

Table of Contents

INTRODUCTION.....	1
About This Book	1
Foolish Assumptions.....	2
Icons Used in This Book.....	2
Beyond the Book.....	3
Where to Go from Here.....	3
PART 1: GETTING STARTED WITH FUNGI.....	5
CHAPTER 1: Finding the Fungus Among Us	7
Appreciating the Power of Fungi in Nature.....	8
Exploring How Fungi Form Partnerships with Other Organisms	9
Taking a Close Look at Fungal Structures	9
Unlocking the History of Fungi	10
Discovering the Many Groups of Fungi	11
Making Connections Between Fungi and People.....	12
CHAPTER 2: Exploring the Role of Fungi in Nature	13
Why Fungi Aren't Plants (and Never Were)	14
Absorbing food from others.....	14
Creating a kingdom for fungi.....	15
Decomposing the Dead	18
Employing enzymes.....	19
Recycling carbon	21
Fighting global warming.....	24
Parasitizing the Living	25
Attacking insects and plants.....	26
Threatening the survival of amphibians and bats	27
Causing diseases in people.....	29
Making Connections in Communities.....	32
CHAPTER 3: Benefitting from Fungal Relationships	35
Exploring the Wood Wide Web.....	35
Extending the reach of plant roots	37
We speak for the trees: Ectomycorrhizae	39

Relying on arbuscular mycorrhizae for better plant growth	41
Helping heather grow: Ericoid endomycorrhizae	42
Getting orchids started: Orchidaceous endomycorrhizae.....	43
Living on the Edge: Lichens	44
Contributing to the partnership.....	46
Discovering the diversity of lichen shapes	49
Exploring the role of lichens in ecosystems	49

CHAPTER 4: Examining Fungal Structures..... 53

Focusing on Fungi from the Cells Up	53
Examining eukaryotic structures	54
Finding out about unique features.....	60
Starting with Spores.....	62
Spreading spores	65
Germinating when the time is right.....	66
Weaving Through the World	67
Growing from the tip	68
Forming mycelia.....	69
Recognizing Different Species	69
Mapping a mushroom.....	70
Paying attention to place	73

CHAPTER 5: Reproducing the Fungal Way..... 75

Exploring Fungal Reproduction	76
Mitosis	79
Meiosis	84
Identifying Sources of Variation	87
Nonsexual variation.....	87
Sexual variation.....	88

PART 2: DIVING DEEPER INTO FUNGAL GROUPS 91

CHAPTER 6: Mapping the Genetics of Fungi..... 93

Exploring the Genomes of Fungi	93
Examining Fungal Chromosomes	97
Variation in fungal genomes.....	98
One gene, one enzyme	99
Mapping Chromosomes.....	101
Genetic mapping in fungi.....	101
Physical mapping in fungi.....	104

CHAPTER 7:	Digging Into the Origins of Fungi	107
	Writing the Fungal Origin Story	107
	Considering aquatic origins	108
	Moving to land.....	109
	Discovering Fossil Fungi	110
	Looking for Ancestral Groups	111
	Making phylogenetic trees.....	113
	Interpreting phylogenetic trees	115
	Creating a system	116
CHAPTER 8:	Swimming with Zoosporic Fungi	119
	Reproducing with Zoospores.....	119
	Living Off Others with the Opisthosporida	121
	Aphelidea	121
	Rozellidea.....	122
	Microsporidia	123
	Digesting the Tough Stuff with the Chytridiomycota.....	124
	Discovering the many roles of chytrids in nature.....	126
	Taking a closer look at chytrid life cycles	129
	Ruminating with Neocallimastigomycota.....	131
	Attacking Crops with the Blastocladiomycota	132
CHAPTER 9:	Adapting to Life on Land with the Zygomycetous Fungi	133
	Uniting the Zygosporangium-forming Fungi.....	133
	Forming Mycelia with Zoopagomycota.....	135
	Forming Arbuscular Mycorrhizae with the Glomeromycota	136
	Getting Familiar with Mucoromycota	137
	Spoiling food with Rhizopus	138
	Detecting light with Phycomyces	139
	Popping your top with Pilobolus.....	141
	Exploring the Life Cycle of the Zygomycetous Fungi	142
CHAPTER 10:	Morels, Yeasts, Mildews, and More: The Ascomycota	145
	Discovering the Characteristics of the Ascomycota	145
	Examining the different shapes of ascocarps	147
	Observing the colors of molds and mildews.....	148
	Growing by Yeast and Hyphae with the Taphrinomycotina	150
	Budding with the Saccharomycotina	151
	Forming Ascocarps with the Pezizomycotina	152

