

The Environment

SPECIAL EDITORS

Claes Bernes

Claes Grundsten

THEME MANAGER

The National Environmental Protection Agency

The National Atlas of Sweden

SNA Publishing will publish between 1990 and 1996 a government-financed National Atlas of Sweden. The first national atlas, *Atlas över Sverige*, was published in 1953–71 by *Svenska Sällskapet för Antropologi och Geografi*, SSAG (the Swedish Society for Anthropology and Geography). The new national atlas describes Sweden in seventeen volumes, each of which deals with a separate theme. The organisations responsible for this new national atlas are *Lantmäteriverket*, LMV (the National Land Survey of Sweden), SSAG and *Statistiska centralbyrån*, SCB (Statistics Sweden). The whole project is under the supervision of a board consisting of the chairman, Jim Widmark and Sture Norberg (LMV), Staffan Helmfrid and Åke Sundborg (SSAG), Frithiof Billström and Gösta Guteland (SCB) and Leif Wastenson (SNA). To assist the board and the editors there is a scientific advisory group of three permanent members: Professor Staffan Helmfrid (Chairman), Professor Erik Bylund and Professor Anders Rapp. For this theme Director-General Per Wramner and Professor Germund Tyler have been coopted to the advisory group as specialists. A theme manager is responsible for compiling the manuscript for each individual volume. The National Atlas of Sweden is to be published in book form both in Swedish and in English, and in a computer-based version for use in personal computers.

The whole work comprises the following volumes (in order of publication):

MAPS AND MAPPING
 THE FORESTS
 THE POPULATION
 THE ENVIRONMENT
 AGRICULTURE
 THE INFRASTRUCTURE
 SEA AND COAST
 SWEDEN IN THE WORLD
 CULTURAL LIFE, RECREATION AND TOURISM
 WORK AND LEISURE
 CULTURAL HERITAGE AND PRESERVATION
 GEOLOGY
 LANDSCAPE AND SETTLEMENTS
 CLIMATE, LAKES AND RIVERS
 MANUFACTURING, SERVICE AND TRADE
 GEOGRAPHY OF PLANTS AND ANIMALS
 THE GEOGRAPHY OF SWEDEN

CHIEF EDITOR	Leif Wastenson
EDITORS	Staffan Helmfrid, Scientific Editor Ulla Arnberg, Editor of <i>The Environment</i> Margareta Elg, Editor Märta Syrén, Editor
PRODUCTION	LM Maps, Kiruna: Owe Palmér Michael Östling
SPECIAL EDITORS	Claes Bernes Claes Grundsten
TRANSLATOR	Michael Knight
GRAPHIC DESIGN	Håkan Lindström
LAYOUT	Typoform/Gunnel Eriksson
REPRODUCTION	LM Repro, Luleå
COMPOSITION	Bokstaven AB, Göteborg
DISTRIBUTION	Almqvist & Wiksell International, Stockholm
COVER ILLUSTRATION	Claes Grundsten/N

848 923 9 TS

Lat. E

28.9.1992

First edition
 © SNA
 Printed in Italy 1992

ISBN 91-87760-04-5 (All volumes)
 ISBN 91-87760-10-X (The Environment)

Contents

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