From Laboratory to Market Place
John G. R. HURRELL
Diagnostics: International State and Development in the 1990s

Licensing in and out of Biotechnology

INVITED PAPERS

GEROMETTA, M., RYLATT, D., WILSON, K., KEMP, B., MARTIN, P., HOLLOWAY, M., BUNDESEN, P., HILLYARD, C.
A whole blood test for HIV-1 antibodies

Radioimmunouning of Venous Thrombi with Monoclonal Antibody Conjugates

DALE, J., TIMMS, R., WALSHE, T.
A technique for the rapid diagnosis and detection of infectious and genetic diseases

SIMPSON, P.
Biotechnology: The business and the real world

MCLEAN, R. G.
Some Legal Aspects of Strategic Alliances for Australian Biotechnology Companies

DAVES, J.
A beginner's guide to establishing an ongoing presence in contract research and development

POSTERS

A1 MONGER, E. AND WALSH, J.:
Idea to an industry. Business Planning for the Biotechnology Industry

A2 BEARDSSELL, L.:
Biotechnology Transfer from a Tertiary Institution

A3 NEWLAND, M., BULMAN, T. AND BRIDLE, T.:
Bioprocessing and Biotechnology Options for the Coogee Special Industrial Area, Perth, Western Australia

A4 SMITH, L. W. AND BOLAND, M. J.
Development and Commercialisation of Meat Industry-Based Fine Chemicals in New Zealand

A5 SMITH, L. W.
Marketing Biochemicals on the International Marketplace - How to pick the winners before you start the research

A7 SANTER, V.:
Patents for Higher Animals and Plants

Infectivity of Bovine Virus-Infected Cattle: an ELISA for detecting viral antigens expressed in vitro cultured lymphocytes

B2 KACHAB, E. H. AND CHAPMAN, C. B.
Enzyme-Linked Immunosorbent Assay for Albendazole

B3 HILL, A. S. AND SKERRITT, J. H.
Collaborative and Field Trialling of Non-Medical Diagnostics: Experiences with laboratory and home test kits for gluten in foods

C1 KOMARI AND SLAMET, D. S.
Nutrient content and amino acids composition of fermented Leucaena leucocephala Seeds

C2 DARWIS, A. A., TEDJA, T., SYAHBANA, M., EVYERNIE, D., YANI, M., PURNAWATI, R. AND SUKARA, E.
Potential use of cocoa pod for the production of cellulase enzymes and biomass-rich protein through solid-state fermentation process

C3 PURNAWATI, R., AMIROENNAS, D. E., RUSLI, M. S. AND SUKARA, E.
Solid-state fermentation process of cocoa pod for the production of cellulase and feed

C4 GUMBIRA-SA'ID, E., DOELLE, H. W., GREENFIELD, P. F. AND MITCHELL, D. A.
Studies of substrate particle sizes and two strains of Rhizopus on the protein enrichment of sago starch by solid-state fermentation

C5 GUMBIRA-SA'ID, E., GREENFIELD, P. F., DOELLE, H. W. AND MITCHELL, D. A.
Protein enrichment of sago starch by solid-state fermentation using packed-bed fermenters

C6 MITCHELL, D. A., DO, D. D., GREENFIELD, P. F. AND DOELLE, H. W.
Mathematical modelling of solid-state fermentation

C7 MITCHELL, D. A., DO, D. D., GREENFIELD, P. F. AND DOELLE, H. W.
Predictions of a mathematical model of solid-state fermentation
Intra-Molecular Suppression of Deleterious Mutations in Protein Engineering

Strategies for Investigating the Binding of gp120 to CD4: Model building, site-directed mutagenesis and peptide synthesis

Engineered Inhibitors for Engineered Proteins

L-Asparaginases from Escherichia coli

Biochromatography: Current Trends in Analytical and Preparative Chromatography

A Novel Approach to the Solubilization of Recombinant Proteins from Inclusion Bodies

Purification of Inclusion Bodies Produced in r-DNA Escherichia coli

Bacterial Cell Harvesting and Rapid Purification of Plasmid DNA using Heraeus Laboratory Centrifuges

An Interface for the Automated Acquisition of Scanning Densitometry Data for the Quantification of Protein Levels