	Looking at the Life Cycle of the Ascomycota	155
	Exploring the diversity of asexual reproduction	156
	Reproducing sexually with ascospores	157
CHAPTER 11:	Portobellos, Puffballs, Stinkhorns, and More: The Basidiomycota	159
	What It Takes to Be a Member of the Club	159
	Exploring the life cycle of the basidiomycetes	162
	Catapulting spores.....	163
	Recognizing Familiar Fungi in the Agaricomycotina	165
	Delving into the diversity of Agaricomycetes	166
	Interacting with insects	168
	Generating Rusts on Plants with the Pucciniomycotina.....	171
	Forming Smuts on Plants with the Ustilaginomycotina.....	173
PART 3:	PUTTING FUNGI TO USE	175
CHAPTER 12:	Fine Dining with Fungi	177
	Feeding Ourselves with Fungi.....	177
	Benefitting from diverse fibers	178
	Tasting fabulous flavors	181
	Foraging to find wild fungi	184
	Fermenting with Fungi.....	186
	Using yeast to make beer, wine, and bread	187
	Producing sake and soy sauce with aspergillus.....	190
	Using molds to preserve milk as cheese.....	191
CHAPTER 13:	Spiritual Uses of Fungi	195
	Exploring Human Perceptions.....	195
	Sending and receiving signals with neurons	197
	Moving across synapses with neurotransmitters.....	198
	Expanding the Mind with Magic Mushrooms	199
	Unlocking the power of psilocybin	200
	Practicing traditional healing.....	203
	Managing mental health	205
	Avoiding dangerous impostors	205
CHAPTER 14:	Using Fungi as Medicine	209
	Producing Antibiotics from Fungi.....	209
	Engaging in microbial warfare.....	211
	Identifying useful compounds.....	211
	Continuing the search	213

Exploring Traditional Uses of Fungi	216
Moving from Traditional Knowledge to Western Medicine	220
Fighting cancer	222
Promoting cardiovascular health.....	223
Controlling diabetes	225
Preventing Dementia.....	227

CHAPTER 15: Farming Fungi..... 229

Growing Mushrooms at Home	229
Choosing a mushroom.....	230
Deciding on your method	231
Looking at Commercial Production of Fungi	235
Starting life in the laboratory	235
Getting a boost as grain spawn.....	236
Preparing the substrate	236
Inoculating the substrate	236
Harvesting the crop	237

PART 4: THE PART OF TENS 239

CHAPTER 16: Ten Fantastical Fungi Tricks 241

Turning Ants into Zombies.....	241
Attracting Insects with Rotting Meat.....	242
Striking Fear in Mushroom Foragers	242
Absorbing Radiation.....	243
Living Underwater	244
Living Extra Large	245
Exploding into a Cloud of Smoke	245
Glowing in the Dark.....	246
Growing in an Ant's Garden	247
Fighting Cancer	248

CHAPTER 17: Ten Ways We May Use Fungi in the Future 251

Breaking Down Plastics	251
Improving Biofuel Production.....	253
Using Mycorrhizae as Natural Fertilizer	253
Fighting Infections with New Fungal Compounds.....	254
Controlling Biofilms in Medical Settings.....	255
Improving Nerve Function.....	256
Eating More Fungal Foods.....	256

.....	Cleaning Up Pollutants	257
.....	Using Fungal Enzymes in Industry	258
.....	Farming for the Future	259

CHAPTER 18:	Ten Resources for Learning More About Fungi	261
.....	The North American Mycological Association	262
.....	Your Local Mushroom Club.....	262
.....	The U.S. Centers for Disease Control and Prevention.....	263
.....	FUNGIWOMAN.....	263
.....	Websites	263
.....	Podcasts	264
.....	YouTube.....	264
.....	Fungi-Friendly Books and Magazines	264
.....	iNaturalist.....	266
.....	Commercial Suppliers for Growing Fungi	266

INDEX	267
--------------------	-------	-----