ synthesis and phosphatidate formation	CLIVE MEREDITH & BRIAN AUSTEN	36
Kinetics of 5-lipoxygenase: influence of substrate solubility and product inactivation	ADRIANO G. ROSSI, D. EUAN MACINTYRE & RODGER M. McMILLAN	37
Toxin-membrane interactions of <i>Bacillus thuringiensis</i> δ -endotoxins	DAVID J. MASTERS, VIVIEN N. JACOBS, VICTORIA J. CARR & RODGER M. McMILLAN	38
Regulation of insulin receptor tyrosine kinase by divalent metal cations, metal-ATP substrate and free ATP	FRANCIS A. DROBNIEWSKI & DAVID J. ELLAR	39
Mechanism of dipeptide translocation across the lysosome membrane	PASQUALE P. VICARIO, RICHARD SAPERSTEIN & ALFRED BENNUN	40
Effects of a lysosomotropic detergent on cystinotic fibroblasts	SUSAN J. BIRD, SUSAN FORSTER & JOHN B. LLOYD	42
Effects of calmidazolium on calpain activity and the calpain-calpastatin interaction	SUSAN FORSTER, LYNNE SCARLETT & JOHN B. LLOYD	43
Molecular analysis of the eukaryotic initiation factor eIF-2 from yeast	H. ZHANG, J. L. HAMMER, R. L. THIERET & P. JOHNSON	44
ATP-induced fluorescence decline and phosphorylation of the light-harvesting chlorophyll <i>a/b</i> binding protein complex (LHC-II) protein at low and high ATP concentrations	CATHERINE D. PRESCOTT, SIMON R. GREEN & MICK F. TUITE	45
Heterologous expression in <i>Escherichia coli</i> : effects of alterations in the sequence 5' to the initiation codon	KHALID ISLAM	46
	ANDREW J. MAKOFF & ALTHEA E. SMALLWOOD	48

Resonance Raman studies of glyceraldehyde-3-phosphate dehydrogenase	ROGER S. CHITTOCK, CHRISTOPHER W. WHARTON, JANINA C. AUSTIN & RONALD E. HESTER	49
γ -Turns as loop motifs in proteins	E. JAMES MILNER-WHITE	50
Purification of secretory vesicles from ovine adrenal medulla and neurointermediate pituitary	NIKOLAOS TEZAPSIDIS, STEVEN J. EATON & DAVID C. PARISH	51
Monoclonal antibodies as probes for exposed determinants on desmin intermediate filaments	MICHAEL J. ALLEN & PETER JOHNSON	52
An improved immunoblotting protocol for the characterization of mitochondrial antigens	JEYANANTHAN CHELLIAH & HAROLD BAUM	53
The influence of dietary carbohydrate on antibody-mediated immunity in copper deficiency	STEPHEN EASON, DAVID CARVILLE, JOHN JOSEPH STRAIN & BERNADETTE MARY HANNIGAN	54
Leakage of thymidine kinase from proliferating cells	HEATHER BRISTOW, KIM O'NEILL, BERNADETTE MARY HANNIGAN & PATRICK GERALD MCKENNA	55
Induction of protein disulphide-isomerase during lymphocyte activation and maturation	JAN L. PAVER, ROBERT B. FREEDMAN & R. MICHAEL E. PARKHOUSE	56
Protein disulphide-isomerase activity in bacterial osmotic shock preparations	PETER T. BARTH, CAROLINE BUST, HILARY C. HAWKINS & ROBERT B. FREEDMAN	57
Specific release of protein disulphide-isomerase from pancreatic microsomal membranes	JAN L. PAVER, ROBERT B. FREEDMAN, MICHAEL HORTSCH & DAVID MEYER	58
Recovery, refolding and purification of recombinant α_2 -interferon	MARK J. WILSON, ROBERT B. FREEDMAN & JOHN E. FITTON	58
Reversible and irreversible denaturation: rationale for a process for recovery of recombinant prochymosin	RICHARD SUGRUE, ROBERT B. FREEDMAN, PETER A. LOWE & FIONA A. O. MARSTON	59