

LOAN COPY ONLY

# LAKE MICHIGAN BIBLIOGRAPHY

## Volume 2: 1977-1986

Nancy Peterson Holm and Beth McArdle Morgan

CIRCULATING COPY  
Sea Grant Depository



NATIONAL SEA GRANT DEPOSITORY  
PELL MARSH, ILLINOIS  
DR. NANCY PETERSON HOLM  
NANCY.PHOLM@USGS.GOV

1989  
ENVIRONMENTAL GEOLOGY NOTES 132

Department of Energy and Natural Resources  
ILLINOIS STATE GEOLOGICAL SURVEY

---

*Cover photo: Shoreline erosion along Illinois Beach State Park near Zion, Illinois (1981). Photo by Ardith Hansel, ISGS.*

---

*Printed by authority of the State of Illinois/1989/600*



# **LAKE MICHIGAN BIBLIOGRAPHY**

## **Volume 2: 1977-1986**

**Nancy Peterson Holm and Beth McArdle Morgan**

---

**1989**  
**ENVIRONMENTAL GEOLOGY NOTES 132**

**ILLINOIS STATE GEOLOGICAL SURVEY**  
**Morris W. Leighton, Chief**  
**Natural Resources Building**  
**615 East Peabody Drive**  
**Champaign, IL 61820**

**TABLE OF CONTENTS**

Acknowledgments	ii
Introduction	iii
References	1
Guide to the Indexes	235
Author Index	237
Subject Index	299
Area Index	503

## ACKNOWLEDGMENTS

Funding for this project was provided by The Joyce Foundation, the Illinois Department of Energy and Natural Resources, and the U.S. Geological Survey. Publication costs were funded by the Illinois State Geological Survey and a new initiatives grant from the Illinois-Indiana Sea Grant Program. Funding for the Illinois-Indiana Sea Grant Program is administered by the National Oceanic and Atmospheric Administration, U.S. Department of Commerce, under Grant COMM-NAB5AADSG 0830N.

We thank Steve Jann, Kim Kase Alkins, Joanne Klitzing, Cindy Shroba, and Steve Adams for their assistance on this project. We also thank all those who provided information for the bibliography, especially staff members of the Wisconsin Sea Grant Institute, Michigan Sea Grant College Program, Illinois-Indiana Sea Grant Program, and the International Joint Commission, and librarians at the Illinois State Geological Survey, Illinois Natural History Survey, and Illinois State Water Survey.

We appreciate the contributions of Charles Collinson (ISGS), Robert Gordon (INHS), Donald Gatz (ISWS), and Peter Lamb (ISWS) to the initial three-survey Lake Michigan Scoping Study, sponsored by the Illinois Department of Energy and Natural Resources, Board of Natural Resources and Conservation. This bibliography is a continuation of the research inventory begun in 1984 as part of that scoping study.

## INTRODUCTION

This bibliography was begun in 1984 as part of the Lake Michigan Scoping Study jointly undertaken by the three Illinois Scientific Surveys and sponsored by the Illinois Department of Energy and Natural Resources, Board of Natural Resources and Conservation. The purpose of the scoping study was to provide a basis for developing prioritized, coordinated programs and a long-term research agenda for the Illinois Scientific Surveys and other state agencies. An essential part of that study was to determine what research had been conducted previously on the lake; therefore, a bibliography was compiled of all research literature on Lake Michigan covering the subjects of biology, chemistry, geology, physical limnology, meteorology, hydrology, management, socio-economics, and recreation. Because of the enormity of the task and time constraints of the study, the literature search extended back only to 1960. Funding provided by The Joyce Foundation after the scoping study had ended allowed completion of the bibliography covering the time period 1960-86.

The bibliography, which contains approximately 5,000 entries, is divided into two volumes, Volume 1: 1960-76 and Volume 2: 1977-86, each with its own indexes. The references are arranged alphabetically by the last name of the principal author (except for a few late additions at the end of each volume). Indexes are given for author, subject, and area of the lake studied. For more discussion of the indexes, see Guide to the Indexes.

References for the bibliography were compiled from searches of online computer databases (Biological Abstracts, Chemical Abstracts, Dissertation Abstracts, Enviroline, GEOREF, NTIS, Pollution Abstracts, Selected Water Resources Abstracts, and University of Michigan DATRIX), Sea Grant publication listings, publication listings from the Department of Natural Resources of each surrounding state, International Joint Commission bibliographies, NOAA Great Lakes Environmental Research Laboratory reports, listings of U.S. Fish and Wildlife Service publications, and State Survey publication listings. Separate searches were also made of journals not covered adequately in the previous searches and many of the publications were checked for additional references. [The term publications, as used in this bibliography, includes journal articles, reports, and books.]

The references were entered into a computerized database (using a database management program on a PRIME 9955 computer system) allowing searching and sorting by author, title, date, keywords, and other terms. The database was divided into two sections (1960-76 and 1977-86) because of size limitations of the program. In order to identify more keywords than we could from just indexing the titles of the publications, we acquired copies or abstracts of as many publications as possible. To date, 67 percent of the publications listed in the bibliography have been collected. Keywords were entered by examining the actual publication when available, otherwise from the title; other important keywords were added to maintain uniformity for indexing. All publications were classified by one or more major subjects--biology, chemistry, geology, physical limnology, meteorology, hydrology, management, socio-economics/economics, or recreation--and then further subclassified.

An examination of the distribution of publications in the various classifications reveals some interesting shifts in research over the past 25 years (table 1). In this table, the specific subjects are organized roughly into four categories: biological, chemical, geological, and physical limnology. Because many of the publications cited cover more than one subject, the total percentages in table 1 for major subjects and for specific subjects exceed 100 percent.

Table 1. References on specific subjects as percentages of the total number of references in the bibliography.

Major Subjects	1960-76 (%)	1977-86 (%)
Biology	47	53
Chemistry	32	45
Geology	22	20
Physical Limnology	26	20
Management	17	22
Meteorology	12	10
Socio-economics/Economics	8	11
Hydrology	7	7
Recreation	5	5
<b>Specific Subjects</b>		
Fisheries	25	30
Phytoplankton	11	11
Zooplankton	7	9
Benthic Invertebrates	7	7
Bacteria	5	4
Wetlands	1	4
Human Health	3	5
Power Plants	18	8
Thermal Pollution	11	3
Water Quality/Pollution	26	30
Inorganics	23	30
Metals	11	15
Nutrients	11	17
Phosphorus	8	12
Eutrophication	8	7
Organics	8	20
Toxic Substances	7	21
Sediments	16	22
Erosion	10	10
Lake Levels	10	8
Geophysics	1	1
Glacial	3	2
Groundwater	2	4
Atmospheric Studies (excluding Meteorology)	3	8
Loading/Deposition	10	15
Transport	6	9
Precipitation	6	5
Currents/Circulation	12	7
Waves	6	6
Ice	4	4
Evaporation	2	1
Climate	3	4
Water Use	4	4
Diversion	2	3
Resuspension	1	3
Nepheloid Layer	0	1

Our review of the literature showed that about 50 percent of the publications included in the bibliography deal with biological aspects of the Lake Michigan ecosystem. The most widely researched biological subject is fisheries, which constitutes 25 to 30 percent of the total publications. This percentage indicates the importance of fisheries to Lake Michigan and the Great Lakes states, and the extent of research by universities and state and federal fisheries agencies to restore fish populations, understand the effects of toxic substances on fish, and monitor changes in the abundance of fish populations.

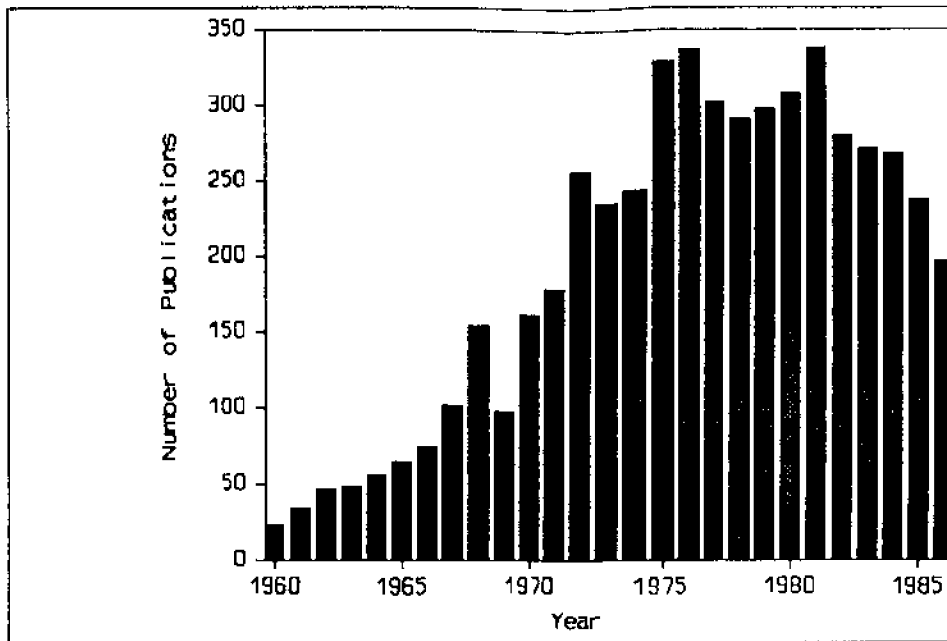
The percentage of publications on chemistry increased from 32 percent of the total in the 1960-76 period to 45 percent in the 1977-86 period as interest increased in water quality, loading and cycling of inorganics and organics, and the effects of toxic substances on biota. Also, part of the increase in the percentage of publications on chemistry may have occurred because analytical techniques became sufficiently sensitive to detect more chemicals in the lake. It is of interest to note that although eutrophication has been less a topic in the news in recent years than in the 1960s and 1970s and toxic substances have become a main concern, the percentage of references on eutrophication has remained fairly constant while the percentages of references on nutrients and phosphorus have actually increased slightly. The percentage of publications on water quality as a general subject has increased just slightly from 26 to 30 percent of the papers. However, the percentage of publications on organics has increased from 8 to 20 percent and the percentage on toxic substances (encompassing some organics as well as toxic metals) increased from 7 to 21 percent. These percentages include references on organics and toxics related to water quality as well as references on organics or toxics and biota. Many new organic compounds now studied (e.g., dioxin) were not mentioned in earlier papers. The percentage of references on inorganic substances, which include both metals and nutrients, has also increased; most of this increase has been in the area of sediment chemistry.

The percentage of publications on geology (excluding the increase in sediment studies) remained relatively constant over the past 25 years. And although the percentage of references on meteorology also remained fairly constant, there was an increase in other atmospheric studies as the role of atmospheric loading of toxics and nutrients to Lake Michigan became better understood and interest in the air-water interface increased.

Fewer publications on power plants and thermal pollution are listed for the 1977-86 period than for the 1960-76 period. Many of the earlier publications were the result of preoperational and postoperational monitoring needed for environmental impact assessments of power plants. The percentage of publications on lake currents/circulation also has decreased, but interest in resuspension and the nepheloid layer has increased during the past 10 years.

In addition to indicating shifts in research interests over the years, our compilation of references also revealed changes in the total number of publications each year over time (figure 1). The graph shows a steady increase in the number of publications until the mid-1970s, then a plateau with a slight decrease in the last few years. However, the number of publications for 1987 (not shown in figure 1) increased to more than 250, so there is some year-to-year variation. The average now is about 200 to 300 publications per year. The number of publications in the early 1960s may actually be slightly higher than indicated in this figure because it was more difficult to compile papers from that time period. But the graph does show the surge in research on Lake Michigan that has occurred over the last 25 years.





**Figure 1.** Number of research publications on Lake Michigan per year from 1960-86.

We hope that this bibliography will be useful to researchers and planners assessing past work and identifying research needs for future lake studies. The ISGS Lake Michigan Coast and Basin Studies Section would appreciate knowing about any errors that may have occurred in the references and any research publications that should have been included.

## REFERENCES

1. Abdalla, C. W.; Libby, L. W. 1981. Development Values of Michigan Wetlands. In: Richardson, B. (ed.). Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 453-465. Freshwater Society, Navarre, Minnesota.
2. Ackerman, B. 1985. Temporal March of the Chicago Heat Island. *J. Climate Appl. Meteorol.* 24(6): 547-554.
3. Acomb, L. J. 1978. Stratigraphic Relations and Extent of Wisconsin's Lake Michigan Lobe Red Tilts. Master's thesis. University of Wisconsin-Madison. 127 pp.
4. Acomb, L. J.; Klauk, R.; Mickelson, D. M.; Edil, T. B.; Haas, B. 1977. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Ozaukee County. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 4. 167 pp.
5. Acomb, L. J.; Mickelson, D. M.; Evenson, E. B. 1982. Till Stratigraphy and Late Glacial Events in the Lake Michigan Lobe of Eastern Wisconsin. *Geol. Soc. Am. Bull.* 93: 289-296.
6. Acres Consulting Service, Ltd. 1977. Atmospheric Loadings to the Great Lakes, a Technical Note. International Joint Commission, International Reference Group On Great Lakes Pollution From Land Use Activities. PLUARG Task Group D. 17 pp.
7. Acres Consulting Service, Ltd. 1977. Atmospheric Loading of the Lower Great Lakes and the Great Lakes Drainage Basin. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. PLUARG Task Group D. 79 pp.
8. Adamkus, V. V. 1985. Restoring the Great Lakes. *EPA Journal* 11(2): 2-4.
9. Ainsworth, E. J.; Borak, T. B.; Edgington, D. N.; Kisielski, W. E.; Winter, T. L.; Wolsky, A. M.; Yuan, Y. 1977. Great Lakes Waters: Radiation Dose Commitments, Potential Health Effects, and Cost-Benefit Considerations. Argonne National Laboratory Rep. No. ANL/ES-58. 52 pp.
10. Alberts, J. J.; Muller, R. N. 1979. The Distribution of  $^{239,240}\text{Pu}$ ,  $^{238}\text{Pu}$ , and  $^{137}\text{Cs}$  in Various Particle Size Classes of Lake Michigan Sediments. *J. Environ. Qual.* 8(1): 20-22.
11. Alberts, J. J.; Muller, R. N.; Orlandini, K. A. 1977. Particle Size and Chemical Phase Distribution of Plutonium in an Estuarine Sediment. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 34-36. Argonne, Illinois.
12. Alberts, J. J.; Orlandini, K. A. 1981. Laboratory and Field Studies of the Relative Mobility of  $^{239,240}\text{Pu}$ , and  $^{241}\text{Am}$  from Lake Sediments Under Oxidic and Anoxic Conditions. *Geochim. Cosmochim. Acta* 45(10): 1931-1939.

13. Alberts, J. J.; Wahlgren, M. A. 1977. Concentrations of Plutonium-239, Plutonium-240, and Americium-241 in Drinking Water and Organic Fertilizer. *Health Phys.* 32(4): 295-297.
14. Alberts, J. J.; Wahlgren, M. A. 1981. Concentrations of 239,240Pu, 137Cs, 90Sr, in the Waters of the Laurentian Great Lakes. Comparison of 1973 and 1976 Values. *Environ. Sci. Technol.* 15(1): 94-98.
15. Alberts, J. J.; Wahlgren, M. A.; Nelson, D. M.; Jehn, P. J. 1977. Submicron Particle Size and Charge Characteristics of 239,240Pu in Natural Waters. *Environ. Sci. Technol.* 11(7): 673-676.
16. Albrecht, R. K. 1980. On the Influence of Lake Michigan on Inland Temperature in Eastern Wisconsin - A Report. University of Wisconsin-Milwaukee, Dept. of Atmospheric Sciences.
17. Albrecht, R. K. 1980. The Effect of Lake Michigan on Precipitation Along the Western Shoreline. Master's thesis. University of Wisconsin-Milwaukee. 57 pp.
18. Albrecht, R. K.; Ballentine, R. J. 1982. The Influence of Lake Michigan on Temperatures in Eastern Wisconsin. University of Wisconsin-Milwaukee, Dept. of Atmospheric Sciences.
19. Alekseev, V. V.; Sazykina, T. G. 1981. The Model of Competition Between Algae Within a Closed Phytocenosis. *Zh. Obshch. Biol.* 42(3): 448-456.
20. Alkezweeny, A. J.; Berkowitz, C. M. 1981. Visibility and the Chemical Composition of Aerosols in Air Masses Over Lake Michigan. Pacific Northwest Laboratory Rep. No. PNL-SA-8979. Richland, Washington. 11 pp.
21. Alkezweeny, A. J.; Davis, W. E.; Easter, R. C. 1981. Comparison of Ozone in Polluted and Clean Air Masses over Lake Michigan. *Proc. Quadrenn. Int. Ozone Symp.* 1: 616-623.
22. Alkezweeny, A. J.; Laulainen, N. S. 1981. Comparison Between Polluted and Clean Air Masses Over Lake Michigan. *J. Appl. Meteorol.* 20(2): 209-212.
23. Alkezweeny, A. J.; Young, J. A.; Lee, R. N.; Busness, K. M.; Hales, J. M. 1977. Transport and Transformation of Pollutant in the Lake Michigan Area. In: Preprints of the 4th Joint Conference on Sensing of Environmental Pollutants, New Orleans, Louisiana, pp. 853-855. Amer. Meteorol. Soc., Boston, Mass.
24. Allan, R. J. 1986. The Role of Particulate Matter in the Fate of Contaminants in Aquatic Ecosystems. Canada Centre for Inland Waters, Inland Waters Directorate, National Water Research Institute, Scientific Series No. 142. Burlington, Ontario. 128 pp.

25. Allan, R. J. 1986. Relevance of Contaminated Sediment Studies in the Great Lakes to Pollution Assessment and Control in the Mediterranean Sea. In: International Association on Water Pollution Research Control: International Regional Conference on Pollution of the Mediterranean Sea, Split, Yugoslavia, Oct. 2-5, 1985. *Water Sci. Technol.* 18(9): 317-325.
26. Allen, H. E.; Halley, M. A. 1980. Assessment of Airborne Inorganic Contaminants in the Great Lakes. In: 1980 Annual Report. A Perspective on the Problems of Hazardous Substance in the Great Lakes Basin Ecosystem. Appendix - Background Reports, Appendix B; and 1980 Annual Report. Appendix A & B: Assessment of Airborne Contaminants in the Great Lakes Basin Ecosystem. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 160 pp.
27. Allen, H. E.; Noll, K. E.; Jamjun, O.; Boonlayangoor, C. 1977. Reactions of Cadmium in Lake Michigan: Kinetics and Equilibria. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 70-73. Argonne, Illinois.
28. Allender, J. H. 1977. Comparison of Model and Observed Currents in Lake Michigan. *J. Phys. Oceanogr.* 7(5): 711-718.
29. Allender, J. H.; Berger, M. J.; Saunders, K. D. 1977. Preliminary Verification of Numerical Circulation Models for Lake Michigan. In: Modeling of Transport Mechanics in Oceans and Lakes, Proceedings Symposium, pp. 47-58. Marine Sciences Directorate, Manuscript Rep. Ser. No. 43. Burlington, Ontario.
30. Allender, J. H.; Ditmars, J. D. 1981. Field Measurements of Longshore Currents on a Barred Beach. *Coastal Engin.* 5: 295-309.
31. Allender, J. H.; Ditmars, J. D.; Frigo, A. A.; Paddock, R. A. 1981. Evaluation of a Numerical Model for Wave- and Wind-Induced Circulation Using Field Data. Argonne National Laboratory, Energy and Environmental Systems Div. Rep. No. ANL/EES-TM-154. U.S. Nuclear Regulatory Commission Rep. No. NUREG/CR-1210. Argonne, Illinois. 135 pp.
32. Allender, J. H.; Ditmars, J. D.; Harrison, W.; Paddock, R. A. 1979. Comparison of Model and Observed Nearshore Circulation. Argonne National Laboratory Rep. No. ANL/EES-CP-22, and Tech. Info. Center, AEC. CONF-780887-1. Oak Ridge, Tenn. 20 pp.
33. Allender, J. H.; Saylor, J. H. 1979. Model and Observed Circulation Throughout the Annual Temperature Cycle of Lake Michigan. *J. Phys. Oceanogr.* 9(3): 573-579.
34. Allison, W. R. 1983. Allocation of Fishery Resources with Special Reference to the Great Lakes. Ph.D. thesis. University of Toronto. Toronto, Ontario. 100 pp.
35. Alpert, P.; Neumann, J. 1983. A Simulation of Lake Michigan's Winter Land Breeze on 7 November 1978. *Mon. Weather Rev.* 111(9): 1873-1881.

36. Amin, O. M. 1977. Helminth Parasites of Some Southwestern Lake Michigan Fishes. *Proc. Helminthol. Soc. Wash.* 44(2): 210-217.
37. Amin, O. M. 1978. On the Crustacean Hosts of Larval Acanthocephalan and Cestode Parasites in Southwestern Lake Michigan. *J. Parasitol.* 64(5): 842-845.
38. Amin, O. M. 1981. The Seasonal Distribution of *Echinorhynchus salmonis* (Acanthocephala: Echinorhynchidae) among Rainbow Smelt, *Osmerus mordax* Mitchell, in Lake Michigan. *J. Fish Biol.* 19: 467-474.
39. Amin, O. M. 1985. The Relationship Between the Size of Some Salmonid Fishes and the Intensity of Their Acanthocephalan Infections. *Can. J. Zool.* 63: 924-927; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-85-774. Madison, Wisconsin.
40. Amin, O. M. 1985. Hosts and Geographic Distribution of *Acanthocephalus* (Acanthocephala: Echinorhynchidae) from North American Freshwater Fishes, with a Discussion of Species Relationships. *Proc. Helminthol. Soc. Wash.* 52(2): 210-220.
41. Amin, O. M. 1986. On the Species and Populations of the Genus *Acanthocephalus* *acanthocephala* Echinorhynchidae from North American Freshwater Fishes: A Cladistic Analysis. *Proc. Biol. Soc. Wash.* 99(4): 574-579.
42. Amin, O. M.; Burrows, J. M. 1977. Host and Seasonal Associations of *Echinorhynchus salmonis* (Acanthocephala: Echinorhynchidae) in Lake Michigan Fishes. *J. Fish. Res. Board Can.* 34: 325-331.
43. Amin, O. M.; Redlin, M. J. 1980. The Effect of Host Species on Growth and Variability of *Echinorhynchus salmonis* Muller, 1784 (Acanthocephala: Echinorhynchidae), with Special Reference to the Status of the Genus. *Syst. Parasitol.* 2: 9-20.
44. Anderson, J. B.; Broekstra, B. 1977. Thermal Wedging in Lake Macatawa, Michigan: Long-Term Impact of Channelization. *J. Great Lakes Res.* 3(1-2): 159-163.
45. Anderson, J. B.; Wheeler, R.; Dunning, C. P.; Shepley, S.; Fowke, M. 1978. Geologic Assessment of Environmental Impact in Lake Macatawa, Michigan. *Environ. Geol.* 2(2): 67-78.
46. Anderson, L. G.; Settle, R. F. 1977. Chicago Lakefront Development Project: Benefit-Cost Analysis. Draft Report. City of Chicago, Dept. of Development and Planning. Chicago, Illinois. 99 pp.
47. Anderson, M. L. 1980. Degradation of Polychlorinated Biphenyls in Sediments of the Great Lakes. Ph.D. thesis. University of Michigan. 271 pp.
48. Anderson, M. P.; Cherkauer, D. S.; Taylor, R. W. 1984. Geophysical Assessment of the Hydraulic Connection Between Lake Michigan and the Aquifers on its Western Boundary. University of Wisconsin Sea Grant Program, Final Report. Madison, Wisconsin. 32 pp.

49. Anderson, M. P.; Eisen, C. C.; Hoffer, R. N. 1979. The IJC Menomonee River Watershed Study, Volume 7: Groundwater Contributions to Surface Water Quality in the Menomonee River Watershed. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-G. 166 pp.
50. Anderson, R. C. 1984. Temporal Changes in Relative Abundance, Distribution, and Food Habits of Fish Collected in Shoreline Waters of East Central Lake Michigan, near Ludington, Michigan. Ph.D. thesis. Michigan State University. 144 pp.
51. Anderson, W. C.; Manion, P. J. 1978. Two-Tailed Parasitic-Phase Sea Lampreys from the Great Lakes. *Prog. Fish-Cult.* 40(3): 107.
52. Andren, A. W. 1978. Environmental Contaminants and Human Health. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 152-157. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
53. Andren, A. W. 1983. Processes Determining the Flux of PCBs Across Air/Water Interfaces. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 127-140. Ann Arbor Science Publishers, Ann Arbor, Michigan.
54. Andren, A. W. 1984. A Major Source of Great Lakes Pollutants: The Atmosphere. In: *The Future of Great Lakes Resources: 1982-84 Biennial Report*, pp. 35-39. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin.
55. Andren, A. W.; Doskey, P. V.; Strand, J. W. 1980. The IJC Menomonee River Watershed Study, Volume 9: Atmospheric Chemistry of PCBs and PAHs. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-I. 126 pp.
56. Andren, A. W.; Eisenreich, S. J.; Elder, F. C.; Murphy, T. J.; Sanderson, M.; Vet, R. J. 1978. Atmospheric Loading to Great Lakes. *International Joint Commission Spec. Rep. Windsor, Ontario*. 17 pp.
57. Andren, A. W.; Lightfoot, N. C.; Green, T. 1984. Atmospheric Concentration and Transport of Sparingly Soluble Organic Contaminants Across the Air/Water Interface in the Upper Great Lakes. University of Wisconsin Sea Grant Institute Progress Report.
58. Andren, A. W.; Stolzenburg, T. R. 1979. The IJC Menomonee River Watershed Study, Volume 8: Atmospheric Chemistry of Lead and Phosphorus on the Menomonee River Watershed. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-H. 98 pp.
59. Andren, A. W.; Strand, J. W. 1981. Atmospheric Deposition of Particulate Organic Carbon and Polyaromatic Hydrocarbons to Lake Michigan. In: Eisenreich, S. J. (ed.). *Atmospheric Pollutants in Natural Waters*, pp. 459-479. Ann Arbor Science Publishers, Ann Arbor, Michigan.

60. Anonymous. 1978. U.S. Steel's New Wastewater Treatment Plant and the Impact of Increased Dissolved Solids in Lake Michigan. University of Michigan Research News XXIX. 8-9: 14.
61. Anonymous. 1979. Green Bay Estuary Study. U.S. Fish Wildl. Serv., Region 3. Minneapolis, Minnesota. 71 pp.
62. Appleby, P. G.; Oldfield, F. 1979. Correspondence on Lead Deposition in Sediments. Environ. Sci. Technol. 13(4): 478-480.
63. Argonne National Laboratory. 1986. Environmental Research Division Technical Progress Report, January 1984-December 1985. Argonne National Laboratory, RER Div. Rep. No. ANL-85-15. Argonne, Illinois. 300 pp.
64. Armentano, T. V.; Loucks, O. L. 1983. Air Pollution Threats to U.S. National Parks of the Great Lakes Region. Environ. Conserv. 10(4): 303-313.
65. Armstrong, D. E.; Anderson, M. A.; Machesky, M. L.; Holm, N. P.; Shafer, M. M. 1983. Silica in Lakes: Nutrient Competition, Equilibrium Reactions in Sediments and Pore Waters, and Role in Metal Cycling. University of Wisconsin Water Resour. Center Rep. No. WIS WRC 83-05. Madison, Wisconsin. 48 pp.
66. Armstrong, D. E.; Andren, A. W. 1985. Role of Particulate Matter in Controlling Microcontaminant Behavior in Lake Michigan, Parts I and II. University of Wisconsin Sea Grant Program Report on Project R/MW-24. Madison, Wisconsin. 59 pp.
67. Armstrong, D. E.; Elzerman, A. W. 1982. Trace Metal Accumulation in Surface Microlayers. J. Great Lakes Res. 8(2): 282-287.
68. Armstrong, D. E.; Perry, J. R.; Flatness, D. E. 1979. The IJC Menomonee River Watershed Study, Volume 11: Availability of Pollutants Associated with River Sediments. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. PLUARG Task Group C (U.S. Section). U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-K.
69. Armstrong, D. E.; Perry, J. R.; Flatness, D. E. 1979. Availability of Pollutants Associated with Suspended or Settled River Sediments which Gain Access to the Great Lakes. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. U.S. Environmental Protection Agency Rep. No. EPA-905-4-79-028. Chicago, Illinois.
70. Armstrong, D. E.; Swackhamer, D. L. 1982. Sources of PCBs to Wisconsin Lakes. University of Wisconsin Water Resour. Center Rep. No. WIS-WRC-82-04. Madison, Wisconsin. 17 pp.

