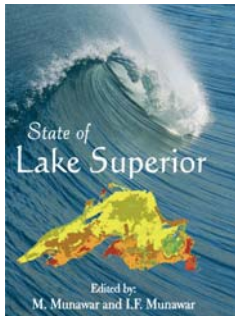


## Ecovision World Monograph Series TITLES ON THE LAURENTIAN GREAT LAKES

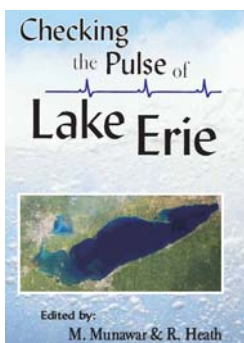


### State of Lake Superior

(2009. 705 pages, 157 figures, 60 tables, indices)

This volume offers a polythetic view of current conditions in Lake Superior and some insightful suggestions about where and how improvements should continue. The chapters presented range from basic reviews of what we know as a consequence of effective research, to those that identify the little we know about challenging environmental issues for the future. Among those are the continuing concerns about contaminants, the burgeoning march of invasive species and the portent of global change. We find some encouragement in the resilience of this large lake ecosystem. There is credit and hope reflected in our abilities to guide both the continuing restoration and effective protection of Gitche Gummee, the world's largest lake.

- J.F. Kitchell, Director, Center for Limnology, University of Wisconsin.



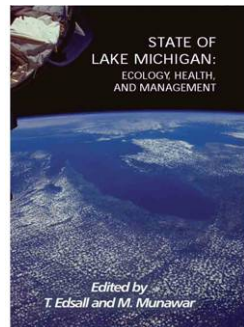
### Checking the Pulse of Lake Erie

(2008. 640 pages, 115 figures, 104 tables, indices)

"The progress of research on Lake Erie has been marked by several milestone publications during the long struggle to restore the system. "Checking the Pulse of Lake Erie" is an important and excellent update and useful benchmark in the Lake Erie historical record. It contains 20 manuscripts contributed by almost 50 authors from a broad spectrum of disciplines and research interests."

- Ed Mills, Professor, Department of Natural Resources, Cornell University Biological Field Station.

- Joe Leach, Emeritus Scientist, Ontario Ministry of Natural Resources.

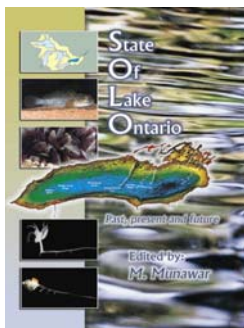


### State of Lake Michigan: Ecology, Health & Management

(2005. 639 pages, 153 figures, 28 tables, indices)

"My hope is that we will not forget the lessons of three critical decades –the 1960s to the 1980s– when science based information, an ethic of concern for our shared environment and progressive bipartisan politics arrested and reversed a century of Great Lakes deterioration. This volume, cataloguing and analyzing the current science on the state of Lake Michigan, is an important part of that remembrance. It carries forward the singular contribution that the binational Great Lakes scientific community has made not only to restoring the Great Lakes, but also to the world's body of knowledge about large lake ecology, the long-range transport of pollutants, and the importance of habitat in assuring ecosystem health. It is a valuable addition to the Great Lakes literature."

- Lana Pollack, President, Michigan Environmental Council.



### State of Lake Ontario: Past, Present and Future

(2003. 664 pages, 201 figures, 54 tables, indices)

"This State of Lake Ontario volume reflects the breadth of scientific inquiry, the wealth of information on the past and present, and the future of this large ecosystem. The luxury of knowledge and understanding of the Lake Ontario ecosystem speaks volumes to its uniqueness as a long term ecological site and, more importantly, as a barometer of ecological change globally."

- Ed Mills, Professor, Department of Natural Resources, Cornell University Biological Field Station.

**For more information please contact the following:**  
**The Aquatic Ecosystem Health and Management Society (AEHMS)**  
**Fax: (905) 634-3516 or (905) 336-6437**  
**E-mail: jennifer.lorimer@dfo-mpo.gc.ca or susan.blunt@dfo-mpo.gc.ca**  
**www.aehms.org**

