

Contents

VOLUME 1

Preface	xi
List of Contributors	xiii
List of Abbreviations and Acronyms	xxi
Part One	
Introduction to Biosensor and Biochip Technologies <i>Christopher R. Lowe</i>	3
1 Overview of Biosensor and Bioarray Technologies <i>Christopher R. Lowe</i>	7
2 Overview of Modern Analytical Needs <i>Frank Davis, Stuart D. Collyer and Séamus P. J. Higson</i>	23
3 Historical Perspective of Biosensor and Biochip Development <i>Jeffrey D. Newman and Anthony P. F. Turner</i>	41
Part Two	
Biological and Molecular Recognition Systems <i>Robert S. Marks</i>	59
4 Protein Recognition in Biology <i>Paula McCourt, Joseph Nickels, Tetsuya Ishino and Irwin Chaiken</i>	61
5 Enzymology <i>Tony Cass</i>	83
6 Molecular Antibody Technologies for Biosensors and Bioanalytics <i>Karl Kramer, Georg Mahlknecht and Bertold Hock</i>	101

7 Phage-Displayed Epitopes as Bioreceptors for Biosensors <i>Danit Atias, Leslie Lobel, Marko Virta and Robert S. Marks</i>	115
8 Luciferase Reporter Bacteriophages <i>Steven Hagens and Martin J. Loessner</i>	133
9 Natural Luminescent Whole-Cell Bioreporters <i>Shimon Ulltzur</i>	143
10 Recombinant Bacterial Reporter Systems <i>Shimshon Belkin</i>	153
11 Recombinant Whole-Cell Bioreporter Systems Based on Beetle Luciferases <i>Angela Ivask, Anne Kahru and Marko Virta</i>	163
12 Recombinant Aequorin-Based Systems for Biomarker Analysis <i>Laura Rowe, Krystal Teasley, Emre Dikici, Xiaoge Qu, Mark Ensor, Sapna Deo and Sylvia Daunert</i>	173
13 Yeast-Based Biosensors and Their Incorporation of Mammalian Protein Receptors for High-Throughput Screening <i>John B. C. Findlay, Lisa Tang and Graham Whyteside</i>	187
14 Molecularly Imprinted Polymers as Recognition Elements in Sensors <i>Karsten Haupt and Anne-Sophie Belmont</i>	199
15 Aptameric Biosensors <i>Anat Meir, Robert S. Marks and Milan N. Stojanovic</i>	217

Part Three		
The Biology–Materials Interface: Interfacial Science and Receptor Integration	235	
<i>David C. Cullen</i>		
16 Immobilization of Biomolecules by Electropolymerized Films	237	
<i>Serge Costlier</i>		
17 Electrochemical Polymerization for Preparation of Electrochemical Sensors	251	
<i>Howard H. Weetall</i>		
18 Smart Hydrogel Materials	259	
<i>Elizabeth A. Moschou, Leonidas G. Bachas and Sylvia Daunert</i>		
19 Scanning Electrochemical Microscopy for Biomolecular Immobilization and Imaging	269	
<i>Sabine Szunerits</i>		
20 Modeling of Biosensor Interfaces	291	
<i>Michael E. G. Lyotis</i>		
21 Ion Channel Biosensors	321	
<i>Bruce A. Cornell</i>		
Part Four		
Transducer Technologies for Biosensors and Bioarray Technologies	337	
<i>Howard H. Weetall</i>		
22 Electrochemical Techniques in Biosensors	341	
<i>Sunil K. Arya, Surinder P. Singh and Bansi D. Malhotra</i>		
23 Conductometric Enzyme Biosensors	379	
<i>Sergei V. Dzyadevych, Valentyna N. Arkhypova, Alexey P. Soldatkin, Anna V. El'skaya, Claude Martelet and Nicole Jaffrezic-Renault</i>		
24 Chemical and Biological Field-Effect Sensors for Liquids – A Status Report	395	
<i>Arshak Poghossian and Michael J. Schoriing</i>		
25 Overview of Optical Biosensing Techniques		413
<i>Ibrahim Abdulhalim, Mohammad Zourob and Akhlesh Lakhtakia</i>		
26 Localized Surface Plasmon Resonance (LSPR) Spectroscopy in Biosensing		447
<i>Alexander Vaskevich and Israel Rubinstein</i>		
27 Picoscopes, New Label-Free Biosensors		471
<i>Petr I. Nikitin</i>		
28 Chemiluminescent Optical Fiber Immunosensor		485
<i>Sebastien Herrmann and Robert S. Marks</i>		
29 Bioluminescent Whole-Cell Optical Fiber Sensors		495
<i>Boris Polyak and Robert S. Marks</i>		
30 Phagocyte Luminescent Sensor		511
<i>Moni Magrisso and Robert S. Marks</i>		
31 Applications of the Electrogenerated Luminescent Reactions in Biosensor and Biochip Developments		531
<i>Christophe A. Marquette and Loïc J. Blum</i>		
32 Dual Polarization Interferometry: A Real-Time Optical Technique for Measuring (Bio)molecular Orientation, Structure and Function at the Solid/Liquid Interface		549
<i>Graham H. Cross, Neville J. Freeman and Marcus J. Swann</i>		
33 Grating-Based Optical Biosensors		569
<i>Katalin Erde'lyi, Anthony G. Frutos, Jeremy J. Ramsden, István Szendrő and Guy Voirin</i>		
34 Holographic Sensors		587
<i>Christopher R. Lowe</i>		
35 Introduction to Acoustic Technologies		597
<i>Berrzardita Araya-Kleinsteuber and Christopher R. Lowe</i>		

