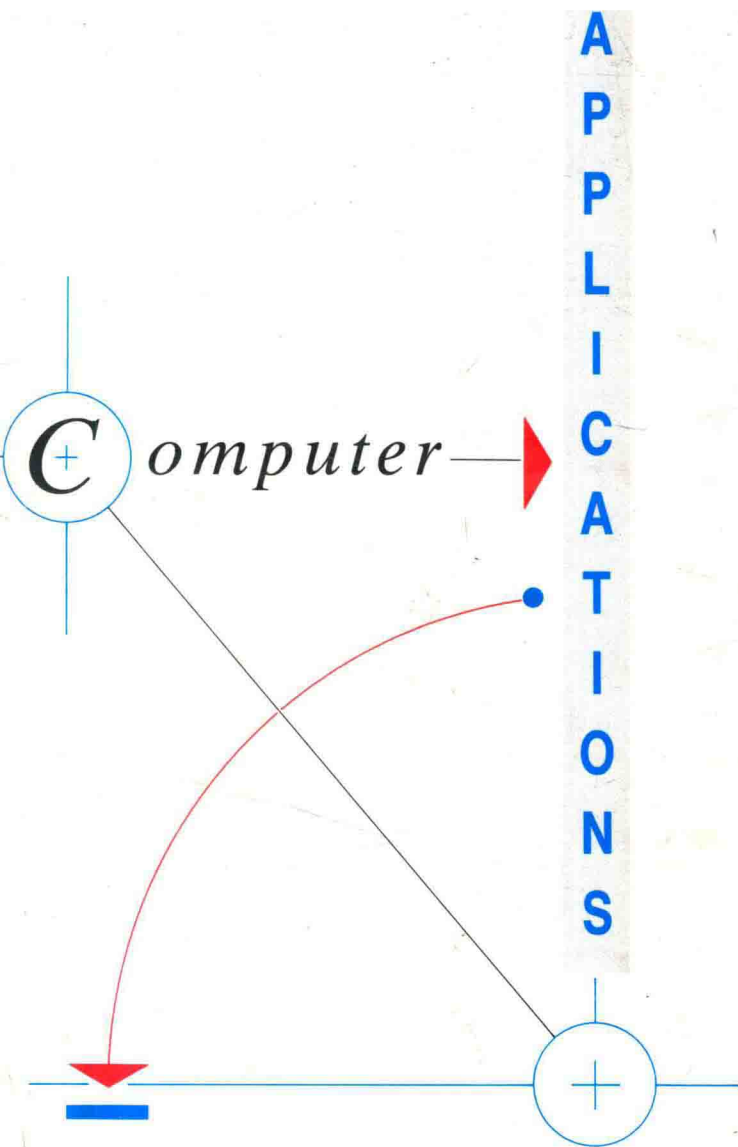




in Fermentation Technology

► **Modelling and Control of Biotechnological Processes**



Edited by
N.M. Fish
R.I. Fox
N.F. Thornhill

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Modelling and Control of Biotechnological Processes

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CONTENTS

List of Authors	xi
Introduction	1
R.I. Fox	
 PART 1: MEASUREMENT	
Integrated fermentor sampling and analysis	5
D.R. Omstead and R.L. Greasham	
Measurement of biological reaction rates using advanced pH control systems	15
S. Shioya	
Morphological measurements on filamentous microorganisms by image analysis	23
H.L. Packer, M.T. Belmar Campero and C.R. Thomas	
Reconciliation of measurement data in fermentation using on-line expert system	37
M.N. Karim and A. Halme	
Glucose biosensors for the study and control of bakers compressed yeast production	47
J. Bradley, P.A. Anderson, A.M. Dear, R.E. Ashby and A.P.F. Turner	
Computer controlled system for on-line monitoring of a fermentation process	53
J. Nielsen, K. Nikolajsen and J. Villadsen	
 PART 2: MODELLING I	
Structured modelling of bioreactor systems	61
M. Reuss	