A Rapid Enzyme-Linked Immunosorbent Assay used as a Method for Quality Control during Production of a Recombinant Protein

Synthesis of Glucose Oligosaccharides using the Reverse Synthesis Specificity of β-Glucosidase

The Kinetics of Protein Adsorption on an Ion-Exchange Gel

The Effects of Denaturation in the Separation of Proteins

Influence of Pore to Protein Size on the Operational Performance of Ion-Exchange Resins

The Effect of Shear on Protein Denaturation

Displacement Chromatography of Systems with Langmuir and S-Shaped Isotherms

Automated Process-Scale Purification of Recombinant Human Superoxide Dismutase

Fatty Acid Composition of Heterotrophic Diatoms

Effect of Salinity on Fatty Acid Composition of Chlorella sorokiniana

The Effect of Dissolved Oxygen and Aeration Levels on Tylosin Production by a Streptomyces fradiae Mutant

Catabolite Regulation of Monascus Pigment Production in a Resting Cell System

The Effect of Selected Nutrients on Solvent Production by Clostridium acetobutylicum

Correlation of Growth Rate with the Biochemical Composition of Lactococcus lactis

Genetic and Kinetic Aspects of Nisin Production by Streptococcus lactis

Kinetics of alpha-Amylase Synthesis by Bacillus Species
J. Herbert WAITE
Novel Marine Compounds and Biotechnology

Hugh BURRILL
Commercialization of Australian Biotechnologies from Laboratory to Industrial Plant

INVITED PAPERS

WAITE, J. H. AND SAMUELWICZ, S.:
Catechol Oxidase and the Formation of Natural, Thermostat Proteins

LAVIN, M., WATTERS, D., WYNNE, M., ROSS, I., TAYLOR, S. and HAWKINS, C.W.:
Purification of Dopa Oxidase and Ferreascidin from the Ascidian (Sea-squirt) Pyura stolonifera

WATTERS, D., MICHAEL, J., HAMILTON, S., LAVIN, M., WILLIAMS, S., GARDINER, R., SEYMOUR, G. AND HAWKINS, C. J.:
Mechanism of Action of Bistratene A: A novel marine toxin

SATIAWHARDJA, B., CAIL, R. AND ROGERS, P.:
Continuous Culture Studies of L-Lysine Production by a Fluoropyruvate Sensitive Strain of Brevibacterium lactofermentum

WEISS, S.A, GORFEIN, S., FIKE, R., DISORB0, D. AND JAYME, D.:
Large Scale Production of Proteins using Serum-free Insect Cell Culture

JIRASRIPONGPUN, K., LOVRECZ, G., MARSDEN, W. AND GRAY, P.:
Strategies for Maximizing Cell Density and Product Formation in Mammalian Cell Formation

SUKARA, E. AND DOELLE, H. W.:
The Use of Rhizopus and Zymomonas for the Production of Ethanol, Glucoamylase and Single Cell Protein from Starch

POSTER

G1 QI, Y. M., REID, S. AND GREENFIELD, P. F.:
Development of a Chemically Defined Medium for Hybridoma Cell Growth and Monoclonal Antibody Production

G2 PAULUK, A. R. AND ACKLAND, N. R.:
Growth of a Hybridoma Cell Line Using an Inexpensive Growth Medium: Possibilities for Economical Scale-up

G3 NEILSEN, L. K., REID, S., NILOPEKABOWO, W. AND GREENFIELD, P. F.:
Modeling Growth and Antibody Production by Hybridomas in Glutamine-Limited, Protein-Free Batch Cultures

G4 BARFORD, J. P., HARBOUR, C. AND MARQUIS, C. P.:
The Kinetics of Growth of Hybridoma Cells and Its Relationship to Optimising Antibody Yield

G5 SHEN, B. Q., REID, S. AND GREENFIELD, P. F.:
Monoclonal Antibody Production by Composite Gel Entrapped Hybridoma Cells

G6 SHEU, R. B., REID, S. AND GREENFIELD, P. F.:
A Dissolved Oxygen Tension (DOT) Strategy for Improving Hybridoma Growth and Monoclonal Antibody Production in a Protein-Free Medium

