

Contents

A Green Interlude	6	Humidity and Evaporation	66	Lakes	130
ROLF EDBERG		BJÖRN BRINGFELT AND ARNE FORSMAN		TORBJÖRN LINDKVIST	
Weather and Water	8	Clouds and Fog	70	Lakes and Lake Landscapes	132
MALIN FALKENMARK AND ALF NYBERG		TAGE ANDERSSON AND WEINE JOSEFSSON			
Meteorology, Climatology and Hydrology?	9	Cloud Cover Maps	72	Water Temperature and Ice	136
		Fog	74	BIRGITTA RAAB	
A Global Perspective	14	Precipitation and Thunderstorms	76	Air and Water Transport Material	142
BERT BOLIN AND MALIN FALKENMARK		HANS ALEXANDERSSON AND TAGE ANDERSSON		STEN LAURIN, ÅKE SUNDBORG AND HANS BERTIL WITTGREN	
The Global Climate System	14	Precipitation Maps	80	Ion Composition in Swedish Lakes	147
Atmospheric Water Flow	16	Thunderstorms	88		
Amount of Water and Drainage Basins	19			Lakes and Rivers as Living Environments	150
Climatic Changes	20			CURT FORSBERG	
From the Ice Age to Our Age	22	Snow Cover	91	Lake Drainage, Canals and Log Floating	154
HANS ALEXANDERSSON, WIBJÖRN KARLÉN AND JÖRGEN NILSSON		BENGT DAHLSTRÖM		BO HOLST	
The Climate during the Past 1,500 Years	24	Snow Cover Maps	92	Water Power and Lake Regulation	158
Water and Ice in Long Series of Observations	28	Local Climate	98	GÖRAN SPRINCHORN	
		JAN O. MATTSSON AND ROGER TAESLER		Energy in Lakes and Watercourses	162
Our Knowledge Grows	30	Agricultural Landscapes	100	Conflicting Water Claims	164
OLOV LÖNNQVIST AND GUN ZACHRISSON		Forest Landscapes	100	LARS EDENMAN	
The Stockholm Temperature Series	36	Urban Landscapes	102	Mälaren—a Lake for Millions	168
Solar Radiation	40	Runoff	106	Climate and Water in the Future	170
WEINE JOSEFSSON		TORBJÖRN JUTMAN		BERT BOLIN AND MALIN FALKENMARK	
Sunshine Duration	43	Runoff Maps	107		
Air Temperature	44	The Movement of Water	112		
HALDO VEDIN		STEN BERGSTRÖM			
The Seasons	47	Water Systems in Sweden	116		
Temperature Maps	50				
		River Discharge	124		
Air Pressure and Wind	58	MARTIN GOTTHARDSSON			
GÖSTA SALOMONSSON		Annual Variation of Discharge	128		