

# Water Resources of North America

## Contents

**Preface** v  
Asit K. Biswas

Book I. State of Canada's Water, by Luc Vescovi, OURANOS, Canada

1. General Aspects	
2. Water Quantity	15
3. Water Quality	25
4. Water Uses in Canada	37
5. Water and Urban Areas	43
6. Water and Agriculture	51
7. Water and Industry	57
8. Water and Energy	61
9. Fisheries and Aquaculture	71
10. Water and Nature	81
11. Public Health Issues	85
12. Institutional and Legal Framework for Water Management	89
13. Partnerships and Community Involvement	101
14. Prevalent Water Issues	113
References	119

Book 2. State of United States' Water, by Timothy E. Link, Cathy D. Pearson, Cathi Jones, Brandon Fitt and Caryn M. Davis, Oregon State University, USA

15. Physical Context	127
16. Socioeconomic Aspects	139
17. Institutional Framework for Water Management	149
18. Water Storage and Regulation Infrastructure	157
19. Water Availability and Use	163
20. Electric Power Generation	175
21. Agriculture! Use	181
22. Municipal Use	191
23. Industrial Use	197
24. Water Quality	201
25. Public Health	219
26. Conclusions	227

Appendix: Quick Guide to Equivalents and Conversion Factors	229
Glossary of Technical Terms	231
References	239

Book 3. State of Mexico's Water, by Third World Centre for Water Management,  
Mexico

27. General Aspects	243
28. Water Resources	251
29. Uses of Water	257
30. Use in Agriculture	267
31. Public Use	277
32. Industrial Use	287
33. Power Generation	297
34. Aquaculture	305
35. Water Quality	313
36. Regulatory Framework	325
37. Discussion	343
38. Final Comments	369
References	371