36	Love Wave Biosensors <i>Kathryn A. Melzak and Electra Gizeli</i>	619	44	Microelectrochemical Systems <i>Stuart A. G. Evans and Lindy J. Murphy</i>	747
37	Magnetic Acoustic Resonator Sensor (MARS) <i>Bernardita Araya-Kleinsteuber, Adrian C. Stevenson and Christopher R. Lowe</i>	627	45	Micro- and Nanoelectromechanical Sensors <i>Keith L. Aubin, Bojan Ilic and Harold G. Craighead</i>	757
38	Thermal Biosensor and Microbiosensor Techniques <i>Bin Xie and Bengt Danielsson</i>	639	46	Nanobiolithography of Biochips <i>Levi A. Gheber</i>	771
39	Microcalorimetry and Related Techniques <i>Alan Cooper</i>	659	47	Nanosphere Lithography-Based Chemical Nanopatterns for Biosensor Design <i>Pascal Colpo, Andrea Valsesia, Patricia Lisboa and François Rossi</i>	785
40	Magnetic Biosensor Techniques <i>Christopher H. Marrows</i>	671	48	Quantum Dots: Their Use in Biomedical Research and Clinical Diagnostics <i>Stanley Abramowitz</i>	793
Author Index		I	49	Manipulation and Detection of Magnetic Nanoparticles for Diagnostic Applications <i>Benjamin B. Yellen and Randall M. Erb</i>	799
Subject Index		V	50	The Detection and Characterization of Ions, DNA, and Proteins Using Nanometer-Scale Pores <i>John J. Kasianowicz, Sarah E. Henrickson, Jeffery C. Lerman, Martin Misakian, Rekha G. Panchal, Tam Nguyen, Rick Gussio, Kelly M. Halverson, Sina Bavari, Devanand K. Shenoy and Vincent M. Stanford</i>	811
VOLUME 2					
Preface		xi	51	Conducting Polymer Nanowire-Based Biosensors <i>Adam K. Wanekaya, Wilfred Chen, Nosang V. Myung and Ashok Mulchandani</i>	831
List of Contributors		xiii	52	Biosensors Based on Single-Walled Carbon Nanotube Near-Infrared Fluorescence <i>Paul W. Barone, Esther S. Jeng, Daniel A. Heller and Michael S. Strano</i>	843
List of Abbreviations and Acronyms		xxi			
Part Five					
Miniaturized, Microengineered, and Particle Systems <i>David C. Cullen</i>		689			
41	Introduction to Microfluidic Techniques <i>Bernhard H. Weigl, Ron L. Bardell and Catherine Cabrera</i>	691			
42	Practical Aspects of Microfluidic Devices: Moving Fluids and Building Devices <i>Bernhard H. Weigl, Ron L. Bardell and Catherine Cabrera</i>	711			
43	Polymer-Based Microsystem Techniques <i>Matthias Schuenemann and Erol C. Harvey</i>	731			