71. Armstrong, D. E.; Swackhamer, D. L. 1983. PCB Accumulation in Southern Lake Michigan Sediments: Evaluation from Core Analysis. In: Mackay, D., Paterson, J., Eisenreich, S. J., and Simmons, M. S. (eds.). Physical Behavior of PCBs in the Great Lakes, pp. 229-244. Ann Arbor Science Publishers, Ann Arbor, Michigan.
72. Armstrong, J. M. 1978. Low-Cost Shore Protection on the Great Lakes: A Demonstration/Research Project. Michigan Sea Grant Program Rep. No. MICHU-SG-78-300. Ann Arbor, Michigan. 30 pp.
73. Armstrong, J. M.; DenUyl, R. B. 1977. An Investment Decision Model for Shoreland Protection and Management. Michigan Sea Grant Program Rep. No. MICHU-SG-77-302. Ann Arbor, Michigan. 17 pp.
74. Armstrong, J. M.; Ryner, P. C. 1978. Coastal Waters: A Management Analysis. Ann Arbor Science Publishers, Ann Arbor, Michigan. 240 pp.
75. Armstrong, J. W.; Liston, C. R.; Tack, P. I.; Anderson, R. C. 1977. Age, Growth, Maturity, and Seasonal Food Habits of Round Whitefish, *Prosopium cylindraceum*, in Lake Michigan Near Ludington, Michigan, USA. *Trans. Am. Fish. Soc.* 106(2): 151-155.
76. Aron, R. H.; Hodgson, S. C.; Aron, I. 1983. Effects of Atmospheric Stability and Wind Direction on the Correlation of Wind Speed. *J. Air Pollut. Control Assoc.* 33(10): 985-986.
77. Ashworth, W. 1986. *The Late, Great Lakes: An Environmental History.* Alfred A. Knopf, New York, N.Y.
78. Assel, R. A. 1979. Lake Ice Distribution. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 8.1. Ann Arbor, Michigan.
79. Assel, R. A. 1980. Maximum Freezing Degree-Days as a Winter Severity Index for the Great Lakes, 1897-1977. *Mon. Weather Rev.* 108(9): 1440-1445.
80. Assel, R. A. 1980. Great Lakes Degree-Day and Temperature Summaries and Norms 1897-1977. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-15. Ann Arbor, Michigan. 65 pp.
81. Assel, R. A. 1980. Ice Information Archiving and Advisory Service. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 8.5. Ann Arbor, Michigan.
82. Assel, R. A. 1983. A Computerized Ice Concentration Data Base for the Great Lakes. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-24. Ann Arbor, Michigan. 20 pp.
83. Assel, R. A. 1983. Revision of the Great Lakes Ice Atlas. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 8.10. Ann Arbor, Michigan.
84. Assel, R. A. 1983. Description and Analysis of a 20-Year (1960-79) Digital Ice-Concentration Database for the Great Lakes of North America. *Ann. Glaciol.* 4: 14-18.



85. Assel, R. A. 1984. Sub-Committee Report: Summary of the Discussion on Ice Formation and Forecasting. In: Assel, R. A., and Lyon, J. G. (eds.). Proceedings of the Great Lakes Ice Research Workshop, pp. 65-71. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
86. Assel, R. A. 1986. Great Lakes Degree-Day and Winter Severity Index Update: 1897-1983. NOAA Great Lakes Environmental Research Lab., Rep. No. ERL GLERL-29. Ann Arbor, Michigan.
87. Assel, R. A.; Boyce, D. E.; Dewitt, B. H.; Wartha, J. H.; Keyes, F. A. 1979. Summary of Great Lakes Weather and Ice Conditions, Winter 1977-78. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-26. Ann Arbor, Michigan. 123 pp.
88. Assel, R. A.; Lyon, J. G. (eds.). 1984. Proceedings of the Great Lakes Ice Research Workshop. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 80 pp.
89. Assel, R. A.; Quinn, F. H. 1977. Preliminary Classification of Great Lakes Winter Severity, 1947-76. NOAA Great Lakes Environmental Research Lab., Contrib. No. 107. Ann Arbor, Michigan. 8 pp.
90. Assel, R. A.; Quinn, F. H. 1979. A Historical Perspective of the 1976-77 Lake Michigan Ice Cover. Mon. Weather Rev. 107(3): 336-341.
91. Assel, R. A.; Quinn, F. H.; Leshkevich, G. A.; Bolsenga, S. J. 1983. Great Lakes Ice Atlas. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 115 pp.
92. Assel, R. A.; Snider, C. R.; Lawrence, R. 1984. Great Lakes Winter Weather and Ice Conditions for 1982-83. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-55. Ann Arbor, Michigan. 35 pp.
93. Assel, R. A.; Snider, C. R.; Lawrence, R. 1985. Comparison of 1983 Great Lakes Winter Weather and Ice Conditions With Previous Years. Mon. Weather Rev. 113(3): 291-303.
94. Aubert, E. J. 1984. Capabilities of Various Research Organizations to Provide Information on Great Lakes Water Quality. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-52. Ann Arbor, Michigan. 16 pp.
95. Auer, M. T.; Canale, R. P. 1979. Ecological Studies and Mathematical Modeling for Control of Cladophora in the Great Lakes - A Feasibility Study. U.S. Environmental Protection Agency, A Report to the Large Lakes Research Station, Grosse Ile, Michigan. 72 pp.
96. Auer, M. T.; Canale, R. P. 1981. Mapping of Major Cladophora Populations in the Great Lakes. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 49. Ann Arbor, Michigan. 14 pp.

97. Auer, M. T.; Canale, R. P. 1981. Application of a Mathematical Model for Predicting Cladophora Growth and Distribution in the Great Lakes. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 51. Ann Arbor, Michigan.
98. Auer, M. T.; Canale, R. P. 1986. Mathematical Modelling of Primary Production in Green Bay (Lake Michigan, USA), a Phosphorus- and Light-Limited System. *Hydrobiol. Bull.* 20(1-2): 195-211.
99. Auer, M. T.; Canale, R. P.; Wiersma, J. H. 1983. A Steady-State Mass Balance Model for Chloride, Total Phosphorus and Total Organic Carbon in Green Bay (Lake Michigan). Michigan Technological University. Houghton, Michigan. Unpublished Manuscript.
100. Auer, M. T.; Graham, J. M.; Graham, L. E.; Kranzfelder, J. A. 1983. Factors Regulating the Spatial and Temporal Distribution of Cladophora and Ulothrix in the Laurentian Great Lakes. In: Wetzel, R. G. (ed.). *Periphyton of Freshwater Ecosystems*. Dr. W. Junk Publishers, Boston, Mass.
101. Auer, M. T.; Kieser, M. S.; Canale, R. P. 1986. Identification of Critical Nutrient Levels Through Field Verification of Models for Phosphorus and Phytoplankton Growth. *Can. J. Fish. Aquat. Sci.* 43(2): 379-388.
102. Auer, N. A. (ed.). 1982. Identification of Larval Fishes of the Great Lakes Basin with Emphasis on the Lake Michigan Drainage. Great Lakes Fishery Comm. Spec. Pub. No. 82-3. Ann Arbor, Michigan. 744 pp.
103. Auer, N. A.; Auer, M. T. 1983. An Investigation of Walleye Egg Hatching Success in the Lower Fox River, Wisconsin. U.S. Environmental Protection Agency, Environmental Research Lab. Duluth, Minnesota. 33 pp.
104. Ayers, J. C. 1978. Benton Harbor Power Plant Limnological Studies. Part XXV. Phytoplankton of the Seasonal Surveys of 1976, of September 1970, and Pre- vs. Post-Operational Comparison at Cook Nuclear Plant. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor Michigan. 258 pp.
105. Ayers, J. C.; Feldt, L. E. 1982. Benton Harbor Power Plant Limnological Studies. Part XXIX. Phytoplankton of the Seasonal Surveys of 1978 and 1979, and Further Pre- vs. Post-Operational Comparisons at Cook Nuclear Plant. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 80 pp. + Appendix.
106. Ayers, J. C.; Feldt, L. E. 1983. Benton Harbor Power Plant Limnological Studies. Part XXXI. Phytoplankton of the Seasonal Surveys of 1980, 1981, and April 1982 and Further Pre- vs. Post-Operational Comparisons at Cook Nuclear Plant. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 102 pp.

107. Ayers, J. C.; Southwick, N. V.; Robinson, D. G. 1977. Benton Harbor Power Plant Limnological Studies. Part XXIII. Phytoplankton of the Seasonal Surveys of 1974 and 1975 and Initial Pre- vs. Post-Operational Comparisons at Cook Nuclear Plant. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 279 pp.
108. Ayers, J. C.; Wiley, S. J. 1979. Benton Harbor Power Plant Limnological Studies. Part XXVII. Phytoplankton of the Seasonal Surveys of 1977, and Further Pre- vs. Post-Operational Comparisons at Cook Nuclear Plant. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 122 pp.
109. Bader, R. H. 1981. Stratigraphy, Paleontology and Palynology of Holocene Deposits in Southwestern Lake Michigan. Master's thesis. Northeastern Illinois University. Chicago, Illinois. 165 pp.
110. Bailey, R. M.; Smith, G. R. 1981. Origin and Geography of the Fish Fauna of the Laurentian Great Lakes Basin. *Can. J. Fish. Aquat. Sci.* 38(12): 1539-1561.
111. Baker, D. G.; Ryznar, E.; Kahlbaum, D. F.; Weber, M. R.; St. Peter, M. J. 1980. An Assessment of the Meteorological Impact of a Once-Through Cooling System at the Donald C. Cook Nuclear Plant, Final Report. University of Michigan, Dept. Atmos. Oceanic Science, DRDA Project 320157. Ann Arbor, Michigan. 158 pp.
112. Baker, D. G.; Ryznar, E.; Weber, M. R.; Kahlbaum, D. F.; Kessler, R.; Tucker, W. A. 1978. An Investigation of the Meteorological Impact of a Once-Through Cooling System at the Donald C. Cook Nuclear Plant, Fifth Annual Report. University of Michigan, Dept. Atmos. Oceanic Science, DRDA Project 320157. Ann Arbor, Michigan. 121 pp.
113. Baker, D. G.; Ryznar, E.; Weber, M. R.; Kahlbaum, D. F.; St. Peter, M. J. 1979. An Investigation of the Meteorological Impact of a Once-Through Cooling System at the Donald C. Cook Nuclear Plant, Sixth Annual Report. University of Michigan, Dept. Atmos. Oceanic Science, DRDA Project 320157. Ann Arbor, Michigan. 103 pp.
114. Balcer, M. D.; Korda, N. L.; Dodson, S. I. 1984. Zooplankton of the Great Lakes--A Guide to the Identification and Ecology of the Common Crustacean Species. University of Wisconsin Press, Madison, Wisconsin. 175 pp.
115. Balcer, M. D.; McCauley, D. J.; Niemi, G. J.; Brooke, L. T. 1986. Ecological Assessment of Factors Affecting Walleye Ova Survival in the Lower Fox River. U.S. Environmental Protection Agency, Environmental Research Lab. Cooperative Agreement CR-811723-02-0. Duluth, Minnesota. 78 pp.
116. Baldwin, N. S.; Saalfeld, R. W.; Ross, M. A.; Buettner, H. J. 1979. Commercial Fish Production in the Great Lakes 1867-1977. Great Lakes Fishery Comm. Tech. Rep. No. 3. Ann Arbor, Michigan. 187 pp.

117. Ball, J.; Priznar, F. J.; Peterman, P. H. (eds.). 1978. Investigation of Chlorinated and Nonchlorinated Compounds in the Lower Fox River Watershed. U.S. Environmental Protection Agency, Region V., Rep. No. EPA-905/3-78-004. Chicago, Illinois; and NTIS Rep. No. PB-292 818. 235 pp.
118. Ballentine, R. J. 1981. Numerical Simulation of Land-Breeze-Induced Snowbands Along the Western Shore of Lake Michigan. In: Preprint Volume: Fifth Conference on Numerical Weather Prediction, Nov. 2-6, Monterey, California, pp. 240-241. Amer. Meteorol. Soc., Boston, Mass.
119. Ballentine, R. J. 1982. Numerical Simulation of Land-Breeze-Induced Snowbands Along the Western Shore of Lake Michigan. *Mon. Weather Rev.* 110(11): 1544-1553.
120. Ballert, A. G. 1985. 1985 Sport Fishing Regulations for the Great Lakes: A Summary for State and Provincial Waters. Great Lakes Commission. Ann Arbor, Michigan. 6 pp.
121. Bangay, G. E. 1981. North American Great Lakes. Great Lakes Development and Related Water Quality Problems. *Int. Ver. Theor. Angew. Limnol. Verh.* 21: 1640-1649.
122. Bannerman, R.; Bohn, M. F.; Baun, K.; Armstrong, D. E.; Perry, J. R. 1984. Nonpoint Source Monitoring Program for Wisconsin Rivers Tributary to Lake Michigan. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 52 pp. + Appendices + Figures.
123. Bannerman, R.; Bohn, M. F.; Konrad, J. G. 1984. The IJC Menomonee River Watershed Study: Surface Water Quality from 1975 to 1979. U.S. Environmental Protection Agency Rep. No. EPA/905/4-79/029L, and NTIS Rep. No. PB85-228419/WNR.
124. Bannerman, R.; Konrad, J. G.; Becker, D. 1977. Effects of Menomonee River Inputs on Lake Michigan During Peak Flow. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, PLUARG Task Group D (U.S. Section) Activity 3.1 and 3.1a. Unpublished. 78 pp.
125. Bannerman, R.; Konrad, J. G.; Becker, D. 1979. The IJC Menomonee River Watershed Study, Volume 10: Effects of Tributary Inputs on Lake Michigan During High Flows. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-J. 46 pp.
126. Bannerman, R.; Konrad, J. G.; Becker, D.; Simsiman, G. V.; Chesters, G.; Goodrich-Mahoney, J.; Abrams, B. 1979. The IJC Menomonee River Watershed Study, Volume 3: Surface Water Monitoring Data. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-C. 322 pp.
127. Barker, B. 1986. Lake Diversion at Chicago. *Case Western Res. Univ. J. Internat. Law* 18(1):203-218.

128. Barko, J. W.; Murphy, P. G.; Wetzel, R. G. 1977. An Investigation of Primary Production and Ecosystem Metabolism in a Lake Michigan Dune Pond. *Arch. Hydrobiol.* 81(2): 155-187.
129. Barres, J.; Feldt, L. E.; Chang, W.; Rossmann, R. 1984. Benton Harbor Power Plant Limnological Studies. Part XXXII. Entrainment of Phytoplankton at the Donald C. Cook Nuclear Plant - 1980-1982. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 92 pp.
130. Barry, J. P.; Palmer, R.; Wolff, J. F., Jr.; Fanslow, P. G.; Schneider, N. A. 1984. Great Lakes Time Line. *Inland Seas* 40(3): 175-199.
131. Bartone, C. R.; Schelske, C. L. 1982. Lake-Wide Seasonal Changes in Limnological Conditions in Lake Michigan in 1976. *J. Great Lakes Res.* 8(3): 413-427.
132. Bates, K. L. 1984. Water Diversion from the Great Lakes. *Illinois Issues* 10(12): 17-20.
133. Bathelt, R. W.; Schelske, C. L. 1983. Degradation of the Peritrophic Membrane of Freshwater Zooplankton Fecal Pellets. *Trans. Am. Microsc. Soc.* 102(3): 288-299.
134. Baumann, P. C. 1984. Cancer in Wild Freshwater Fish Populations with Emphasis on the Great Lakes. *J. Great Lakes Res.* 10(3): 251-253.
135. Bay-Lake Regional Planning Commission. 1983. Ten-Year Dredged Material Disposal Plan for Lower Green Bay, Draft Report. Bay-Lake Regional Planning Commission. Green Bay, Wisconsin. 160 pp.
136. Baybutt, R. I.; Makarewicz, J. C. 1981. Multivariate Analysis of the Lake Michigan Phytoplankton Community at Chicago, Illinois. *Bull. Torrey Bot. Club* 108(2): 255-267.
137. Baz, M. 1979. Pere Marquette Steelheads. *Mich. Out-of-Doors* 33(4): 80-83.
138. Beck, S. M.; Hesketh, W. D.; Sherrill, R. T. 1977. Aircraft Instrumentation System for the Remote Sensing of Carbon Monoxide. In: *Sensing of Environ. Pollut., 4th Joint Conference, New Orleans, Louisiana*, pp. 561-565.
139. Becker, G. C. 1983. *Fishes of Wisconsin*. University of Wisconsin Press, Madison, Wisconsin. 1052 pp.
140. Bedell, D. J. 1982. Municipal Water Withdrawals in Michigan. Michigan Dept. Nat. Resour., Water Manag. Div. 43 pp.
141. Beeton, A. M. 1978. Present Status of the Green Bay Ecosystem. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 114-126. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.

142. Beeton, A. M. 1984. The World's Great Lakes. *J. Great Lakes Res.* 10(2): 106-113.
143. Beeton, A. M.; Becker, M.; Bulkley, J. W.; Cowden, J. W.; Fetterolf, C. M., Jr.; Shannon, E.; Moll, R. A. 1981. Pollution Problems of the Great Lakes Region: Conference Proceedings, Traverse City, Michigan, June 9-11, 1980. Michigan Sea Grant Program Rep. No. MICHU-SG-81-900. Ann Arbor, Michigan. 66 pp.
144. Beeton, A. M.; Bowers, J. A. 1982. Vertical Migration of *Mysis relicta* Loven. *Hydrobiologia* 93: 53-61.
145. Bell, A. L. 1982. Satellite Observations of Great Lakes Ice: 1980-81. NOAA Tech. Memo. NESS-119. Washington, D.C.
146. Bell, G. L. 1980. Straits of Mackinac Chemical and Physical Characteristics Data for 1973. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-11. Ann Arbor, Michigan. 11 pp.
147. Bell, G. L. 1980. Southern Lake Michigan Chemical and Physical Characteristics Data for 1975. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-13. Ann Arbor, Michigan. 24 pp.
148. Bell, G. L. 1980. Northern Lake Michigan Chemical and Physical Characteristics Data for 1970. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-7. Ann Arbor, Michigan. 10 pp.
149. Bell, G. L.; Chambers, R. L. 1977. Chemical-Physical Variability in Southern Lake Michigan. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.6. Ann Arbor, Michigan.
150. Bell, G. L.; Eadie, B. J. 1983. Variations in the Distribution of Suspended Particles During an Upwelling Event in Lake Michigan in 1980. *J. Great Lakes Res.* 9(4): 559-567.
151. Benante, J. M. 1984. Studies of Natural and Artificial Radionuclides in Recent Lake Michigan Sediments. Master's thesis. University of Wisconsin-Milwaukee.
152. Bennett, J. R.; Clites, A. H.; Schwab, D. J. 1983. A Two-Dimensional Lake Circulation Modeling System: Programs to Compute Particle Trajectories and the Motion of Dissolved Substances. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-46. Ann Arbor, Michigan. 51 pp.
153. Bennett, W. N. 1984. Examination of Selenium Kinetics and Transfer within a Defined Aquatics Food Chain. Master's thesis. University of Wisconsin-Milwaukee.
154. Berg, R. C. 1977. The Effect of Coastal Processes on Large Shore Structures at Waukegan and Great Lakes, Illinois. Ill. State Geol. Surv. Third Year Work Product, Coastal Geological Studies. Prepared for Ill. Coastal Zone Manag. Development Project. Champaign, Illinois. 34 pp.

155. Berg, R. C. 1977. Climatic, Water Level and Geologic Factors: Lake Michigan Bluff Recession and Denudation. Ill. State Geol. Surv. Third Year Work Product. Prepared for Ill. Coastal Zone Manag. Prog. Champaign, Illinois. 41 pp.
156. Berg, R. C. 1979. The Genesis of Sandy Soils on Beach Ridges Along Lake Michigan, Extreme Northeastern Illinois. Ph.D. thesis. University of Illinois at Urbana-Champaign. 230 pp.
157. Berg, R. C. 1979. Stop 3: Major Aspects of Coastal Stability Along the Lake Michigan Shore. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan, pp. 20-24. Chicago Assoc. Commer. Ind. Chicago, Illinois.
158. Berg, R. C. 1980. Land Resources for Beach Nourishment Along the Illinois Shore of Lake Michigan. Ill. State Geol. Surv. Coastal Studies. Prepared for Illinois Dept. of Transportation, Div. of Water Resour. 43 pp.
159. Berg, R. C. 1981. Land Resources for Beach Nourishment Along the Illinois Shore of Lake Michigan. Ill. State Geol. Surv. Environ. Geol. Notes 93. Lake Michigan Studies 15. Champaign, Illinois. 28 pp.
160. Berg, R. C. 1984. The Origin and Early Genesis of Clay Bands in Youthful Sandy Soils Along Lake Michigan. *Geoderma* 32(1): 45-62.
161. Berg, R. C.; Morgan, C. A.; Collinson, C. 1977. Recreation Capacity of Beaches and Bluffs, Illinois Lake Michigan Shore. Ill. State Geol. Surv. Third Year Work Product, Coastal Geological Studies. Prepared for Ill. Coastal Zone Manag. Development Project. Champaign, Illinois. 19 pp. + Plates.
162. Berg, R. C.; Norby, R. D. 1977. Role and Efficiency of Groins at Lake Bluff, Illinois Shore of Lake Michigan. Illinois Coastal Zone Manag. Prog., Third Year Work Product. 23 pp.
163. Berg, W. W.; Vie le Sage, R.; Sato, K.; Pilotte, J. O.; Cohn, S. L.; Winchester, J. W.; Nelson, J. W. 1977. Hourly Variation of Aerosol Composition in the Great Lakes Basin. *J. Great Lakes Res.* 3(3-4): 278-290.
164. Berlin, W. H.; Brooke, L. T.; Stone, L. J. 1977. Verification of a Model for Predicting the Effect of Inconstant Temperature on Embryonic Development of Lake Whitefish (*Coregonus clupeaformis*). U.S. Fish Wildl. Serv. Tech. Pap. No. 92. 6 pp.
165. Berlin, W. H.; Hesselberg, R. J.; Mac, M. J. 1981. Growth and Mortality of Fry of Lake Michigan Lake Trout During Chronic Exposure to PCBs and DDE. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 11-22. U.S. Fish Wildl. Serv. Tech. Pap. 105.

166. Berst, A. H.; Spangler, G. R. (eds.). 1982. Recommendations for Freshwater Fisheries Research and Management from the Stock Concept Symposium (STOCS). Great Lakes Fishery Comm. Mimeo. Rep. No. 82-1. Ann Arbor, Michigan. 24 pp.
167. Bhowmik, N. G.; Schicht, R. J. 1980. Bank Erosion of the Illinois River. III. State Water Surv. Rep. No. Invest. ISWS/RI-92/80. Urbana, Illinois. 52 pp.; and In: Proceedings of the Specialty Conf. on Conservation and Utilization of Water and Energy, San Francisco, California, pp. 470-477. Am. Soc. Civil Engin.
168. Biener, W. E. 1982. Evaluation of an Artificial Reef Placed in Southeastern Lake Michigan: Fish Colonization. Master's thesis. Michigan State University. 25 pp. + Appendices.
169. Bierman, V. J., Jr. 1980. A Comparison of Models Developed for Phosphorus Management in the Great Lakes. In: Loehr, R. C., Martin, C. S., and Rast, W. (eds.). Phosphorus Management Strategies for the Great Lakes, pp. 235-255. Ann Arbor Science Publishers, Ann Arbor, Michigan.
170. Bierman, V. J., Jr.; Swain, W. R. 1982. Mass Balance Modeling of DDT Dynamics in Lakes Michigan and Superior. Environ. Sci. Technol. 16: 572-579.
171. Biette, R. M.; Dodge, D. P.; Hassinger, R. L.; Stauffer, T. M. 1981. Life History and Timing of Migrations and Spawning Behavior of Rainbow Trout (*Salmo gairdneri*) Populations of the Great Lakes. Can. J. Fish. Aquat. Sci. 38(12): 1759-1771.
172. Biller, M. J. 1984. Seismic Refraction Studies in Lake Michigan Sediments. Master's thesis. University of Wisconsin-Milwaukee. 91 pp.
173. Bimber, D. L.; Perrone, M., Jr.; Noguchi, L. S.; Jude, D. J. 1984. Field Distribution and Entrainment of Fish Larvae and Eggs at the Donald C. Cook Nuclear Power Plant, Southeastern Lake Michigan, 1973-1979. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 105. Ann Arbor, Michigan. 320 pp.
174. Binder, R. L.; Lech, J. J. 1984. Xenobiotics Transferred to Gametes of Lake Michigan Lake Trout Induce Hepatic Monooxygenase Activity in Their Offspring. Mar. Environ. Res. 14(1-4): 431-432; and Fundam. Appl. Toxicol. 4: 1042-1054.
175. Binkowski, F. P. 1984. Stocking Practices. In: Eshenroder, R. L., Poe, T. P., and Olver, C. H. (eds.). Strategies for Rehabilitation of Lake Trout in the Great Lakes. Proceedings of a Conference on Lake Trout Research, August, 1983, pp. 10-14. Great Lakes Fishery Comm. Tech. Rep. 40. Ann Arbor, Michigan.
176. Binkowski, F. P. 1984. Stocking Practices. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix B. Great Lakes Fishery Comm. Spec. Pub. 84-2. Ann Arbor, Michigan.



177. Binkowski, F. P. 1985. Utilization of Artificial Reefs in the Inshore Areas of Lake Michigan. In: D'Itri, F. M. (ed.). *Artificial Reefs: Marine and Freshwater Applications*, pp. 349-362. Lewis Publishers, Inc., Chelsea, Michigan.
178. Binkowski, F. P.; Doroshov, S. I. (eds.). 1985. *North American Sturgeons: Biology and Aquaculture Potential*. Dr. W. Junk Publishers, Boston, Mass. 163 pp.
179. Binkowski, F. P.; Jude, D. J. 1983. *Overview of the Major Research Programs on Early Life History in the Great Lakes*. 7th Annual Larval Fish Conference, Jan. 1983. Paper Presented. Colorado State University. Ft. Collins, Colorado. Unpublished.
180. Bird, J. W. 1986. Water Resources and the Public Trust Doctrine. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Eng.* 112(1): 64-70.
181. Birkemeier, W. A. 1980. *The Effect of Structures and Lake Level on Bluff and Shore Erosion in Berrien County, Michigan, 1970-1974*. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Misc. Rep. No. 80-2. 17 pp.
182. Birkemeier, W. A. 1981. *Coastal Changes, Eastern Lake Michigan, 1970-74*. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Misc. Rep. No. 81-2. 90 pp., and NTIS Rep. No. ADA097985.
183. Bishea, D. M. 1983. *Lake Induced Polarization Measurements and Their Relationship to Hydraulic Parameters*. Master's thesis. University of Wisconsin-Milwaukee.
184. Bishop, D. F. 1980. *Toxics in Municipal and Industrial Wastewaters*. In: 1980 Annual Report: A Perspective on the Problems of Hazardous Substances in the Great Lakes Basin Ecosystem. Appendix - Background Reports, Appendix D. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 98 pp.
185. Bishop, R. C. 1984. *The Future of the Great Lakes Fisheries: An Economic Perspective*. In: Smith, P., and Whitman, S. (eds.). *The Future of Great Lakes Resources: Proceedings of the University of Wisconsin Sea Grant Symposium, May 1983, Madison, Wisconsin*.
186. Bishop, R. C. 1984. *Wisconsin's Great Lakes Fisheries: An Economic Perspective*. In: *The Future of Great Lakes Resources: 1982-84 Biennial Report*, pp. 8-15. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin.
187. Bishop, R. C.; Boyle, K. J. 1985. *The Economic Value of Illinois Beach State Nature Preserve*. Final Report to: Illinois Dept. of Conservation. Heberlein-Baumgartner Research Services. Madison, Wisconsin.
188. Bishop, R. C.; Samples, K. C. 1980. *Sport and Commercial Fishing Conflicts: A Theoretical Analysis*. *J. Environ. Econ. Manage.* 7: 220-233.

