

CONTENTS

INTRODUCTION	<i>page</i> 1
GENERAL	1
Vegetative	1
Nucleus	2
Cell Wall	4
Sexual Reproduction	4
Incompatibility	5
Meiosis	6
Alternation of Generations	6
Spores and Spore Mother Cells	6
Accessory Spores	7
Morphology of the Spore	9
Classification	9
PHYSIOLOGY	12
SAPROPHYTISM	12
Aquatic Fungi	12
Fungi on Wood	13
Fungi in Soil	14
Coprophilous Fungi	16
Fungi on Fatty Substrata	17
Fungi producing Fermentation	17
PARASITISM	19
Facultative Parasites	19
Obligate Parasites	20
SYMBIOSIS	22
Endotrophic Mycorrhiza	22
Ectotrophic Mycorrhiza	27
SPECIALISATION	29
Biologic Species	29
Heteroecism	30
REACTIONS TO STIMULI	30
Chemotaxis	30
Chemotropism	31
Aerotaxis	33

xii	CONTENTS	
	Aerotropism	<i>page</i> 33
	Hydrotropism	33
	Phototaxis	34
	Phototropism	34
	Formative Influence of Light	36
	Geotropism	36
	Formative Influence of Gravity	37
	Interaction of Stimuli	38
	Heterothallism	40
	FORMS RESEMBLING FUNGI	43
	MONADINEAE ZOOSPOREAE	43
	MYXOMYCETES	45
	PLASMIDIOPHORAE	46
	PHYCOMYCETES	49
	GENERAL	49
	The Thallus	49
	The Sporangium	51
	The Spore	54
	Sexual Reproduction	55
	Phylogeny	56
	Classification	57
	ARCHIMYCETES	57
	CHYTRIDIALES	58
	Olpidiaceae	60
	Synchytriaceae	65
	Woroninaceae	67
	Rhizidiaceae	71
	Cladochytriaceae	78
	Hyphochytriaceae	82
	ANCYLISTALES	83
	Ancylistaceae	83
	PROTOMYCETALES	87
	Protomycetaceae	87
	OOMYCETES	89
	BLASTOCLADIALES	91
	Blastocladiaceae	91

CONTENTS		xiii
MONOBLEPHARIDALES		<i>page</i> 94
Monoblepharidaceae		94
LEPTOMITALES		98
Leptomitaceae		98
SAPROLEGNIALES		103
Saprolegniaceae		104
PERONOSPORALES		111
Pythiaceae		111
Albuginaceae		120
Peronosporaceae		122
ZYGOMYCETES		125
MUCORALES		125
Mucoraceae		129
Choanephoraceae		136
Chaetocladiaceae		137
Mortierellaceae		137
Endogonaceae		138
Cephalidaceae		139
Zoopagaceae		141
ENTOMOPHTHORALES		142
Entomophthoraceae		143
ASCOMYCETES		149
GENERAL		149
The Ascospores		149
The Ascus		150
The Ascocarp		153
Sexual Reproduction		155
Cytology		158
Spore Formation		164
Phylogeny		164
PLECTOMYCETES		166
PLECTASCALES		166
Endomycetaceae		167
Saccharomycetaceae		173
Gymnoascaceae		176
Aspergillaceae		178
Onygenaceae		184
Elaphomycetaceae and Terfeziaceae		185

xiv	CONTENTS	
ERYSIPHALES		<i>page</i> 186
Erysiphaceae		187
Perisporiaceae		194
Microthyriaceae		196
EXOASCALES		197
Exoascaceae		197
DISCOMYCETES		200
PEZIZALES		201
Pyrenemaceae		202
Pezizaceae		207
Ascobolaceae		216
Helotiaceae and Mollisiaceae		226
Celiidiaceae, Patellariaceae and Cenangiaceae		228
Cyttariaceae		229
HELVELLALES		231
Rhizinaceae		231
Helvellaceae		232
Geoglossaceae		233
TUBERALES		234
Tuberaceae		236
PHACIDIALES		238
Stictaceae		238
Phacidiaceae		238
HYSTERIALES		242
PYRENOMYCETES		243
HYPOCREALES		244
Nectriaceae		245
Hypocreaceae		248
DOTHIDEALES		254
SPHAERIALES		254
Chaetomiaceae		256
Sordariaceae		257
Sphaeriaceae		261
Ceratostomataceae		262
Amphisphaeriaceae		264
Lophiostomataceae		265
Mycosphaerellaceae		265
Pleosporaceae		266

CONTENTS

xv

Gnomoniaceae	<i>page</i> 267
Valsaceae	268
Xylariaceae	269
LABOULBENIALES	274
BASIDIOMYCETES	284
GENERAL	284
The Basidium	284
The Basidiospores	284
Reproduction	286
The Sporophore	290
Phylogeny	291
HEMIBASIDIOMYCETES	291
USTILAGINALES	292
Ustilaginaceae	296
Tilletiaceae	299
PROTOBASIDIOMYCETES	302
UREDINALES	302
Pucciniaceae	322
Cronartiaceae	323
Melampsoraceae	323
Coleosporiaceae	323
AURICULARIALES	324
TREMELLALES	325
AUTOBASIDIOMYCETES	326
HYMENOMYCETALES	332
Thelephoraceae	334
Clavariaceae	336
Hydnaceae	337
Agaricaceae	338
Polyporaceae	343
GASTEROMYCETALES	345
Hymenogastraceae	347
Phallaceae	347
Lycoperdaceae	351
Sclerodermaceae	353
Nidulariaceae	354

xvi	CONTENTS	
FUNGI IMPERFECTI		<i>page</i> 359
MYCOLOGICAL TECHNIQUE		361
CULTIVATION		361
Isolation		361
Solid Media		362
Liquid Media		363
Sterilisation		363
Inoculation		364
Tube and Flask Cultures		364
Single Spore Cultures		365
MICROSCOPIC EXAMINATION		365
Examination		365
Fixation		367
Preparation of Slides		370
Staining		373
Safranin and Light Green		374
Methylene Blue and Erythrosin		375
Haematoxylin		375
Safranin, Gentian Violet and Orange G		376
Safranin, Polychrome Methylene Blue and Orange Tannin		376
Gentian Violet and Light Green		377
Iodine Gentian Violet		377
Congo Red		377
CULTURE MEDIA, preparation of		378
FIXATIVES, preparation of		378
ALBUMEN, preparation of		379
GASTRIC JUICE, preparation of		379
STAINS, preparation of		379
CLEANING SLIDES AND COVERSLEIPS		381
BLEACHING AGENTS		381
LIST OF LITERATURE		383
INDEX		425