G7 SMITH, C. G. AND GREENFIELD, P. F.:
Effect of Serum, Albumin and Pluronic on a Hybridoma Grown under Conditions of High Speed Agitation

H1 DOELLE, M. B. AND DOELLE, H. W.:
Prospects for the use of Zymomonas mobilis in a Sugar Cane Ethanol Industry

H2 MALIK, R. K., GHOSH, P. AND GHOSE, T. K.:
Effect of Continuous Ethanol Removal by Sorption on Productivity of Ethanol Fermentation

H3 POWLES, R. AND ROGERS, P.:
Batch Culture Studies on Toxin Production by the Mosquito Pathogen Bacillus sphaericus

H4 NEWLAND, M., HERTLE, C., LUCEK, T. AND PETERS, M.:
High Rate Anaerobic Technology for Treatment of Septage Plant Effluents

H5 WILLOUGHBY, G.:
Bioconversion of Lignocellulosic Materials

H6 BANERJEE, M.:
A Novel Screening Method for Rapid Selection of Metabolically Efficient Ethanolic Bacteria

H7 LUCAS, S., WYNTER, C., PATEL, B., DE JERSEY, J., HAMILTON, S., DAWSON, M. & INKERMAN, P.:
Screening Procedures for High Temperature Dextranase from Thermophilic Bacteria
PLEJNYA SESSION

Dr John STOKER
Biotechnology: The Science, The Business and The Bull

Prof. Rita COLWELL
The Potential of Bioremediation/Environmental Biotechnology: An International Cooperation

INVITED PAPERS

Cloning, Sequencing and Applications of a Thermophilic Protease from Thermus rtT41a

SLADE, M. B., CHANG, A. C. M. AND WILLIAMS, K. L.: p. 302
Shuttle Vectors for Dictyostelium discoideum

Construction, Characterisation and Use of a Mycobacterium - E.coil Shuttle Vector

RICHTERSON, M.: p. 311
Expression of Heterologous Genes using Baculovirus

SKERRITT, J. H., HILL, A. S., THWAITES, H.L. AND MCADAM, D. P.: p. 312
Development and Application of Immunoassays for Pesticide Residues

LIN, G. D. AND GRIFFIN, W. J.: p. 318
Cloning of Duboisia Hybrid for Commercial Plantation as a Source of Scopolamine

SMITH, G., YOUNG, P. L. AND MATTICK, I.: p. 323
Development of a Recombinant BHV-1 Vaccine and Vaccine Delivery System

TSOLPHA, P. AND DORAN, P. M.: p. 329
Use of Aggregated Plant Cells for Production of Solasodine

POSTERS

Sugar and Amino Acid Metabolism of SF9 Insect Cells during Batch Culture

I2 POWER, I., REID, S., SAXENA, V. AND GREENFIELD, P. F.: p. 338
Recombinant Protein Production in Baculovirus

I3 DIMITROPOULOS, K., WEBSTER, T., MUDIE, D., EDWARDS, S., PYE, D. AND ACKLAND, N.: p. 343
Growth of Insect Cells and Recombinant Baculovirus in Airlift and Stirred Fermenter

I1 MATERAZZO, M., ZABKAR, S. M. AND DELANEY, S. F.: p. 347
Improved Cloning Vectors for Zymomonas mobilis

I2 VANOC, T. AND DUNN, N.: p. 351
Behaviour of Selected Plasmds and Cloned Xanthomonas DNA Encoding Xylose Catabolic Genes in Zymomonas

Cloning and Expression of an a-glucosidase Gene in Zymomonas mobilis

I4 HUR, W. AND ROGERS, P. L.: p. 360
Cloning of Aspartokinase Gene into Corynebacterium glutamicum for Improved Yields of L-Lysine

I5 BRITZ, M. L. AND KEMP, G. W.: p. 364
Manipulation of Sub-cellular Location and Antigenicity of a Cloned Foreign Protein Synthesized by Escherichia coli using Gentile Induction Regimes

I6 TANDY, S., HARVEY, M. I. AND DUNN, N. W.: p. 368
Identification of Plasmids that Encode Bacteriophage Insectivitiy in Lactococcus lactis

