Book Reviews, Prefaces, Memorials, Biographies
Climate Change and Variability
Community Ecology, Lakes as Islands, Invasions, Extinctions
Crayfish Ecology
Fish Behavior and Ecology, Physiology, Ecology, Distribution, Miscellaneous
Fisheries Science and Management
Lake Ice, Climate, Teleconnections
Landslides (satellite), Oceanscapes (Gulf Stream sonar)
Limnology, Pollution Ecology, Miscellaneous
Long-Term Ecological Research-Invisible Present, Coherence, Landscape Position, Time and Space
Program Descriptions, Popular Articles, Miscellaneous
Syntheses for the Future (Great Lakes, Freshwater Imperative, Waters of Wisconsin)
Thermal Ecology of Fishes, Thermal Niche
Tuna Biology and Ecology
Winter Ecology of Fishes

Book Reviews, Prefaces, Memorials, Biographies


**Back to Topics**

**Climate Change and Variability**


Back to Topics

Community Ecology, Lakes as Islands, Invasions, Extinctions


and Agriculture Organization of the United Nations, San Jose, Costa Rica, April 1983. FAO
community structure in small forest lakes of Wisconsin and Finland. Lammi Notes 11:24.
Symp. 5:1-6.
turtles: Causes and prevention. Committee on Sea Turtle Conservation, Board on
Environmental Studies and Toxicology, Board on Biology, Commission on Life Sciences,
of small-lake fish assemblages: the balance between local and regional processes.
Weaver, M.J., and J.J. Magnuson. 1993. Analyses for differentiating littoral fish
assemblages with catch data from multiple sampling gears. Trans. Am. Fish. Soc.
122:1111-1119.
Magnuson, J.J., B.J. Benson, and A.S. McLain. 1994. Insights on species richness and
turnover from long-term ecological research: Fishes in north temperate lakes. American
Brazner, J.C., and J.J. Magnuson. 1994. Patterns of fish species richness and abundance in
coastal marshes and other nearshore habitats in Green Bay, Lake Michigan. Verh.
Weaver, M.J., J.J. Magnuson, and M. K. Clayton. 1996. Habitat heterogeneity and fish
community structure: inferences from North temperate lakes. Amer. Fish. Soc. Symp.
16:335-346.
1582.
55: 1364-1371.
Isolation versus extinction in the assembly of fishes in small northern lakes. Ecology 79:
2941-2956.
Arnott, S. E., Yan, N. D., Magnuson, J. J., and Frost, T. M. 1999. Interannual variability and species
Aquat. Sci. 56 (suppl. 1): 35-42.
Newall, P.R., and J.J. Magnuson. 1999. The importance of ecoregion versus drainage area on fish
distributions in the St. Croix River and its Wisconsin tributaries. Environmental Biology of Fishes
55(3):245-54.


Back to Topics

Crayfish Ecology


**Back to Topics**

**Fish Behavior, Physiology, Ecology, Distribution, Miscellaneous**


Back to Topics

Fisheries Science and Management


**Back to Topics**

**Lake Ice, Climate, Teleconnections**


**Back to Topics**

**Landscapes (satellite), Oceanscapes (Gulf Stream sonar)**


Clay, C. S. and J. J. Magnuson. 2010. To an Ocean of Fish from a Weeks Hall Laboratory. The Outcrop 2009:24. Published by The Department of Geoscience, UW-Madison.

Back to Topics

Limnology, Pollution Ecology, Miscellaneous


Helmueller, G., J.J. Magnuson, H.A. Dugan. 2019. *Spatial and Temporal Patterns of Chloride Contamination in a Shallow, Urban Marsh.* Society of Wetland Scientists 2019. (The online version of this article (https://doi.org/10.1007/s13157-019-01199-y) contains supplementary material, which is available to authorized users.)

**Back to Topics**

**Long-Term Ecological Research-Invisible Present, Coherence, Landscape Position, Time and Space**


Mueller et al. [Editors] Long-term ecological research between theory and application. Springer Science.


Back to Topics

Program Descriptions, Popular Articles, Miscellaneous


Magnuson, John J. ca. 1985. Nekton. Unpublished chapter prepared for an introductory textbook on marine ecology. The book was never published. For many years I handed the chapter out to students in the Ecology of Fishes Course (Zoology 510) prior to taking them on the field trip to the Shedd Aquarium as a source of ideas for their Shedd Projects.


**Back to Topics**

**Syntheses for the Future (Great Lakes, Freshwater Imperative, Waters of Wisconsin)**


**Back to Topics**
Thermal Ecology of Fishes, Thermal Niche


Back to Topics

Tuna Biology and Ecology


Back to Topics

Winter Ecology of Fishes


Back to Topics