189. Bishop, R. C.; Vogel, D. L. 1977. Power Plant Siting on Wisconsin's Coasts: A Case Study of a Displaceable Use. *J. Coastal Zone Manage.* 3(4): 363-384.
190. Bishop, R. C.; Vogel, D. L.; Stevenson, G. G.; Weakland, R. 1978. Wisconsin's Lake Michigan and Green Bay Commercial Fisheries -- A Statistical Overview. University of Wisconsin Sea Grant Program Advisory Rep. No. 419. Madison, Wisconsin. 48 pp.
191. Bixby, A. 1985. Areas of Concern in the Great Lakes Basin. In: A Comparative Study: Southern Green Bay and the Lower Fox River. Royal Society of Canada, National Research Council of the U.S. Committee to Review the Great Lakes Water Quality Agreement.
192. Bixby, A. 1985. Great Lakes Water Levels: An Overview. Center for the Great Lakes. Chicago, Illinois.
193. Bixby, A. 1986. The Law and the Lakes: Toward a Legal Framework for Safeguarding the Great Lakes Water Supply. Center for the Great Lakes. Chicago, Illinois. 36 pp.
194. Black, G. A. 1983. Taxonomy of a Swimbladder Nematode, *Cystidicola stigmatura* (Leidy), and Evidence of Its Decline in the Great Lakes. *Can. J. Fish. Aquat. Sci.* 40(5): 643-647.
195. Bleser, C. A.; Hansen, M. J. 1985. Wisconsin's 1984 Lake Michigan Charter Fishery. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 18 pp.
196. Bleser, C. A.; Hansen, M. J. 1985. Wisconsin's 1984 Lake Michigan Moored-Boat Fishery. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 15 pp.
197. Bleser, C. A.; Hansen, M. J. 1985. Wisconsin's 1984 Lake Michigan Launched-Boat, Pier, Shore, and Stream Fisheries. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 25 pp.
198. Blum, J. L. 1982. Colonization and Growth of Attached Algae at the Lake Michigan Water Line. *J. Great Lakes Res.* 8(1): 10-15.
199. Bogue, M. B. 1985. Around the Shores of Lake Michigan: A Guide to Historic Sites. University of Wisconsin Press, Madison, Wisconsin. 382 pp.
200. Bohr, J. R. 1980. Abundance, Distribution and Community Interactions of Demersal Fishes Inhabiting a New Pumped Storage Reservoir on Lake Michigan Near Ludington, Michigan. Michigan State University, Dept. Fish. Wildl., 1978 Annual Report to Consumers Power Co., Vol. I, No. 2; and Master's thesis. Michigan State University. 62 pp.
201. Bohr, J. R.; Liston, C. R. 1983. Relative Abundance and Feeding Relationships of Sculpin (*Cottus* sp.), Johnny Darter (*Etheostoma nigrum*) and Trout-Perch (*Percopsis omiscomaycus*) in the Ludington Pumped Storage Reservoir on Lake Michigan. *J. Mich. Acad. Sci. Arts Lett.* 15(1): 111-123.

202. Bolsenga, S. J. 1977. Lake-Land Precipitation Relationships Using Northern Lake Michigan Data. *J. Appl. Meteorol.* 16(11): 1158-1164.
203. Bolsenga, S. J. 1978. On the Use of Multispectral Radar to Define Certain Characteristics of Great Lakes Ice. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-17. Ann Arbor, Michigan. 11 pp.
204. Bolsenga, S. J. 1978. Photosynthetically Active Radiation Transmission Through Ice. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-18. Ann Arbor, Michigan. 48 pp.
205. Bolsenga, S. J. 1979. Determining Overwater Precipitation from Overland Data: The Methodological Controversy Analyzed. *J. Great Lakes Res.* 5(3-4): 301-311.
206. Bolsenga, S. J. 1983. Nearshore Ice Thickness and Stratigraphy. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 8.3. Ann Arbor, Michigan.
207. Bolsenga, S. J. 1983. Optical Properties of Ice. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 8.7. Ann Arbor, Michigan.
208. Bolsenga, S. J. 1984. Nearshore Great Lakes Ice Thicknesses and Stratigraphies. In: Assel, R. A., and Lyon, J. G. (eds.). *Proceedings of the Great Lakes Ice Research Workshop*, pp. 23-30. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
209. Bolsenga, S. J. 1984. Optical and Stratigraphic Properties of Ice: Shortwave Reflectance and Transmittance of Ice and Snow. In: Assel, R. A., and Lyon, J. G. (eds.). *Proceedings of the Great Lakes Ice Research Workshop*, pp. 10-22. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
210. Boonlayangoor, C. 1979. The Nature and Characteristics of Colloids in Lake Michigan. Ph.D. thesis. Illinois Institute of Technology. 224 pp.
211. Boonlayangoor, C.; Allen, H. E.; Noll, K. E. 1977. Colloidal Material in Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 74-76. Argonne, Illinois.
212. Boonlayangoor, C.; Allen, H. E.; Noll, K. E. 1979. Colloids in Lake Michigan Water: Nature, Size Distribution, Seasonal Variation and Reaction with Metals. NOAA Rep. No. NOAA-79121210. 233 pp.
213. Borek, P.; Davenport, R.; Unzicker, C. 1977. Chicago Lakefront Demonstration Project: An Environmental Information Directory. City of Chicago, Dept. of Development and Planning. Chicago, Illinois. 223 pp. + Appendices.
214. Borgeson, D. P. 1981. Changing Management of Great Lakes Fish Stocks. *Can. J. Fish. Aquat. Sci.* 38(12): 1466-1468.

215. Bosley, T. R. 1978. Loss of Wetlands on the West Shore of Green Bay. *Trans. Wis. Acad. Sci. Arts Lett.* 66: 235-245.
216. Bothwell, M. L. 1977. Studies on the Distribution of Phytoplankton Pigments and Nutrients in the Milwaukee Harbor Area. University of Wisconsin-Milwaukee, Center for Great Lakes Studies, Spec. Rep. No. 25. Milwaukee, Wisconsin. 93 pp.
217. Bottin, R. R., Jr. 1977. Design for Small-Boat Harbor Improvements; Port Washington Harbor, Wisconsin; Hydraulic Model Investigation. NTIS Rep. No. AD-A037 088/2SL.
218. Botts, L. 1978. Making the Green Bay Connection for the Future of the Great Lakes. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 142-146. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
219. Botts, L. 1985. Thinking Ecologically in Lakes Protection. *EPA Journal* 11(2): 13-14.
220. Boudra, D. B. 1977. A Numerical Study Describing Regional Modification of the Atmosphere by the Great Lakes. Ph.D. thesis. University of Michigan. 212 pp.
221. Boudra, D. B. 1981. A Study of the Early Winter Effects of the Great Lakes. I: Comparison of Very Fine Scale Numerical Simulations with Observed Data. *Mon. Weather Rev.* 109(12): 2507-2526.
222. Bourbonniere, R. A. 1979. Geochemistry of Humic Matter in Holocene Great Lakes Sediments. Ph.D. thesis. University of Michigan. 387 pp.
223. Bourbonniere, R. A.; Meyers, P. A. 1983. Characterization of Sedimentary Humic Matter by Alkaline Hydrolysis. *Org. Geochem.* 5(3): 131-142.
224. Bowden, R. J.; Clark, J. R.; DeVault, D. S., III.; Lueck, D. M.; McGrath, M. F.; Palmer, M. F.; Rockwell, D. C. 1981. Lake Michigan Intensive Survey 1976-1977 - Management Report. U.S. Environmental Protection Agency Rep. No. EPA-905/4-80-003B. Chicago, Illinois. 35 pp. + Appendices.
225. Bowers, J. A. 1977. The Feeding Habits of *Diatomus ashlandi* and *Diatomus sicilis* in Lake Michigan and the Seasonal Vertical Distribution of Chlorophyll at a Nearshore Station. Ph.D. thesis. University of Wisconsin-Madison. 149 pp.
226. Bowers, J. A. 1979. Zooplankton Grazing in Simulation Models: The Role of Vertical Migration. In: Scavia, D., and Robertson, A. (eds.). *Perspectives on Lake Ecosystem Modeling*, pp. 53-73. Ann Arbor Science Publishers, Ann Arbor, Michigan.
227. Bowers, J. A. 1980. Effects of Thermocline Displacement upon Subsurface Chlorophyll Maxima in Lake Michigan. *J. Great Lakes Res.* 6(4): 367-370.

228. Bowers, J. A. 1980. Feeding Habits of *Diatomus ashlandi* and *Diatomus sicilis* in Lake Michigan. *Int. Rev. Gesamten. Hydrobiol.* 65(2): 259-267.
229. Bowers, J. A.; Grossnickle, N. E. 1978. The Herbivorous Habits of *Mysis relicta* in Lake Michigan. *Limnol. Oceanogr.* 23:(4): 767-776.
230. Bowers, J. A.; Rossmann, R.; Barres, J.; Chang, W. 1986. Phytoplankton Populations of Southeast Lake Michigan 1974-1982. In: Rossmann, R. (ed.). *Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant*, pp. 141-168. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
231. Bowers, J. A.; Vanderploeg, H. A. 1982. In situ Predatory Behavior of *Mysis relicta* in Lake Michigan. *Hydrobiologia* 93: 121-131.
232. Bowers, J. A.; Warren, G. J. 1977. Predaceous Feeding by *Limnocalanus macrurus* upon *Diatomus ashlandi*. *J. Great Lakes Res.* 3(3-4): 234-236.
233. Boyce, D. E. 1979. Great Lakes Ice Season, 1978-1979. NOAA Rep. No. NOAA-79122607-3. 12 pp.
234. Boyd, J. D. 1979. Modeling of Spills on the Great Lakes. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 10.6. Ann Arbor, Michigan.
235. Boyle, J. M. 1978. Determination of Recharge Rates Using Temperature-Depth Profiles in Wells. Master's thesis. University of Illinois at Chicago.
236. Boyum, K. W. 1984. The Toxic Effect of Selenium on the Zooplankton, *Daphnia magna* and *Daphnia pulex*, in Water and the Food Source (*Chlamydomonas reinhardtii*). Ph.D. thesis. University of Wisconsin-Milwaukee. 139 pp.
237. Bradbury, K. R. 1982. Hydrogeologic Relationships Between Green Bay of Lake Michigan and Onshore Aquifers in Door County, Wisconsin. Ph.D. thesis. University of Wisconsin-Madison. 324 pp.
238. Bradbury, K. R.; Taylor, R. W. 1984. Determination of the Hydrogeologic Properties of Lakebeds Using Offshore Geophysical Surveys. *Ground Water* 22(6): 690-695; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-85-766. Madison, Wisconsin.
239. Braden, P. L.; Rideout, S. R. 1980. Consumer Investment in Shore Protection. Michigan Sea Grant Program Rep. No. MICHU-SG-80-200. Ann Arbor, Michigan.
240. Braham, R. R., Jr. 1983. The Midwest Snow Storm of 8-11 December 1977. *Mon. Weather Rev.* 111(2): 253-272.

241. Braham, R. R., Jr. 1986. Cloud and Motion Fields in Open-Cell Convection Over Lake Michigan. In: Preprint Volume for the 23rd Conference on Radar Meteorology and the Conference on Cloud Physics, Sept. 22-26, 1986, Snowmass, Colorado, pp. JP202-JP205. Amer. Meteorol. Soc., Boston, Mass.
242. Braham, R. R., Jr.; Dungey, M. J. 1984. Quantitative Estimates of the Effect of Lake Michigan on Snowfall. *J. Climate Appl. Meteorol.* 23(6): 940-949.
243. Braham, R. R., Jr.; Kelly, R. D. 1982. Lake-Effect Snow Storms on Lake Michigan, USA. In: Agee, E. M., and Asai, T. (eds.). *Cloud Dynamics*, pp. 87-101. D. Reidel Publishing Co.
244. Brand, C. J.; Duncan, R. M.; Garrow, S. P.; Olson, D.; Schumann, L. E. 1983. Waterbird Mortality from Botulism Type E in Lake Michigan: An Update. *Wilson Bull.* 95(2): 269-275.
245. Brandt, S. B. 1978. Thermal Ecology and Abundance of Alewife (*Alosa pseudoharengus*) in Lake Michigan. Ph.D. thesis. University of Wisconsin-Madison. 248 pp.
246. Brandt, S. B. 1980. Spatial Segregation of Adult and Young-of-the-Year Alewives Across a Thermocline in Lake Michigan. *Trans. Am. Fish. Soc.* 109(5): 469-478.
247. Brandt, S. B. 1986. Disappearance of the Deepwater Sculpin (*Myoxocephalus thompsoni*) from Lake Ontario: The Keystone Predator Hypothesis. *J. Great Lakes Res.* 12(1): 18-24.
248. Brandt, S. B.; Magnuson, J. J.; Crowder, L. B. 1980. Thermal Habitat Partitioning by Fishes in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 37: 1557-1564; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-80-719. Madison, Wisconsin.
249. Brater, E. F. 1979. Observations on Low-Cost Shore Protection. In: J. Waterway Port Div., Am. Soc. Civil Engin. Tech. Notes Proc. Paper 14944, pp. 453-457; and Michigan Sea Grant Program Reprint No. MICHU-SG-305. Ann Arbor, Michigan. 20 pp.
250. Brater, E. F. 1980. Beach Erosion in Michigan: An Historical Review. Michigan Dept. Nat. Resour. 22 pp.
251. Brater, E. F. 1982. Methods of Preventing Bluff Recession. In: Proceedings of the 1982 Workshop on Bluff Slumping, pp. 51-56. Michigan Sea Grant Program Rep. No. MICHU-SG-82-901. Ann Arbor, Michigan.
252. Brater, E. F.; Armstrong, J. M.; McGill, M. R.; Hyma, N. D. 1979. The Michigan Demonstration Erosion Control Program in 1976. Michigan Sea Grant Program Rep. No. MICHU-SG-77-200. Ann Arbor, Michigan. 71 pp.
253. Brater, E. F.; Ponce-Campos, C. D. 1977. Laboratory Investigation of Shore Erosion Processes. In: Proceedings of the 15th Conf. on Coastal Engineering, July 11-17, 1977, Honolulu, Hawaii, pp. 1493-1511.

254. Brater, E. F.; Ponce-Campos, C. D. 1978. Coastal Engineering and Erosion Protection. Michigan Sea Grant Program Rep. No. MICHU-SG-78-201. Ann Arbor, Michigan. 34 pp.
255. Brater, E. F.; Ponce-Campos, C. D. 1981. The Michigan Shore Protection Demonstration Project Final Report: Wave Histories by Means of a Computer Program. Some Conclusions About Low-Cost Protection. Michigan Sea Grant Program Rep. No. MICHU-SG-81-203. Ann Arbor, Michigan. 17 pp.
256. Brazo, D. C. 1984. Distribution and Abundance of Ichthyoplankton in Nearshore Lake Michigan near Ludington and Potential Immigration from a Tributary Marsh. Ph.D. thesis. Michigan State University. 128 pp. + Appendix.
257. Brazo, D. C.; Liston, C. R. 1977. A Study of the Fishes Associated with the Offshore Rock Jetties of the Ludington Pumped Storage Power Plant on Lake Michigan during 1976. Ludington Fish. Res., Vol. 1., No. 2.
258. Brazo, D. C.; Liston, C. R. 1979. The Effects of Five Years of Operation of the Ludington Pumped Storage Power Plant on the Fishery Resources of Lake Michigan (1972-1977). Michigan State University, Dept. Fish. Wildl., 1977 Annual Report to Consumers Power Co., Vol. II, No. 1. 406 pp.
259. Brazo, D. C.; Liston, C. R.; Anderson, R. C. 1978. Life History of the Longnose Dace, *Rhinichthys cataractae*, in the Surge Zone of Eastern Lake Michigan near Ludington, Michigan. Trans. Am. Fish. Soc. 107(4): 550-556.
260. Bremer, K. E. 1978. An Overview of Bottom Sediment Problems in Saginaw River and Bay, Marinette-Menominee Harbor, and Waukegan Harbor. In: Peterson, S. A., and Randolph, K. K. (eds.). Management of Bottom Sediments Containing Toxic Substances: Proceedings of the Third U.S.-Japan Experts Meeting, November, 1977, pp. 199-212. U.S. Environmental Protection Agency Rep. No. EPA-600/3-78-084.
261. Bremer, K. E. 1979. PCB Contamination of the Sheboygan River, Indiana Harbor and Saginaw River and Bay. In: Peterson, S. A., and Randolph, K. K. (eds.). Management of Bottom Sediments Containing Toxic Substances: Proceedings of the Fourth U.S.-Japan Experts Meeting, October, 1978, pp. 261-289. U.S. Environmental Protection Agency Rep. No. EPA-600/3-79-102.
262. Brennan, K. M.; Garra, C. G. 1981. Wastewater Discharges to Wetlands in Six Midwestern States. In: Richardson, B. (ed.) Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 285-293. Freshwater Society, Navarre, Minnesota.
263. Brenniman, G. R. 1981. Water and Wastewater Chlorination: Impact on Lake Michigan and Human Health. Lake Michigan Federation, Chicago, Illinois.

264. Bridgman, H. A. 1978. Aerosol Size Distributions and Extinction Coefficients in the Lowest 1000 Meters of an Urban Atmosphere. In: White, E. T., Hetherington, P., and Thiele, B. R. (eds.). Proceedings of the International Clean Air Conference, Clean Air--The Continuing Challenge, pp. 763-775. Ann Arbor Science Publishers, Ann Arbor, Michigan.
265. Bridgman, H. A. 1978. Direct Visible Spectra and Aerosol Optical Depth at Urban and Rural Locations During the Summer of 1975 at Milwaukee. *Solar Energy* 21: 139-148.
266. Bridgman, H. A. 1979. Aerosol Extinction at 500nm in Urban and Rural Air at Milwaukee in April 1976. *J. Appl. Meteorol.* 18(2): 105-116.
267. Brinkmann, W. A. R. 1983. Association Between Net Basin Supplies to Lake Superior and Supplies to the Lower Great Lakes. *J. Great Lakes Res.* 9(1): 32-39; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-748. Madison, Wisconsin.
268. Brinkmann, W. A. R. 1983. Secular Variations of Surface Temperature and Precipitation Patterns Over the Great Lakes Region. *J. Climatol.* 3: 167-177; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-746. Madison, Wisconsin.
269. Brinkmann, W. A. R. 1985. Association Between Summer Temperature and Precipitation Patterns Over the Great Lakes Region and Water Supplies to the Great Lakes. *J. Climatol.* 5: 161-173; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-85-775. Madison, Wisconsin.
270. Brisbin, T. D. 1980. Relationship Between Copper Speciation in Natural Waters and Inhibition of *Selenastrum capricornutum*. Ph.D. thesis. Illinois Institute of Technology. 242 pp.
271. Brohl, H. A. 1985. Attitudes of Decision Makers in the Great Lakes States Regarding Large-Scale Diversions. In: Magoon, O. T., Converse, H., Miner, D., Clark, D., and Tobin, L. T. (eds.). Coastal Zone 1985. Proceedings 4th Symposium on Coastal and Ocean Management, July 30-August 2, 1985, pp. 491-509. Am. Soc. Civil Engin.
272. Brohl, H. A. 1986. Attitudes of Decision Makers in the Great Lakes States Regarding Large-Scale Diversions. Ohio Sea Grant Program Rep. No. OHSU-Y-86-002. Columbus, Ohio. 83 pp.
273. Bromley, D. W. 1978. Influences of Land Use on the Bay. In: Harris, H. J., and Garsow, V. (eds.). Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop, pp. 162-165. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
274. Bromley, D. W.; Bishop, R. C. 1977. From Economic Theory to Fisheries Policy: Conceptual Problems and Management Prescriptions. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-77-376R. Madison, Wisconsin.



275. Bromley, D. W.; McMillan, M.; Robertson, M.; Schroeder, A. 1977. Institutional Design for Improved Environmental Quality: Legal and Economic Aspects in Wisconsin. University of Wisconsin Sea Grant Program Tech. Rep. No. 232. Madison, Wisconsin. 251 pp.
276. Bronstein, D. A.; Taihelm, D. R.; Richardson, L. K.; Grether, H.; Thomas, M. R. 1981. Model Great Lakes Commercial Fisheries Statute, Adapted for Use in the State of Michigan. Michigan Sea Grant Program Rep. No. MICHU-SG-81-200. Ann Arbor, Michigan. 43 pp.
277. Brooks, A. S.; Liptak, N. E. 1979. The Effect of Intermittent Chlorination on Freshwater Phytoplankton. *Water Res.* 13(1): 49-52.
278. Brooks, A. S.; Mortonson, J. A. 1978. Vertical and Seasonal Distribution of Chlorophyll a and Nutrients in Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 20(1-2): 334-335.
279. Brooks, A. S.; Seegert, G. L. 1977. The Effects of Intermittent Chlorination on the Biota of Lake Michigan. University of Wisconsin-Milwaukee, Center for Great Lakes Studies, Spec. Rep. No. 31. Milwaukee, Wisconsin. 167 pp.
280. Brooks, A. S.; Torke, B. G. 1977. Vertical and Seasonal Distribution of Chlorophyll a in Lake Michigan. *J. Fish. Res. Board Can.* 34(11): 2280-2287.
281. Brooks, A. S.; Warren, G. J.; Boraas, M. E.; Scale, D. B.; Edgington, D. N. 1984. Long-Term Phytoplankton Changes in Lake Michigan: Cultural Eutrophication or Biotic Shifts. *Int. Ver. Theor. Angew. Limnol. Verh.* 22(1): 452-459.
282. Brown, E. H., Jr.; Eck, G. W.; Foster, N. R.; Horrall, R. M.; Coberly, C. E. 1981. Historical Evidence for Discrete Stocks of Lake Trout (*Salvelinus namaycush*) in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 38(12): 1747-1758; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-731. Madison, Wisconsin.
283. Brown, E. H., Jr.; Rybicki, R. W.; Poff, R. J. 1985. Population Dynamics and Interagency Management of the Bloater (*Coregonus hoyi*) in Lake Michigan, 1967-1982. Great Lakes Fishery Comm. Tech. Rep. No. 44. Ann Arbor, Michigan. 34 pp.
284. Brown, T. L. 1984. Socio-Economics. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix G. Great Lakes Fishery Comm. Spec. Pub. 84-2. Ann Arbor, Michigan.
285. Brown, T. L. 1984. Socio-Economics. In: Eshenroder, R. L., Poe, T. P., and Olver, C. H. (eds.). Strategies for Rehabilitation of Lake Trout in the Great Lakes. Proceedings of a Conference on Lake Trout Research, August 1983, pp. 40-43. Great Lakes Fishery Comm. Tech. Rep. 40. Ann Arbor, Michigan.
286. Brownlie, W. R.; Calkin, P. C. 1981. Great Lakes Coastal Geology--Effects of Jetties. New York Sea Grant Institute. 27 pp.

287. Broyles, R. H.; Noveck, M. I. 1979. Uptake and Distribution of 2,4,5,2',4',5'-Hexachlorobiphenyl in Fry of Lake Trout and Chinook Salmon and Its Effects on Viability. *Toxicol. Appl. Pharmacol.* 50(2): 299-308.
288. Broyles, R. H.; Noveck, M. I. 1979. Uptake and Distribution of 2,5,2',5'-Tetrachlorobiphenyl in Developing Lake Trout. *Toxicol. Appl. Pharmacol.* 50(20): 291-298.
289. Bruce, J. P. 1977. Commentary -- Trends in Great Lakes Research. *J. Great Lakes Res.* 3(3-4): 327-328.
290. Bruce, J. P. 1984. Great Lakes Levels and Flows: Past and Future. *J. Great Lakes Res.* 10(2): 126-134.
291. Buckler, W. R. 1979. Dune Type Inventory and Barrier Dune Classification Study of Michigan's Lake Michigan Shore. Michigan Geol. Surv. Div. Rep. Invest. 23. 20 pp.
292. Buckler, W. R. 1981. Rates and Implications of Bluff Recession Along the Lake Michigan Shore Zone of Michigan and Wisconsin. Ph.D. thesis. Michigan State University.
293. Buckler, W. R. 1983. Rates and Implications of Bluff Recession Along the Lake Michigan Shore Zone of Michigan and Wisconsin. In: Rukavina, N. A. (ed.). *Proceedings of the Third Workshop on Great Lakes Coastal Erosion and Sedimentation*, pp. 13-16. Canada Centre for Waters, Burlington, Ontario.
294. Buckler, W. R.; Winters, H. A. 1983. Lake Michigan Bluff Recession. *Annals Assoc. Amer. Geographers* 73(1): 89-110.
295. Buelow, C. R. 1982. Organics in the Lower Fox River System: Selected Neutral Compounds. Master's thesis. University of Wisconsin-Madison.
296. Bues, D. J. 1983. The Relationship Between Lake Michigan and a Shallow Dolomite Aquifer at Mequon, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee.
297. Bulen, L. K. 1985. Toxics: Today's Great Lakes Challenge. *EPA Journal* 11(2): 15-16.
298. Bull, J. N. 1981. An Unusually Large Assemblage of Great Blue Herons. *Jack-Pine Warbler* 59(3): 99-100.
299. Bunch, H. M.; Lasher, M. E.; Younger, C. J. 1981. Effects of Control Systems on Optimization of Ship Size for Navigation in Restricted Waters of the Great Lakes. Michigan Sea Grant Program Rep. No. MICHU-SG-81-204. Ann Arbor, Michigan. 51 pp.
300. Bunch, H. M.; Vickers, P. W. 1982. Feasibility of Moving Western Coal Through a Transshipment Point Located on Lake Michigan. Michigan Sea Grant Program Rep. No. MICHU-SG-82-206. Ann Arbor, Michigan. 48 pp.

301. Burgarino, A. 1980. Dynamic Program for Coagulation and Filtration at Chicago's Jardine Water Treatment Plant. Ph.D. thesis. Illinois Institute of Technology.
302. Burke, C. D. 1983. Ostracod Shape Analysis and Deep Basin Paleoecology of the Lake Michigan Basin. Ph.D. thesis. University of Wisconsin-Milwaukee. 268 pp.
303. Burke, C. D. 1985. Lake Michigan Ostracodes: Identification and Classification Based on Conventional and Quantitative Techniques. *Compass of Sigma Gamma Epsilon* 62(2): 125-136.
304. Burkhard, L. P. 1984. Physical and Chemical Properties of Polychlorinated Biphenyls: Measurement, Estimation, and Application to Environmental Systems. Ph.D. thesis. University of Wisconsin-Madison.
305. Burroughs, L. D. 1984. Great Lakes Nearshore Wind Predictions from Great Lakes MOS Wind Guidance. NOAA Tech. Memo. NWS-TDL-74. Silver Springs, Maryland. 21 pp.
306. Burton, T. M. 1981. The Effects of Riverine Marshes on Water Quality. In: Richardson, B. (ed.). *Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19*, pp. 139-151. Freshwater Society, Navarre, Minnesota.
307. Burton, T. M. 1985. The Effects of Water Level Fluctuations on Great Lakes Coastal Marshes. In: Prince, H. H., and D'itri, F. M. (eds.). *Coastal Wetlands, Ch. 1*, pp. 3-13. Lewis Publishers, Inc., Chelsea, Michigan.
308. Busch, J. L. 1986. The Influence of Micro-Crustaceans on Nutrient Cycling and Deep Chlorophyll Maxima in Lake Michigan and in Laboratory Lake Columns. Ph.D. thesis. University of Wisconsin-Milwaukee. 229 pp.
309. Buschbach, T. C.; Cryier, R. T.; Heim, G. E. 1982. Geology and Deep Tunnels in Chicago. In: *Reviews in Engineering Geology, Vol. V*, pp. 41-54. Geol. Soc. Am.
310. Busiahn, T. R. 1985. Implications of Fish Community Changes for Fishery Management on the Great Lakes. In: Eschenroder, R. L. (ed.). *Presented Papers from the Council of Lake Committees Plenary Session on Great Lakes Predator-Prey Issues, March 20, 1985*, pp. 77-84. Great Lakes Fishery Comm. Spec. Pub. No. 85-3. Ann Arbor, Michigan.
311. Butler, K. S.; DeGroot, R.; Greenwood, M.; Thomas, D. 1978. Feasibility of Compensation for Man-Induced Shore Erosion: Summary Report. *Wisconsin Coastal Manag. Prog.* 26 pp.
312. Butler, K. S.; Epstein, E. F. 1977. Delineating Great Lakes Shorelines. University of Wisconsin-Madison, Institute for Environmental Studies, Rep. No. 71. Madison, Wisconsin.

