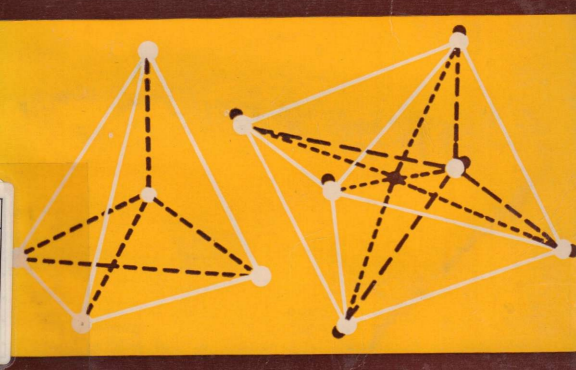
TEXTBOOK OF SOIL SCIENCE



T D BISWAS . S K MUKHERJEE

SOIL SCIENCE

T D BISWAS

Formerly
Head
Dept of Social Science
and Agricultural Chemistry
IARI
New Delhi

S K MUKHERJEE

Formerly
Vice-Chancellor
Calcutta & Kalyani Universities





Contents

_			Ser Reministrary res		
P	refac	·e 023			vi
	***	THORY WAS A VIOLENCE OF THE PROPERTY OF THE PR			
1	IN	TRODUCTION			1
2	CO	MPONENTS OF SOIL			6
	2.1	Solid Phase 7			
	2.2	Liquid Phase 10			
	2.3	Gaseous Phase 10			
3	SO	IL MINERALOGY			11
	3.1	Primary Minerals 11	Suit in Agro-Realogued Region		
	3.2	Secondary Minerals 20			
		SOILS OF INDIA AND	INE, SODIC AND ACID S	II SAT	
4	SO	IL BIOLOGY	HE MANAGEMENT		34
	4.1	Soil Macroflora 36	Solie-Affected Soils 204		
	4.2	Soil Microflora 37	weld Soile 201		
		Soil Macrofauna 52			
		Soil Microfauna 52 Soil Viruses 53			
	100000	Beneficial Role of Soil Organisms	52		
	4.7	Effects of Cultural Practices on Se			
5	SO	IL CHEMISTRY			68
	5.1	Chemical Composition of Soil 68			,0
	5.2	Soil Organic Matter 72			
	5.3	Soil Colloids 84			
		Ion Exchange Phenomena 89			
	The state of	Soil Reaction 102			
	5.6	Nutrient Transformation and Fixas Soil-Pesticide Interaction 114	ion 109		
	5.7	Soil-Pesticiae Interaction 114			
,	COL	L PHYSICS			
6				11	.7
	6.1	Soil Texture 117 Soil Structure 125			
	6.2	Soil Water 138			
		Soil Air 160			
		Soil Temperature 162			
		Soil Colour 166			
	6.7	Dynamic Properties of Soil 166			

Contents

7	SOIL FERTILITY AND FERTILIZER USE	170
	7.1 Mineral Nutrition of Plants 170	
	7.2 Nutrient Availability in Soil 175	
	2.3 Soil Fertility Evaluation 179	
	7.4 Soil Testing 187	
	7.5 Maintenance of Soil Fertility 194	
	7.5 Nutrient Management 197	
8	SOIL GENESIS, CLASSIFICATION AND SURVEY	215
	8.1 Soil Genesis 215	
	8.2 Soil Classification 235	
	8.3 Soil Survey and Soil Mapping 250	
9	SOIL EROSION AND CONSERVATION	235
	9.1 Water Erosion 255	
	9.2 Wind Fresion 263	
	9.3 Land Capability Classification 266	
0	SOILS OF INDIA	271
	10.1 Physiography, Climate, Natural Vegetation and Geology of India	271
	10.2 Soil Classification and Soil Map 273	
	10.3 Soil Groups of India 277	
	10.4 Soil in Agro-Ecological Regions 286	
1	SALINE, SODIC AND ACID SOILS OF INDIA AND	
	THEIR MANAGEMENT	290
	11-1 Salt-Affected Soils 290	THE PERSON NAMED IN
	11.2 Acid Soils 301	
In	lex	306

5.1 Chardeal Composition of Sail 65

306