Contents

A Green Interlude

ROLF EDBERG

Weather and Water

MALIN FALKENMARK AND ALF NYBERG

Meteorology, Climatology and Hydrology? 9

A Global Perspective

BERT BOLIN AND MALIN FALKENMARK

The Global Climate System 14 Atmospheric Water Flow 16 Amount of Water and Drainage Basins 19 Climatic Changes 20

From the Ice Age to Our Age

HANS ALEXANDERSSON, WIBJÖRN KARLÉN AND JÖRGEN NILSSON

The Climate during the Past 1,500 Years 24 Water and Ice in Long Series of Observations 28

Our Knowledge Grows 30

OLOV LÖNNQVIST AND GUN ZACHRISSON

The Stockholm Temperature Series 36

Solar Radiation

WEINE JOSEFSSON

Sunshine Duration 43

Air Temperature

HALDO VEDIN

The Seasons47Temperature Maps50

Air Pressure and Wind 58

GÖSTA SALOMONSSON

6 Humidity and Evaporation

BJÖRN BRINGFELT AND ARNE FORSMAN

Clouds and Fog

TAGE ANDERSSON AND WEINE JOSEFSSON

Cloud Cover Maps 72 Fog 74

14

22

8

Precipitation and Thunderstorms

HANS ALEXANDERSSON AND TAGE ANDERSSON

Precipitation Maps 80 Thunderstorms 88

Snow Cover

BENGT DAHLSTRÖM

Snow Cover Maps 92

Local Climate

JAN O. MATTSSON AND ROGER TAESLER

Agricultural Landscapes 100 Forest Landscapes 100 Urban Landscapes 102

Runoff torbjörn jutman

Runoff Maps 107

The Movement of Water sten bergström

44

40

Water Systems in Sweden

River Discharge

Annual Variation of Discharge 128

torbjorn Lindkvist

Lakes and Lake Landscapes
132

70 Water Temperature

and Ice
BIRGITTA RAAB

76 Air and Water

Transport Material
STEN LAURIN. AKE SUNDBORG AND
HANS BERTIL WITTGREN

142 In Composition in Swedish

Lakes

Lakes and Rivers as

Lakes 147

91 Living Environments 150 CURT FORSBERG

Lake Drainage, Canals

98 and Log Floating 154

Water Power and Lake Regulation 158

106 Energy in Lakes and Watercourses 162

Conflicting Water Claims

164

130

- 112 LARS EDENMAN
- 164

Mälaren-a Lake for Millions 168

Climate and Water116in the Future170BERT BOLIN AND MALIN FALKENMARK

Con Clai

124

and