313. Butts, T. A.; Schnepfer, D. H.; Singh, K. P. 1983. The Effects of Lake Michigan Discretionary Diversion Strategies on Illinois Waterway Dissolved Oxygen Resources. Ill. State Water Surv., SWS Contract Rep. No. 324. Peoria, Illinois. 53 pp.
314. CDM Limnetics, Inc. 1977. The Lakewide Effects of Impingement and Entrainment on the Lake Michigan Fish Population. Commonwealth Edison Company, Northern Indiana Public Service Company, Indiana & Michigan Power Company, and Consumers Power Company.
315. CH2M Hill Central. 1983. Dye Release Study, Draft Report. CH2M Hill Central. Report prepared for Industry Rivers Study Committee. Milwaukee, Wisconsin.
316. Cahill, R. A. 1980. Geochemistry of Recent Lake Michigan Surficial Sediments. Master's thesis. University of Illinois at Urbana-Champaign. 143 pp.
317. Cahill, R. A. 1981. Geochemistry of Recent Lake Michigan Sediments. Ill. State Geol. Surv. Circ. 517. Champaign, Illinois. 94 pp.
318. Cahill, R. A.; Gross, D. L. 1982. The Dependence of Trace Element Distributions on the Sedimentology of Lake Michigan. In: Proceedings of the 11th International Congress on Sedimentology, Hamilton, Ontario, Aug. 22-27, 1982, pp. 128-129.
319. Cahill, R. A.; Shimp, N. F. 1984. Inorganic Contaminants in Lake Michigan Sediments. In: Nriagu, J. O., and Simmons, M. S. (eds.). Toxic Contaminants in the Great Lakes, Adv. Environ. Sci. Technol. 14, Ch. 18, pp. 393-423. Wiley-Interscience, New York.
320. Cahill, R. A.; Stelle, J. D. 1986. Cs-137 as a Tracer of Recent Sedimentary Processes in Lake Michigan. *Hydrobiologia* 143: 29-35.
321. Cain, L. P. 1978. Sanitation Strategy for a Lakefront Metropolis: The Case of Chicago. Northern Illinois University Press, DeKalb, Illinois. 173 pp.
322. Cairns, M. A.; Nebeker, A. V.; Gakstatter, J. H.; Krawczyk, D. F. 1983. Toxicity of Two Wisconsin Freshwater Sediments to Invertebrates Using Liquid (Elutriate) and Solid Phase Bioassays. U.S. Environmental Protection Agency, Environmental Research Lab. Preliminary Draft. Corvallis, Oregon. 28 pp.
323. Cairns, V. W. 1979. Contaminant Research Needs in the Great Lakes. Great Lakes Fishery Comm., Scientific Advisory Committee Report. Ann Arbor, Michigan. 38 pp. + Appendices.
324. Cairns, V. W.; Hodson, P. V.; Nriagu, J. O. (eds.). 1984. Contaminant Effects on Fisheries. Adv. Environ. Sci. Technol. 16. Wiley-Interscience, New York. 333 pp.
325. Callan, J. E. 1983. From Dream to Reality: Lake Michigan Water for Four Chicago Suburbs. *J. Am. Water Works Assoc.* 75(6): 262-265.

326. Campbell, J. E. 1983. Advanced Current Measuring Techniques. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 1.6. Ann Arbor, Michigan.
327. Canada Dept. of the Environment, Inland Waters Directorate. 1981. Public Perceptions of Water Quality in the Great Lakes. Environment Canada, Inland Waters Directorate. 71 pp.
328. Canada Dept. of the Environment; Canada Dept. of Fisheries and Oceans; Ontario Ministry of Nat. Resour. 1981. Great Lakes Shore Management Guide. Canada Depts. of Environment and Fisheries and Oceans, and Ontario Ministry of Nat. Resour. 212 pp.
329. Canale, R. P.; DePalma, L. M.; Powers, W. F. 1980. Sampling Strategies for Water Quality in the Great Lakes. U.S. Environmental Protection Agency Rep. No. EPA-600/2-80-055.
330. Candle, R. D. 1985. Scrap Tires as Artificial Reefs. In: D'Itri, F. M. (ed.). Artificial Reefs: Marine and Freshwater Applications, pp. 292-302. Lewis Publishers, Inc., Chelsea, Michigan.
331. Carey, T. G. 1983. Regional Control of Communicable Diseases of Fish. In: Meyer, F. P., Warren, J. W., and Carey, T. G. (eds.). A Guide to Integrated Fish Health Management in the Great Lakes Basin, pp. 137-148. Great Lakes Fishery Comm. Spec. Pub. No. 83-2. Ann Arbor, Michigan.
332. Carl, L. M. 1977. Natural Reproduction by Chinook Salmon. Michigan Dept. Nat. Resour. Annual Prog. Rep., Dingell-Johnson Proj. No. F-35-R-3, July 1, 1976-Sept. 30, 1977.
333. Carl, L. M. 1978. Natural Production of Chinook Salmon. In: Annual Report, Dingell-Johnson Proj. No. F-35-R-4, Oct. 1, 1977- Sept. 30, 1978, Study Performance Report, pp. 225-242. Michigan Dept. Nat. Resour., Fish. Div. Lansing, Michigan.
334. Carl, L. M. 1980. Aspects of the Population Ecology of Chinook Salmon in Lake Michigan Tributaries. Ph.D. thesis. University of Michigan. 160 pp.
335. Carl, L. M. 1982. Scale Parameters of Wild and Hatchery Chinook Salmon (*Oncorhynchus tshawytscha*) from Lake Michigan. Can. Tech. Rep. Fish. Aquat. Sci., No. 1105. Nanaimo, British Columbia. 19 pp.
336. Carl, L. M. 1983. Density, Growth and Change in Density of Coho Salmon and Rainbow Trout in Three Lake Michigan Tributaries. Can. J. Zool. 61(5): 1120-1127.
337. Carl, L. M. 1984. Chinook Salmon (*Oncorhynchus tshawytscha*) Density, Growth, Mortality and Movement in Two Lake Michigan Tributaries. Can. J. Zool. 62(1): 65-71.
338. Carroll, J. E. 1984. Water Dampens U.S.-Canadian Relations. Bull. At. Sci. 1: 20-25.

339. Cartwright, K.; Hunt, C. S.; Hughes, G. M.; Brower, R. D. 1979. Hydraulic Potential in Lake Michigan Bottom Sediments. *J. Hydrol.* 43: 67-78.
340. Casas, J. C.; Condon, E.; Campbell, S. A. 1977. Procedures Utilized for Obtaining Direct and Remote Atmospheric Carbon Monoxide Measurements Over the Lower Lake Michigan Basin in August of 1976. In: *Sensing of Environ. Pollut.*, 4th Joint Conference, New Orleans, Louisiana, pp. 840-845.
341. Castrilli, J. F.; Dines, A. J. 1978. Control of Water Pollution from Land Use Activities in the Great Lakes Basin: An Evaluation of Legislative and Administrative Programs in Canada and the United States. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Windsor, Ontario. 109 pp.
342. Center for the Great Lakes (compiler). 1986. Congressional/Parliamentary Dialogue on Great Lakes Water Quality. Center for the Great Lakes. Chicago, Illinois. 18 pp.
343. Center for the Great Lakes (ed.). 1986. Great Lakes Legal Seminar: Diversion and Consumptive Uses, Seminar Papers. Case Western Res. Univ. J. Internat. Law Vol. 18, No. 1. Cleveland, Ohio.
344. Center for the Great Lakes. 1983. Winter Navigation on the Great Lakes: Extended Season Versus Year Round Shipping, A Policy Paper. Center for the Great Lakes. Chicago, Illinois.
345. CH2M Hill Central. 1980. Jones Island Facility Plan Element. Vol. 2. Environmental Assessment. CH2M Hill, Inc., Prog. Manag. Office. Prepared for Milwaukee Metropolitan Sewerage District, Milwaukee Pollution Abatement Program.
346. Chambers, R. L.; Eadie, B. J. 1980. Nearshore Chemistry in the Vicinity of the Grand River, Michigan. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-28. Ann Arbor, Michigan. 28 pp.
347. Chambers, R. L.; Eadie, B. J. 1981. Nepheloid and Suspended Particulate Matter in Southeastern Lake Michigan. *Sedimentology* 28(3): 439-447.
348. Chambers, R. L.; Eadie, B. J.; Rao, D. B. 1980. Role of Nepheloid Layers in Cycling Particulate Matter. *Coast. Oceanogr. Climat. News* 2: 32-33.
349. Chambers, R. L.; Upchurch, S. B. 1979. Multivariate Analysis of Sedimentary Environments Using Grain-Size Frequency Distributions. *Mathematical Geology* 11(1): 27-43.
350. Chang, W.; Rossmann, R.; Pappas, J.; Yocum, W. L. 1981. Benton Harbor Power Plant Limnological Studies. Part XXVIII. Entrainment of Phytoplankton at the Donald C. Cook Nuclear Plant-1978. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 106 pp. + Appendices.

351. Chang, W.; Shahraray, M. S. 1986. Interactive Data Base Management System for Ecological Studies Related to the Donald C. Cook Nuclear Power Plant. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 119. Ann Arbor, Michigan. 158 pp.
352. Changnon, S. A., Jr. 1980. Evidence of Urban and Lake Influences on Precipitation in the Chicago Area. *J. Appl. Meteorol.* 19(10): 1137-1159.
353. Changnon, S. A., Jr. 1982. Determining Rains of Hydrologic Consequence in Chicago for Forecasting Applications. *Water Resour. Bull.* 18(5): 857-861.
354. Changnon, S. A., Jr.; Brunhow, D.; Dzurisin, G. L.; Hsu, C. 1982. Studies of Urban and Lake Effects on Summer Precipitation in the Chicago Area. III. State Water Surv. Rep. No. 295. Champaign, Illinois. 118 pp.
355. Changnon, S. A., Jr.; Gatz, D. F.; Bertness, J.; Sonka, S. T.; Bartlett, J.; Hassett, J. J. 1979. Studies of Impacts of Urban-Related Weather and Climate Changes at Chicago and St. Louis. III. State Water Surv. Rep. No. 217. Urbana, Illinois. 112 pp.
356. Changnon, S. A., Jr.; Jameson, A. R.; Dzurisin, G. L.; Scott, R. W.; Grosh, R. C. 1979. Studies of Urban and Lake Influences on Precipitation in the Chicago Area. III. State Water Surv. Rep. No. 220. Urbana, Illinois. 190 pp.
357. Chapman and Cutler. 1979. A Study of Legal, Institutional and Financing Issues Relating to Implementation of Lake Michigan Shore Protection in Illinois. Illinois Dept. of Transportation. Chapman and Cutler. Chicago, Illinois. 139 pp.
358. Chapra, S. C. 1977. Total Phosphorus Model for the Great Lakes. *J. Environ. Engin. Div., Am. Soc. Civil Engin.* 103(EE2): 147-161.
359. Chapra, S. C. 1977. Phosphorus Model. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 10.2. Ann Arbor, Michigan.
360. Chapra, S. C. 1980. A Budget Model Accounting for the Positional Availability of Phosphorus in Lakes. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 22. Ann Arbor, Michigan.
361. Chapra, S. C. 1982. Long-Term Models of Interactions Between Solids and Contaminants in Lakes. Ph.D. thesis. University of Michigan. 215 pp.
362. Chapra, S. C.; Dobson, H. F. H. 1981. Quantification of the Lake Trophic Typologies of Naumann (Surface Quality) and Thienemann (Oxygen) with Special Reference to the Great Lakes. *J. Great Lakes Res.* 7(2): 182-193.
363. Chapra, S. C.; Robertson, A. 1977. Great Lakes Eutrophication: Effects of Point Source Control of Total Phosphorus. *Science* 196(4297): 1448-1450.

364. Chapra, S. C.; Scavia, D.; Lang, G. A.; Reckhow, K. H. 1983. Nutrient Food Chain Models. In: Chapra, S. C., and Reckhow, K. H. (eds.). Engineering Approaches for Lake Management. Vol. 2. Mechanistic Modeling, pp. 243-351. Butterworth Publishers, Boston, Mass.
365. Chapra, S. C.; Sonzogni, W. C. 1979. Great Lakes Total Phosphorus Budget for the Mid-1970's. *J. Water Pollut. Control Fed.* 51(10): 2524-2533.
366. Chapra, S. C.; Wicke, H. D.; Heidtke, T. M. 1981. Cost Effectiveness of Treatment to Meet Phosphorus Objectives in the Great Lakes. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 35. Ann Arbor, Michigan.
367. Chapra, S. C.; Wicke, H. D.; Heidtke, T. M. 1983. Effectiveness of Treatment to Meet Phosphorus Objectives in the Great Lakes. *J. Water Pollut. Control Fed.* 55(1): 81-91.
368. Charaf, U. K. 1978. Determination of Total Dissolved Carbohydrates and Dissolved Glucose in Water and Sediments of the Lower Green Bay: Their Relation to Local and Seasonal Changes in Phytoplankton Concentrations, Temperature, and Oxygen Levels. M.E.A.S. thesis. University of Wisconsin-Green Bay.
369. Chase, R. R. P. 1979. Settling Behavior of Natural Aquatic Particulates. *Limnol. Oceanogr.* 24(3): 417-426.
370. Chen, R. L.; Keeney, D. R.; McIntosh, T. H. 1983. The Role of Sediments in the Nitrogen Budget of Lower Green Bay, Lake Michigan. *J. Great Lakes Res.* 9(1): 23-31.
371. Cherkauer, D. S. 1977. Lake Michigan Shoreline. In: Nelson, K. G. (ed.). *Geology of Southeastern Wisconsin: A Guidebook for the 41st Annual Tri-State Field Conference*, pp. D-8-D-15. University of Wisconsin-Milwaukee, Dept. of Geol. Sci.
372. Cherkauer, D. S.; Bacon, V. W. 1978. Is there a Groundwater Shortage in Southeastern Wisconsin? *Southeastern Wisconsin Regional Planning Commission Technical Record* 4(1): 17-32.
373. Cherkauer, D. S.; Hensel, B. R. 1986. Groundwater Flow into Lake Michigan from Wisconsin. *J. Hydrol.* 84: 261-271.
374. Cherkauer, D. S.; Zvibleman, B. 1981. Hydraulic Connection between Lake Michigan and a Shallow Ground Water Aquifer. *Ground Water* 19(4): 376-381.
375. Chesters, G.; Delfino, J. J. 1978. Frequency Extent of Wind-Induced Resuspension of Bottom Material in the U.S. Great Lakes Nearshore Waters. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, Task D, PLUARG Tech. Rep. Windsor, Ontario; and University of Wisconsin Water Resour. Center. Madison, Wisconsin. 102 pp.



376. Chesters, G.; Konrad, J. G.; Simsiman, G. V. 1978. Pilot Watershed Studies Summary Report. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. PLUARG Task Group C Report. Windsor, Ontario. 78 pp.
377. Chesters, G.; Konrad, J. G.; Simsiman, G. V. 1979. Menomonee River Pilot Watershed Study, Volume 1: Summary and Recommendations. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-A. 77 pp.
378. Chicago Sanitary District. 1986. Lake Michigan Water Quality Clean Water Quarterly. Chicago Sanitary District. Chicago, Illinois.
379. Chien, N. K. 1980. Trace Elements Analysis of Dated Sediments from Lake Michigan and Green Bay. Master's thesis. University of Wisconsin-Milwaukee.
380. Christensen, E. R. 1982. A Model for Radionuclides in Sediments Influenced by Mixing and Compaction. *J. Geophys. Res.* 87: 566-572.
381. Christensen, E. R.; Bhunia, P. K. 1984. Historical Records of Pollutants in Recent Aquatic Sediments. Progress Report No. 1. U.S. Environmental Protection Agency Grant No. R-810419-01-0. 25 pp.
382. Christensen, E. R.; Bhunia, P. K. 1986. Modeling Radiotracers in Sediments: Comparison with Observations in Lakes Huron and Michigan. *J. Geophys. Res.* 91(C7): 8559-8571.
383. Christensen, E. R.; Bhunia, P. K.; Hermanson, M. H. 1985. Forward and Inverse Problems Regarding the Deposition of Heavy Metals in Aquatic Sediments. In: Lekkas, T. D. (ed.). Proceedings of the 5th International Conference on Heavy Metals in the Environment, Vol. 1, pp. 116-118.
384. Christensen, E. R.; Chien, N. K. 1979. Arsenic, Mercury and other Elements in Dated Green Bay Sediments. In: Manage. Control Heavy Met. Environ. Int. Conf., pp. 373-376.
385. Christensen, E. R.; Chien, N. K. 1981. Fluxes of Arsenic, Lead, Zinc, and Cadmium to Green Bay and Lake Michigan Sediments. *Environ. Sci. Technol.* 15: 553-558.
386. Christensen, E. R.; Lo, C. K. 1986. Polychlorinated Biphenyls in Dated Sediments of Milwaukee Harbor, Wisconsin. *Environ. Pollut. Ser. B Chem. Phys.* 12(3): 217-232.
387. Christensen, E. R.; Zielski, P. A. 1980. Toxicity of Arsenic and PCBs to a Green Alga (*Chlamydomonas*). *Bull. Environ. Contam. Toxicol.* 25(1): 43-48.
388. Christensen, M.; Siewert, T. 1983. Stratigraphy of Pleistocene Sediments Along Lake Michigan, Location: Lake Michigan at St. Francis-Cudahy Border. In: Shea, J. H. (ed.). Mid-Paleozoic and Quaternary Geology of Southeastern Wisconsin: 15th Annual University of Wisconsin-System Undergraduate Geology Field Conference, Kenosha, Wisconsin, pp. 29-36.

389. Christidis, Z. D. 1986. Hydrodynamic Mesoscale Modeling of Atmospheric Transport and Pollutant Deposition in the Vicinity of a Lake. Ph.D. thesis. University of Michigan. 371 pp.
390. Christie, W. J.; Becker, M.; Cowden, J. W.; Vallentyne, J. R. 1986. Managing the Great Lakes Basin as a Home. *J. Great Lakes Res.* 12(1): 2-17.
391. Chubb, S. L. 1985. Spatial and Temporal Distribution and Abundance of Larval Fishes in Pentwater Marsh, a Coastal Wetland on Lake Michigan. Master's thesis. Michigan State University. 235 pp.
392. Chubb, S. L.; Liston, C. R. 1985. Relationships of Water Level Fluctuations and Fish. In: Prince, H. H., and D'Itri, F. J. (eds.). *Coastal Wetlands*, pp. 121-140. Lewis Publishers, Inc., Chelsea, Michigan.
393. Chubb, S. L.; Liston, C. R. 1986. Density and Distribution of Larval Fishes in Pentwater Marsh, A Coastal Wetland on Lake Michigan. *J. Great Lakes Res.* 12(4): 332-343; and Michigan Sea Grant Program Rep. No. MICHU-SG-87-301. Ann Arbor, Michigan. 12 pp.
394. Chung, L. Y. S. 1980. Phosphorus-, Nitrogen-, Silicon-, and Light-Limited Growth of Freshwater Planktonic Diatoms. Ph.D. thesis. Illinois Institute of Technology. 61 pp.
395. Cima, G. P. 1978. Annual Interpretive Report on the Fish Egg and Larvae Sampling Program in Lake Michigan Near Zion and Waukegan Generating Stations, 1977. Commonwealth Edison Co., Chicago, Illinois.
396. City of Chicago, Dept. of Water and Sewers, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section; Illinois Environmental Protection Agency, Div. of Water Pollution Control. 1980. Lake Michigan Water Quality Report, 1979. Illinois Environmental Protection Agency and the City of Chicago.
397. City of Chicago, Dept. of Water and Sewers, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section; Illinois Environmental Protection Agency, Div. of Water Pollution Control. 1978. Lake Michigan Water Quality Report, 1977. Illinois Environmental Protection Agency and the City of Chicago.
398. City of Chicago, Dept. of Water and Sewers, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section; Illinois Environmental Protection Agency, Div. of Water Pollution Control. 1979. Lake Michigan Water Quality Report, 1978. Illinois Environmental Protection Agency and the City of Chicago.
399. City of Chicago, Dept. of Water, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section; Illinois Environmental Protection Agency, Div. of Water Pollution Control, Monitoring Unit. 1986. Lake Michigan Water Quality Report, January Through December, 1985. City of Chicago, Dept. of Water, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section.

400. City of Chicago, Dept. of Water, Bureau of Water Operations; Illinois Environmental Protection Agency. 1983. Lake Michigan Water Quality Report 1982. City of Chicago, Dept. of Water, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section; and Illinois Environmental Protection Agency, Div. of Water Pollut. Control. 125 pp.
401. City of Chicago, Dept. of Water, Bureau of Water Operations; Illinois Environmental Protection Agency. 1984. Lake Michigan Water Quality Report 1983. City of Chicago, Dept. of Water, Bureau of Water Operations, Div. of Water Purification, Water Quality Surveillance Section; and Illinois Environmental Protection Agency, Div. of Water Pollut. Control. 125 pp.
402. City of Milwaukee, Metropolitan Sewage District. 1986. EPA Construction Grants: Information on the Milwaukee Area Sewerage System Improvement Program. GAO Report.
403. City of Waukegan, Dept. of Community Development and Enforcement. 1979. South Harbor Expansion, Waukegan, Illinois, Environmental Impact Assessment. City of Waukegan, Dept. of Community Development and Enforcement. Waukegan, Illinois.
404. Clark, J. R.; DeVault, D. S., III.; Bowden, R. J.; Weishaar, J. A. 1984. Contaminant Analysis of Fillets from Great Lakes Coho Salmon, 1980. *J. Great Lakes Res.* 10(1): 38-47.
405. Clark, P. 1986. Late Pleistocene Stratigraphy of Lake Michigan Coastal Bluffs, Fort Sheridan, Illinois. In: Hansel, A. K., and Johnson, W. H. (compilers). *Quaternary Records of Northeastern Illinois and Northwestern Indiana*, pp. 91-98. Illinois State Geol. Surv. Champaign, Illinois.
406. Clark, P.; Rudloff, G. A. 1985. Lake Bluffs. In: Clark, P., Hansel, A. K., Johnson, W. H., Kluessendorf, J. J., Mikulic, D. G., and Rudloff, G. A. (eds.). *49th Annual Tri-State Geological Field Conference, Geology of the Chicago Area*, pp. 29-39.
407. Clark, R. D., Jr.; Huang, B. 1983. The Dynamics of Competition Between Sport and Commercial Fishing: Effects on Rehabilitation of Lake Trout in Lake Michigan. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1909. 62 pp.
408. Clark, R. D., Jr.; Huang, B. 1985. Conflict Between Sportfishing, Commercial Fishing, and Rehabilitation of Lake Trout in Lake Michigan. *N. Am. J. Fish. Manage.* 5(2B): 261-276.
409. Clarke, T. L.; Lesht, B. M.; Young, R. A.; Swift, D. J. P.; Freeland, G. L. 1982. Sediment Resuspension by Surface-Wave Action: An Examination of Possible Mechanisms. *Mar. Geol.* 49: 43-59.
410. Clay, C. S. 1983. Deconvolution of the Fish Scattering Probability Density Function from the Echo Probability Density Function for a Single Transducer Sonar. *J. Acoust. Soc. Am.* 73(6): 1989-1994.

411. Clayton, L. 1983. Chronology of Lake Agassiz Drainage to Lake Superior. In: Teller, J. T., and Clayton, L. (eds.). *Glacial Lake Agassiz*. Geol. Assoc. Canada Spec. Paper No. 16, pp. 291-307. Winnipeg, Manitoba.
412. Clayton, L.; Moran, S. R. 1982. Chronology of Late Wisconsinan Glaciation in Middle North America. *Quat. Sci. Review* 1: 55-82.
413. Cleary, P. 1979. Nuclear Power: The Risks to Lake Michigan. Lake Michigan Federation, Chicago, Illinois.
414. Cline, J. R.; Shen, T. T. 1983. Measurement and Monitoring of Non-Criteria (Toxic) Contaminants in Air: A Speciality Conference Summary. *J. Air Pollut. Control Assoc.* 33(10): 944-948.
415. Cline, J. T.; Chambers, R. L. 1977. Spatial and Temporal Distribution of Heavy Metals in Lake Sediments Near Sleeping Bear Point, Michigan. *J. Sediment. Petrol.* 47(2): 716-727.
416. Clinton, F. A.; Brater, E. F.; McGill, M. R.; Ehlers, S.; Eberwein, C.; Grebe, S. 1985. Shoreline Erosion: Questions and Answers. Michigan Sea Grant Program Rep. No. MICHU-SG-85-511. Ann Arbor, Michigan. 26 pp.
417. Clute, K. O. 1985. Cleaning Up the Grand Calumet River. *EPA Journal* 11(2): 21.
418. Coberly, C. E.; Horrall, R. M. 1980. Fish Spawning Grounds in Wisconsin Waters of the Great Lakes. University of Wisconsin Sea Grant Program Pub. No. WIS-SG-80-235. Marine Studies Center, Madison. 43 pp.
419. Coberly, C. E.; Horrall, R. M. 1982. A Strategy for Re-Establishing Self-Sustaining Lake Trout Stocks in Illinois Waters of Lake Michigan. University of Wisconsin, Marine Studies Center Rep. No. 42. Madison, Wisconsin; and Illinois Coastal Zone Manag. Prog., Illinois Dept. Conserv.
420. Cohen, D. A.; Shedlock, R. J. 1986. Shallow Ground-Water Flow, Water Levels, and Quality of Water, 1980-1984, Cowles Unit, Indiana Dunes National Lakeshore. U.S. Geol. Surv. Rep. No. WRI 85-4340. Indianapolis, Indiana. 25 pp.
421. Cohen, S. J. 1986. Impacts of CO<sub>2</sub>-Induced Climatic Change on Water Resources in the Great Lakes. *Climate Change* 8: 135-153.
422. Cohen, S. J. 1986. Climatic Change, Population Growth, and Their Effects on Great Lakes Water Supplies. *Professional Geographer* 38: 317-323.
423. Cohen, S. J. 1986. The Effects of Climate Change on the Great Lakes. In: Titus, J. G. (ed.). *Effects of Changes in Stratospheric Ozone and Global Climate*, Vol. 3, pp. 163-194. United Nations Environment Programme and United States Environmental Protection Agency, Washington, D.C.

424. Cole, K. L. 1986. A Twocreekan Spruce Forest at the South End of Lake Michigan. In: Hansel, A. K., and Johnson, W. H. (compilers). *Quaternary Records of Northeastern Illinois and Northwestern Indiana*, pp. 35-37. Illinois State Geol. Surv. Champaign, Illinois.
425. Cole, K. L. 1986. Late Holocene Dune Formation, Erosion, and Development Along the Southern Shore of Lake Michigan. In: Hansel, A. K., and Johnson, W. H. (compilers). *Quaternary Records of Northeastern Illinois and Northwestern Indiana*, pp. 45-51. Illinois State Geol. Surv. Champaign, Illinois.
426. Cole, R. A.; Schaeffer, J.; Werther, J.; Van Wagner, N. C. 1978. The Occurrence of Young Fishes in the Michigan Coastal Waters of the Great Lakes. Michigan Dept. Nat. Resour., Fish. Div. Tech. Rep. No. 78-1. 247 pp.
427. Cole-Misch, S. 1986. Great Lakes Diversion: A Conflict Assessment. *Environmental Professional* 8(2): 112-119.
428. Collinson, C. 1981. Effects of Great Lakes Harbor on the Lake Michigan Shore in Illinois. Ill. State Geol. Surv. Coastal Studies. Prepared for Illinois Dept. of Transportation, Div. of Water Resour. 31 pp.
429. Collinson, C. 1983. Holocene and Modern History of a Beach Ridge and Dune Plain, Lake Michigan. In: Rukavina, N. A. (ed.). *Proceedings of the Third Workshop on Great Lakes Coastal Erosion and Sedimentation*, pp. 77-79. Canada Centre for Inland Waters. Burlington, Ontario.
430. Collinson, C.; Hansel, A. K.; Norby, R. D. 1983. Shoreline Processes and Geomorphology, Southwestern Lake Michigan. (Field Trip 6). In: Shaver, R. H., and Sunderman, J. A. (eds.). *Field Trips in Midwestern Geology, Volume 1*, pp. 139-140. Indiana Geol. Surv.
431. Collinson, C.; Jansen, W. A. 1985. Low-Cost Stacked Block Revetments for Great Lakes Shores. In: Magoon, O. T., Converse, H., Miner, D., Clark, D., and Tobin, L. T. (eds.). *Coastal Zone 1985, Vol. I. Proceedings 4th Symposium on Coastal and Ocean Management, July 30-August 2, 1985*, pp. 1150-1156. Am. Soc. Civil Engin.
432. Collinson, C.; Norby, R. D.; Drake, P. L.; Berg, R. C.; Anchor, C. K. 1977. Map Atlas--Hydrography of the Lake Michigan Nearshore Between Wisconsin and Wilmette. Illinois Coastal Zone Manag. Prog., Second Year Work Product, Coastal Geological Studies. 30 pp.
433. Collinson, C.; Norby, R. D.; Drake, P. L.; Berg, R. C.; Anchor, C. K. 1977. Coastal Zone Atlas--Showing Maps of the Coastal Zone, the Sheltered Flood Plain, the 100-Year High Risk Erosion Area and Proposed Geographic Areas of Particular Concern. Illinois Coastal Zone Manag. Prog., Second Year Work Product, Atlas. Prepared by the Illinois State Geol. Surv. 71 pp.
434. Collinson, C.; Norby, R. D.; Hansel, A. K. 1979. Continued Evaluation of Silurian Reefs in Lake Michigan as Potential Breeding Sites for Lake Trout. Ill. State Geol. Surv. Prepared for Ill. Coastal Zone Manag. Development Project. Champaign, Illinois. 18 pp.

