

Contents

Biosensors

Development and Applications of Amperometric Biosensors I. JOHN HIGGINS	3
Biosensors Based on Thermistors and Semiconductors BENGT DANIELSSON	9
Use of Protein Coatings on Piezoelectric Crystals for Assay of Gaseous Pollutants GEORGE G. GUILBAULT and J. NGEH-NGWAINBI	17
Trends in Biosensor Technology ELIZABETH A. H. HALL	23
DNA Probes in the Clinical Laboratory ROBERT J. ERICKSON	29
Novel Immunosensor Systems ISAO KARUBE	37
Commercialization of Biosensors in Bioprocessing MARC MASON	49

Environmental Biotechnology

Aerationssystems for Biological Suspensions in BIOHOCH-Reactors H. G. MÜLLER	57
Laboratory Evolution of Novel Catabolic Pathways FERNANDO ROJO, JUAN L. RAMOS, DIETMAR PIEPER, KARL-HEINRICH ENGESSEN, HANS-JOACHIM KNACKMUSS and KENNETH N. TIMMIS	65
Degradation of Halogenated Hydrocarbons JOHN T. WILSON	75

Anaerobic Treatment of Industrial Waste Water HERMANN SAHM	79
Review on the Application of Anaerobic Fluidized Bed Reactors in Waste Water Treatment W. A. ENGER and J. J. HEIJNEN	89
High Solids Anaerobic Digestion of Apple Pomace STEPHEN P. ETHERIDGE and WILLIAM J. JEWELL	113
Microbial Degradation of Problematic Waste Air Components THOMAS LEISINGER	125
Removal and Recovery of Metals by Biosorbent Materials B. VOLESKY	135