#### **Contents**

Preface xi Acknowledgments xv

1

## Introduction: The Fitness of the Soil Environment

Water as a Constituent of Soil 1
Elemental Constitution of Soil 5
How Soils Are Formed 6
Profile Development 6
Soil Texture 10
Clay Mineral Structure 11
Soil Structure 12
Summary 14

#### 2 | Primary Production Processes in Soils

Introduction 17
The Primary Production Process 18
Methods of Sampling 19

Destructive Techniques 19

The Harvest Method 19

Isotope Dilution Method 20

Root Ingrowth Technique 21

Nondestructive Techniques 23

3

Additional Sources of Primary
Production 26
Symbiotic Associates of Roots 26
Mycorrhiza Structure and Function 26
Carbon Allocation in the
Root/Rhizosphere 28
Carbon Allocation Costs of Development and
Maintenance of Symbiotic Associations
with Roots 29
Future Research on Roots and Belowground
Processes 31
Summary 31

# Secondary Production: Activities of Heterotrophic Organisms—Microbes

Introduction 33 Compounds Being Decomposed Microbial Activities in Relation to Catabolism in Soil Systems 34 **Techniques for Measuring Microbial Production** and Turnover 38 Direct Measures of Numbers and Biomass 38 Indirect Measures of Biomass Chemical Methods 39 The Chloroform Fumigation and Incubation Technique (CFI) 39 Chloroform Fumigation and Extraction Procedure (CFE) 40 Physiological Methods 42 Additional Physiological Methods of Measuring Microbial Activity 43 Enzyme Assays and Measures of Biological Activities in Soils 44 Direct Methods of Determining Biological Activity 46 Soil Sterilization and Partial Sterilization Techniques 47

Conceptual Models of Microbes in Soil Systems 47

Summary 47

#### 4 | Secondary Production: Activities of Heterotrophic Organisms—The Soil Fauna

```
Introduction
Microfauna
  Flagellates 56
  Naked Amoebae
                    56
  Testate Amoebae
  Ciliates 57
  Methods for Extracting and Counting
        Protozoa
                   58
  Distribution of Protozoa in Soil Profiles
  Impacts of Protozoa on Ecosystem Function
Mesofauna 59
  Rotifera
            59
    Features of Body Plan and General Ecology
  Nematoda
    Nematode Feeding Habits 61
    Nematode Zones of Activity in Soil
    Nematode Extraction Techniques
  Tardigrada
  Collembola
     Collembolan Feeding Habits
          72
  Mites
    Oribatei
             72
    Prostigmata
    Mesostigmata 79
    Astigmata 81
  Other Microarthropods
    Protura 83
    Diplurans 83
    Pseudoscorpions
    Symphylids
               84
    Pauropoda
  Enchytraeidae
Macrofauna
               86
  Macroarthropods
    Isopods 87
    Diplopoda
               88
               89
     Chilopoda
    Scorpions 91
    Araneae 91
    Opiliones 92
```

6

Other Apterygota 92
Oligochaeta: Earthworms 98
General Attributes of Fauna in Soil
Systems 105
Summary 106

### 5 Decomposition and Nutrient Cycling

Introduction 109 **Integrating Variables** Climate and Litter Breakdown Dynamics of Litter Breakdown Direct Measurement of Litter Breakdown 114 Patterns of Mass Loss during Decomposition Effects of Fauna on Litter Breakdown Rates 124 **Nutrient Movement during** Decomposition Role of Soil Fauna in Organic Matter Dynamics and in Nutrient Turnover Fauna and Nutrient Cycling Faunal Impacts in Applied Ecology: Agroecosystems 134 Applied Ecology in Forested Ecosystems Summary 139

#### **Detritivory and Microbivory in Soils**

Introduction 141
Physiological Ecology of Soil
Organisms 143
Energy Available for Detrital Food
Chains and Webs 146
Arenas of Interest 148
A Hierarchical Approach to Organisms
in Soils 151
Future Research Prospects 152
Summary 153

ix

#### 7 | Future Developments in Soil Ecology

Introduction 155
Roles of Soils in Global Change 155
Functional Dynamics of Soils in Relation to
Global Change 158
Roles of Soils in the Global Carbon Cycle 159
Problems in Modeling Soil Carbon Dynamics 162
Biological Interactions in Soils, and Global
Change 163

A Hierarchical View of Soil Ecology 164
Biodiversity and Soil Ecology 164
Soils and "Gaia": Possible Mechanisms for
Evolution of "The Fitness of the Soil
Environment"? 167

References 171 Index 197