I7 YOWE, D. AND EPPING, R.: p. 372
Amplification of the Barramundi (Lates calcarifer) Growth-Hormone Gene by the Polymerase Chain Reaction

Development of Host Bacterial Strains for High Efficiency Construction of Genomic DNA Libraries

K1 MCLEAN, G. AND NICHOLLS, T.: p. 376
The Release of Genetically Engineered Organisms into our Environment

Incrustation of Australian Groundwater Bores

K3 SYAMSIAH, S., KROL, A. AND BELL, P.: p. 384
Biodegradation of Retort Water in Contact with Shale Ash/Ovcrburden

K4 TAYLOR, R. B.: p. 388
Offensive Odour Control Products

Independent Pilot-scale Fermentation Facility for Recombinant Microorganisms

L2 SKICKO, J. I.: p. 392
Optimisation of Product Volumetric Yields in Recombinant Fermentations

In-situ Validation of Fermenter Vent Filters

L4 QIAN, Z.: p. 399
On-Line Recognizing and Predicting of Glutamic Acid Fermentation Processes
PLENARY PAPERS

BERRIL, H  
COLELL, R  
ESTELL, D  
ESTELL, D  
HERRELL, J. G. R.  
ROLZ, C  
STOCKER, J  
WAITE, J. H.  
ZEMER, M  

INVITED PAPERS

BEACHAM, L.R., JENNINGS, M.P., CHAO, M. AND BURNS, D.M.:  
BONIFACE, G. R., WALKER, K. Z., MILNER, L. J., LEE, F-T., BAUTOVICH, G. J., BUNDESEN, P. G.,  
GOODALL, S. F. AND RYLAFF, D. B.  
BRINKWORTH, R. I. AND KENT, S. B. H.:  
DALE, J., TIMMS, R., WALSH, T.  
DAVIES, J.  
DUNN, I. S. AND JENNINGS, P. A.:  
HEARN, M. T. W.:  
HODGSON, A. L. M., MESSESSOTTI, L. J. AND RADFORD, A. J.:  
JIRASRIPONGPUN, K., LOVRECZ, G., MARSDEIN, W., AND GRAY, P.:  
LAVIN, M., WATTERS, D., WYNNE, M., ROSS, I., TAYLOR, S. AND HAWKINS, C.W.:  
LIN, G. D. AND GRIFFIN, W. J.:  
MALIK, R.K. AND BACH, W.:  
MCHALE, R.H., MUNRO, G.K.L., REEVES, R. A. AND BERQUEST, P. L.:  
MCLEAN, R.G.  
PALMER, A., ANDREWS, P. AND KENT, S.:  
PURI, N., BRANDON, M. R., CRIVELLI, E. AND BERTOLINI, J.:  
RICHARDSON, M.:  
SATIWIWHRDJIA, B., CAIL, R. AND ROGERS, P.:  
SIMPSON, P.  
SKERRITT, J. H., HILL, A. S., THWAITES, H.L. AND MCADAM, D. P.:  
SLADE, M. B., CHANG, A. C. M. AND WILLIAMS, K. L.:  
SMITH, G., YOUNG, P. L. AND MATTICK, J.:  
STERN, D.:  
SUKARA, E. AND DOELLE, H. W.:  
TSOULPHA, P. AND DORAN, P. M.:  
WAITE, J. H. AND SAMUELWICZ, S.:  
WATTERS, D., MICHAEL, J., HAMILTON, S., LAVIN, M., WILLIAMS, S., GARDNER, R., SEYMOUR, G. AND HAWKINS, C. J.:  
WEISS, S.A., GORFEIN, S., FIKE, R., DISORBO, D. AND JAYME, D.:  

POSTERS

BANERJEE, M.:  
BARFORD, J. P., HARBOUR, C. AND MARQUIS, C. P.:  
BEARDSELL, L.:  
BORNSZTEIN, V., LEACH, A. J. AND TARRING, S. C.:  
BRITZ, M. L. AND KEMP, G. W.:  
CHEN, F. AND JOHNS, M. R.:  
CHEN, H. C. AND WILDE, F.:  
CHEN, M. AND JOHNS, M. R.: