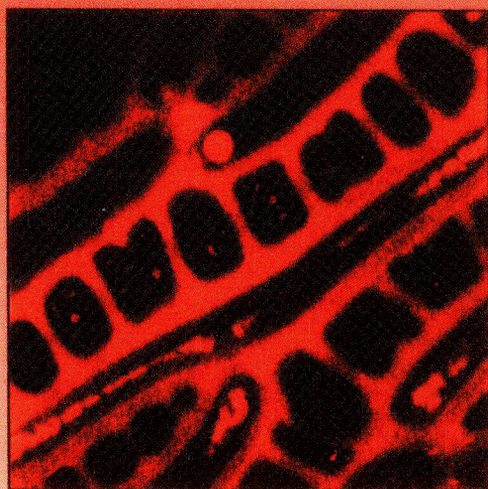


Environmental Monitoring of Bacteria

Edited by
Clive Edwards



Contents

Preface	v
Contributors	ix
1 Some Problems Posed by Natural Environments for Monitoring Microorganisms Clive Edwards	1
2 Sampling Sediment and Soil: <i>Use of Coring Devices</i> Roger Pickup, Glenn Rhodes, and Grahame Hall	15
3 Sampling Water Bodies: <i>Tangential Flow Filtration</i> Roger Pickup, Helen Mallinson, and Glenn Rhodes	29
4 Dielectrophoresis D. W. Pimbley, P. D. Patel, and C. J. Robertson	35
5 Flow Cytometry and Cell Sorting: <i>Rapid Analysis and Separation of Individual Bacterial Cells from Natural Environments</i> Jonathan Porter	55
6 Magnetic Particle-Based Separation Techniques for Monitoring Bacteria from Natural Environments Jonathan Porter and Roger Pickup	75
7 DNA Extraction from Natural Environments Kenneth D. Bruce, Peter Strike, and Donald A. Ritchie	97
8 Automated Sequencing of DNA Retrieved from Environmental Samples Mathew Upton	109
9 Analysis of DNA Sequences Mathew Upton	119
10 Fluorescent Polymerase Chain Reaction/Restriction Fragment Length Polymorphism Monitoring of Genes Amplified Directly from Bacterial Communities in Soils and Sediments Kenneth D. Bruce and Mark R. Hughes	127
11 Recovery and Analysis of Ribosomal RNA Sequences from the Environment Ian M. Head	139

12	Application of Denaturing Gradient Gel Electrophoresis to Microbial Ecology Richard Hastings	175
13	Reporter Gene Expression for Monitoring Microorganisms in the Environment James R. Firth	187
14	Characterizing Microorganisms in the Environment by Fatty Acid Analysis Ian P. Thompson, Mark J. Bailey, and Andrew K. Lilley	201
15	Fluorescent <i>In Situ</i> Hybridization and the Analysis of the Single Cell Anthony G. O'Donnell and Andrew S. Whiteley	221
16	Specific Detection, Viability Assessment, and Macromolecular Staining of Bacteria for Flow Cytometry Jonathan Porter	237
17	Confocal Laser Scanning Microscopy of Environmental Samples David Lloyd, Anthony J. Hayes, and James R. Ralphs	251
18	Monitoring Microbial Activities Using Membrane Inlet Mass Spectrometry James R. Firth and Clive Edwards	267
19	Experimental Biofilms and Their Applications in the Study of Environmental Processes Joanna C. Rayner and Hilary M. Lappin-Scott	279
20	Establishment of Experimental Biofilms Using the Modified Robbins Device and Flow Cells Luanne Hall-Stoodley, Joanna C. Rayner, Paul Stoodley, and Hilary M. Lappin-Scott	307
	Index	321