Ref. 631.4 HAN

CONTENTS

SECTION A Soil Physics	
1. Physical Properties of Primary Particles	A-1
2. Dynamic Properties of Soils	A-19
3. Soil Water Content and Water Potential Relationships	A-53
4. Soil Water Movement	A-87
5. Energy and Water Balances at Soil-Plant-Atmosphere Interfaces	A-129
6. Solute Transport	A-183
7. Soil Structure	A-229
8. Soil Gas Movement in Unsaturated Systems	A-277
9. Soil Spatial Variability	A-321
SECTION B Soil Chemistry	
The Chemical Composition of Soil	B-3
2. Soil Organic Matter	B-25
3. The Soil Solution	B-85
4. Kinetics and Mechanisms of Soil Chemical Reactions	B-123
5. Redox Phenomena	B-169
6. Soil Colloidal Behavior	B-195
7. Ion Exchange Phenomena	B-241
8. Chemisorption and Preciptitation Reactions	B-265
9. Abiotic Catalysis	B-303
10. Soil pH and pH Buffering	B-333
SECTION C Soil biology and Biochemistry	
1. Microbiota	C-11
2. Soil Fauna	C-45
3. Microbially Mediated Processes	C-95
4. Nitrogen Transformations	C-139
SECTION D Soil Fertility and Plant Nutrition	
1. Bioavailability of Major Essential Nutrients	D-3
2. Bioavailability of Micronutrients	D-71
3. Nutrient Interactions in Soil and Plant Nutrition	D-89
4. Soil Fertility Evaluation	D-113
5. Fundamentals of Fertilizer Application	D-155
6. Nutrient and Water Use Efficiency	D-175

SECTION E Pedology	
1. Geomorphology of Soil Landscapes	E-5
2. Pedogenic Processes	E-41
3. Pedological Modeling	E-77
4. Soil Taxonomy	E-117
5. Other Systems of Soil Classification	E-137
6. Classification of Soils	E-175
7. Land Evaluation for Landscape Units	E-393
SECTION F Soil Mineralogy	
1. The Alteration and Formation of Soil Minerals by Weathering	F-3
2. Phyllosilicates	F-77
3. Oxide Minerals	F-125
4. Poorly Crystalline Aluminosilicate	F-169
SECTION G Interdisciplinary Aspects of Soil Science	
1. Salinity	G-3
2. Sodicity	G-27
3. Hardsetting Soils	G-65
4. Biogeochemistry of Wetlands	G-89
5. Acid Sulfate Soils	G-121
6. Soils and Environmental Quality	G-155
7. Water Erosion	G-171
8. Wind Erosion	G-195
9. Land Application of Wastes	G-217
10. Conservation Tillage	G-247
11. Soil Quality	G-271
SECTION H Soil Databases	
1. From the Soil Map of the World to the Digital Global Soil and Terrain Database: 1960-2002	H-5
2. SOTER: The World Soils and Terrain Database	H-19
3. Development of a 0.5° by 0.5° Resolution Global Database	H-29
4. The Canadian Soil Database	H-41
5. United States Soil Survey Database	H-53
6. The Use of Soil Databases in Resource Assessments and Land Use Planning	H-69