435. Collinson, C.; Smith, L. R.; Smith, L. A.; Adams, S.; Holm, N. P. 1986. Shore Erosion Data Base and Illinois Coastal Atlas. Ill. State Geol. Surv. Preliminary Report to Ill. Dept. Energy Nat. Resour. Champaign, Illinois. 563 pp.+ 59 Maps.
436. Colten, C. E. 1985. Industrial Wastes in the Calumet Area, 1869-1970. An Historical Geography. Ill. State Water Surv., Hazardous Waste Research and Information Center Research Rep. No. 001. Champaign, Illinois. 124 pp.
437. Conley, D. J. 1983. Limnological Characteristics of Green Bay, Lake Michigan, May-October 1980. Master's thesis. University of Wisconsin-Green Bay.
438. Conley, D. J.; Schelske, C. L.; Dempsey, B. G.; Campbell, C. D.; Newberry, T. L. 1986. Distribution of Biogenic Silica in the Surficial Sediments of Lake Michigan. Can. J. Earth Sci. 23: 1442-1449.
439. Connolly, J. P.; Thomann, R. V. 1982. Calculated Contribution of Surface Microlayer PCB to Contamination of Lake Michigan Lake Trout. J. Great Lakes Res. 8(2): 367-375.
440. Connolly, J. P.; Thomann, R. V. 1985. WASTOX, A Framework for Modeling the Fate of Toxic Chemicals in Aquatic Environments: Part 2. Food Chain. U.S. Environmental Protection Agency, Environmental Research Lab. Rep. No. EPA/600/4-85-040. Gulf Breeze, Florida.
441. Connolly, J. P.; Winfield, R. P. 1984. A User's Guide for WASTOX: A Framework for Modeling the Fate of Toxic Chemicals in Aquatic Environments, Part 1: Exposure Concentration. U.S. Environmental Protection Agency Rep. No. EPA-600/3-84-077.
442. Consoer, Townsend and Associates Ltd., Consulting Engineers. 1978. Final Engineering Report for a Lake Michigan Water Supply for Des Plaines--Mount Prospect--Arlington Heights and Palatine Water Commission. Consoer, Townsend and Associates Ltd., Consulting Engineers. Chicago, Illinois. 75 pp. + Appendices.
443. Consumers Power Co. 1977. Environmental Report Supplement, J. H. Campbell Plant Unit 3. Consumers Power Co. Report.
444. Consumers Power Co. 1978. Task Force Report on Investigation of Potential Icing and Biofouling Problems at the Proposed Lake Michigan Intake Structure: Consumers Power Co. James H. Campbell Plant Unit 3. Consumers Power Co. Rep. No. R-1935. 47 pp.
445. Conway, C. J. 1982. Vertical and Seasonal Distribution of Organic and Inorganic Nutrients at a Deep Station in Lake Michigan. Ph.D. thesis. University of Wisconsin-Madison. 242 pp.
446. Conway, H. L.; Parker, J. I.; Yaguchi, E. M.; Mellinger, D. L. 1977. Biological Utilization and Regeneration of Silicon in Lake Michigan, Michigan. J. Fish. Res. Board Can. 34(4): 537-544.

447. Cook, H.; McKeown, B. A.; Duff, D. W.; Flagg, L. N.; Squiers, T. S. 1979. Blood and Branchial Mucous Cells of Fresh Water and Marine Alewives (*Alosa pseudoharengus*). *Comp. Biochem. Physiol. A. Comp. Physiol.* 64(2): 245-250.
448. Cook, L. T.; Sonzogni, W. C. 1979. Great Lakes Environmental Planning Using Limnological Systems Analysis. Great Lakes Basin Commission. Ann Arbor, Michigan.
449. Cook, S. G.; Jackson, R. S. 1978. The Bailly Area of Porter County, Indiana: Geohistorical Study. Indiana Dunes National Lakeshore Rep. 110 pp.
450. Coordinating Committee on Great Lakes Basic Hydraulic and Hydrologic Data. 1977. Coordinated Great Lakes Physical Data. U.S. Army Corps of Engineers, Detroit District. Detroit, Michigan. 12 pp. + Maps.
451. Coordinating Committee on Great Lakes Basic Hydraulic and Hydrologic Data. 1978. History of Water Level Gauges: Upper Great Lakes and the St. Clair-Detroit Rivers. U.S. Army Corps of Engineers; Canada Depts. of Transport, Mines and Tech. Surv., and Resour. and Development: Coordinating Committee Basic Hydraulic Hydrologic Data. 119 pp.
452. Corotis, R. B.; Sigl, A. B.; Cohen, M. P. 1977. Variance Analysis of Wind Characteristics of Energy Conversion. *J. Appl. Meteorol.* 16(11): 1149-1157.
453. Council of Great Lakes Governors, Great Lakes Governors Task Force on Water Diversions and Great Lakes Institutions. 1985. Water Diversion and Great Lakes Institutions. Council of Great Lakes Governors. Madison, Wisconsin. 46 pp.
454. Croley, T. E., II. 1982. Great Lakes Basins Runoff Modeling. NOAA Great Lakes Environmental Research Lab., Tech. Memo ERL GLERL-39. Ann Arbor, Michigan.
455. Croley, T. E., II. 1983. Great Lake Basins (U.S.A.-Canada) Runoff Modeling. *J. Hydrol.* 64: 135-158.
456. Croley, T. E., II. 1986. Understanding Recent High Great Lakes Water Levels. In: Proceedings of the Great Lakes Symposium, Those Magnificent Sweetwater Seas, 10th Annual Conference of the National Marine Educators Association, John Carroll University, Cleveland, Ohio, August 6, 1986, pp. 60-67. Ohio State University, Columbus, Ohio.
457. Crowder, L. B. 1980. Alewife, Rainbow Smelt and Native Fishes in Lake Michigan: Competition or Predation? *Env. Biol. Fish.* 5(3): 225-233; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-80-717. Madison, Wisconsin.

458. Crowder, L. B. 1981. Cybernetics and Fishery Management: What Must We Know to Rigorously Control Fish Communities? In: *Toward Future Fisheries Management: Some New Concepts for the 1980's*, pp. 15-20. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-81-424. Madison, Wisconsin.
459. Crowder, L. B. 1982. Species Interactions and Community Structure of Fishes in Lake Michigan. In: Cailliet, G. M., and Simenstad, C. A. (eds.). *Gutshop '81: Fish Food Habitat Studies*, pp. 151-157. University of Washington Sea Grant Program. Seattle, Washington.
460. Crowder, L. B. 1984. Character Displacement and Habitat Shift in a Native Cisco in Southeastern Lake Michigan: Evidence for Competition? *Copeia* 1984(4): 878-883; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-85-769. Madison, Wisconsin.
461. Crowder, L. B. 1984. What Factors Determine Habitat Use In Fish? In: Copeland, B. J., Hart, K., Davis, N., and Friday, S. (eds.). *Research for Managing the Nation's Estuaries: Proceedings of a Conference in Raleigh, North Carolina*, pp. 385-397. University of North Carolina Sea Grant Program Pub. No. UNC-SG-84-08. Raleigh, North Carolina.
462. Crowder, L. B. 1985. Optimal Foraging and Feeding Mode Shifts in Fishes. *Environ. Biol. Fish.* 12(1): 57-62; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-85-771. Madison, Wisconsin.
463. Crowder, L. B. 1985. Indicators of the Status of Cold Water Predator-Prey Systems. In: Eschenroder, R. L. (ed.). *Papers Presented from the Council of Lake Committees Plenary Session on Great Lakes Predator-Prey Issues, March 20, 1985*, pp. 99-106. Great Lakes Fishery Comm. Spec. Pub. No. 85-3. Ann Arbor, Michigan; and University of Wisconsin Sea Grant Program Pub. No. WISCU-R-85-022. Madison, Wisconsin. 6 pp.
464. Crowder, L. B. 1986. Ecological and Morphological Shifts in Lake Michigan Fishes: Glimpses of the Ghost of Competition Past. In: Simenstad, C. A., and Cailliet, G. M. (eds.). *Contemporary Studies on Fish Feeding: The Proceedings of Gutshop '84*, pp. 147-157. Dr. W. Junk Publishers, Boston, Mass. Reprinted from *Environ. Biol. Fish.* 16(1-3): 147-157; and University of Wisconsin Sea Grant Program Pub. No. WISCU-R-86-806. Madison, Wisconsin. 11 pp.
465. Crowder, L. B.; Binkowski, F. P. 1983. Foraging Behaviors and the Interaction of Alewife, *Alosa pseudoharengus*, and Bloater, *Coregonus hoyi*. *Environ. Biol. Fish.* 8(2): 105-113; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-740. Madison, Wisconsin.
466. Crowder, L. B.; Crawford, H. L. 1984. Ecological Shifts in Resource Use by Bloaters in Lake Michigan. *Trans. Am. Fish. Soc.* 113(6): 694-700; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-85-770. Madison, Wisconsin.



467. Crowder, L. B.; Magnuson, J. J. 1982. Thermal Habitat Shifts by Fishes at the Thermocline in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 39: 1046-1050; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-735. Madison, Wisconsin.
468. Crowder, L. B.; Magnuson, J. J. 1983. Cost-Benefit Analysis of Temperature and Food Resource Use: A Synthesis with Examples from the Fishes. In: Aspey, W. P., and Lustick, S. I. (eds.). *Behavioral Energetics: The Cost of Survival in Vertebrates*, Ch. 7, pp. 189-221. Ohio State University Press, Columbus, Ohio.
469. Crowder, L. B.; Magnuson, J. J.; Brandt, S. B. 1981. Complimentarity in the Use of Food and Thermal Habitat by Lake Michigan Fishes. *Can. J. Fish. Aquat. Sci.* 38(6): 662-688; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-81-726. Madison, Wisconsin.
470. Csanady, G. T. 1978. Water Circulation and Dispersal Mechanisms. In: Lerman, A. (ed.). *Lakes: Chemistry, Geology, Physics*, Ch. 2, pp. 26-64. Springer-Verlag, New York.
471. Csanady, G. T. 1984. Milestones of Research on the Physical Limnology of the Great Lakes. *J. Great Lakes Res.* 10(2): 114-125.
472. Cummings, T. R. 1984. Estimates of Dissolved and Suspended Substance Yield in Stream Basins in Michigan. U.S. Geol. Surv. Rep. No. WRI-83-4288. Lansing, Michigan. 57 pp.
473. Cummings, T. R.; Twenter, F. R.; Holtschlag, D. J. 1984. Hydrology and Land Use in Van Buren County, Michigan. U.S. Geol. Surv. Rep. No. WRI-84-4112. Lansing, Michigan. 124 pp.
474. Curtis, J.; Talhelm, D. R. 1984. A Market Segmentation of Michigan's Great Lakes Anglers. Michigan State University, Dept. Fish. Wildl. East Lansing, Michigan.
475. Curtis, K. M.; Carroll, J. E. 1984. *Canadian-American Relations: The Promise and the Challenge*. Heath and Co., Lexington, Mass. 107 pp.
476. Cuthbert, F. J. 1981. Caspian Tern Colonies in the Great Lakes: Responses to an Unpredictable Environment. Ph.D. thesis. University of Minnesota. 106 pp.
477. Cuthbert, F. J. 1985. Mate Retention in Caspian Terns. *Condor* 87(1): 74-78.
478. Cutter, S. C. 1981. Community Concern for Pollution: Social and Environmental Influences. *Environ. and Behav.* 13(1): 105-124.
479. Cyrier, R. T. 1979. Chicago River and Sanitary Ship Canal. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). *Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan*, pp. 25-30. Chicago Assoc. Commer. Ind. Chicago, Illinois.

480. Czaika, S. C. 1982. Identification of Nauplii N1-N6 and Copepods C1-CVI of the Great Lakes Calanoid and Cyclopoid Copepods (Calanoida, Cyclopoida, Copepoda). *J. Great Lakes Res.* 8(3): 439-469.
481. Czeskleba, D. G.; AveLallemant, S.; Thuemler, T. F. 1985. Artificial Spawning and Rearing of Lake Sturgeon, *Acipenser fulvescens*, in Wild Rose State Fish Hatchery, Wisconsin, 1982-1983. In: Binkowski, F. P., and Doroshov, S. I. (eds.). *North American Sturgeons: Biology and Aquaculture Potential*, pp. 79-85. Dr. W. Junk Publishers, Boston, Mass.
482. Czuczwa, J. M.; Hites, R. A. 1986. Sources and Fate of PCDD and PCDF. *Chemosphere* 15(9-12): 1417-1420.
483. D'Amore, L. J. & Associates, Ltd. 1983. Study of Trends in Canadian Environmental and Water Issues Concerning Ontario and the Great Lakes Region. Canada Dept. of the Environment, Ontario Region. Toronto, Ontario. 100 pp.
484. D'Itri, F. M. (ed.). 1985. *Artificial Reefs: Marine and Freshwater Applications*. Lewis Publishers, Inc., Chelsea, Michigan. 575 pp.
485. D'Itri, F. M.; Giesy, J. P. 1985. Effects of Maternal Exposure of Rainbow Trout to 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) on Reproduction. Michigan State University, Institute Water Res. Tech. Rep. No. G1024-04. East Lansing, Michigan. 19 pp.
486. D'Itri, F. M.; Giesy, J. P. 1986. Effects of Maternal Exposure of Rainbow Trout to 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) on Reproduction. U.S. Geol. Surv. Rep. No. USGS/G-1024-14; and NTIS Rep. No. PB87-172631/GAR. 41 pp.
487. Dagle, M.; Mickelson, D. M.; Acomb, L. J.; Edil, T. B.; Pulley, S. 1980. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Northern Manitowoc, Kewaunee, and Door County. Wisconsin Coastal Zone Manag. Prog. Tech. Rep., Appendix 7. 116 pp.
488. Dahl, F. H.; McDonald, R. B. 1980. Effects of Control of the Sea Lamprey (*Petromyzon marinus*) on Migratory and Resident Fish Populations. *Can. J. Fish. Aquat. Sci.* 37(11): 1886-1894.
489. Dalton, F. E. 1983. Chicago's TARP; Solving a Problem Once and For All. In: Fairhurst, C. and Gillis, D. (eds.). *Tunnelling*, pp. 193-198.
490. Dalton, F. E.; La Russo, R. S. 1980. Chicago's TARP Solves Problems in a Big Way, Part 3. *Water Wastes Engin.* 16(4): 30-40.
491. Dalton, F. E.; Rimkus, R. R. 1985. The Chicago Area's Tunnel and Reservoir Plan. *J. Water Pollut. Control Fed.* 57(12): 1114-1121.
492. Danforth, W. F.; Ginsburg, W. 1980. Recent Changes in the Phytoplankton of Lake Michigan Near Chicago. *J. Great Lakes Res.* 6(4): 307-314.

493. See 487.
494. Daniel, G.; Misener, A. D. 1982. Protecting Shoreline Property. In: Misener, A. D., and Daniel, G. (eds.). Decisions for the Great Lakes, pp. 399-404. Great Lakes Tomorrow and Purdue Foundation, Chicago, Illinois.
495. Dauphine, T. C. 1980. The Surveillance of Toxic Substances in Great Lakes Wildlife. In: Proceedings First Biological Surveillance Symposium, pp. 153-174. 22nd Conference on Great Lakes Research, Can. Tech. Rep. Fish. Aquat. Sci. No. 976.
496. Dave, M.; Dolske, D. A.; Sievering, H. 1979. Atmospheric Aerosol Mass Concentration and Scattering Coefficient in a Midlake Region. Atmos. Environ. 13(11): 1597-1600.
497. Davenport, R. 1977. Proceedings of the Lake Information Symposium, Oct. 11-12, 1977. City of Chicago Dept. of Development and Planning; and NOAA Rep. No. NOAA-78071405. 104 pp.
498. Davenport, R. 1977. Chicago Lake Front Demonstration Project: Phase 2 Report. City of Chicago, Dept. of Development and Planning. Chicago, Illinois. 44 pp. + Appendices.
499. David, M. H.; David, E. L. 1983. Cost-Effective Regulatory Options for Water Quality Limited Streams. Water Resour. Bull. 19(3): 421-428; and University of Wisconsin Sea Grant Program Reprint Program No. WIS-SG-83-743. Madison, Wisconsin.
500. David, M. H.; Eheart, W.; Joeres, E. F.; David, E. L. 1980. Marketable Permits for the Control of Phosphorus Effluent Into Lake Michigan. Water Resour. Res. 16(2): 263-270; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-80-721. Madison, Wisconsin.
501. David, M. H.; Joeres, E. F.; Peirce, J. J. 1980. An Evaluation of Phosphorus Pollution Control in the Lake Michigan Watershed. Policy Analysis 6(1): 47-60.
502. David, M. H.; Schroeder, F. J.; Peirce, J. J.; Joeres, E. F.; Braasch, D. A. 1977. Statistical Study of Phosphorus Removal in Wisconsin. University of Wisconsin Sea Grant Program Reprint No. WIS-SG-77-377. Madison, Wisconsin.
503. Davis, C. O.; Rossmann, R.; Seibel, E. 1978. Grand Haven Water Intake Project: Final Report. University of Michigan, Great Lakes Res. Div. Ann Arbor, Michigan. 152 pp.
504. Davis, C. O.; Sirmmons, M. S. 1979. Water Chemistry and Phytoplankton Field and Laboratory Procedures. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 70. Ann Arbor, Michigan. 100 pp.

505. Davis, D. J. 1981. Recent Changes in the Age and Growth, Fecundity and Food Habits of the Bloater, *Coregonus hoyi* (Gill) in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee. 85 pp.
506. Davis, S. E.; Nastoff, J.; Hayt, D. 1984. Indiana Dunes National Lakeshore Shoreline Situation Report: Phase I. Final Report. U.S. Dept. of the Interior, National Park Serv. 53 pp.
507. Davis, S. E.; Wood, W. L.; Weishar, L. L. 1981. Shoreline Situation Report, LaPorte County, Indiana. Special Report to State Planning Services Agency, Coastal Zone Management Program. Purdue University, Great Lakes Coast. Res. Lab. West Lafayette, Indiana. 74 pp.
508. Dawson, V. K.; Johnson, D. A.; Allen, J. L. 1986. Loss of Lampricides by Adsorption on Bottom Sediments. *Can. J. Fish. Aquat. Sci.* 43: 1515-1520.
509. Day, H. J. 1978. Water Use Implications for Green Bay. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 166-169; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-78-234. Madison, Wisconsin.
510. Day, H. J. 1978. Water Use Implications for the Bay. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 103-112. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
511. DeCooke, B. G.; Bulkley, J. W.; Wright, S. J. 1984. Great Lakes Diversions: Preliminary Assessment of Economic Impacts. *Canadian Water Resour. J.* 9(1): 1-15.
512. DeGroot, R. 1978. Wisconsin Coastal Management Program Coastal Erosion Activities. In: Rukavina, N. A. (ed.). *Proceedings of the Second Workshop on Great Lakes Coastal Erosion and Sedimentation*, pp. 29-32. Canada Centre for Inland Waters. Burlington, Ontario.
513. DePalma, L. M. 1977. A Class of Measurement Strategy Optimization Problems--With an Application to Lake Michigan Surveillance. Ph.D. thesis. University of Michigan. 129 pp.
514. DePalma, L. M.; Canale, R. P.; Powers, W. F. 1979. A Minimum Cost Surveillance Plan for Water Quality Trend Detection in Lake Michigan. In: Scavia, D., and Robertson, A. (eds.). *Perspectives on Lake Ecosystems Modeling*, pp. 223-246. Ann Arbor Science Publishers, Ann Arbor, Michigan.
515. DePinto, J. V.; Young, T. C.; Martin, S. C. 1980. Bioassay Determination of Algal-Available Phosphorus in Suspended Sediments of Great Lakes Tributaries. Progress Report for EPA Grant #807155.
516. DeVault, D. S., III. 1984. Polychlorinated Dioxins and Polychlorinated Furans in Fish from the Great Lakes and Midwest. U.S. Environmental Protection Agency Rep. No. EPA/3-84-006. Chicago, Illinois.

517. DeVault, D. S., III. 1984. Contaminants in Fish from Great Lakes Harbors and Tributary Mouths 1980-81. U.S. Environmental Protection Agency Rep. No. EPA 905/3-84-003. Chicago, Illinois.
518. DeVault, D. S., III. 1985. Contaminants in Fish from Great Lakes Harbors and Tributary Mouths. Arch. Environ. Contam. Toxicol. 14(5): 587-594.
519. DeVault, D. S., III.; Weishaar, J. A. 1983. Contaminant Analysis of 1981 Fall Run Coho Salmon (*Oncorhynchus kisutch*). U.S. Environmental Protection Agency Rep. No. EPA 905/3-83-001. Chicago, Illinois.
520. DeVault, D. S., III.; Weishaar, J. A. 1984. Contaminant Analysis of 1982 Fall Run Coho Salmon (*Oncorhynchus kisutch*). U.S. Environmental Protection Agency, Great Lakes National Program Office, Rep. No. EPA/905/3-84/004. Chicago, Illinois. 26 pp.
521. DeVault, D. S., III.; Willford, W. A.; Hesselberg, R. J. 1985. Contaminant Trends in Lake Trout (*Salvelinus namaycush*) of the Upper Great Lakes. U.S. Environmental Protection Agency, Great Lakes National Program Office, Rep. No. EPA-905/3-85-001. Chicago, Illinois.
522. DeVault, D. S., III.; Willford, W. A.; Hesselberg, R. J.; Runberg, E. G. S.; Alman, A. K.; Bautista, C. 1986. Contaminant Trends in Lake Trout (*Salvelinus namaycush*) from the Upper Great Lakes. Arch. Environ. Contam. Toxicol. 15: 349-356.
523. DeWitt, B. H.; Kahlbaum, D. F.; Baker, D. G.; Wartha, J. H.; Keyes, F. A.; Boyce, D. E.; Quinn, F. H.; Assel, R. A.; Baker-Blocker, A.; Kurdziel, K. M. 1980. Summary of Great Lakes Weather and Ice Conditions, Winter 1978-79. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-31. Ann Arbor, Michigan. 123 pp.
524. DeYoung, B.; Brown, L. 1979. Controlling Bluff Groundwater Along the Great Lakes. New York Sea Grant Institute Fact Sheet No. 102. Albany, New York.
525. Deering, L. G. 1985. The Uses and Limitations of <sup>210</sup>Pb and <sup>137</sup>Cs Geochronology to Date Recent Sediments in Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee. 184 pp.
526. Dees, L. J. 1980. Sea Lamprey. U.S. Fish Wildl. Serv. Fish. Leaf. 580.
527. Dehring, T. R.; Krueger, C. C. 1983. Wisconsin's Great Lakes Fish Management Program, 1980-1985. Wisconsin Dept. Nat. Resour., Bureau of Fish Manag., Admin. Rep. No. 16. Madison, Wisconsin. 25 pp.
528. Dehring, T. R.; Krueger, C. C. 1985. A Computer Program System to Allocate the Annual Stocking of Salmonids in the Wisconsin Waters of Lake Michigan. Wisconsin Dept. Nat. Resour., Fish. Manag. Rep. No. 124. Madison, Wisconsin. 80 pp.

529. Dehring, T. R.; Krueger, C. C. 1986. A Simulation Model for Lake Trout Stocking and Catch in the Wisconsin Waters of Lake Michigan. Wisconsin Dept. Nat. Resour., Bureau of Fish Manag. Rep. No. 129. Madison, Wisconsin. 51 pp.
530. Delfino, J. J. 1978. Toxic Substances in the Great Lakes. Wisconsin State Laboratory of Hygiene, Environmental Sciences Section, Tech. Rep. ES78. Madison, Wisconsin. 33 pp.
531. Delfino, J. J. 1979. Toxic Substances in the Great Lakes. Environ. Sci. Technol. 13(12): 1462-1468; and In: Delfino, J. J. (ed.). Methods for Analysis of Organic Compounds in the Great Lakes: The Proceedings of an Invitational Workshop held April 1-2, 1980, at the University of Wisconsin Great Lakes Research Facility, Milwaukee, Wisconsin, pp. 35-41. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-80-236. Madison, Wisconsin.
532. Delfino, J. J. (ed.). 1980. Methods of Analysis of Organic Compounds in the Great Lakes: The Proceedings of an Invitational Workshop held April 1-2, 1980, at the University of Wisconsin Great Lakes Research Facility, Milwaukee, Wisconsin. University of Wisconsin Sea Grant Program Tech. Rep. No. WIS-SG-80-236. Madison, Wisconsin. 300 pp.
533. Denison, P. J.; Fleming, R. A. 1977. Projected Sulphate Loadings on the Great Lakes in the Year 2000. J. Great Lakes Res. 3(3-4): 270-277.
534. Derecki, J. A. 1979. Lake Michigan Evaporation. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 7.10. Ann Arbor, Michigan.
535. Derecki, J. A. 1981. Stability Effects on Great Lakes Evaporation. J. Great Lakes Res. 7(4): 357-362.
536. Derecki, J. A. 1981. Lake Evaporation. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 7.2. Ann Arbor, Michigan.
537. Derecki, J. A.; Potok, A. J. 1979. Regional Runoff Simulation for Southeast Michigan. Water Resour. Bull. 15(5): 1418-1429.
538. Derecki, J. A.; Quinn, F. H. 1986. Natural Regulation of the Great Lakes by Ice Jams: A Case Study. In: Proceedings 4th Workshop on Hydraulics of River Ice, Montreal, Quebec, June 19-20, 1986, pp. 1:4.1-4.24.
539. Derecki, J. A.; Quinn, F. H. 1986. Record St. Clair River Ice Jam of 1984. J. Hydraulic Engin. 112(12): 1182-1194.
540. Derickson, K.; Spigarelli, S. A.; Thommes, M. M. 1977. Energetic Costs of Thermal Plume Exposure to Brown Trout. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 35-38. Argonne, Illinois.

541. Derickson, K.; Spigarelli, S. A.; Thommes, M. M. 1981. A Simulation of Lake Michigan Brown Trout Energetics Under Cyclic and Constant Temperature Conditions. In: Proceedings Symposium, Energy and Ecological Modelling, Louisville, Kentucky, 20-23 April 1981. Internat. Soc. Ecol. Modelling.
542. Dettmann, D. C.; Berg, W. D. 1978. Case Study Analysis of Potential Benefits from a Wave Forecasting Service. *J. Marine Tech. Soc.* 12(1): 26-30; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-78-505. Madison, Wisconsin.
543. Dingle, A. N. 1982. Numerical Simulations of Mesoscale Precipitation Systems. Final Progress Report, 1 April-30 June 1981. U.S. Dept. of Energy Rep. No. DOE/EV/01407-T1. 139 pp.
544. Ditmars, J. D.; Paddock, R. A.; Frigo, A. A. 1979. Observations of Thermal Plumes from Submerged Discharges in the Great Lakes and their Implications for Modeling and Monitoring. In: Lee, S. S. and Segupta, S. (eds.). *Waste Heat Management and Utilization*, Vol. II, pp. 1307-1328. Hemisphere Publ. Corp., Washington, D.C.
545. Dobosy, R. J. 1977. Dispersion of Atmospheric Pollutants in Flow Over the Shoreline of A Large Body of Water. Ph.D. thesis. University of Wisconsin-Madison.
546. Dobosy, R. J. 1979. Dispersion of Atmospheric Pollutants in Flow Over the Shoreline of a Large Body of Water. *J. Appl. Meteorol.* 18(2): 117-132.
547. Dobson, H. F. H. 1981. Trophic Conditions and Trends in the Laurentian Great Lakes. *W.H.O. Water Qual. Bull.* 6: 146-151.
548. Dodson, R. E. 1977. Continuous Measurements of the Natural Remnant Magnetization of Sediments from Lake Michigan and Lake Tahoe. Ph.D. thesis. University of Pittsburgh. 228 pp.
549. Dodson, R. E.; Fuller, M. D.; Kean, W. F. 1977. Paleomagnetic Records of Secular Variation from Lake Michigan Sediment Cores. *Earth Planet. Sci. Lett.* 34(3): 387-395.
550. Dolan, D. M.; Yui, A. K.; Geist, R. D. 1981. Evaluation of River Load Estimation for Total Phosphorus. *J. Great Lakes Res.* 7(3): 15-20.
551. Dolske, D. A.; Sievering, H. 1979. Trace Element Loading of Southern Lake Michigan By Dry Deposition of Atmospheric Aerosol. *Water Air Soil Pollut.* 12(4): 485-502.
552. Dolske, D. A.; Sievering, H. 1980. Nutrient Loading of Southern Lake Michigan by Dry Deposition of Atmospheric Aerosol. *J. Great Lakes Res.* 6(3): 184-194.
553. Dolske, D. A.; Sievering, H. 1984. Trace Element Pass-Through for Cellulose Impactor Substrates and Filters when Used for Aerosol Collection. In: U.S. Environmental Protection Agency Rep. No. EPA-905/2-84-002, Appendix C, pp. 96-102.

