

CONTENTS

Preface	xi
Chapter 1. Introduction	1
Land-Use Patterns	2
The Field of Landscape Agroecology	6
Concepts of Land Use	9
Perspectives on Agroecology	14
Chapter 2. Underlying Agroecological Concepts	17
Essential Resource Management	17
Complementarity	18
Primary and Secondary Species	23
Desirable Plant Characteristics	25
Biodiversity and Agrobiodiversity	26
Desirable Agroecosystem Properties	28
Land Use Intensity	29
Interagroecosystem Effects	30
Chapter 3. The Agrotechnologies	33
Basic Concepts	33
Nontemporal Patterns	34
Temporal Patterns	36
Desirable Characteristics	36
Agrotechnological Classification	45
Developmental Stages	50
Chapter 4. Principal-Mode Agrotechnologies	53
Absorption Zones	54
Agroforests	55
Aqua-Agriculture	57
Aquaforestry	59
Alley Cropping	60
Entomo-Systems	63
Forage (Feed) Systems	64
Intercropping	66
Isolated Tree	70

Microcatchments	71
Monoculture	73
Parkland	76
Root Support Systems	77
Strip Cropping	78
Shade Systems	80
Support	83
Terraces	85
Chapter 5. Temporal and Auxiliary Agrotechnologies	89
Sole Cropping (T)	90
Rotations (T)	91
Fallows (T)	93
Overlapping Patterns (T)	96
Taungyas (T)	99
Biomass Banks (A)	103
<i>Cajetes</i> (A)	104
Catchments (A)	105
Infiltration Barriers (A)	106
Firebreaks (A)	108
Living Fences (A)	109
Riparian Defenses (A)	110
Water Breaks (A)	112
Water Channels (A)	113
Windbreaks (A)	115
Chapter 6. Water Management	117
Principles	117
Auxiliary Agrotechnologies	118
Principal-Mode Properties	125
Landscape Layouts	130
Singular Situations (and Overcoming Obstacles)	136
Satoyama Landscape: A Case Study	140
Chapter 7. Wind, Frost, and Fire	143
Wind Effects	144
Principal-Mode Susceptibility	146
Wind-Countering Agrotechnologies	147
Auxiliary Systems	150
Windbreaks	151

Shelterbelts	153
Frost Countermeasures	156
Drifting Snow and Sand	160
Fire	160
Chapter 8. Integrated Pest Management	163
Basic Countermeasures	164
Combined Strategies	174
Landscape Features	177
The Agrotechnologies	178
Insect Countermeasures: A Medieval Case Study	179
Chapter 9. Patterns (Spatial and Temporal)	181
Agrotechnological Landscape Types	182
The Physical Landscape	184
Spatial Interludes	187
Counterpatterns	193
Temporal Aspects	197
Landscape Formulation	202
Scattering	205
The Cultural Landscape	206
Chapter 10. The Socioeconomic Landscape	207
Quality of Life	208
Landscape Evaluation	209
Economic Classification	217
Bioeconomic Modeling	218
Landscape Optimization	220
Expectations	222
Economic Transformation: A Case Study	222
Chapter 11. Biodiversity	227
Economic Advantages	228
Casual Biodiversity	229
Enhanced (Directed) Biodiversity	229
Mimicry	232
Forest Gardens/Homegardens	233
Nonuseful Biodiversity	235
Basics	237

Management	243
Biodiversity Ranking	245
Chapter 12. Other Topics	249
Household Locational Patterns	249
Transport (Access)	252
Roads	253
Gender Concerns	255
Landscape Functions	255
Wildlife	258
Social Forestry (Gathering)	262
Land Tenure	262
Policy	266
Change	267
Landscape Aesthetics	270
Chapter 13. Cultural Motifs	273
Plot Dominant	274
Terrain Dominant	277
Agrotechnological Representation	279
Academic Classifications	283
Motif	287
Landscape Derivation	295
Chapter 14. Conclusion	299
References	307
Index	321