



Environmental Protection and Management



Vivian Baldwin

TABLE OF CONTENTS

Preface	VII
Chapter 1 Introduction	1
• Environmental Protection	1
• Environmental Management	4
• Conservation of Biodiversity	12
• Sustainable Land Management	16
• Watershed Management	22
• Environmental Monitoring	30
• Globalization and its Impact on the Environment	33
• Environmental Engineering	35
• Environmental Technology	38
Chapter 2 Key Concepts in Environmental Protection and Management	40
• Tragedy of the Commons	40
• Environmental Issue	41
• Environmental Psychology	49
• Corporate Environmental Responsibility	57
• Sustainability and Environmental Management	61
• Ecosystem Services	66
• Habitat Conservation	81
• Secondary Spill Containment	83
• Life-cycle Assessment	84
• Waste Minimisation	96
• Environmental Management System	101
Chapter 3 Natural Resource Management	106
• Environmental Resource Management	110
• Wildlife Management	117
• Sustainable Forest Management	122

• Planetary Management	129
• Natural Resource Economics	130
• Integrated Landscape Management	138
• Natural Farming	144
• Ecosystem-based Management	149
• GIS and Natural Resource Management	164
• Ways to Conserve Natural Resources	168
Chapter 4 Water and Soil Conservation	173
• Water Conservation	173
• Water Resource Management	177
• Rainwater Harvesting System	181
• Integrated Catchment Management	183
• Keyline Design	184
• Soil Conservation	187
Chapter 5 Environmental Pollution Management	192
• Pollution Control	192
• Air Pollution Control	193
• Sewage Treatment	201
• Industrial Wastewater Treatment	216
• Noise Pollution Control	228

Permissions

Index