Contents

	Preface	vii
1	Introduction: the fungi and fungal activities	1
2	The diversity of fungi and fungus-like organisms	16
3	Fungal structure and ultrastructure	48
4	Fungal growth	67
5	Differentiation and development	85
6	Fungal nutrition	110
7	Fungal metabolism and fungal products	122
8	Environmental conditions for growth, and tolerance of extremes	142
9	Fungal genetics, molecular genetics, and genomics	158
10	Fungal spores, spore dormancy, and spore dispersal	184
11	Fungal ecology: saprotrophs	213
12	Fungal interactions: mechanisms and practical exploitation	237
13	Fungal symbiosis	256
14	Fungi as plant pathogens	279
15	Fungal parasites of insects and nematodes	309
16	"The moulds of man"	322
17	Principles and practice of controlling fungal growth	338
	Sources	356
	Systematic index	361
	General index	366