



MANUAL OF

**Environmental
Microbiology**

SECOND EDITION

EDITORS

Christon J. Hurst

Ronald L. Crawford

Guy R. Knudsen

Michael J. McInerney

Linda D. Stetzenbach

Contents

Editorial Board / xi
Contributors / xiii
Preface / xix

SECTION I

INTRODUCTION TO ENVIRONMENTAL MICROBIOLOGY / 1

VOLUME EDITOR: MICHAEL J. McINERNEY

1 Introduction to Environmental Microbiology / 3

CHRISTON J. HURST

2 Neighborhoods and Community Involvement: No Microbe Is an Island / 6

CHRISTON J. HURST

3 Prokaryotic Diversity: Form, Ecophysiology, and Habitat / 19

EDWARD R. LEADBETTER

SECTION II

GENERAL METHODOLOGY / 33

VOLUME EDITOR: MICHAEL J. McINERNEY

SECTION EDITOR: DAVID A. STAHL

4 Overview: General Methodology / 35

MICHAEL J. McINERNEY AND DAVID A. STAHL

5 Analytical Imaging and Microscopy Techniques / 39

J. R. LAWRENCE, D. R. KORBER, G. M. WOLFAARDT, D. E. CALDWELL, AND T. R. NEU

6 Cultivation of Bacteria and Fungi / 62

RALPH S. TANNER

7 Cultivation of Algae and Protozoa / 71

ALAN WARREN, JOHN G. DAY, AND SUSAN BROWN

8 Cultivation and Assay of Animal Viruses / 84

PIERRE PAYMENT

9 Cultivation of Microbial Consortia and Communities / 92

DOUGLAS E. CALDWELL, GIDEON M. WOLFAARDT, DARREN R. KORBER, SUBRAMANIAN KARTHIKEYAN, JOHN R. LAWRENCE, AND DANIEL K. BRANNAN

