# Field Laboratory Exercises IN ENVIRONMENTAL SCIENCE

SEVENTH EDITION

BRADLEY F. SMITH

ELDON D. ENGER

# Table of Contents

Preface v

# Part 1 Ecological Principles 1

- 1 Introduction and Lab Format 3
- 2 Community Structure 9
- 3 Estimating Population Size 25
- 4 Species Diversity 29
- 5 Habitat and Niche 37
- 6 Ecological Competition 49
- Is Your Campus Friendly to Wildlife? 55
   Field Trip Suggestions 59
   Alternative Learning Activities 59

### Part 2 Population Growth 61

- 8 Population Dynamics 63
- 9 Human Population—Changes in Survival 71
- Human Population Dynamics 79
   Field Trip Suggestions 87
   Alternative Learning Activities 87

### Part 3 Resource Issues 89

- 11 Water Awareness 91
- 12 Water Pollution 99
- 13 Stream Ecology 107
- 14 Stream Quality Assessment 113
- 15 Air Pollution 119
- Soil Management 129
   Field Trip Suggestions 137
   Alternative Learning Activities 137

### Part 4 Energy Use 139

- 17 Economics of Energy Consumption 141
- 18 Renewable Energy 147
- 19 The Effectiveness of Insulation 157
- Personal Energy Consumption 161
   Field Trip Suggestions 168
   Alternative Learning Activities 168

## Part 5 Lifestyle Choices 169

- 21 An Environmental Survey 171
- 22 Land-Use Planning: A Shopping Center 177
- 23 Environmental Awareness and Lifestyle 181
- Our Finite Resources: The Current Affair 185
   Field Trip Suggestions 189
   Alternative Learning Activities 189
- Appendix A Random Numbers Table 191 Appendix B Transforming e<sup>x</sup> to x 193
- Appendix C The Beaufort Scale 195