

Foreword by Peter H. Raven	xvii
Preface	xix
Acknowledgments	xxi

PART ONE / ABOUT THE LICHENS

1 Lichens: The Organism	3
What Lichens Are	3
What Lichens Are Not	3
The Components	4
<i>The Fungi, 4 The Photobionts, 4</i>	
Picking a Partner	6
The Lichen Association	6
The Mysterious Transformation	8
2 How Lichens Are Built: Thallus Shapes and Structure	9
Growth Forms	9
<i>Foliose Lichens, 13 Fruticose Lichens, 14 Crustose Lichens, 16</i>	
<i>Squamulose Lichens, 17 Combinations of Growth Forms,</i>	
<i>and Intermediates, 18</i>	

Special Features of Lichen Thalli

18

Cilia, 18 *Pruinose and Scabrose Surfaces*, 18 *Tomentum*, 19

Cortical Hairs, 19 *Maculae*, 20 *Pseudocyphellae*, 20

Cyphellae, 20 *Cephalodia*, 20

3 How Lichens Reproduce

23

Fruiting Bodies in Lichens

23

Ascomata

23

Asci

24

Ascospores

26

The Tissues of Apothecia

28

Perithecia

29

Mushroom Lichens

29

Pycnidia and Conidia

30

Vegetative Reproductive Structures

30

Soredia, 30 *Isidia*, 31 *Granules and Blastidia*, 32

Schizidia, 33 *Lobules*, 33

4 Colors of Lichens

34

5	How Lichens Live: Physiology and Growth	36
	Producing and Sharing Food: Photosynthesis in Lichens	36
	Using Food for Energy: Respiration	37
	Finding the Balance: Photosynthesis versus Respiration	37
	Water Relations	38
	Temperature	39
	Minerals	39
	Nitrogen	40
	Growth	40
	Putting It All Together: Physiology and Habitat Selection	41
6	Lichen Chemistry	42
	Lichen Substances: What They Are	42
	Where the Substances Occur, and What They Do for the Lichen	42
	Using Chemistry for Identifying and Classifying Lichens	44
7	Where Lichens Grow: Their Substrates	45
	General Characteristics of Substrates	45
	Bark	45
	Wood	46

Mosses and Dead Vegetation	46
Rock	47
Soil	50
Leaves	51
Artifacts as Substrates	52
Animals	52
8 Lichens and Ecosystems	54
Nature's Pioneers	54
<i>Colonization of Rock: Succession and Soil Formation, 54</i>	
<i>Colonization and Stabilization of Soil, 55</i>	
<i>Colonization of Trees, 57</i>	
Contribution of Lichens to the Nitrogen Cycle	58
Animals and Lichens	59
<i>Lichens as Food, 59</i>	
<i>Lichens as Nesting Material, 60</i>	
<i>Lichens as Camouflage, 61</i>	
9 Geographic Distributions in North America	62
How Have Distribution Patterns Arisen?	62
Classifying Patterns of Distribution	63

Arctic-Alpine Element	67
Boreal Element	67
Temperate Element	68
<i>Eastern Sector, 69 Western Sector, 71</i>	
Western Montane Element	72
Madrean Element	73
Tropical Element	74
Oceanic Element	75
Maritime Element	75
10 Lichens and People	78
Lichens as Food	78
Clothing	79
Dyes	80
Perfumes	82
Medicines and Poisons	82
Models and Decorations	83
Lichenometry	84

	The Down Side of Lichen Growth: Lichen-Caused Damage	84
	Human Impacts on Lichens	85
11	Environmental Monitoring with Lichens	89
	Lichens as Pollution Monitors: Why Does It Work?	89
	Pollution Indexes, Scales, and Maps	89
	Transplants	91
	Lichen-Based Programs of Pollution Monitoring	92
	Prospecting	92
	Ancient Forests	92
12	Naming and Classifying Lichens	94
	Lichen Names	94
	Scientific Names and Their Authors	94
	Lichen Classification: Families of Lichens	95
	Scientific versus Vernacular Names	95
13	Collecting and Studying Lichens	97
	Conservation	97

Tools	97
Transporting Lichens	98
Back Home	99
Preparing Specimens for Study and Storage	99
Preparing a Label	100
The Permanent Collection	100
Studying Lichens	101
<i>Equipment, 101 Microscopic Study, 101</i>	
Chemistry	103
<i>Spot Tests, 103 Crystal Tests, 108 Thin-Layer</i>	
<i>Chromatography, 108 Ultraviolet Light, 109</i>	
Photographing Lichens: Techniques and Advice	109
14 Using This Book to Name a Lichen: Hints and Conventions	111
Organizing the Task	111
Keys	111
Main Entries	112
Distribution Maps	113
Plates	113

PART TWO / GUIDE TO THE LICHENS

Identification Keys to Genera and Major Groups	117
Key to Keys	117
Key A: Fruticose Lichens	118
Key B: Dwarf Fruticose Filamentous Lichens	121
Key C: Sterile Crustose Lichens	122
Key D: Crustose Perithecial Lichens and Lichens with Ascomata Resembling Perithecia	124
Key E: Crustose Script Lichens	126
Key F: Crustose Disk Lichens	126
Key G: Squamulose Lichens	134
Key H: Umbilicate and Fan-Shaped Lichens	136
Key I: Jelly Lichens	137
Key J: Yellow Foliose Lichens	137
Key K: Foliose Lichens That Are not Umbilicate, Jelly-Like, or Yellow	139
Descriptions, Illustrations, Keys to Species, and Maps	145

Appendix: Classification of Lichen Fungi	751
Glossary	755
Further Reading and Bibliography	765
Index of Names	771