Contents

Editors' Preface	7
Authors' Preface	8
1. Architecture of the Soil World (B.N.K. Davis & D.F. Ball)	10
The soil surface and superficial plant remains	10
Humus	14
The mineral skeleton	17
Clays and soil chemistry	20
Soil pores, atmosphere and water	23
2. The Variety of Soils in Britain (D.F. Ball)	28
Soil-forming factors	31
Soil classification	37
3. Roots (A.H. Fitter)	44
Mycorrhizas	49
Root nodules	54
4. The Soil Fauna: Arthropods (B.N.K. Davis)	57
Soil micro-arthropods	58
Mites	58
Collembola	62
Woodlice and soil habitats	65
Millipedes and centipedes	69
Millipedes	69
Centipedes	72
Spiders	73
Vegetarian insects	76
Beetles as predators	80
Ants and ant-hills	84
5. Other Soil Animals (B.N.K. Davis)	89
Earthworms	89
Soil nematodes	94
Snails and slugs	97
Moles	100

6 CONTENTS

6.	Bacteria and Other Microorganisms of the Soil (N. Walker) Activities of soil microbes	105 113
	Fungi, yeasts, actinomycetes and algae	121
7.	Natural Habitats (D.F. Ball & B.N.K. Davis)	126
• •	Woodlands	127
	Moorland and hill	129
	Grassland habitats	132
8.	8. Agricultural Soils: Productivity and Management (B.N.K. Davis	
	A brief history	139
	Cultivation	141
	Fertilizers	143
	Field drainage and irrigation	148
	Straw disposal	152
	Postscript	155
9	. Agricultural Soils: A Sideways Look (B.N.K. Davis & N. Walker)	156
	Cultivation	156
	Pesticides	157
	Breakdown of pesticides	162
	Leaching of nitrates	164
	Erosion	165
	Organic farming	169
1	0. Reclamation and Restoration (B.N.K. Davis)	171
	Natural processes	171
	Soil reclamation	177
S	Selected References and Further Reading	186
)	index	190