Mathematical simulation of anaerobic stratified biofilm processes Fang Ming, J.A. Howell and M. Canovas-Diaz	69
A new approach for development of structured growth models K.-H. Bellgardt, N. Hopf, R. Luttmann, W.-D. Deckwer	79
Modelling secondary metabolite production - case pleuromulin A. Moser and H. Schneider	93
Modelling of kinetics, mass transfer and mixing phenomena in 45, 450 and 4500 L tank fermenters E. Heinzle, T. Kaufmann, and M. Griot	105
A software tool for fermentation modelling D. Pardo and JP. Bovee	111
Hydrodynamic and kinetic modelling of a flocculating bioreactor with cell recycle J.A. Teixeira, M. Mota and S. Fayo de Azevedo	115
Modelling and simulation of naphthalene to salicylic acid fermentation process Wang Shu-qing, R.B. Wilcockson and J. Mann	121
 PART 3: MODELLING II - SYSTEM IDENTIFICATION, PARAMETER AND STATE ESTIMATION	
An introduction to system identification, parameter and state estimation M.B. Beck and P.C. Young	129
Expert system approach to recognize the state of fermentation and to diagnose faults in bioreactors A. Halme	159
Toward a systematic method for the generalization of fermentation data G.N. Stephanopoulos and C. Tsiveriotis	169
Adaptive inferential estimation and its application to biomass control G.A. Montague, A.J. Morris and M.T. Tham	179
Experimental validation of a methodology for on-line state estimation in bioreactors D. Dochain, E. de Buyl and G. Bastin	187

Optimal feeding strategy for identification of Monod-type models by fed-batch experiments A. Munack	195
Identification of a simulated continuous yeast fermentation M.Y. Andersen and S.B. Jørgensen	205
Structured modelling and parameter identification of budding yeast populations L. Cazzador and L. Mariani	211
Parameter estimation of kinetics and modelling in methanogenic fermentation of <i>Methanosarcina barkeri</i> E.C. Ferreira, L.M. Pereira, S. Fayo de Azevedo and J.M.C. Duarte	217
On-line estimation of cell mass using an extended Kalman filter P.A. Montgomery and D. Williams	221
Observability by pH in bioprocesses M.N. Pons, L. Garrido-Sanchez and J.M. Engasser	227
 PART 4: CONTROL I	
Process controlled temperature induction during batch fermentations for recombinant DNA products J.W. Brandis, D.F. Ditullio, J.F. Lee and W.B. Armiger	235
Application of an expert system to the operation and control of industrial antibiotic fermentation process Chen Qi, Wang Shu-qing and Wang Ji-cheng	253
IBE fermentation control R.T.J.M. van der Heijden, W.J. Groot, Ch. Hellinga, G. Honderd and K.Ch.A.M. Luyben	263
Improvement of the penicillin production in bench-scale reactors by on-line measurement, data evaluation and parameter-adaptive control K. Schügerl, J. Möller, J. Niehoff, R. Hiddessen, K. Früh and A. Lübbert	277
On-line parameter identification and computer control of an anaerobic waste water treatment process S. Freyer, R. Eberhardt, D. Schürbüscher and C. Wandrey	291

On experiences with expert systems in the control of bioreactors A. Lübbert, B. Hitzmann, H.-A. Kracke-Helm and K. Schügerl	297
Intelligent purification of monoclonal antibodies P.W. Thompson, A.C. Kenney, P. Moulding and D. Wormald	303
 PART 5: CONTROL II	
A fed-batch process for pullulanase production D.E. Brown, P.A. Allinson and B.J. Minihane	311
A new approach for the control of baker's yeast fed-batch fermentation Ch. Albrecht, P. Keil and W. Chalupka	321
Lyapunov design of convergent adaptive controllers for a class of multilinear systems arising from biotechnological applications G. Bastin	331
A new nonlinear adaptive approach to automatic control of bioprocesses M. Lakrori and A. Cheruy	341
Adaptive algorithm for estimation and control of fed-batch bioprocesses J.M. Flaus, M.N. Pons, A. Cheruy and J.M. Engasser	349
Modelling and control of polygalacturonase production from <i>Kluyveromyces marxianus</i> J.R. Perez, D.L. Pyle, J.R. Rockey and C.A. Zaror	355
Nonlinear estimation and adaptive control of a fed-batch fermentor Y. Pomerleau and M. Perrier	361
Sensitivity analysis in static optimization of fermentation plants C. Posten	367
Maximum production of glutathione in fed-batch culture of <i>Saccharomyces cerevisiae</i> H. Shimizu, K. Araki, M. Ogura, S. Shioya, K. Suga and E. Sada	373