Contents

Preface			1X
	The Nature of Planning Common Themes and Common Problems The Concept of Planning The Process of Planning Problem Definition and Expressing Needs Adopting a Systems View of Planning Planning as Decision-Making Propelling Issues in Planning Summary Focusing Questions		1 1 4 5 6 15 18 19 21 22
2	Defining the Environmental App The Nature of Environmental Planning Philosophical Antecedents Ecology's Niche Guiding Ecological Principles The Environmental Planning Process Integrative Environmental Planning Building Toward Sustainability Summary Focusing Questions		23 25 27 29 32 36 39 43 43
3	Making Plans A Conceptual View Plan Formulation The Role of the Community Developing Environmental Plans Plan Implementation Plan Evaluation Summary Focusing Questions	* Suramers The Design has In the outple outple of Parspective In the local state outple of the last one From Last of the said on From Last of the said of	44 50 53 57 62 65 66
4	Natural Factors in Environmental The Relevance of Environmental Information The Role of Natural Factors in Planning		68 68

Geolog	g the Physical Environment Controls phic Controls	71 72 74
Topogr	phic Controls	76
	siderations in Planning	78
	and Hydrologic Considerations	81
	d Ecological Considerations Hazard Considerations	84 89
	Systems and Design	90
Summa	•	91
	Questions	92
102907 20	cape Inventory and Analysis	93
	Landscape Inventory and Monitoring	93
	luation and Analysis	98
	of Landscape Assessment	100
	pability Analysis	101
	mental Suitability Analysis	104
	ns Based on Artificial Intelligence	111
	-Capacity Analysis	112
Summa		114
	Questions	114
	l Hazard Assessment	115
	Hazards and Risk	115
	gy of Hazard	118
	Risk, and Uncertainty analysis and Assessment	131 135
	with Hazards and Risk	136
Summa		139
	Questions	139
7 Envir	nmental Modeling and Simulation	140
	nd Modeling	140
	lation Process	143
Predicti	n and Scenario Projection	145
Compu	r Modeling Methods	148
Summa		159
Focusin	Questions	159
8 The D	ecision Support Perspective	160
	of Information Technology	160
	a to Information	161
	and Decision Support	162
	ning" and Geographic Information Systems yn for Environmental Decision Support	162 167
	ed Planning Support	172
	tion of Error	172
	g GIS Projects	178
	Conventional GIS	181

	Summary	182
	Focusing Questions	183
9	Ethics, Conflict, and Environmental Planning Ethics and Choices Toward an Environmental Planning Ethic Contemporary Environmental Thought Linking Thought to Planning Practice Summary Focusing Questions	184 184 187 191 195 197
1 0		198
10	The Impact of Change	100,100,000
	Environmental Impact Assessment	198
	The Method of EIA	201
	EIA and NEPA	203
	Impact Identification and Screening Techniques	204
	Impact Forecasting	206
	Growth-inducing Impacts	207
	Cumulative Impact Assessment	208
	Time and the Long Term	210
	The Environmental Performance Assessment	210
	The Continuing Challenge	212
	Summary	213
	Focusing Questions	214
Refe	erences	215
Inde		222
· · · · · ·		