10 Biochemical Approaches to Biomass Measurements and Community Structure Analysis / 101

HOLLY C. PINKART, DAVID B. RINGELBERG, YVETTE M. PICENO, SARAH J. MACNAUGHTON, AND DAVID C. WHITE

11 Molecular Approaches for the Measurement of Density, Diversity, and Phylogeny / 114

WEN-TSO LIU AND DAVID STAHL

12 Application of Physiological Profiles to Assessment of Community Properties / 135

AARON L. MILLS AND JAY L. GARLAND

13 Emerging Technologies: Bioreporters, Biosensors, and Microprobes / 147

ROBERT S. BURLAGE

14 Quality Assurance / 158

A. J. CROSS-SMIECINSKI

15 Sampling and Data Analysis for Environmental Microbiology / 166

CHRISTOPHER J. MURRAY

SECTION III

WATER MICROBIOLOGY IN PUBLIC HEALTH / 179

VOLUME EDITOR: CHRISTON J. HURST
SECTION EDITOR: GARY A. TORANZOS

16 Overview of Water Microbiology as It Relates to Public Health / 181

CHRISTON J. HURST

17 Waterborne Transmission of Infectious Agents / 184

CHRISTINE L. MOE

18 Detection of Microorganisms in Environmental Freshwaters and Drinking Waters / 205

GARY A. TORANZOS, GORDON A. McFETERS, AND JUAN J. BORREGO

19 Detection of Protozoan Parasites in Source and Finished Drinking Waters / 220

FRANK W. SCHAEFER III

20 Microbial Indicators of Marine Recreational Water Quality / 234

ROGER S. FUJIOKA

21 Detection of Viruses in Environmental Waters, Sewage, and Sewage Sludges / 244

CHRISTON J. HURST AND KELLY A. REYNOLDS

22 Detection of Bacterial Pathogens in Wastewater and Sludge / 254

ROBERT C. COOPER AND RICHARD E. DANIELSON

23 Detection of Bacteria, Viruses, and Parasitic Protozoa in Shellfish / 264

LEE-ANN JAYKUS, RICARDO DE LEON, AND GARY A. TORANZOS

24 Control of Microorganisms in Source Water and Drinking Water / 277

AARON B. MARGOLIN

25 Assessing the Efficiency of Wastewater Treatment / 285

WESLEY O. PIPES AND JAMES T. ZMUDA

26 Modeling the Fate of Microorganisms in Water, Wastewater, and Soil / 300

CHRISTON J. HURST

27 Estimating the Risk of Infectious Disease Associated with Pathogens in Drinking Water / 309

CHRISTON J. HURST

SECTION IV

AQUATIC ENVIRONMENTS / 321

VOLUME EDITOR: CHRISTON J. HURST
SECTION EDITORS: STEVEN Y. NEWELL AND ROBERT R. CHRISTIAN

28 Overview of Issues in Aquatic Microbial Ecology / 323

ROBERT R. CHRISTIAN AND DOUGLAS G. CAPONE

29 Primary Productivity and Producers / 329

HANS W. PAERL

30 Molecular Methods for Detecting and Characterizing Harmful Phytoplankton / 342

R. WAYNE LITAKER AND PATRICIA A. TESTER

31 Bacterial Secondary Productivity / 354

GERARDO CHIN-LEO

32 Community Structure: Viruses / 364

CURTIS A. SUTTLE

33 Community Structure: Bacteria and Archaea / 371

JED A. FUHRMAN

34 Protistan Community Structure / 378

DAVID A. CARON

35 Biomass, Growth Rate, and Production of Filamentous Fungi in Plant Litter / 390

MARK O. GESSNER AND STEVEN Y. NEWELL

36 Phagotrophy in Aquatic Microbial Food Webs / 409

EVELYN B. SHERR AND BARRY F. SHERR

37 Radiotracer (¹⁴C and ³H) Assays for Benthic Microbial Organic Matter Transformations / 419

GARY M. KING

38 Sulfur Cycling / 427

MARK E. HINES, PIETER T. VISSCHER, AND RICHARD DEVEREUX

39 Microbial Nitrogen Cycling / 439

DOUGLAS G. CAPONE

40 Phosphorus Cycling / 450

RONALD D. JONES

41 Metal Requirements and Tolerance / 456

AARON L. MILLS

42 Colonization, Adhesion, Aggregation, and Biofilms / 466

JOHN R. LAWRENCE, THOMAS R. NEU, AND KEVIN C. MARSHALL

43 Unusual or Extreme High-Pressure Marine Environments / 478

JODY W. DEMING

44 Field and Laboratory Methods for Meiofaunal Research / 491

PAUL A. MONTAGNA

SECTION V

SOIL, RHIZOSPHERE, AND PHYLLOSPHERE / 500

VOLUME EDITOR: GUY R. KNUDSEN

SECTION EDITOR: LINDA S. THOMASHOW

45 Introduction and Overview: Soil, Rhizosphere, and Phyllosphere / 503

GUY R. KNUDSEN

46 Methods for Sampling Soil Microbes / 505

J. D. VAN ELSAS, K. SMALLA, A. K. LILLEY, AND M. J. BAILEY

47 Sampling Microbes from the Rhizosphere and Phyllosphere / 516

LOUISE-MARIE C. DANDURAND AND GUY R. KNUDSEN

48 Sampling Viruses from Soil / 527

CHRISTON J. HURST AND KELLY A. REYNOLDS

49 Isolation, Culture, and Detection of Arbuscular Mycorrhizal Fungi / 535

AMIEL G. JARSTFER AND DAVID M. SYLVIA

50 Isolation, In Planta Detection, and Culture of Endophytic Bacteria and Fungi / 543

CHARLES W. BACON, ANTHONY E. GLENN, AND DOROTHY M. HINTON

51 Methods of Soil Microbial Community Analysis / 554

ANDREW OGRAM AND KANIKA SHARMA

52 Isolation and Purification of Microbial Community Nucleic Acids from Environmental Samples / 564

MARY ANN BRUNS AND DANIEL H. BUCKLEY

53 PCR Applications for Plant and Soil Microbes / 573

IAN L. PEPPER AND SCOT E. DOWD

54 Quantification of Nitrogen Transformations / 583

DAVID D. MYROLD

55 Quantifying the Metabolic Activity of Soil- and Plant-Associated Microbes / 591

GUY R. KNUDSEN