554. Donahue, M. J. 1986. Institutional Arrangements for Great Lakes Management: Past Practices and Future Alternatives. Ph.D. thesis. University of Michigan.
555. Dong, A.; Chesters, G.; Simsiman, G. V. 1979. The IJC Menomonee River Watershed Study, Volume 6: Dispersibility of Soils and Elemental Composition of Soils, Sediments and Dust and Dirt from the Menomonee River Watershed. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-F. 64 pp.
556. Donovan, M.; Job, C. A.; Sonzogni, W. C. 1981. The Milwaukee Pollution Case--Implications for Water Resources Planning. *Water Resour. Bull.* 17(1): 23-28.
557. Dorr, J. A., III. 1977. Visual Observations of the Intake and Discharge Structures. In: Environmental Operating Report, Donald C. Cook Nuclear Plant Unit 1, July 1, 1976 through Dec. 31, 1976, Appendix A. Indiana and Michigan Power Co.
558. Dorr, J. A., III. 1982. Substrate and Other Environmental Factors in Reproduction of the Yellow Perch (*Perca flavescens*). Ph.D. thesis. University of Michigan. 292 pp.
559. Dorr, J. A., III.; Jude, D. J. 1980. SCUBA Assessment of Abundance, Spawning, and Behavior of Fishes in Southeastern Lake Michigan Near the Donald C. Cook Nuclear Plant, 1975-1978. *Mich. Acad.* 12: 345-364.
560. Dorr, J. A., III.; Jude, D. J. 1980. SCUBA Observations in Eastern Lake Michigan Near Muskegon Harbor 13-14 September 1979. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 76. Ann Arbor, Michigan. 14 pp.
561. Dorr, J. A., III.; Jude, D. J. 1981. Organization and Status of a Cooperative Great Lakes Regional Fish Larvae Collection. *J. Great Lakes Res.* 7(2): 194-200.
562. Dorr, J. A., III.; Jude, D. J. 1986. Diver Assessment of the Inshore Southeastern Lake Michigan Environment near the D.C. Cook Nuclear Plant, 1973-82. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 120. Ann Arbor, Michigan. 160 pp.
563. Dorr, J. A., III.; Jude, D. J.; Heufelder, G. R.; Klinger, S. A.; Noguchi, G. E.; Rutecki, T. L.; Schneeberger, P. J. 1981. Preliminary Investigation of Spawning Habitat Conditions and Reproduction of Lake Trout in Eastern Lake Michigan near Port Sheldon, Michigan. Michigan Sea Grant Program Rep. No. MICHU-SG-81-213. Ann Arbor, Michigan. 24 pp.
564. Dorr, J. A., III.; O'Connor, D. V.; Foster, N. R.; Jude, D. J. 1981. Substrate Conditions and Abundance of Lake Trout Eggs in a Traditional Spawning Area in Southeastern Lake Michigan. *N. Am. J. Fish. Manage.* 1: 165-172.
565. Doskey, P. V. 1978. Transport of Airborne PCBs to Lake Michigan. Master's thesis. University of Wisconsin-Madison.



566. Doskey, P. V.; Andren, A. W. 1981. Concentrations of Airborne PCBs over Lake Michigan. *J. Great Lakes Res.* 7(1): 15-20.
567. Doskey, P. V.; Andren, A. W. 1981. Modeling the Flux of Atmospheric Polychlorinated Biphenyls Across the Air/Water Interface. *Environ. Sci. Technol.* 15(6): 705-711.
568. Doskey, P. V.; Andren, A. W.; Armstrong, D. E. 1978. Petroleum Hydrocarbons in the Sediments and Benthos of Lake Michigan. University of Wisconsin Sea Grant Program Progress Rep. Madison, Wisconsin. 4 pp.
569. Doughty, B. C.; Kessenich, T. A.; Liu, P. C. 1978. Surface Wave Data Recorded in Lake Michigan During 1973 and 1975-77. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-19. Ann Arbor, Michigan. 3 pp.
570. Downs, W. 1981. Lake Michigan Still Plagued With Stocking Problems. In: *National Fisherman Yearbook*, pp. 163-165.
571. Downs, W. 1982. The Sea Lamprey: Invader of the Great Lakes. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-82-138. The Great Lakes Alien Series No. 1. Madison, Wisconsin. 8 pp.
572. Downs, W. 1983. Scientists Look Inside Great Lakes Fish to See the Future. *Sea Grant Today* 13(4): 3-4.
573. Downs, W. 1986. Pacific Salmon in the Great Lakes: The History and Future. University of Wisconsin Sea Grant Program Reprint No. WIS-SG-86-149. Madison, Wisconsin. 5 pp.; and *Wisconsin Sportsman*, March, 1986. Oshkosh, Wisconsin.
574. Drake, P. L.; Norby, R. D.; Schram, J. M.; Poyner, P. L.; Larimore, M. S. 1977. Map Appendix: Hydrography of the Lake Michigan Nearshore between Jackson Park, Chicago and Indiana. Illinois Coastal Zone Manag. Prog., Coastal Geological Studies. Prepared by the Ill. State Geol. Surv. 10 pp.
575. Drake, P. L.; Norby, R. D.; Schram, J. M.; Poyner, P. L.; Larimore, M. S. 1977. Hydrography of the Lake Michigan Nearshore: Hydrographic Maps of the Illinois Shore. Illinois Coastal Zone Manag. Prog., Third Year Work Product, Coastal Geological Studies. Prepared by the Illinois State Geol. Surv. 54 Maps.
576. Drobilek, J.; Chartier, R. 1977. General Evolution of the Deterioration of Lake Michigan. *Bull. Inst. Geol. Bassin. Aquitaine.* 21: 115-126.
577. Drynan, W. R. 1978. Relative Costs of Achieving Various Levels of Phosphorus Control at Municipal Wastewater Treatment Plants in the Great Lakes Basin. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, Tech. Rep. Windsor, Ontario. 59 pp.

578. Drynan, W. R. 1979. Inventory of Major Municipal and Industrial Point Source Dischargers in the Great Lakes Basin. International Joint Commission, Great Lakes Water Quality Board. 274 pp.
579. Drynan, W. R. 1982. Pollutant Inputs to the Great Lakes. In: Marine Pollution Papers, Oceans '82, Reprinted from Marine Pollution Sessions of Oceans '82 Conference Proceedings, Sept. 20-22, 1982, pp. 1168-1172. NOAA, Office of Marine Pollution Assessment, Washington, D.C.
580. Drynan, W. R.; Davis, M. J. 1978. Application of the Universal Soil Loss Equation to the Estimation of Nonpoint Sources of Pollutant Loadings to the Great Lakes. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Windsor, Ontario. 102 pp.
581. DuMontelle, P. B. 1979. Stop 1: Stickney Deep Tunnel, Sewage Treatment Plant, Ned Brown Forest Preserve, and the Lake Michigan Bluffs. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan, pp. 6-16. Chicago Assoc. Commer. Ind. Chicago, Illinois.
582. DuMontelle, P. B.; Dixon, W. G.; Cyrier, R. T. (compilers). 1979. Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan. Association of Engin. Geol., Annual Meeting, October 2-6, 1979, Field Trip Guidebook. 66 pp.
583. Duffy, J. E. 1980. Abundance and Distribution of the Cladoceran Zooplankton *Bosmina longirostris*, *Eubosmina coregoni*, *Daphnia galeata mendotae* and *Daphnia retrocurva* in the Nearshore Waters of Lake Michigan near Ludington, Michigan. Master's thesis. Michigan State University. 52 pp.
584. Duffy, J. E.; Liston, C. R. 1979. Comparison of Zooplankton Densities between Lake Michigan and the Ludington Pumped Storage Reservoir, 1973-1975. Michigan State University, Dept. Fish. Wildl., 1976 Annual Report to Consumers Power Company, Vol. II, No. 2. 90 pp.
585. Duffy, W. G.; Liston, C. R. 1977. An Analysis of the Percentage Composition and Abundance of Benthic Macroinvertebrates in Lake Michigan Adjacent to the Ludington Pumped Storage Power Plant, 1972-1976. Michigan State University, Dept. Fish. Wildl., 1976 Annual Report to Consumers Power Co., Vol. I, No. 1. Jackson, Michigan. 97 pp.
586. Duffy, W. G.; Liston, C. R. 1978. Seasonal Abundance of Planktonic Rotifers in a Nearshore Area of Central Lake Michigan. J. Great Lakes Res. 4(1): 46-49.
587. Duffy, W. G.; Liston, C. R. 1978. The Appearance and Colonization of Benthic Macroinvertebrates in the New Ludington Pumped Storage Reservoir During the First Five Years of Power Plant Operation. Michigan State University, Dept. Fish. Wildl., 1977 Annual Report to Consumers Power Co., Vol. I, No. 1. 60 pp. + Appendix.

588. Duffy, W. G.; Liston, C. R. 1979. Colonization of the Ludington Pumped Storage Reservoir by Amphipods from Lake Michigan. *Mich. Acad.* 11(3): 307-318.
589. Dunbar, L. G. 1979. Operating Scheme for Increased Lake Michigan Diversion, Flow Rates Employed in Establishing Computer Plots. U.S. Army Corps of Engineers, Chicago District.
590. Dunbar, L. G. 1981. Effects of Increase in Lake Michigan Diversion at Chicago on Downstream Flooding. Master's thesis. Illinois Institute of Technology.
591. Dworkin, S. I. 1984. Late Wisconsinan Ice-Flow Reconstruction for the Central Great Lakes Region. Master's thesis. Michigan State University. 30 pp.
592. Dworsky, L. B. 1986. The Great Lakes: 1955-1985. *Nat. Resour. J.* 26(2): 291-336.
593. ERM-North Central. 1986. Visitor Impacts on Dunes at Indiana Dunes, Sleeping Bear, and Pictured Rocks National Lakeshores. U.S. Dept. of the Interior, National Park Serv. 153 pp. + Appendices.
594. Eadie, B. J. 1979. Effects of Increased Atmospheric CO<sub>2</sub> on the Great Lakes. In: *Carbon Dioxide Effects Research and Assessment Program: Workshop on Environmental and Societal Consequences of a Possible CO<sub>2</sub> Induced Climate Change*, pp. 237-250. U.S. Dept. of Energy, Washington, D.C.
595. Eadie, B. J. 1981. An Equilibrium Model for the Partitioning of Synthetic Organic Compounds: Formulation and Calibration. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-35. Ann Arbor, Michigan. 44 pp.
596. Eadie, B. J. 1983. Carbon Dynamics. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 3.3. Ann Arbor, Michigan.
597. Eadie, B. J. 1984. Distribution of Polycyclic Aromatic Hydrocarbons in the Great Lakes. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 9, pp. 195-211. Wiley-Interscience, New York.
598. Eadie, B. J.; Bell, G. L. 1979. Presentation of LSC/GLERL Chemical Field Data, 1965-75. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.9. Ann Arbor, Michigan.
599. Eadie, B. J.; Bell, G. L. 1983. Characteristics of the Nepheloid Layer and Suspended Material in Southern Lake Michigan. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 3.1. Ann Arbor, Michigan.
600. Eadie, B. J.; Bell, G. L.; Chambers, R. L.; Malczyk, J. M.; Stankevich, E. A. 1979. The Effects of Dredging on the Chemical Characteristics of the Grand River. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-14. Ann Arbor, Michigan. 25 pp.

601. Eadie, B. J.; Chambers, R. L. 1980. Toxic Substances Flux Program in Lake Michigan. *Coast. Ocean Pollut. Assess. News.* 1: 7.
602. Eadie, B. J.; Chambers, R. L.; Bell, G. L. 1982. Characterization and Transport of Nearshore Material. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.11. Ann Arbor, Michigan.
603. Eadie, B. J.; Chambers, R. L.; Gardner, W. S.; Bell, G. L. 1984. Sediment Trap Studies in Lake Michigan: Resuspension and Chemical Fluxes in the Southern Basin. *J. Great Lakes Res.* 10(3): 307-321.
604. Eadie, B. J.; Chambers, R. L.; Malczyk, J. M.; Langston, A. 1979. The Effect of the Grand River Spring Runoff on Lake Michigan. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities Tech. Rep. Windsor, Ontario. 82 pp.
605. Eadie, B. J.; Faust, W. R.; Landrum, P. F. 1982. Polycyclic Aromatic Hydrocarbons in the Benthic Organisms of the Great Lakes. *Coast. Ocean Pollut. Assess. News.* 2: 4.
606. Eadie, B. J.; Faust, W. R.; Landrum, P. F.; Morehead, N. R. 1985. Factors Affecting Bioconcentration of PAH by the Dominant Benthic Organisms of the Great Lakes. In: Cooke, M. W., and Dennis, A. J. (eds.). *Polynuclear Aromatic Hydrocarbons: Eighth International Symposium on Mechanisms, Methods, and Metabolism*, pp. 363-377. Battelle Press, Columbus, Ohio.
607. Eadie, B. J.; Faust, W. R.; Landrum, P. F.; Morehead, N. R.; Gardner, W. S.; Nalepa, T. F. 1982. Bioconcentrations of PAH by Some Benthic Organisms. In: Cooke, M. W., and Dennis, A. J. (eds.). *Polynuclear Aromatic Hydrocarbons: Seventh International Symposium on Formation, Metabolism, and Measurement*, pp. 437-449. Battelle Press, Columbus, Ohio.
608. Eadie, B. J.; Gardner, W. S.; Scavia, D.; Tarapchak, S. J.; Robertson, A.; Malczyk, J. M.; Bell, G. L. 1982. Size Partitioning and Lability of Phosphorus in Southeastern Lake Michigan. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.15. Ann Arbor, Michigan.
609. Eadie, B. J.; Landrum, P. F. 1983. A Perspective on Polycyclic Aromatic Hydrocarbons in the Great Lakes. In: 1983 Report on Great Lakes Water Quality, Appendix - Great Lakes Surveillance, pp. 66-81. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario.
610. Eadie, B. J.; Landrum, P. F.; Faust, W. R. 1982. Polycyclic Aromatic Hydrocarbons in Sediments, Pore Water and the Amphipod *Pontoporeia hoyi* from Lake Michigan. *Chemosphere* 11(9): 847-858.

611. Eadie, B. J.; McCormick, M. J.; Rice, C. P.; LeVon, P.; Simmons, M. S. 1981. An Equilibrium Model for the Partitioning of Synthetic Organic Compounds Incorporating First-Order Decomposition. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-37. Ann Arbor, Michigan. 34 pp.
612. Eadie, B. J.; Nihart, S. R.; Robbins, J. A. 1982. Study of Early Diagenesis of Compounds in Great Lakes Sediments is Underway. *Coast. Oceanogr. Climat. News* 4: 43.
613. Eadie, B. J.; Rice, C. P.; Frez, W. A. 1983. The Role of the Benthic Boundary Layer in the Cycling of PCBs in the Great Lakes. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 213-228. Ann Arbor Science Publishers, Ann Arbor, Michigan.
614. Eadie, B. J.; Robbins, J. A.; Landrum, P. F.; Rice, C. P.; Simmons, M. S.; McCormick, M. J.; Eisenreich, S. J.; Bell, G. L.; Pickett, R. L.; Johansen, K. A.; Rossmann, R.; Hawley, N.; Voice, T. C. 1983. The Cycling of Toxic Organics in the Great Lakes: A 3-Year Status Report. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-45. Ann Arbor, Michigan. 163 pp.
615. Earl, A. S. 1984. The Great Lakes and the Wisconsin Idea. In: *The Future of Great Lakes Resources: 1982-84 Biennial Report*, pp. 5-8. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin.
616. Eaton, R. P.; McConnell, T.; Hnath, J. G.; Black, W.; Swartz, R. E. 1984. Coronary Myointimal Hyperplasia in Freshwater Lake Michigan Salmon (Genus *Oncorhynchus*) -- Evidence for Lipoprotein-Related Atherosclerosis. *Am. J. Pathol.* 116(2): 311-318.
617. Ebener, M. P. 1980. Population Dynamics of Lake Whitefish, *Coregonus clupeaformis*, in Green Bay and Lake Michigan East of Door County, Wisconsin. Master's thesis. University of Wisconsin-Stevens Point. 106 pp.
618. Ebener, M. P. 1983. Status of Lake Whitefish Stocks in Treaty-Ceded Waters of the State of Michigan and Total Allowable Catch Estimates for 1983. Sault Ste. Marie Tribe of Chippewa Indians, Tribal Fisheries and Assessment Program.
619. Ebener, M. P.; Copes, F. A. 1982. Loss of Floy Anchor Tags from Lake Whitefish. *N. Am. J. Fish. Manage.* 2: 90-93; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-734. Madison, Wisconsin.
620. Ebener, M. P.; Copes, F. A. 1985. Population Statistics, Yield Estimates, and Management Considerations for Two Lake Whitefish Stocks in Lake Michigan. *N. Am. J. Fish. Manage.* 5(2B): 435-438.

621. Eck, G. W.; Brown, E. H., Jr. 1985. Lake Michigan's Capacity to Support Lake Trout (*Salvelinus namaycush*) and Other Salmonines: An Estimate Based On the Status of Prey Populations in the 1970s. *Can. J. Fish. Aquat. Sci.* 42(3): 449-454.
622. Eck, G. W.; Wells, L. 1983. Biology, Population Structure, and Estimated Forage Requirements of Lake Trout in Lake Michigan. U.S. Fish Wildl. Serv. Tech. Pap. No. 111. Washington, D.C. 18 pp.
623. Eck, G. W.; Wells, L. 1986. Depth Distribution, Diet, and Overwinter Growth of Lake Trout (*Salvelinus namaycush*) in Southeast Lake Michigan Sampled in December, 1981 and March, 1982. *J. Great Lakes Res.* 12(4): 263-269.
624. Eckstein, C. E. 1983. Communication Networks of Visitors to Recreation Locations Along the Great Lakes: Implications for Increasing Tourism. Master's thesis. Michigan State University.
625. Edgington, D. N. 1981. A Review of the Persistence of Long-Lived Radionuclides in the Marine Environment-Sediment/Water Interactions. In: *Impacts of Radionuclide Releases Into the Marine Environment*, pp. 67-91. International Atomic Energy Agency, Vienna.
626. Edgington, D. N. 1982. The Use of Radiotracers to Study Sedimentary Processes in Green Bay. IAS Congress. Hamilton, Ontario.
627. Edgington, D. N. 1982. The Persistence of Pollutants in Aquatic Environments--Role of Sediments and Suspended Particles. In: *Workshop Proceedings: The Effect of Trace Elements on Aquatic Systems*, Sec. 12, pp. 1-29. Carolina Power & Light Co.
628. Edgington, D. N. 1984. Great Lakes Eutrophication: Fish, Not Phosphates? In: *The Future of Great Lakes Resources: 1982-84 Biennial Report*, pp. 24-33. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin.
629. Edgington, D. N.; Karttunen, J. O.; Nelson, D. M.; Larsen, R. P. 1979. Plutonium Concentration in Natural Waters--Its Relationship to Sediment Adsorption and Desorption. In: *Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III*, pp. 54-56. Argonne, Illinois.
630. Edgington, D. N.; Paddock, R. W.; Benante, J. M. 1985. The Persistence of Pollutants in Large Lakes: The Lessons from Studies of Radioactivity. U.S. Environmental Protection Agency Report. Chicago, Illinois.
631. Edgington, D. N.; Robbins, J. A. 1979. Reply to "Correspondence on Lead Deposition in Sediments," by Appleby, P. G., and Oldfield, F. *Environ. Sci. Technol.* 13(4): 480-482.

632. Edgington, D. N.; Robbins, J. A. 1983. Patterns of Deposition of Natural and Fallout Radionuclides in the Sediments of Lake Michigan and Their Relation to Limnological Processes. In: Nriagu, J. O. (ed.). Environmental Biochemistry, pp. 705-729. Ann Arbor Science Publishers, Ann Arbor, Michigan.
633. Edil, T. B. 1982. Causes and Mechanics of Coastal Bluff Recession in the Great Lakes. In: Proceedings of the 1982 Workshop on Bluff Slumping, pp. 1-48. Michigan Sea Grant Program Rep. No. MICHU-SG-82-901. Ann Arbor, Michigan.
634. Edil, T. B.; Haas, B. 1980. Proposed Criteria for Interpreting Stability of Lakeshore Bluffs. In: Koh, S. L. (ed.). Special Issue--Mechanics of Landslides and Slope Stability, Engin. Geol. 16: 97-110.
635. Edil, T. B.; Mickelson, D. M.; Acomb, L. J. 1977. Relationship of Geotechnical Properties to Glacial Stratigraphic Units along Wisconsin's Lake Michigan Shoreline. In: Proceedings 30th Canadian Geotechnical Conf., pp. 36-54.
636. Edil, T. B.; Shultz, M. N. 1983. Landslide Hazard Potential Determination Along a Shoreline Segment. Engin. Geol. 19: 159-172; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-751. Madison, Wisconsin.
637. Edil, T. B.; Vallejo, L. E. 1977. Shoreline Erosion and Landslides in the Great Lakes. In: Soil Mechanics and Foundation Engineering, Proceedings 9th Internat. Conf., Tokyo, Japan, Vol. 2, pp. 51-57.
638. Edil, T. B.; Vallejo, L. E. 1980. Mechanics of Coastal Landslides and the Influence of Slope Parameters. Engin. Geol. 16(1980): 83-96; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-80-716. Madison, Wisconsin.
639. Edsall, C. C.; Mac, M. J. 1982. Comparative Hatching Success of Lake Trout Eggs in Lake Michigan Water and Well Water. Prog. Fish-Cult. 44(1): 47-48.
640. Egerton, F. N. 1985. Overfishing or Pollution? Case Study of a Controversy on the Great Lakes. Great Lakes Fishery Comm. Tech. Rep. No. 41. Ann Arbor, Michigan. 28 pp.
641. Eichenlaub, V. L. 1979. Weather and Climate of the Great Lakes Region. University of Notre Dame Press, Notre Dame, Indiana.
642. Eisel, L. M. 1981. The National Ground Water Picture. In: Proceedings of the Thirteenth Biennial Conference on Ground Water, California Water Resour. Center 53: 33-38.
643. Eisenreich, S. J. 1980. Atmospheric Input of Trace Metals to Lake Michigan. Water Air Soil Pollut. 13: 287-301.
644. Eisenreich, S. J. 1982. Atmospheric Role in Trace Metal Exchange at the Air-Water Interface. J. Great Lakes Res. 8(2): 243-256.

645. Eisenreich, S. J. (ed.). 1981. Atmospheric Pollutants in Natural Waters. Ann Arbor Science Publishers, Ann Arbor, Michigan.
646. Eisenreich, S. J.; Elzerman, A. W.; Armstrong, D. E. 1978. Enrichment of Micronutrients, Heavy Metals, and Chlorinated Hydrocarbons in Wind-Generated Lake Foam. *Environ. Sci. Technol.* 12: 413-417.
647. Eisenreich, S. J.; Emmling, P. J.; Beeton, A. M. 1977. Atmospheric Loading of Phosphorus and Other Chemicals to Lake Michigan. *J. Great Lakes Res.* 3(3-4): 291-304.
648. Eisenreich, S. J.; Emmling, P. J.; Beeton, A. M. 1980. Determination of Atmospheric Phosphorus Addition to Lake Michigan. U.S. Environmental Protection Agency Rep. No. EPA 600/3-80-063, and NTIS Rep. No. PB80-219124. 63 pp.
649. Eisenreich, S. J.; Hollod, G. J.; Johnson, T. C. 1981. Atmospheric Concentrations and Deposition of Polychlorinated Biphenyls to Lake Superior. In: Eisenreich, S. J. (ed.). Atmospheric Pollutants in Natural Waters, pp. 425-444. Ann Arbor Science Publishers, Ann Arbor, Michigan.
650. Eisenreich, S. J.; Johnson, T. C. 1983. PCBs in the Great Lakes: Sources, Sinks, Burdens. In: D'Itri, F. M., and Kamrin, M. A. (eds.). PCBs: Human and Environmental Hazards, pp. 49-75. Butterworth Publishers, Woburn, Mass.
651. Eisenreich, S. J.; Looney, B. B.; Thornton, J. D. 1980. Assessment of Airborne Organic Contaminants in the Great Lakes Ecosystem. In: 1980 Annual Report. A Perspective on the Problem of Hazardous Substances in the Great Lakes Basin Ecosystem. Appendix - Background Reports, Appendix A; and 1980 Annual Report. Appendix A & B: Assessment of Airborne Contaminants in the Great Lakes Basin Ecosystem. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 150 pp.
652. Eisenreich, S. J.; Looney, B. B.; Thornton, J. D. 1981. Airborne Organic Contaminants in the Great Lakes Ecosystem. *Environ. Sci. Technol.* 15: 30-38A.
653. Eisert, J. L. 1982. An Evaluation and Depositional Hypothesis for Holocene Black Clay Laminations in Lake Michigan Sediment Cores. Master's thesis. University of Wisconsin-Milwaukee.
654. Eisler, R. 1986. Polychlorinated Biphenyl Hazards to Fish, Wildlife, and Invertebrates: A Synoptic Review. U.S. Fish Wildl. Serv., Biological Rep. 85(1.7). 72 pp.
655. Elder, J.; Wetzel, M. R. 1985. A Fine Kettle of Fish. *Sierra* 70(2): 33-40.
656. Ellis, D. B. 1977. Intake-Discharge Chemistry Summary Report, Zion Station, July 1973 through June 1977. NALCO Environmental Sciences. Report to Commonwealth Edison Co. Chicago, Illinois. 301 pp.



657. Elly, C. T. 1977. Chemical Treatment Costs and Problems Related to Raw Water Quality. In: Pojasek, R. B. (ed.). *Drinking Water Quality Enhancement Through Source Protection*, pp. 101-118. Ann Arbor Science Publishers, Ann Arbor, Michigan.
658. Elly, C. T. 1980. *Atmospheric Loadings to Waters of the Four Upper Great Lakes*. U.S. Environmental Protection Agency. Chicago, Illinois.
659. Elzerman, A. W. 1980. The Impact of Toxic Trace Elements on Inland Waters with Emphasis on Lead in Lake Michigan. In: *Restoration of Lakes and Inland Waters*, pp. 379-385. U.S. Environmental Protection Agency, Office of Water Regulations and Standards. Washington, D.C.
660. Elzerman, A. W. 1981. Mechanisms of Enrichment at the Air-Water Interface. In: Eisenreich, S. J. (ed.). *Atmospheric Pollutants in Natural Waters*, Ch. 5, pp. 81-97. Ann Arbor Science Publishers, Ann Arbor, Michigan.
661. Elzerman, A. W. 1982. Modeling Trace Metals in the Surface Microlayer. *J. Great Lakes Res.* 8(2): 257-264.
662. Elzerman, A. W.; Armstrong, D. E. 1979. Enrichment of Zn, Cd, Pb, and Cu in the Surface Microlayer of Lakes Michigan, Ontario, and Mendota. University of Wisconsin Sea Grant Program Reprint No. WIS-SG-79-706, and NOAA Rep. No. NOAA-80021508. 15 pp.; and *Limnol. Oceanogr.* 24(1): 133-144.
663. Elzerman, A. W.; Armstrong, D. E.; Andren, A. W. 1979. Particulate Zinc, Cadmium, Lead, and Copper in the Surface Microlayer of Southern Lake Michigan. *Environ. Sci. Technol.* 13(6): 720-725.
664. Emery, L. 1985. Review of Fish Species Introduced Into the Great Lakes, 1819-1974. Great Lakes Fishery Comm. Tech. Rep. No. 45. Ann Arbor, Michigan. 31 pp. Michigan. 31 pp.
665. Emery, L.; Brown, E. H., Jr. 1978. Fecundity of the Bloater (*Coregonus hoyi*) in Lake Michigan. *Trans. Am. Fish. Soc.* 107(6): 785-789.
666. Erickson, R. M.; Cotter, R. D. 1983. Trends in Ground-Water Levels in Wisconsin Through 1981. Wisconsin Geol. and Nat. Hist. Surv. Info. Circ. No. 43. Madison, Wisconsin. 139 pp.
667. Ermer, D. S.; Wu, S. M. 1979. Improved Hydrologic Forecasting for Regulation of the Great Lakes. In: Vogt, W. G., and Mickle, M. H. (eds.). *Proceedings 10th Annual Pittsburgh Conf. on Modeling and Simulation*, pp. 437-442.
668. Eschman, D. F. 1985. Summary of the Quaternary History of Michigan, Ohio, and Indiana. *J. Geol. Educ.* 33(3): 161-167.
669. Eschman, D. F.; Mickelson, D. M. 1986. Correlation of Glacial Deposits of the Huron, Lake Michigan and Green Bay Lobes in Michigan and Wisconsin. In: Sibrava, V., Bowen, D. Q., and Richmond, G. M. (eds.). *Quaternary Glaciations in the Northern Hemisphere, Quaternary Science Reviews*, Vol. 5, pp. 53-57.

