

Contents

Nature—Landscape—Man GUNNAR BRUSEWITZ	6	Lakes, Rivers and Seas	
Geographical Regions CLAES GRUNDSTEN	10	Lakes and Rivers CLAES GRUNDSTEN	78
Pollution Knows No Limits CLAES BERNES	14	Acidification and Liming of Lakes and Rivers CLAES BERNES	84
Chernobyl CLAES BERNES	16	The Coastal Landscape CLAES GRUNDSTEN	90
Sulphur and Nitrogen CLAES BERNES	18	Eutrophication of Lake and Sea Water CLAES BERNES	94
Ozone and Other Oxidants CLAES BERNES	24	Toxic Pollutants CLAES BERNES	104
Metals CLAES BERNES	26	Endangered Species in Aquatic Environments HENRIK EKMAN	110
The Sea CLAES BERNES	28	Disturbed and Undisturbed Waters CLAES BERNES	112
The Natural Landscapes		Towns and Traffic	
The Forests CLAES GRUNDSTEN	30	The Quality of Urban Air CLAES BERNES	122
Acidification of Soil and Groundwater CLAES BERNES	40	Noise KJELL ANDERSSON, CLAES BERNES	130
Metals in Soil and Groundwater CLAES BERNES	46	Transportation and Storage of Hazardous Substances CLAES BERNES	132
Forest Damage CLAES BERNES	48	Waste Management CLAES BERNES	134
Wetlands CLAES GRUNDSTEN	50	Environmental Policy in Sweden LARS J LUNDGREN, CLAES BERNES	138
The Mountains CLAES GRUNDSTEN	54	Environmental Protection LARS J LUNDGREN, CLAES BERNES	140
Endangered Species in the Natural Landscape HENRIK EKMAN	60	Nature Conservation CLAES GRUNDSTEN	148
The Cultural Landscape CLAES GRUNDSTEN	64	Protected Countryside CLAES GRUNDSTEN	152
Spreading and Leaching of Nutrients CLAES BERNES	70	Physical Planning CLAES GRUNDSTEN	164
Toxic Substances in Agriculture CLAES BERNES	74	Outdoor Recreation CLAES GRUNDSTEN	170
Endangered Species in the Cultural Landscape HENRIK EKMAN	76	International Environmental Management CLAES GRUNDSTEN	176
		Two Scenarios ROLF EDBERG	178