

# **Alpine Waters**

**Volume Editor:** Ulrich Bundi

in cooperation with Armin Peter, Christopher Robinson, Bruno Schädler, Bernhard Truffer, Stefan Vollenweider, Bernhard Wehrli, and Rolf Weingartner

With contributions by

J.E. Brittain · L.E. Brown · U. Bundi · L. Colombo  
A. Eichler · L. Füreder · D.M. Hannah · B. Kawecka  
A.M. Milner · A. Peter · C.T. Robinson · B. Schädler  
H. Schreier · M. Schwikowski · S.M. Steingruber  
B. Truffer · D. Viviroli · F. Wania · B. Wehren  
R. Weingartner · J.N. Westgate · A. Wüest · J. Zobrist



**Springer**

# Contents

- Synthesis: Features of Alpine Waters and Management Concerns .....** 1  
Ulrich Bundi

## Part I Alpine Water Resources

- General Characteristics of Alpine Waters .....** 17  
Bernhard Wehren, Rolf Weingartner, Bruno Schädler, and Daniel Vivioli

- Impact of Climate Change on Water Resources in the Alpine Regions of Switzerland .....** 59  
Bruno Schädler and Rolf Weingartner

- Human Interventions .....** 71  
Bernhard Wehren, Bruno Schädler, and Rolf Weingartner

## Part II Biogeochemistry and Pollution of Alpine Waters

- Water Chemistry of Swiss Alpine Rivers .....** 95  
Jürg Zobrist

- Effect of Acid Deposition on Chemistry and Biology of High Alpine Lakes .....** 119  
S.M. Steingruber and L. Colombo

- Alpine Glaciers as Archives of Atmospheric Deposition .....** 141  
M. Schwikowski and A. Eichler

- Persistent Organic Contaminants in Alpine Waters .....** 151  
John N. Westgate and Frank Wania

## Part III Ecology of Alpine Waters

- Water Sources and Habitat of Alpine Streams .....** 175  
A.M. Milner, J.E. Brittain, L.E. Brown, and D.M. Hannah

<b>Biodiversity of Flora and Fauna in Alpine Waters .....</b>	193
C.T. Robinson, B. Kawecka, L. Füreder, and A. Peter	

## Part IV Case Studies

<b>Integrated Environmental Management of Hydropower Operation Under Conditions of Market Liberalization .....</b>	227
Bernhard Truffer	
<b>Downstream Relevance of Reservoir Management .....</b>	235
Alfred Wüest	
<b>A Plea for the Restoration of Alpine Rivers: Basic Principles Derived from the “Rhone-Thur” Case Study .....</b>	247
Armin Peter	
<b>Water Management Challenges in Himalayan Watersheds .....</b>	261
Hans Schreier	
<b>Index .....</b>	273