

Preface vii
Acknowledgments ix
Timeline: From the Glaciers to the Present xi
Prologue: Step into the Forest—Today 1

PART 1. THE FOREST ECOSYSTEM AS A LABORATORY

1 Ecosystem and Ecological Studies at Hubbard Brook 9
2 The Small Watershed-Ecosystem Approach 17

CONTENTS

PART 2. CHARACTERISTICS OF THE WATERSHED-ECOSYSTEMS

3 Physical Setting and Climate 25
4 The Forest: Past and Present 33
5 A Rich Array of Organisms and Their Interactions 49

**PART 3. UNDERSTANDING FOREST ECOSYSTEM
STRUCTURE AND FUNCTION**

6 How Is Energy Transformed? 75
7 Hydrology: Water Balance and Flux 90
8 Biogeochemistry: How Do Chemicals Flux and Cycle? 95
9 The Discovery of Acid Rain at Hubbard Brook 114

**PART 4. DISCOVERIES FROM LONG-TERM STUDIES
AND EXPERIMENTAL MANIPULATIONS**

10 The Consequences of Acid Rain and Other Air Pollutants 127
11 The Effects of Forest Harvesting and Other Disturbances:
Whole-Watershed Manipulations 138
12 How Does the Forest Ecosystem Recover After Harvesting and
Other Disturbances? 148
13 How Stream Ecosystems Are Integrated with Their Watersheds 155
14 What Causes Population Change in Forest Birds? 167
15 Scaling Up: Ecosystem Patterns and Processes Across the Valley 186
16 How Is Climate Change Affecting the Forest Ecosystem? 201

PART 5. BROADER IMPACTS AND LOOKING TO THE FUTURE

- 17 Reaching Out: Hubbard Brook's Influence on Environmental Policy,
Management, and Education 215
- 18 A Look Ahead: The Forest Ecosystem in the Future 225

Epilogue: Step into the Forest—2065 233

APPENDIX 1. Scientific Units: Conversions and Abbreviations 237

APPENDIX 2. Scientific Names and Lists of Selected Organisms 239

Notes 243

Bibliography 249

Index 265