The Soil



An introduction to soil study

F M Courtney M.Sc., Cert. Ed.

Education Officer, Avon County Council

S T Trudgill Ph.D.

Lecturer in Geography, University of Sheffield

Hodder & Stoughton
LONDON SYDNEY AUCKLAND

Contents

	Preface	iv	6	Soil description	90
1	Call development	1	6.1	Introduction	90
1 1.1	Soil development Rock and soil	1		Digging the pit	90
1.1	Agents and processes of rock	1	6.3	Site location	91
1.2	weathering and soil development	2	6.4	Site description	91
	weathering and son development		6.5	Soil horizons	91
2	S 1	11	6.6	The soil profile	94
2.1	Soil components and soil properties Soil material	11	6.7	Example profile descriptions	98
2.2	Soil mineral matter	11	7	Soil classification	102
2.3	Soil texture	13	7.1	Introduction	102
2.4	Soil structure	17	7.2	Why classify?	102
2.5	Soil fabric	18	7.3	The basic unit of classification	102
2.6	Soil organic matter	18	7.4	Development of soil classification	102
2.7	Soil water	21	7.5	The 1940 British classification	103
2.8	Soil air	23	7.6		103
2.9	Soil organisms	23	7.7	The United States 'Soil Taxonomy'	103
	Soil nutrients	27	1.1	(USDA 1975)	109
2.11	Soil acidity or pH	30	7.8	The FAO classification (FAO 1974)	109
			7.9	Soil mapping	110
3	Soil types and their development	33		Frameworks for research	112
3.1	Soil processes and the development		7.10	Traineworks for research	112
2.2	of soil types	33		Appendix 1 The analysis of soil	114
3.2	The time factor in soil development	43		for grain size	
3.3	Soil on slopes	45		Appendix 2 The estimation of	116
3.4	Case studies of soil development	47		organic matter by loss on	
		50		ignition	
4	Soils in the ecosystem	50		Appendix 3 The measurement of	116
4.1	The ecosystem approach	50		soil moisture content	100
4.2	Soil and water	52		Appendix 4 Soil field study on	117
4.4	Nutrient cycles Soil and plants	57		a hillslope in Britain	BUILT
7.7	Son and plants	59		a misiope in Britain	
5	Soil management	63		Further reading	118
5.1	Soil fertility	63			
5.2	Soilstructure	67		Sources	120
5.3	Soil mechanics	72			
5.4	Soil drainage	77		Index	121
5.5	Soil irrigation and salinity	78			
5.6	Soil erosion and conservation	80			
5.7	Soil resources	81			