670. Eschmeyer, P. H.; Scott, T. G. 1983. Great Lakes Fisheries. In: Eschmeyer, P. H., and Scott, T. G. (eds.). Fisheries and Wildlife Research 1982, pp. 55-63. U.S. Fish Wildl. Serv.
671. Eshenroder, R. L. (ed.). 1985. Presented Papers from the Council of Lake Committees Plenary Session on Great Lakes Predator-Prey Issues, March 20, 1985. Great Lakes Fishery Comm. Spec. Pub. No. 85-3. Ann Arbor, Michigan. 134 pp.
672. Eshenroder, R. L.; Koonce, J. F. 1984. Recommendations for Standardizing the Reporting of Sea Lamprey Marking Data. Great Lakes Fishery Comm. Spec. Pub. No. 84-1. Ann Arbor, Michigan. 21 pp.
673. Eshenroder, R. L.; Poe, T. P.; Olver, C. H. 1984. Strategies for Rehabilitation of Lake Trout in the Great Lakes: Proceedings of a Conference on Lake Trout Research, August 1983. Great Lakes Fishery Comm. Tech. Rep. No. 40. Ann Arbor, Michigan. 63 pp.
674. Eshenroder, R. L.; Poe, T. P.; Olver, C. H. (eds.). 1984. Working Papers Developed at the August 1983 Conference on Lake Trout Research. Great Lakes Fishery Comm. Spec. Pub. No. 84-2, Appendices A-G. Ann Arbor, Michigan. 75 pp.
675. Evans, M. S. 1981. Distribution of Zooplankton Populations Within and Adjacent to a Thermal Plume. *Can. J. Fish. Aquat. Sci.* 38: 441-448.
676. Evans, M. S. 1984. Benthic and Epibenthic (Microcrustaceans, Macrobenothos) Community Structure in the Vicinity of a Power Plant, Southeastern Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 22: 488-494.
677. Evans, M. S. 1985. The Morphology of *Daphnia pulicaria*, a Species Newly Dominating the Offshore Southeastern Lake Michigan Summer Daphnid Community. *Trans. Am. Microsc. Soc.* 104(3): 223-231; and Michigan Sea Grant Program Reprint No. MICHU-SG-85-304. Ann Arbor, Michigan.
678. Evans, M. S. 1986. Recent Major Declines in Zooplankton Populations In the Inshore Region of Lake Michigan: Probable Causes and Implications. *Can. J. Fish. Aquat. Sci.* 43: 154-159.
679. Evans, M. S.; Bathelt, R. W.; Rice, C. P. 1982. PCBs and Other Toxicants in *Mysis relicta*. *Hydrobiologia* 93: 205-215; and Michigan Sea Grant Program Reprint No. MICHU-SG-82-309. Ann Arbor, Michigan.
680. Evans, M. S.; Flath, L. E. 1984. Intakes as Sampling Locations for Investigating Long-Term Trends in Zooplankton Populations. *Can. J. Fish. Aquat. Sci.* 41(10): 1513-1518.
681. Evans, M. S.; Hawkins, B. E.; Sell, D. W. 1980. Seasonal Features of Zooplankton Assemblages in the Nearshore Area of Southeastern Lake Michigan. *J. Great Lakes Res.* 6(4): 275-289.

682. Evans, M. S.; Hawkins, B. E.; Wurster, T. E. 1978. Effects of the Donald C. Cook Nuclear Power Plant on Zooplankton of Southeastern Lake Michigan. In: Jensen, L. D. (ed.). Fourth National Workshop on Entrainment and Impingement, pp. 125-139. E.A. Communications, Melville, New York.
683. Evans, M. S.; Jude, D. J. 1986. Recent Shifts in Daphnia Community Structure in Southeastern Lake Michigan: A Comparison of the Inshore and Offshore Regions. *Limnol. Oceanogr.* 31(1): 56-67.
684. Evans, M. S.; Sell, D. W. 1983. Zooplankton Sampling Strategies for Environmental Studies. *Hydrobiologia* 99: 215-223.
685. Evans, M. S.; Sell, D. W. 1985. Mesh Size and Collection Characteristics of 50 Centimeter Diameter Conical Plankton Nets. *Hydrobiologia* 122(2): 97-104.
686. Evans, M. S.; Sell, D. W.; Beeton, A. M. 1981. Tokophyra quadripartita and Tokophyra sp. (Suctoria) Associations with Crustacean Zooplankton in the Great Lakes Region. *Trans. Am. Microsc. Soc.* 100(4): 384-391.
687. Evans, M. S.; Sell, D. W.; Page, D. I. 1982. Zooplankton Studies in 1977 and 1978 at the Donald C. Cook Nuclear Power Plant: Comparisons of Preoperational (1971-1974) and Operational (1975-1978) Population Characteristics. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 89. Ann Arbor, Michigan. 235 pp.
688. Evans, M. S.; Sicko-Goad, L.; Omair, M. 1979. Seasonal Occurrence of Tokophyra quadripartita (Suctoria) as Epibionts on Adult Limnocalanus macrurus (Copepoda:Calanoida) in Southeastern Lake Michigan. *Trans. Am. Microsc. Soc.* 98(1): 102-109.
689. Evans, M. S.; Stewart, J. A. 1977. Epibenthic and Benthic Microcrustaceans (Copepods, Cladocerans, Ostracods) from a Nearshore Area in Southeastern Lake Michigan. *Limnol. Oceanogr.* 22(6): 1059-1066.
690. Evans, M. S.; Warren, G. J. 1986. Impact of the Donald C. Cook Nuclear Plant on Zooplankton in Southeastern Lake Michigan. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 169-205. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
691. Evans, M. S.; Warren, G. J.; Page, D. I. 1986. The Effects of Power Plant Passage on Zooplankton Mortalities - Eight Years of Study at the Donald C. Cook Nuclear Plant. *Water Res.* 20(6): 725-734.
692. Evans, M. S.; Warren, G. J.; Page, D. I.; Flath, L. E. 1985. Zooplankton Studies at the Donald C. Cook Nuclear Power Plant: Preoperational (1971-1974) and Operational (1975-1982) Comparisons. University of Michigan, Great Lakes Research Div., Spec. Rep. No. 111. Ann Arbor, Michigan. 236 pp.

693. Evans, M. S.; Wurster, T. E.; Hawkins, B. E. 1978. The 1975 and 1976 Operational Zooplankton Investigations Relative to the Donald C. Cook Nuclear Power Plant, with Tests for Plant Effects (1971-1976). University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 64. Ann Arbor, Michigan. 236 pp.
694. Evenson, E. B.; Cohn, B. P. 1979. The Ice-Foot Complex: Its Morphology, Formation and Role in Sediment Transport and Shoreline Protection. *Z. Geomorphol.* 23(1): 58-75.
695. Evenson, E. B.; Mickelson, D. M.; Farrand, W. R. 1977. Stratigraphy and Correlation of the Late Wisconsinan Glacial Events in the Lake Michigan Basin. *Geogr. Phys. Quat.* 31(1-2): 53-59.
696. Fago, D. 1985. Distribution and Relative Abundance of Fishes in Wisconsin. VI. Sheboygan, Manitowoc, and Twin River Basins. Wisconsin Dept. Nat. Resour. Tech. Bull. No. 155. Madison, Wisconsin. 100 pp.
697. Fahnenstiel, G. L. 1986. Dynamics of the Lake Michigan Deep Chlorophyll Layer. Ph.D. thesis. University of Michigan. 186 pp.
698. Fahnenstiel, G. L.; Scavia, D.; Schelske, C. L. 1984. Nutrient-Light Interactions in the Lake Michigan Subsurface Chlorophyll Layer. *Int. Ver. Theor. Angew. Limnol. Verh.* 22(1): 440-444.
699. Fairchild, G. W. 1980. Effects of Littoral Conditions on the Distribution, Behavior, and Population Dynamics of a Filter Feeding Microcrustacean: *Sida crystallina*. Ph.D. thesis. University of Michigan. 164 pp.
700. Fasnacht, T. L. 1982. A Seismic Reflection Study of the Precambrian Basement Along the Illinois-Wisconsin State Line. Master's thesis. Northern Illinois University. DeKalb, Illinois. 103 pp.
701. Fausch, K. D. 1981. Competition Among Juveniles of Coho Salmon, Brook and Brown Trout for Resources in Streams. Ph.D. thesis. Michigan State University. 111 pp.
702. Fausch, K. D.; White, R. J. 1986. Competition Among Juveniles of Coho Salmon, Brook Trout, and Brown Trout in a Laboratory Stream, and Implications for Great Lakes Tributaries. *Trans. Am. Fish. Soc.* 115(3): 363-381.
703. Fausett, R. J. 1982. An Interdisciplinary Approach to Resource Inventory (Wisconsin). Ph.D. thesis. University of Wisconsin-Madison. 419 pp.
704. Federal Insurance Program, National Flood Insurance Program. 1977. Proceedings of the National Conference on Coastal Erosion, July 6-8, 1977, Cape May, New Jersey. Federal Insurance Program, National Flood Insurance Program. Washington, D.C. 167 pp.
705. Federal Reserve Bank of Chicago; Great Lakes Commission. 1985. The Great Lakes Economy: A Resource and Industry Profile of the Great Lakes States. Great Lakes Commission. Harbor House Publishers, Inc., Boyne City, Michigan. 250 pp.

706. Fein, G.; Jacobson, J. L.; Jacobson, S. W.; Schwartz, P. M.; Dowler, J. K. 1984. Prenatal Exposure to Polychlorinated Biphenyls: Effects on Birth Size and Gestational Age. *J. Pediatrics* 105: 315-320.
707. Fein, G.; Jacobson, J. L.; Jacobson, S. W.; Schwartz, P. M. 1984. Intrauterine Exposure of Humans to PCBs (Polychlorinated Biphenyls): Newborn Effects. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/3-84-060. Duluth, Minnesota.
708. Feit, D. M.; Pore, N. A. 1978. Objective Wind Forecasting and Verification on the Great Lakes. *J. Great Lakes Res.* 4(1): 10-18.
709. Felland, R. M. 1986. X-Ray Fluorescence Analyses of Filters From Continuous Samples at Indiana Shoals Tower. Master's thesis. Clemson University, South Carolina.
710. Feltner, C. E.; Feltner, J. B. 1982. Great Lakes Maritime History: Bibliography and Sources of Information. Seajay Publications, Dearborn, Michigan. 112 pp.
711. Fennimore, R. L., Jr. 1984. Analysis of the Lake (Michigan) Effect of 11 November 1977 Using the Stage Model of Planetary Layer Modification. University of Chicago, Dept. of the Geophysical Sciences, Cloud Physics Laboratory, Tech. Note No. 59. Chicago, Illinois. 56 pp.
712. Ferrante, J. G.; Parker, J. I. 1977. Transport of Diatom Frustules by Copepod Fecal Pellets to the Sediments of Lake Michigan. *Limnol. Oceanogr.* 22(1): 92-98.
713. Ferrante, J. G.; Parker, J. I. 1978. The Influence of Planktonic and Benthic Crustaceans on Silicon Cycling in Lake Michigan, U.S.A. *Int. Ver. Theor. Angew. Limnol. Verh.* 20(1-2): 324-328.
714. Ferrante, J. G.; Ptak, D. J. 1978. Heterotrophic Bacteria Associated with the Degradation of Zooplankton Fecal Pellets in Lake Michigan. *J. Great Lakes Res.* 4(2): 221-225.
715. Fetter, C. W. 1981. Interstate Conflict Over Groundwater: Wisconsin-Illinois. *Ground Water* 19(2): 201-213.
716. Fetterolf, C. M., Jr. 1985. Lake Trout Futures in the Great Lakes. In: Richardson, F., and Hamre, R. H. (eds.). *Wild Trout III, Federation of Fly Fishers and Trout Unlimited, West Yellowstone, Montana*, pp. 163-170.
717. Filipek, L. H.; Owen, R. M. 1978. Analysis of Heavy Metal Distribution Among Different Mineralogical States in Sediments. *Can. J. Spectrosc.* 23(2): 31-34.
718. Filipek, L. H.; Owen, R. M. 1979. Geochemical Associations and Grain-Size Partitioning of Heavy Metals in Lacustrine Sediments. *Chem. Geol.* 26(1-2): 105-117.

719. Fingleton, D. J.; Robbins, J. A. 1980. Trace Elements in Air Over Lake Michigan Near Chicago During September, 1973. *J. Great Lakes Res.* 6(1): 22-37.
720. Fisher, J. B.; Petty, R. L.; Lick, W. J. 1983. Release of Polychlorinated Biphenyls from Contaminants in Sediments: Flux and Apparent Diffusivities of Four Individual PCBs. *Environ. Pollut. Ser. B. Chem. Phys.* 5: 121-132.
721. Fitchko, J. 1986. Literature Review of the Effects of Persistent Toxic Substances on Great Lakes Biota. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 256 pp.
722. Fix, S. M.; Hornblatte, D. J. 1981. Wisconsin's Wetlands Mapping Program. In: Richardson, B. (ed.). Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 573-585. Freshwater Society, Navarre, Minnesota.
723. Flanagan, E. P.; Allen, H. E. 1981. Effect of Water Treatment on Mutagenic Potential. *Bull. Environ. Contam. Toxicol.* 27(6): 765-772.
724. Flath, L. E.; Diana, J. S. 1985. Seasonal Energy Dynamics of the Alewife in Southeastern Lake Michigan. *Trans. Am. Fish. Soc.* 114(3): 328-337; and Michigan Sea Grant Program Reprint No. MICHU-SG-85-300. Ann Arbor, Michigan.
725. Flath, L. E.; Dorr, J. A., III. 1984. A Portable Diver-Operated Underwater Pumping Device. *Prog. Fish-Cult.* 46(3): 219-220.
726. Fleming, M. V.; Dewall, A. E. 1982. Beach Profile Analysis System (BPAS). Volume I. System Overview. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Tech. Rep. No. CERC-TR-82-1-VOL-1. 1. 69 pp.
727. Fletcher, M. R. 1979. Distribution Patterns of Holocene and Reworked Paleozoic Palynomorphs in Sediments from Southeastern Lake Michigan. Ph.D. thesis. Case Western Reserve University. 331 pp.
728. Foerstner, U. 1984. Metal Pollution of Terrestrial Waters. In: Nriagu, J. O. (ed.). *Changing Metal Cycles and Human Health*, pp. 71-94. Springer-Verlag Publishers, New York.
729. Fogarty, D. 1985. Great Lakes Toxic Hotspots: A Citizen's Action Guide. Lake Michigan Federation, Chicago, Illinois. 49 pp.
730. Foltz, J. W.; Norden, C. R. 1977. Food Habits and Feeding Chronology of Rainbow Smelt, *Osmerus mordax*, in Lake Michigan. *Fish. Bull.* 75: 637-640.
731. Foltz, J. W.; Norden, C. R. 1977. Seasonal Changes in Food Consumption and Energy Content of Smelt (*Osmerus mordax*) in Lake Michigan. *Trans. Am. Fish. Soc.* 106(3): 230-234.

732. Foster, N. R. 1977. Effects of PCB and DDE on Performance and Survival of Lake Michigan Trout. Midwest Fish and Wildlife Conf., Paper Presented, Dec. 5-7, 1977, Madison, Wisconsin.
733. Foster, N. R. 1984. Physiology and Behavior. In: Eshenroder, R. L., Poe, T. P., and Olver, C. H. (eds.). Strategies for Rehabilitation of Lake Trout in the Great Lakes: Proceedings of a Conference on Lake Trout Research, August 1983, pp. 22-27. Great Lakes Fishery Comm. Tech. Rep. 40. Ann Arbor, Michigan.
734. Foster, N. R. 1984. Physiology and Behavior. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix D. Great Lakes Fishery Comm. Spec. Pub. 84-2. Ann Arbor, Michigan.
735. Fox Valley Water Quality Planning Agency. 1978. Summary of Non-Point Waste Loads. Fox Valley Water Quality Planning Agency Rep. No. 6.
736. Francinques, N. R., Jr. 1985. Identification of Promising Concepts for Treatment of Contaminated Sediments. In: Patin, T. R. (ed.). Management of Bottom Sediments Containing Toxic Substances: Proceedings of the 10th U.S.-Japan Experts Meeting, 30-31 Oct., 1984, Kyoto, Japan, pp. 162-185. Water Resources Report Center, Ft. Belvoir, Virginia.
737. Francis, G. R.; Magnuson, J. J.; Regier, H. A.; Talhelm, D. R. (eds.). 1979. Rehabilitating Great Lakes Ecosystems. Great Lakes Fishery Comm. Tech. Rep. No. 37. Ann Arbor, Michigan. 99 pp.
738. Francis, G. R.; Regier, H. A. 1977. Let's Rehabilitate and Restore Degraded Ecosystems of the Great Lakes. Internat. Assoc. Great Lakes Res. Lakes Lett. 8(3): 2-9.
739. Frank, A. P.; Landrum, P. F.; Eadie, B. J. 1986. Polycyclic Aromatic Hydrocarbon Rates of Uptake, Depuration and Biotransformation by Lake Michigan *Stylodrilus heringianus*. Chemosphere 15(3): 317-330.
740. Frank, R.; Thomas, R. L.; Braun, H. E.; Gross, D. L.; Davies, T. T. 1981. Organochlorine Insecticides and PCB in Surficial Sediments of Lake Michigan (1975). J. Great Lakes Res. 7(1): 42-50.
741. Franklin, K.; Schaeffer, N. 1980. The Indiana Dunes: A Selected Bibliography. Purdue University, Regional Studies Institute. Hammond, Indiana. 23 pp.
742. Fraser, G. S.; Hester, N. C. 1977. Sediments and Sedimentary Structures of a Beach-Ridge Complex, Southwestern Shore of Lake Michigan. J. Sediment. Petrol. 47(3): 1187-1200.
743. Frederick, E. (ed.). 1983. Atmospheric Deposition. Air Pollution Control Assoc. Pittsburgh, Penn. 476 pp.
744. Frederick, L. L. 1982. Ecology of Juvenile Whitefish (*Coregonus clupeaformis*) in Lake Michigan, East of Door County, Wisconsin. Ph.D. thesis. University of Wisconsin-Madison. 100 pp.

745. Freeberg, M. H. 1985. Early Life History Factors Influencing Lake Whitefish (*Coregonus clupeaformis*) Year-Class Strength in Grand Traverse Bay, Lake Michigan. Master's thesis. Michigan State University.
746. Frey, L. C.; Stoermer, E. F. 1980. Dinoflagellate Phagotrophy in the Upper Great Lakes. *Trans. Am. Microsc. Soc.* 99(4): 439-444.
747. Frez, W. A.; Landrum, P. F. 1986. Species Dependent Uptake of PAH in Great Lakes Invertebrates. In: Cooke, M. W., and Dennis, A. J. (eds.). *Polynuclear Aromatic Hydrocarbons: Chemistry, Characterization and Carcinogenesis*, Ninth International Symposium, pp. 291-304. Battelle Press, Columbus, Ohio.
748. Fridgen, J. D. 1982. Recreational Boat Owner's Response to Energy Constraints. In: *Proceedings Symposium on Michigan Tourism: How Can Research Help?*, pp. 143-147. Michigan State University, Agricultural Experiment Station, Spec. Rep. No. 6.
749. Fridgen, J. D. 1983. Images and Perceptions of the Great Lakes: Implications for Tourism in Michigan. Michigan Sea Grant Research Program, 1982-1984.
750. Fridgen, J. D.; Taber, M.; Gillings, G. 1982. Michigan Marinas. Michigan Sea Grant Program Pub. Ann Arbor, Michigan.
751. Frigo, A. A. 1978. Measurement of Physical Phenomena Related to a Storm on Lake Michigan during November, 1977. Argonne National Laboratory Rep. No. WR/ITM-78-1. Argonne, Illinois.
752. Fuiman, L. A. 1982. Family Petromyzontidae, Lampreys. In: Auer, N. A. (ed.). *Identification of Larval Fishes of the Great Lakes Basin with Emphasis on the Lake Michigan Drainage*, pp. 23-37. Great Lakes Fishery Comm. Spec. Pub. 82-3. Ann Arbor, Michigan.
753. Fuller, D. R.; Stemberger, R. S.; Gannon, J. E. 1977. Limnetic Rotifers as Indicators of Trophic Change. National Science Foundation Rep. No. NSF-AEN72-03483; and NOAA Rep. No. NOAA-78101301. 11 pp.
754. Fulton, N. R.; Injerd, D. A. 1984. Lake Michigan and the Public Trust: Its History and Application in Illinois. Lincoln Institute of Land Policy, Public Trust Doctrine Seminar. Cambridge, Mass.
755. Futyma, R. P. 1985. Paleocological Studies at Indiana Dunes National Lakeshore. U.S. Dept. of the Interior, National Park Serv. Report. Unpublished. 241 pp.
756. Galbraith, M. G., Jr. 1977. Atlantic Salmon in the Great Lakes. Michigan Dept. Nat. Resour. Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-3, Study No. 10, July 1, 1976-Sept. 30, 1977.
757. Galbraith, M. G., Jr. 1978. Atlantic Salmon in the Great Lakes. Michigan Dept. Nat. Resour. Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-4, Study No. 410, Oct. 1977-Sept. 30, 1978.



758. Galloway, J. N.; Thornton, J. D.; Norton, S. A.; Volchok, H. L.; McLean, R. A. N. 1982. Trace Metals in Atmospheric Deposition: A Review and Assessment. *Atmos. Environ.* 16(7): 1677-1700.
759. Ganard, P. E. 1979. Temporal and Spatial Changes in the Chemistry of Carbonate Groundwaters in the Chicago Area. Master's thesis. University of Illinois at Chicago.
760. Gannon, J. E. 1980. Towards Improving the Use of Zooplankton in Water Quality Surveillance of the St. Lawrence Great Lakes. In: *Proceedings First Biological Surveillance Symposium*, pp. 87-109. 22nd Conference on Great Lakes Research, Can. Tech. Rep. Fish. Aquat. Sci. No. 976.
761. Gannon, J. E.; Bricker, F. J.; Bricker, K. S. 1982. Zooplankton Community Composition in Nearshore Waters of Southern Lake Michigan. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 91. Ann Arbor, Michigan; and U.S. Environmental Protection Agency Rep. No. EPA-905/3-82-001. Chicago, Illinois. 100 pp.
762. Gannon, J. E.; Bricker, K. S.; Bricker, F. J. 1982. Zooplankton Community Composition in Green Bay, Lake Michigan. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 93. Ann Arbor, Michigan; and U.S. Environmental Protection Agency Rep. No. EPA-905/3-82-002. 83 pp.
763. Gannon, J. E.; Mazur, D. J.; Beeton, A. M. 1978. Distribution of Glacial Relict Crustacea in Some Michigan Inland Lakes. *Mich. Acad.* 11(1): 5-17.
764. Gannon, J. E.; Robertson, A. 1978. Development of Checklists for Great Lakes Biota. *J. Great Lakes Res.* 4(1): 104-105.
765. Gannon, J. E.; Stemberger, R. S. 1978. Zooplankton (Especially Crustaceans and Rotifers) as Indicators of Water Quality. *Trans. Am. Microsc. Soc.* 97(1): 16-35.
766. Gardiner, R. D. 1984. Sediment Oxygen Demand and Related Surficial Sediment Characteristics in Green Bay, Lake Michigan. Master's thesis. Michigan Technological University. 77 pp.
767. Gardiner, R. D.; Auer, M. T.; Canale, R. P. 1984. Sediment Oxygen Demand in Green Bay (Lake Michigan). In: Pirbazari, M., and Deviny, J. S. (eds.). *Environmental Engineering: Proceedings of the 1984 Specialty Conference*, pp. 514-519. Am. Soc. Chem. Engin., New York.
768. Gardner, W. S. 1982. Kinetics and Magnitude of Nutrient Release by *Daphnia magna* and Lake Michigan Cladocera. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.25. Ann Arbor, Michigan.
769. Gardner, W. S. 1984. Speciation of Dissolved and Particulate Phosphorus Components in Tributary and Lake Water and Sediments. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.29. Ann Arbor, Michigan.

770. Gardner, W. S.; Chandler, J. F.; Laird, G. A.; Scavia, D. 1986. Microbial Response to Amino Acid Additions in Lake Michigan: Grazer Control and Substrate Limitation of Bacterial Populations. *J. Great Lakes Res.* 12(3): 161-174.
771. Gardner, W. S.; Eadie, B. J. 1980. Chemical Factors Controlling Phosphorus Cycling in Lakes. In: Scavia, D., and Moll, R. A. (eds.). *Nutrient Cycling in the Great Lakes: A Summarization of Factors Regulating the Cycling of Phosphorus*, pp. 13-34. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 83. Ann Arbor, Michigan.
772. Gardner, W. S.; Frez, W. A.; Cichocki, E. A.; Parrish, C. C. 1985. Micromethod for Lipids in Aquatic Invertebrates. *Limnol. Oceanogr.* 30(5): 1099-1105.
773. Gardner, W. S.; Landrum, P. F. 1983. Characterization of Ambient Levels of Ultraviolet-Absorbing Dissolved Humic Materials in Natural Waters by Aqueous Liquid Chromatography. In: Christman, R. F., and Gjessing, E. T. (eds.). *Aquatic and Terrestrial Humic Materials*, Ch. 10, pp. 203-217. Ann Arbor Science Publishers, Ann Arbor, Michigan.
774. Gardner, W. S.; Landrum, P. F.; Yates, D. A. 1982. Fractionation of Metal Forms in Natural Waters by Size Exclusion Chromatography with Inductively Coupled Argon Plasma Detection. *Anal. Chem.* 54(7): 1196-1198.
775. Gardner, W. S.; Manny, B. A.; Dolan, D. M. 1985. Nutrient Overenrichment. In: *Ten Year Action Plan for Federal Research and Monitoring on the Great Lakes*. Unpublished. 32 pp.
776. Gardner, W. S.; Nalepa, T. F.; Frez, W. A.; Cichocki, E. A.; Landrum, P. F. 1985. Seasonal Patterns in Lipid Content of Lake Michigan Macroinvertebrates. *Can. J. Fish. Aquat. Sci.* 42(11): 1827-1832.
777. Gardner, W. S.; Nalepa, T. F.; Quigley, M. A.; Malczyk, J. M. 1981. Release of Phosphorus by Certain Benthic Invertebrates. *Can. J. Fish. Aquat. Sci.* 38(8): 978-981.
778. Gardner, W. S.; Nalepa, T. F.; Slavens, D. R.; Laird, G. A. 1983. Patterns and Rates of Nitrogen Release by Benthic Chironomidae and Oligochaeta. *Can. J. Fish. Aquat. Sci.* 40(3): 259-266.
779. Garling, D. L. 1981. *Aquaculture in Michigan*. Michigan Sea Grant Program Position Paper. Ann Arbor, Michigan. Unpublished. 7 pp.
780. Garling, D. L.; Masterson, M. 1985. Survival of Lake Michigan Chinook Salmon Eggs and Fry Incubated at Three Temperatures. *Prog. Fish-Cult.* 47(1): 63-66.
781. Gaskill, D. W. 1981. Homogeneity Analysis of Seasonal Mean Temperature Series at 25 Stations Around the Great Lakes. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-18. Ann Arbor, Michigan. 11 pp.

782. Gaskill, D. W. 1982. Climatic Variability Around the Great Lakes Specific to the Problem of Ice Forecasting. Ph.D. thesis. University of Michigan. 245 pp.
783. Gates, D. M.; Clarke, C. H. D.; Harris, J. T. 1983. Wildlife in a Changing Environment. In: Flader, S. L. (ed.). *The Great Lakes Forest: An Environmental and Social History*. pp. 52-82. University of Minnesota Press, Minneapolis, Minnesota.
784. Gauthier, R. L.; Melloh, R. A.; Croley, T. E., II; Hartmann, H. C. 1984. Application of Multi-Sensor Observations to Great Lakes Hydrologic Forecast Models. In: *Proceedings 18th Internat. Symposium in Remote Sensing of Environ.*, pp. 1129-1140. Environ. Res. Institute of Michigan, Ann Arbor, Michigan.
785. Geers, D. F. 1977. Annual Report to Commonwealth Edison Company, Chicago, Illinois. Vol. V: Benthos Study, July 1976-June 1977. NALCO Environmental Science, Northbrook, Illinois. 330 pp.
786. Geis, J. W. 1981. Landing the Big One: A Great Lakes Fishery Plan Nears Approval. Great Lakes Basin Commission. Vol. 11, No. 8. Ann Arbor, Michigan.
787. Gergerich, J. M. 1978. Correlations between Bacteriolytic Organisms and Fecal Coliform Bacteria in Two Milwaukee Rivers. Ph.D. thesis. University of Wisconsin-Milwaukee. 102 pp.
788. Gerloff, G. C.; Vic Muth, J. 1984. The Nutritional Ecology of Great Lakes *Cladophora glomerata*. U.S. Environmental Protection Agency, Research and Development Project, Rep. No. EPA-600/S3-84-016, and NTIS Rep. No. PB84-136 571.
789. Ghanbari, M. R. 1977. Optimum Allocation of a Renewable Resource: A Bioeconomic Model of the Great Lakes Whitefish Fishery. Ph.D. thesis. Michigan State University. 197 pp.
790. Gibb, J. P.; Noel, D. C.; Bogner, W. C.; Schicht, R. J. 1979. Groundwater Conditions and River-Aquifer Relationships Along the Illinois Waterway. III. State Water Surv., SWS Contract Rep. No. 208. Urbana, Illinois. 87 pp.
791. Giese, R. 1979. Lake Michigan Allocation Study. Master's thesis. University of Illinois at Chicago.
792. Giesy, J. P. 1983. Metal Speciation in Surface Waters of the Great Lakes Region: Final Report. Michigan State University, Institute Water Res., East Lansing, Michigan; and NTIS Rep. No. PB-4190396. 60 pp.
793. Giesy, J. P.; Newsted, J.; Garling, D. L. 1986. Relationships Between Chlorinated Hydrocarbon Concentrations and Rearing Mortality of Chinook Salmon (*Oncorhynchus tshawytscha*) Eggs from Lake Michigan. *J. Great Lakes Res.* 12(1): 82-98.

