## **CONTENTS**

4.2 Deposition of Acidifying Substances from the Atmosphere 824.3 Chemical Changes within the

90

Watershed

1.1 1.2	The Scope of This Book 1 Growth of the Human Population 2 The Ecological Effects of Stress 4	<ul><li>4.4 Biological Effects of</li></ul>
2		
_	R POLLUTION 9	5
	Introduction 9	FOREST DECLINE 124
2.2	Emission, Transformation, and Toxicity	5.1 Introduction 124
	of Air Pollutants 10	5.2 The Nature of Forest Decline 124
2.3	Air Pollution and Human Health 23	5.3 Case Studies of Forest Decline 125
2.4	Case Studies of the Ecological Effects of	
	Toxic Gases 24	6
2.5	Carbon Dioxide, Climate Change, and	•
	Plant Growth 43	OIL POLLUTION 135 6.1 Introduction 135
2		6.2 Characteristics of Petroleum and Its
3		Refined Products 135
	XIC ELEMENTS 53	6.3 Oil Pollution 138
	Introduction 53	6.4 Biological Effects of
3.2	Background Concentration in the	Hydrocarbons 142
2.2	Environment 54	6.5 Ecological Effects of Oil
	Toxicity 56	Pollution 143
3.4	Naturally Occurring Contamination and	
2 5	Its Ecological Effects 56	7
3.3	Anthropogenic Sources of Toxic Elements 63	•
	Lienents 05	EUTROPHICATION OF FRESH
4		WATER 159
_	IDIEICATION 01	7.1 Introduction 159
ACIDIFICATION 81		7.2 Causes of Eutrophication 159
4. i	Introduction 81	7.3 Case Studies of Eutrophication 166

PREFACE ix

INTRODUCTION

8 PESTICIDES 180 8.1 Introduction 180 8.2 Classification of Pesticides by Their	<ul> <li>10.5 Anthropogenic Losses of Species Richness 271</li> <li>10.6 Back from the Brink-A Few Conservation Success Stories 292</li> </ul>	
Use and Chemical Characteristics 181 8.3 Environmental Impacts of Pesticide Use 189	11 ECOLOGICAL EFFECTS OF WARFARE 297	
9	11.1 Introduction 297 11.2 Destruction by Conventional	
HARVESTING OF FORESTS 225	Warfare 298	
9.1 Introduction 225	11.3 Chemical Weapons in Warfare 303	
<ul><li>9.2 Consequences of Forest Harvesting for Site Fertility 227</li></ul>	11.4 Effects of Nuclear Warfare 307	
9.3 Leaching of Nutrients from Disturbed Forest Watersheds 239	12	
9.4 Soil Erosion Resulting from	EFFECTS OF STRESS ON ECOSYSTEM STRUCTURE AND FUNCTION 318	
Disturbance 242 9.5 Hydrologic Effects of the Disturbance	12.1 Introduction 318	
of Watersheds 243	12.2 Ecological Effects of Long-Term	
9.6 Forest Harvesting and Wildlife 246	Chronic Stress 318	
and which the second se	12.3 Ecological Effects of the Advent of Stress 320	
10	12.4 The Alleviation of Stress 322	
LOSS OF SPECIES RICHNESS 264		
10.1 Introduction 264	GLOSSARY 325	
10.2 Species Richness of the	BIBLIOGRAPHY 351	
Biosphere 265	BIOLOGICAL INDEX 401	
10.3 Rationalization for the Preservation of Species 267	CHEMICAL INDEX 411 GEOGRAPHICAL INDEX 415	
10.4 Extinction as a Natural Process 268	SUBJECT INDEX 418	