Part Six			
Array Technologies	857	Microarray Analysis Software and its Applications <i>Conrad Bessant</i>	995
<i>Isoo Karube</i>			
53 Nucleic Acid Arrays	859	Data Validation and Interpretation <i>Ursula E. Spichiger-Keller</i>	1007
<i>Hirotaka Miyachi</i>			
54 Protein Chips and Detection Tools	873	Introduction to Bayesian Methods for Biosensor Design <i>Edmund S. Jackson and William J. Fitzgerald</i>	1019
<i>Kenji Yokoyama, Atsunori Hiratsuka, Hideki Kinoshita, Keisuke Usui and Yoshio Suzuki</i>			
55 Surface-Enhanced Laser Desorption/Ionization (SELDI) Technology	885		
<i>Lee O. Lomas and Scot R. Weinberger</i>			
56 Fiber-optic Array Biosensors	895	Part Eight	
<i>Rahela Gašparac and David R. Walt</i>		Areas and Examples of Biosensor Applications <i>Christopher R. Lowe</i>	1033
57 Surface Plasmon Resonance Array Devices	917	66 Genetic and Other DNA-Based Biosensor Applications <i>Wim Laureyn, Tim Stakenborg and Paul Jacobs</i>	1035
<i>Masayasu Suzuki, Yasunori Iribi and Tatsuya Tobita</i>			
58 Label-Free Gene and Protein Sensors Based on Electrochemical and Local Plasmon Resonance Devices	925	67 Examples of Biosensors for the Measurement of Trace Medical Analytes <i>Maria Minunni, Sara Tombelli, Sonia Centi and Marco Mascini</i>	1055
<i>Kagan Kerman, Tatsuro Endo and Eiichi Tamiya</i>			
59 An Electrochemical Biochip Sensor for the Detection of Pollutants	939	68 Biosensors for Monitoring Metabolites in Clinical Medicine <i>John C. Pickup</i>	1069
<i>Rachela Popovitzer, Yosi Shacham-Diamand and Judith Rishpon</i>			
60 Microcantilever Array Devices	949	69 Need for Biosensors in Infectious Disease Epidemiology <i>Laurence Baril</i>	1077
<i>Daniel Haefliger and Anja Boisen</i>			
61 Biosniffers (Gas-Phase Biosensors) as Artificial Olfaction	961	70 Biosensors for Neurological Disease <i>Kathryn M. Bell and Steven E. Kornguth</i>	1085
<i>Kohji Mitsubayashi</i>			
Part Seven		71 Utility of Biosensors in the Pharmaceutical Industry <i>Trevor Chapman, Coulton Legge and Ash Patel</i>	1099
Data Analysis, Conditioning, and Presentation	979		
<i>David C. Cullen</i>			
62 Design of Data Algorithms for Blood Glucose Biosensors	981	72 Glucose Measurement Within Diabetes via "Traditional" Electrochemical Biosensors <i>Elizabeth A. H. Hall</i>	1111
<i>John J. Rippeth and Wah O. Ho</i>			

73	Field-Operable Biosensors for Tropical Dispatch <i>Rodica E. Ionescu, Victoria Yavelsky, Tamar Amir, Natalie Gavrielov and Leslie Lobel</i>	1131	81	Life Detection within Planetary Exploration: Context for Biosensor and Related Bioanalytical Technologies <i>David C. Cullen and Mark R. Sims</i>	1237
74	Lateral-Flow Immunochemical Assays <i>R. J. Davies, S. S. Eapen and S. J. Carlisle</i>	1151	Part Nine		
75	Chip-Based Biosensors for Environmental Monitoring <i>Kim R. Rogers</i>	1167	Commercialization, Business and Regulatory Issues <i>Christopher R. Lowe</i>		
76	Environmental Biochemical Oxygen Demand and Related Measurement <i>Yoko Nomura, Mifumi Shimomura-Shimizu and Isao Karube</i>	1175	82	Biacore – Creating the Business of Label-Free Protein-Interaction Analysis <i>Stefan Löfås</i>	1261
77	Optical Biosensor for the Determination of Trace Pollutants in the Environment <i>Günter Gauglitz, Guenther Proll and Jens Tschemelak</i>	1181	83	Commercialization of DNA Arrays – Affymetrix a Case Study <i>Stanley Abramowitz</i>	1273
78	Food and Beverage Applications of Biosensor Technologies <i>Helge R. Schnerr</i>	1191	84	RAPTOR: Development of a Fiber-optic Biosensor <i>George P. Anderson and David A. McCrae</i>	1281
79	Agriculture, Horticulture, and Related Applications <i>Leon A. Terry</i>	1203	85	Regulatory and Validation Issues for Biosensors and Related Bioanalytical Technologies <i>Nikolay V. Sergeev, Keith E. Herold and Avraham Rasooly</i>	1289
80	From Earth to Space: Biosensing at the International Space Station <i>Christa Baumstark-Khan and Christine E. Hellweg</i>	1213	Part Ten		
				The Future <i>Christopher R. Lowe</i>	1303
				Author Index	I
				Subject Index	V