

Foreword – *J. Morgan Williams*

1. Advances in freshwater sciences and management in New Zealand  
*Ross Woods & Clive Howard-Williams*
2. Atmospheric circulation and precipitation  
*Jim Salingger, Warren Gray, Brett Mullan & David Wratt*
3. Evaporation and transpiration  
*David Scotter & Francis Kellifer*
4. Soil water, runoff and streamflow generation  
*Tim Davie*
5. Seasonal snow and water  
*Ian Owens & Blair Fitzharris*
6. Glaciers – perennial snow and ice  
*Trevor Chinn*
7. Flow regimes  
*Maurice Duncan & Ross Woods*
8. Rivers and the riverscape  
*Paul Mosley*
9. Catchments, streamflow and the use of models  
*Richard Ibbitt, Alistair Mckerchar & Ross Woods*
10. Floods and low flows  
*Charles Pearson & Roddy Henderson*
11. Water quality and chemistry in running waters  
*Rob Davies-Colley & Bob Wilcock*
12. Stream sediment load and organic matter  
*Murray Hicks, John Quinn & Noel Trustum*
13. Stream communities and ecosystem processes  
*Mike Winterbourn*
14. Aquatic and riparian vegetation of rivers and streams  
*Paula Reeves, Kevin Collier & Alastair Suren*
15. Periphyton  
*Barry Biggs & Cathy Kilroy*
16. Stream invertebrates  
*Mike Winterbourn*
17. Fish communities in rivers and streams  
*Angus McIntosh & Robert McDowall*
18. River bird communities  
*Colin O'Donnell*
19. Geomorphology and hydrology of lakes  
*Paul Mosley*
20. Hydrology of wetlands  
*Dave Campbell & Rick Jackson*
21. Physical and chemical characteristics of lake water  
*Ian Hawes, Rob Davies-Colley & David Hamilton*
22. Primary production in the open water  
*Marc Schallenberg*
23. Food webs in lakes  
*David Rowe & Marc Schallenberg*
24. Littoral algal and macrophyte communities  
*Mary de Winton & Anne-Maree Schwarz*
25. Littoral invertebrate and fish communities  
*Dave Kelly & Robert McDowall*
26. Bird communities of lakes and wetlands  
*Murray Williams*
27. Aquatic invaders and pest species in lakes  
*Gerard Cross, Tracie Dean, Paul Champion & Deborah Hofstra*
28. Wetland ecosystems  
*Brian Sorrell & Philippe Gerbeaux*
29. Groundwater systems  
*Graham Fenwick, Hugh Thorpe & Paul White*
30. Biota of cold-water and geothermal springs  
*Russell Death, José Barquin & Mike Scarsbrook*
31. Karst systems  
*Paul Williams*
32. Hyporheic zones  
*Greg Burrell & Mike Scarsbrook*
33. Impacts of forestry  
*Barry Fahey, Maurice Duncan & John Quinn*
34. Impacts of agricultural land use  
*Stephanie Parkyn & Bob Wilcock*
35. Effects of urbanisation on streams  
*Alastair Suren & Sandy Elliott*
36. Impacts of mining  
*Jon Harding & Ian Boothroyd*
37. Impacts of hydro-dams, irrigation schemes and river control works  
*Roger Young, Graeme Smart & Jon Harding*
38. River restoration  
*Alastair Suren, Shelley McMurtrie & Leanne O'Brien*
39. Lake restoration  
*David Rowe*
40. Wetland management and restoration  
*Brian Sorrell, Paula Reeves & Beverley Clarkson*
41. Sport fishery management  
*Neil Deans, Martin Unwin & Maurice Rodway*
42. Values and uses of water  
*Christine Robb & John Bright*
43. Analysis of instream values  
*Ian Jowett & Paul Mosley*
44. Management and conservation of natural waters  
*Chris Richmond, Victoria Froude, Andrew Fenemor & Bob Zuur*
45. Managing water-related risk  
*David Painter*
46. Water and human health  
*David Staney & Philip Weinstein*

*Freshwaters of New Zealand* contains 46 chapters, a Glossary, and Geographical and Subject Indexes. It is in A4 format, with over 70 pages. It costs NZ\$69.95 per copy (incl. GST, if applicable). Postage/packing costs (NZ\$) are:

- 1 book: NZ: \$14; overseas: \$95
- 2 books: NZ: \$26; overseas: \$156
- 3 books: NZ: \$38; overseas: \$210

**Mail this order to:**

The Administrator, NZ Hydrological Society,  
P O Box 12-300, Wellington 6030, New Zealand

- 1 Please send \_\_\_\_\_ copies of *Freshwaters of New Zealand*, at NZ\$69.95 plus P&P.
- 2 Please send to:

Name \_\_\_\_\_

Postal address \_\_\_\_\_

I enclose payment of \$ \_\_\_\_\_

or: please charge Visa/Mastercard account

Cardholder name: \_\_\_\_\_

Card number: \_\_\_\_\_

Expiry date: \_\_\_\_ / \_\_\_\_

Signature: \_\_\_\_\_

or: please send a proforma invoice

Orders can also be emailed to:  
[admin@hydrology.nz.org.nz](mailto:admin@hydrology.nz.org.nz)

or visit our webpage at  
[www.hydrology.nz.org.nz](http://www.hydrology.nz.org.nz)