56 Assessment of Extracellular Enzymatic Activity in Soil / 597

MATTHEW J. MORRA

57 Antibiotic, Chromogenic, and Luminescent Markers for Bacteria / 604

JANET K. JANSSON

58 Use of Fluorescent Antibodies for Studying the Ecology of Soil- and Plant-Associated Microbes / 615

TIMOTHY R. McDERMOTT AND FRANK B. DAZZO

59 Reporter Gene Systems Useful in Evaluating In Situ Gene Expression by Soil- and Plant-Associated Bacteria / 627

JOYCE E. LOPER AND STEVEN E. LINDOW

60 Antibiotic Production by Soil and Rhizosphere Microbes In Situ / 638

LINDA S. THOMASHOW, ROBERT F. BONSALE, AND DAVID M. WELLER

61 Quantification of Gene Transfer in Soil and the Phytosphere / 648

TRACEY M. TIMMS-WILSON, LEO S. VAN OVERBEEK, JACK T. TREVORS, MARK J. BAILEY, AND JAN DIRK VAN ELSAS

62 Research Methods for Microorganisms Interacting with Arthropods in Soil / 660

JAMES R. FUXA, YASUHISA KUNIMI, AND MADOKA NAKAI

SECTION VI

SUBSURFACE AND LANDFILLS / 673

VOLUME EDITOR: MICHAEL J. McINERNEY

63 Overview of Issues in Subsurface and Landfill Microbiology / 675

RONALD W. HARVEY, JOSEPH M. SUFLITA, AND MICHAEL J. McINERNEY

64 Drilling, Coring, and Sampling Subsurface Environments / 679

TOMMY J. PHELPS AND JAMES K. FREDRICKSON

65 Anaerobic Decomposition of Refuse in Landfills and Methane Oxidation in Landfill Cover Soils / 696

HELENE H. HILGER AND MORTON A. BARLAZ

66 The Biogeochemistry of Aquifer Systems / 719

JOHN D. COATES AND LAURIE A. ACHENBACH

67 Stable Carbon Isotopes as Indicators of Microbial Activity in Aquifers / 728

ETHAN L. GROSSMAN

68 Determining the Terminal Electron-Accepting Reaction in the Saturated Subsurface / 743

RICHARD L. SMITH

69 Transport of Microorganisms in the Terrestrial Subsurface: In Situ and Laboratory Methods / 753

RONALD W. HARVEY AND HAUKE HARMS

70 Oil Field Microbiology / 777

MICHAEL J. McINERNEY AND KERRY L. SUBLETTE

71 Placement of Drinking Water Wells and Their Protection / 788

MARYLYNN V. YATES

SECTION VII

AEROBIOLOGY / 799

VOLUME EDITOR: LINDA D. STETZENBACH

SECTION EDITOR: MARK P. BUTTNER

72 Introduction to Aerobiology / 801

LINDA D. STETZENBACH

73 Sampling and Analysis of Airborne Microorganisms / 814

MARK P. BUTTNER, KLAUS WILLEKE, AND SERGEY A. GRINSHPUN

74 Fate and Transport of Microorganisms in Air / 827

ALAN JEFF MOHR

75 Airborne Fungi and Mycotoxins / 839

CHIN S. YANG AND ECKARDT JOHANNING

76 Airborne Endotoxin / 853

STEPHEN A. OLENCHOCK

77 Legionellae and Legionnaires' Disease / 860

BARRY S. FIELDS

78 Airborne Viruses / 871

SYED A. SATTAR AND M. KHALID IJAZ

79 Aerobiology of Agricultural Pathogens / 884

ESTELLE LEVETIN

SECTION VIII

BIOTRANSFORMATION AND BIODEGRADATION / 898

VOLUME EDITOR: RONALD L. CRAWFORD

80 Overview: Biotransformation and Biodegradation / 901

RONALD L. CRAWFORD

81 Methods for Determining Biodegradability / 903

EUGENE L. MADSEN

82 Measuring and Modeling Physicochemical Limitations to Bioavailability and Biodegradation / 916

ANURADHA RAMASWAMI AND RICHARD G. LUTHY

83 Lignocellulose Biodegradation / 925

LEE A. DEOBALD AND DON L. CRAWFORD

84 Methods for Measuring Hydrocarbon Biodegradation in Soils / 934

INGEBORG D. BOSSERT, LESLIE M. SHOR, AND DAVID S. KOSSON

85 Soil Bioventilation and Modeling of Airflow in Soil / 944

STEPHEN J. CULLEN AND MARK LUPO

86 Bioaugmentation / 952

TIMOTHY M. VOGEL AND MICHAEL V. WALTER

87 Use of Fungi in Biodegradation / 960

J. W. BENNETT, K. G. WUNCH, AND B. D. FAISON

88 Methods for Isolation of Polycyclic Aromatic Hydrocarbon (PAH)-Degrading Microorganisms and Procedures for Determination of Biodegradation Intermediates and Environmental Monitoring of PAHs / 972

CARL E. CERNIGLIA AND KAY L. SHUTTLEWORTH

89 Biodegradation, Transformation, and Bioremediation of Nitroaromatic Compounds / 987

SHIRLEY F. NISHINO AND JIM C. SPAIN

90 Biodegradation of Halogenated Solvents / 997

KEVIN H. MITCHELL AND BRIAN G. FOX

91 Methods for Assessing Anaerobic Biodegradation Potential / 1008

D. J. ROBERTS

92 The Ecology of Iron-Reducing Bacteria in Pristine and Contaminated Environments / 1018

DAVID E. CUMMINGS, STEFAN SPRING, AND R. FRANK ROSENZWEIG

93 Biotransformations of Polycyclic Biphenyls / 1028

D. D. FOCHT AND W. REINEKE

94 Biodegradation of Agricultural Chemicals / 1038

DAVID A. NEWCOMBE, STEPHEN N. BRADLEY, TERRY B. HAMMILL, DAVID E. CROWLEY, AND RONALD L. CRAWFORD

95 Use of Bioreactors and Microcosms To Assess the Biodegradation Potential of Soils / 1049

STEVEN K. SCHMIDT AND KATE M. SCOW

96 Microbiology for the Metal Mining Industry / 1057

CORALE L. BRIERLEY AND JAMES A. BRIERLEY

97 Microbiologically Influenced Corrosion: Perspectives and Approaches / 1072

JOANNE HORN AND DENNY JONES

98 Scale-Up of Processes for Bioremediation / 1084

ROGER A. KORUS

Author Index / 1095**Subject Index / 1097**