The Role of Water and the Hydrological Cycle in Global Change

Edited by

Howard R. Oliver

Institute of Hydrology Wallingford OX10 8BB, U.K.

Sylvia A.Oliver

Chalgrove Oxford OX44 7SS, U.K.



Published in cooperation with NATO Scientific Affairs Division

Contents

Preface

1.	The Role of Water in Global Environmental Change Processes.	
	Max Beran	1
2.	Evaluating the Terrestrial Water Balance from the Historical	
	Climate Record. David R Legates & Cort J Willmott	23
3.	Hydrology in Climate Models and Effects on Climate.	
	Peter R Rowntree & Lydia Dümenil	59
4.	Plant Control on Evapotranspiration: Models and Measurements.	
	Willem Bouten	105
5.	Soil - Vegetation - Atmosphere Relations: Process	
	and Prospect. William James Shuttleworth	135
6.	Effects of CO ₂ -fertilization on Evapotranspiration.	
	Willem Bouten & Jan Goudriaan	163
7.	Snow and Ice Cover and Climate Sensitivity.	
	J Oerlemans & R Bintanja	189
8.	The Role of the Atmosphere in the water cycle.	
	José Pinto Peixoto	199
9.	Laurentian Great Lakes Dynamics, Climate and Response to Change.	
	Thomas E Croley II	253

 Modeling of Runoff and Streamflow at Regional to Global Scales. Dennis P Lettenmaier 	297
11. New Trends in Modelling Soil Processes from Hillslope to GCM Scales. <i>Ezio Todini</i>	317
12. River Runoff Data for the Validation of Climate Simulation Models. Nigel W Arnell	349
13. Introduction to Climate Impacts Assessment. Stewart J Cohen	373
14. Scenarios for Hydrological Climate Change Impact Studies. Nigel W Amell	389
15. Potential Changes to Hydrological Systems. Stewart J Cohen	409
16. Socio-economic Impacts of Changes in Water Resources due to Global Warming. Nigel W Arnell	429
Appendix: Poster Displays.	459
Turken	163