794. Gilderhus, P. A. 1979. Efficacy of Antimycin for Control of Larval Sea Lampreys (*Petromyzon marinus*) in Lentic Habitats. In: Great Lakes Fishery Comm. Tech. Rep. No. 34, pp. 6-17. Ann Arbor, Michigan.
795. Gilderhus, P. A. 1979. Effects of Granular 2',5-Dichloro-4'-nitrosalicylanilide (Bayer 73) on Benthic Macroinvertebrates in a Lake Environment. In: Great Lakes Fishery Comm. Tech. Rep. No. 34, pp. 1-5. Ann Arbor, Michigan.
796. Gilderhus, P. A.; Johnson, B. G. H. 1980. Effects of Sea Lamprey (*Petromyzon marinus*) Control in the Great Lakes on Aquatic Plants, Invertebrates, and Amphibians. *Can. J. Fish. Aquat. Sci.* 37(11): 1895-1905.
797. Gillies, D. C.; Lapham, W. W. 1980. Reassessment of the Effects of Construction Dewatering on Ground-Water Levels in the Cowles Unit, Indiana Dunes National Lakeshore, Indiana. Supplement to Geological Survey Water Resources Investigation 78-138. U.S. Geol. Surv. Open File Rep. No. 80-1105. 50 pp.
798. Gilman, A. P.; Peakall, D. B.; Hallett, D. J.; Fox, G. A.; Norstrom, R. J. 1979. Herring Gulls (*Larus argentatus*) as Monitors of Contamination in the Great Lakes. In: *Animals as Monitors of Environmental Pollutants*, pp. 280-288. National Academy of Sciences, Washington, D.C.
799. Gitter, M. J. 1982. Thermal Distribution and Community Structure of Lake Michigan Zooplankton with Emphasis on Interactions of Young-of-Year Fishes. Master's thesis. University of Wisconsin-Madison.
800. Globetrotters Engineering Corp.; Warzyn Engineering Inc. 1980. Nearshore Hydrodynamics and Sediment Transport Study: Indiana Dunes National Lakeshore, Gary/Marquette Park Marina. U.S. Dept. of the Interior, National Park Serv., Denver Service Center. Denver, Colorado. 51 pp. + Appendices.
801. Glover, R. M. 1982. Diatom Fragmentation in Grand Traverse Bay, Lake Michigan and Its Implications for Silica Cycling. Ph.D. thesis. University of Michigan. 300 pp.
802. Glover, R. M.; Evans, M. S. 1981. The Composition of Particulates in Lake Michigan Using S.E.M. and Light Microscope Techniques. *Micron* 12(3): 297-298.
803. Gnaedinger, J. P.; Sterrett, R. J.; Edil, T. B. 1982. Discussion of "Ground-Water Flow Systems and Stability of a Slope," and Reply. *Ground Water* 20(3): 353.
804. Goldberg, E. D.; Hodge, V. F.; Griffin, J. J.; Koide, M.; Edgington, D. N. 1981. Impact of Fossil Fuel Combustion on the Sediments of Lake Michigan. *Environ. Sci. Technol.* 15(4): 466-471.

805. Gooch, J. W. 1986. Investigation of the Chemistry and Toxicology of Chlorinated Bornane (Toxaphene) Residues Isolated from Great Lakes Lake Trout (*Salvelinus namaycush*). Ph.D. thesis. Michigan State University. 171 pp.
806. Gooch, J. W.; Matsumura, F. 1985. Evaluation of the Toxic Components of Toxaphene in Lake Michigan Lake Trout. *J. Agric. Food Chem.* 33: 844-848; and Michigan Sea Grant Program Rep. No. MICHU-SG-85-303. Ann Arbor, Michigan.
807. Goodell, M. W. 1981. Lake Resistivity Measurements and their Relationship to Hydrogeologic Parameters. Master's thesis. University of Wisconsin-Milwaukee.
808. Goodyear, C. D.; Edsall, T. A.; Dempsey, D. M. O.; Moss, G. D.; Polanski, P. E. 1982. Atlas of the Spawning and Nursery Areas of Great Lakes Fishes. Vol. 1: Spawning and Nursery Areas of Great Lakes Fishes: A Summary by Geographic Area. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-82/52(Vol. 1). Washington, D.C. 147 pp.
809. Goodyear, C. D.; Edsall, T. A.; Dempsey, D. M. O.; Moss, G. D.; Polanski, P. E. 1982. Atlas of the Spawning and Nursery Areas of Great Lakes Fishes. Vol. 4: Lake Michigan. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-82/52(Vol. 4). Washington, D.C. 201 pp.
810. Goodyear, C. D.; Edsall, T. A.; Dempsey, D. M. O.; Moss, G. D.; Polanski, P. E. 1982. Atlas of the Spawning and Nursery Areas of Great Lakes Fishes. Vol. 14: Literature Cited. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-82/52, (Vol. 14), Washington, D.C. 145 pp.
811. Goodyear, C. D.; Edsall, T. A.; Dempsey, D. M. O.; Moss, G. D.; Polanski, P. E. 1982. Atlas of the Spawning and Nursery of Great Lakes Fishes. Vol. 13: Reproductive Characteristics of Great Lakes Fishes. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-82/52, (Vol. 13). Washington, D.C. 144 pp.
812. Gordon, C. C.; Tourangeau, P. C.; Rice, P. M. 1979. Air Pollution Effects on Vegetation. Indiana Dunes National Lakeshore Final Rep. 95 pp. + Appendices.
813. Gould, W. 1979. Toxic Chemicals in the Great Lakes. *Sea Grant 70s.* 9(5): 6-7, 12.
814. Graham, L. E. 1982. Cytology, Ultrastructure, Taxonomy, and Phylogenetic Relationships of Great Lakes Filamentous Algae. *J. Great Lakes Res.* 8(1): 3-9.
815. Graney, R. L.; Keilty, T. J.; Geisy, J. P. 1986. Free Amino Acid Pools of Five Species of Freshwater Oligochaetes. *Can. J. Fish. Aquat. Sci.* 43(3): 600-607.
816. Grant-Norpac, Inc. 1985. Geophysical Maps of the Great Lakes. Non-Exclusive Survey Maps. Grant-Norpac, Inc., Houston, Texas.

817. Grason, D.; Healy, R. W. 1979. Chemical Analyses of Surface Water in Illinois, 1975-1977. Volume I: Des Plaines River Basin and Lake Michigan. U.S. Geol. Surv. Rep. No. USGS/WRD/WRI-79/041, and USGS/WRI-79/23. 1. 224 pp.
818. Gray, D. H.; Wilkinson, B. H. 1979. Influence of Nearshore Till Lithology on Lateral Variations in Coastline Recession Rate Along Southeastern Lake Michigan. *J. Great Lakes Res.* 5(1): 78-83.
819. Great Lakes Basin Commission. 1977. The Role of Vegetation in Shoreline Management: A Guide for Great Lakes Shoreline Property Owners. Great Lakes Basin Commission. Ann Arbor, Michigan.
820. Great Lakes Basin Commission. 1977. Problem Effects, Great Lakes Region Activity 3, National Water Assessment. Great Lakes Basin Commission. Ann Arbor, Michigan. 208 pp.
821. Great Lakes Basin Commission. 1977. Great Lakes Basin Region, Summary Report for the 1975 National Assessment of Water and Related Land Resources. Great Lakes Basin Commission. Ann Arbor, Michigan.
822. Great Lakes Basin Commission. 1977. Energy Facility Siting in the Great Lakes Coastal Zone: Analysis and Policy Options. Final Report. NOAA Office of Coastal Zone Management. 524 pp.
823. Great Lakes Basin Commission. 1977. 1977 Annual Report. Great Lakes Basin Commission. Ann Arbor, Michigan. 24 pp.
824. Great Lakes Basin Commission. 1977. Executive Summary, Great Lakes Basin Framework Study. Great Lakes Basin Commission. Ann Arbor, Michigan. 19 pp.
825. Great Lakes Basin Commission. 1978. Proceedings of the Conference on Water Conservation, December 6-7, 1977. Great Lakes Basin Commission. Ann Arbor, Michigan. 94 pp.
826. Great Lakes Basin Commission. 1979. Report on Economic Aspects of the Great Lakes Navigation Season Extension. Great Lakes Basin Commission. Ann Arbor, Michigan.
827. Great Lakes Basin Commission. 1979. 1978 Annual Report. Great Lakes Basin Commission. Ann Arbor, Michigan. 32 pp.
828. Great Lakes Basin Commission. 1979. Great Lakes Research Vessels: Information Directory. Great Lakes Basin Commission. Ann Arbor, Michigan.
829. Great Lakes Basin Commission. 1980. Coastal Effects of Coal Transshipment in Michigan: An Evaluation Strategy. Great Lakes Basin Commission. Ann Arbor, Michigan.
830. Great Lakes Basin Commission. 1980. Coastal Hazards in the Great Lakes Region. Great Lakes Basin Commission. Ann Arbor, Michigan.

831. Great Lakes Basin Commission. 1980. PCB Roundtable Reference Booklet. Great Lakes Basin Commission. Ann Arbor, Michigan. 25 pp.
832. Great Lakes Basin Commission. 1980. The Effects of Environmental Issues and Programs on Great Lakes Fisheries: Directions for the Future. Great Lakes Fishery Commission, Summary Proceedings. Ann Arbor, Michigan. 50 pp.
833. Great Lakes Basin Commission. 1981. Great Lakes Basin Plan: Wetlands Policy Plan with Final Environmental Impact Statement. Great Lakes Basin Commission. Ann Arbor, Michigan. 43 pp.
834. Great Lakes Basin Commission. 1981. Wetlands. Great Lakes Basin Commission. Ann Arbor, Michigan.
835. Great Lakes Basin Commission; U.S. Dept. of Agriculture, Soil Conservation Service. 1977. Proceedings of the Workshop on the Role of Vegetation in the Stabilization of the Great Lakes Shoreline. Great Lakes Basin Commission. Ann Arbor, Michigan. 113 pp.
836. Great Lakes Coalition. 1986. Position Paper on Great Lakes Water Level Regulation and Management. Great Lakes Coalition, Wisconsin Lake Michigan Shoreline Chapter. Sheboygan, Wisconsin. 34 pp.
837. Great Lakes Commission, Water Data Collection Task Force Report. 1985. Survey and Preliminary Evaluation of the Existing Water Use Data Collection Systems in the Great Lakes States and Provinces. Great Lakes Commission. Ann Arbor, Michigan. 51 pp.
838. Great Lakes Commission. 1986. Water Level Changes: Factors Influencing the Great Lakes. Great Lakes Commission. Ann Arbor, Michigan.
839. Great Lakes Fishery Commission. 1977. Proceedings of the Session on Fish Genetics -- Fundamentals and Implications to Fish Management. Great Lakes Fishery Comm. 62 pp.
840. Great Lakes Fishery Commission. 1978. Summary of Trout, Splake and Salmon Plantings in the Great Lakes. In: Great Lakes Fishery Comm., 1978 Annual Report, pp. 33-66. Ann Arbor, Michigan.
841. Great Lakes Fishery Commission. 1978. Annual Report for the Year 1977. Great Lakes Fishery Comm. Ann Arbor, Michigan.
842. Great Lakes Fishery Commission. 1978. Annual Report for the Year 1975. Great Lakes Fishery Comm. Ann Arbor, Michigan.
843. Great Lakes Fishery Commission. 1979. Annual Report for the Year 1976. Great Lakes Fishery Comm. Ann Arbor, Michigan.
844. Great Lakes Fishery Commission. 1980. Report of the Audit of the Great Lakes Fishery Commission's Program of Sea Lamprey Control and Research. Great Lakes Fishery Comm. 157 pp.

845. Great Lakes Fishery Commission. 1980. A Joint Strategic Plan for Management of Great Lakes Fisheries. Great Lakes Fishery Comm. Ann Arbor, Michigan. 23 pp.
846. Great Lakes Fishery Commission. 1981. Annual Report for the Year 1980. Great Lakes Fishery Comm. Ann Arbor, Michigan.
847. Great Lakes Fishery Commission. 1982. Annual Report for the Year 1981. Great Lakes Fishery Comm. Ann Arbor, Michigan.
848. Great Lakes Fishery Commission. 1982. Annual Report for the Year 1978. Great Lakes Fishery Comm. Ann Arbor, Michigan. 132 pp.
849. Great Lakes Fishery Commission. 1982. Annual Report for the Year 1979. Great Lakes Fishery Comm. Ann Arbor, Michigan. 132 pp.
850. Great Lakes Fishery Commission. 1984. Annual Report for the Year 1982. Great Lakes Fishery Comm. Ann Arbor, Michigan. 153 pp.
851. Great Lakes Fishery Commission. 1985. TFM vs. the Sea Lamprey: A Generation Later. Great Lakes Fishery Comm. Spec. Pub. No. 85-6. Ann Arbor, Michigan. 17 pp.
852. Great Lakes Fishery Commission. 1985. 1985 Annual Meeting: Minutes, with Appendices. Great Lakes Fishery Comm. Niagara Falls, Ontario. 440 pp.
853. Great Lakes Information Center. 1980. U.S. Directory of Current Research on Toxic Substances in the Great Lakes. Great Lakes Information Center, Michigan Sea Grant Program and Great Lakes Basin Commission. Ann Arbor, Michigan. 59 pp.
854. Green, T.; Roffler, S. 1980. High Frequency Temperature Fluctuations in a Power-Plant Thermal Plume. University of Wisconsin Water Resour. Center Rep. No. WIS WRC 80-06. Madison, Wisconsin. 59 pp.
855. Greene, G. M. 1984. Sub-Committee Report: Summary of the Discussion on Ice Characteristics. In: Assel, R. A., and Lyon, J. G. (eds.). Proceedings of the Great Lakes Ice Research Workshop, pp. 57-59. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
856. Greenwood, J. O.; Dills, M. J. 1985. Lake Boats '85. Freshwater Press, Inc., Cleveland, Ohio. 150 pp.
857. Gregor, D. J.; Rast, W. 1979. Trophic Characterization of the U.S. and Canadian Nearshore Zones of the Great Lakes. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Windsor, Ontario. 38 pp.
858. Greiner, J. 1981. Metal Corrosion Products in Illinois and Wisconsin Municipal Drinking Water. Master's thesis. Illinois Institute of Technology.



859. Griffin, D. M. 1979. An Evaluation of Variables and Potential Management Strategies Influencing the Commercial Harvest of Yellow Perch (*Perca flavescens*) on Southern Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Green Bay. 122 pp.
860. Griffin, J. J.; Goldberg, E. D. 1979. Morphologies and Origin of Elemental Carbon in the Environment. *Science* 206(4418): 563-565.
861. Griffin, J. J.; Goldberg, E. D. 1981. Sphericity as a Characteristic of Solids from Fossil Fuel Burning in a Lake Michigan Sediment. *Geochim. Cosmochim. Acta* 45(5): 763-769.
862. Griffin, J. J.; Goldberg, E. D. 1983. Impact of Fossil Fuel Combustion on Sediments of Lake Michigan: A Reprise. *Environ. Sci. Technol.* 17: 244-245.
863. Griffin, R. G. 1980. Agricultural Runoff in the Lake Michigan Basin: An Economic Perspective. Lake Michigan Federation, Chicago, Illinois.
864. Griffiths, J. S. 1978. Potential Effects of Unstable Thermal Discharge Plumes on Great Lakes Rainbow Smelt Eggs. Ontario Hydro Res. Div. Rep. No. 78-343-K.
865. Griffiths, J. S. 1978. Fish Growth at Great Lakes Generating Station Sites. Ontario Hydro Res. Div. Rep. No. 78-52-K.
866. Grima, A. P.; Allison, W. R. 1983. Allocation of Fishery Resources with Special Reference to the Great Lakes. Great Lakes Fishery Comm. Ann Arbor, Michigan. 104 pp.
867. Grima, A. P.; Wilson-Hodges, C. 1977. Regulation of Great Lakes Water Levels: The Public Speaks Out. *J. Great Lakes Res.* 3(3-4): 240-257.
868. Goose, J. E. 1982. Organics in the Lower Fox River System: Selected Acidic Compounds. Master's thesis. University of Wisconsin-Madison.
869. Gross, D. L. 1977. Geochemistry of Sediments and Sedimentation Rates in the Illinois River. In: Welch, P. C. (ed.). Future Problems and Water Resources Research Needs of the Illinois River System. University of Illinois, Water Resour. Center Spec. Rep. No. 6, pp. 116-123. Urbana, Illinois.
870. Gross, D. L.; Cahill, R. A. 1983. Recent Geologic Development of Lake Michigan (U.S.A.). *Hydrobiologia* 103: 193-198.
871. Gross, M. L. 1986. Analysis of Polychlorinated Dibenzo-p-Dioxins (PCDD's), Polychlorinated Dibenzofurans (PCDF's) and Tetrachlorobiphenyls (TCB's) in Fish, Fish Ova and Sediment Samples from the Fox River, U.S.A. U.S. Environmental Protection Agency, Cooperative Agreement. CR-812004010. Internal report.
872. Grossnickle, N. E. 1978. The Herbivorous and Predaceous Habits of Mysis  *relicta* in Lake Michigan. Ph.D. thesis. University of Wisconsin-Madison. 107 pp.

873. Grossnickle, N. E. 1979. Nocturnal Feeding Patterns of *Mysis relicta* in Lake Michigan, Based on Gut Content Fluorescence. *Limnol. Oceanogr.* 24(4): 777-780.
874. Grossnickle, N. E. 1982. Feeding Habits of *Mysis relicta*: An Overview. *Hydrobiologia* 93(1-2): 101-107.
875. Grossnickle, N. E.; Morgan, M. D. 1979. Density Estimates of *Mysis relicta* in Lake Michigan. *J. Fish. Res. Board Can.* 36: 694-698.
876. Grothe, D. W.; Grothe, D. R. 1977. An Illustrated Key to the Planktonic Rotifers of the Laurentian Great Lakes. U.S. Environmental Protection Agency Rep. No. EPA-905/3-78-003. Chicago, Illinois. 79 pp.
877. Gunderson, J. L. 1978. Vital Statistics of the Lake Whitefish in Three Areas of Green Bay, Lake Michigan with Comparison to Lake Michigan East of Door County, Wisconsin. Master's thesis. University of Wisconsin-Stevens Point. 84 pp.
878. Guskey, L. E. 1983. Detection of Particle-Associated Enteroviruses from Raw and Treated Sewage and Lake Michigan Harbor Water. *J. Great Lakes Res.* 9(4): 468-473.
879. Habegger, L. J.; Lee, J.-L.; Brubaker, K. L.; Seymour, D. A. 1981. Deposition of Atmospheric Pollutants into Lake Michigan. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 46. 89 pp.
880. Hadley, D. W.; Fricke, C.; Edil, T. B.; Haas, B. 1977. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Sheboygan County. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 5. 119 pp.
881. Hadley, D. W.; Fricke, C.; Edil, T. B.; Haas, B. 1977. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Southern and Central Manitowoc County. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 6. 98 pp.
882. Hagar, J. M. 1984. Diets of Lake Michigan Salmonids: An Assessment of the Dynamics of Predator-Prey Interaction. Master's thesis. University of Wisconsin-Madison.
883. Haile, C. L. 1977. Chlorinated Hydrocarbons in the Lake Ontario and Lake Michigan Ecosystems. Ph.D. thesis. University of Wisconsin-Madison. 124 pp.
884. Hall, J. 1980. Assessment of the Magnitude of Resuspension and Settling in Lake Michigan through a 25 Year Simulation of the Suspended Solids System. Master's thesis. Manhattan College.
885. Hallenbeck, W. H.; Hesse, C. S.; Chen, E. H.; Patel-Mandlik, K.; Wolff, A. H. 1977. Asbestos in Potable Water. University of Illinois Water Resour. Center Res. Rep. 118. Urbana, Illinois.

886. Hallett, D. J.; Brecher, R. W. 1984. Cycling of Polynuclear Aromatic Hydrocarbons in the Great Lakes Ecosystem. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, Adv. Environ. Sci. Technol. 14, Ch. 10, pp. 213-238. Wiley-Interscience, New York.
887. Hallett, D. J.; Norstrom, R. J.; Onuska, F. I.; Comba, M. E. 1977. Analysis of Polynuclear Aromatic Hydrocarbons and Organochlorine Pollutants in Great Lakes Herring Gulls by High Resolution Gas Chromatography. In: *Glass Capillary Chromatography: 2nd International Symposium*, pp. 115-125. Hindelang.
888. Hallett, D. J.; Shear, H.; Weseloh, D. V.; Mineau, P. 1981. Surveillance of Wildlife Contaminants on the Great Lakes. *Int. Ver. Theor. Angew. Limnol. Verh.* 21: 1734-1740.
889. Hands, E. B. 1977. Some Data Points on Erosion and Flooding for Subsiding Coastal Regions. In: *Proceedings Symposium on Land Subsidence*, Anaheim, California, 1976, pp. 629-645. Internat. Assoc. Hydrol. Sci.
890. Hands, E. B. 1978. Some Data Points on Shoreline Retreat Attributable to Coastal Subsidence. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Rep. No. CERC-Reprint-78-11. 19 pp.
891. Hands, E. B. 1978. Implications of Submergence for Coastal Engineers. In: U.S. Army Corps of Engineers, Coastal Engin. Res. Center, Reprint 78-7, pp. 149-166.
892. Hands, E. B. 1979. Changes in Rates of Shore Retreat, Lake Michigan, 1967-1976. U.S. Army Corps of Engineers, Coastal Engin. Res. Center, Rep. No. CERC-TP-79-4. Fort Belvoir, Virginia. 72 pp.
893. Hands, E. B. 1980. Prediction of Shore Retreat and Nearshore Profile Adjustments to Rising Water Levels on the Great Lakes. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Tech. Pap. No. 80-7. Ft. Belvoir, Va. 119 pp.
894. Hands, E. B. 1981. Predicting Adjustments in Shore and Offshore Sand Profiles on the Great Lakes. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Tech. Aid No. 81-4., and NTIS Rep. No. ADA097987. 25 pp.
895. Hands, E. B. 1983. The Great Lakes as a Test Model for Profile Responses to Sea Level Changes. In: Komar, P. D. (ed.). *CRC Handbook of Coastal Processes and Erosion*, Ch. 8, pp. 167-189. Boca Raton, Florida.
896. Hands, E. B. 1984. Great Lakes as a Test Model for Profile Response to Sea Level Changes. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Rep. No. CERC-84-14. Vicksburg, Miss. 30 pp.
897. Handy, A. H.; Stark, J. R. 1984. Water Resources in Sleeping Bear Dunes National Lakeshore. U.S. Geol. Surv. Rep. No. WRI-83-4253. Lansing, Michigan. 39 pp.

898. Hansel, A. K. 1983. The Wadsworth Till Member of Illinois and the Equivalent Oak Creek Formation of Wisconsin. In: Mickelson, D. M., and Clayton, L. (eds.). Late Pleistocene History of Southeastern Wisconsin, Geoscience Wisconsin, Vol. 7, pp. 1-14. Wisc. Geol. Nat. Hist. Surv. Madison, Wisconsin.
899. Hansel, A. K. 1985. The Chicago Outlet. In: Clark, P., Hansel, A. K., Johnson, W. H., Kluessendorf, J. J., Mikulic, D. G., and Rudloff, G. A. (eds.). 49th Annual Tri-State Geological Field Conference, Geology of the Chicago Area, pp. 21-25.
900. Hansel, A. K. 1986. Drainage History of the Chicago Outlet. In: Hansel, A. K., and Johnson, W. H. (compilers). Quaternary Records of Northeastern Illinois and Northwestern Indiana, pp. 53-60. Illinois State Geol. Surv. Champaign, Illinois.
901. Hansel, A. K.; Johnson, W. H. 1986. Lake Quaternary Record of the Chicago Outlet Area. In: Hansel, A. K., and Johnson, W. H. (compilers). Quaternary Records of Northeastern Illinois and Northwestern Indiana, pp. 61-72. Ill. State Geol. Surv. Champaign, Illinois.
902. Hansel, A. K.; Johnson, W. H. (compilers). 1986. Quaternary Records in Northeastern Illinois and Northwestern Indiana: American Quaternary Association Field Guide, Ninth Biennial Meeting, May 31-June 6, 1986, Champaign, Illinois. Illinois State Geol. Surv. Champaign, Illinois. 106 pp.
903. Hansel, A. K.; Mickelson, D. M.; Schneider, A. F.; Larsen, C. E. 1985. Late Wisconsinan and Holocene History of the Lake Michigan Basin. In: Karrow, P. F., and Calkin, P. E. (eds.). Quaternary Evolution of the Great Lakes, pp. 39-54. Geol. Assoc. Canada Spec. Paper No. 30.
904. Hansen, M. J. 1984. Expenditures of Great Lakes Salmon and Trout Stamp Revenues, 1983-84. Wisconsin Dept. Nat. Resour., Bureau of Fish Manag., Admin. Rep. No. 22. Madison, Wisconsin. 18 pp.
905. Hansen, M. J. 1986. Size and Condition of Trout and Salmon from the Wisconsin Waters of Lake Michigan, 1969-84. Wisconsin Dept. Nat. Resour., Fish. Manag. Rep. No. 126. Madison, Wisconsin. 28 pp.
906. Hanson, L. H. 1981. Sterilization of Sea Lampreys (*Petromyzon marinus*) by Immersion in an Aqueous Solution of Bisazir. *Can. J. Fish. Aquat. Sci.* 38(10): 1285-1289.
907. Hanson, L. H.; Manion, P. J. 1978. Chemosterilization of the Sea Lamprey (*Petromyzon marinus*). Great Lakes Fishery Comm. Tech. Rep. No. 29. Ann Arbor, Michigan. 15 pp.
908. Hanson, S. N.; Perry, J. S.; Wallace, W. 1977. Great Lakes Shore Erosion Protection: A General Review with Case Studies. Wisconsin Coastal Manag. Prog. Madison, Wisconsin. 106 pp.

909. Hanson, S. N.; Wallace, W.; Chenoweth, R. 1978. Great Lakes Shore Erosion Protection: Structural Design Examples. Wisconsin Coastal Manag. Prog. Madison, Wisconsin. Prepared by Owen Ayers and Associates, inc. 112 pp.
910. Hardy, M. A. 1981. Effects of Coal Fly-Ash Disposal on Water Quality In and Around the Indiana Dunes National Lakeshore, Indiana. U.S. Geol. Surv. Rep. No. WRI 81-16. Indianapolis, Indiana. 64 pp.
911. Hardy, M. A. 1984. Chemical and Biological Quality of Streams at the Indiana Dunes National Lakeshore, Indiana, 1978-1980. U.S. Geol. Surv. Rep. No. WRI 83-4208. Indianapolis, Indiana. 95 pp.
912. Hare, F. K. 1985. Climatic Impact in the Great Lakes Basin: An Appraisal. In: Timmerman, P., and Grima, A. P. (eds.). Climate Impact Assessment in the Great Lakes Basin: Overview and Research Recommendations, pp. 1-15. University of Toronto, Institute for Environmental Studies, Environ. Monogr. No. 7. Toronto, Ontario.
913. Harris, C. K. 1982. Profile of the Michigan Commercial Fisherman. Michigan Sea Grant Program Rep. No. MICHU-SG-82-205; and NOAA Rep. No. NOAA-83010705. Ann Arbor, Michigan. 73 pp.
914. Harris, H. J.; Bosley, T. R.; Roznik, F. D. 1977. Green Bay's Coastal Wetlands--A Picture of Dynamic Change. In: DeWitt, C. B., and Soloway, E. (eds.). Wetlands Ecology Values and Impacts: Proceedings of the Waubesa Conference on Wetlands, June 2-5, held in Madison, Wisconsin, pp. 337-358. University of Wisconsin-Madison, Institute for Environmental Studies, Madison, Wisconsin.
915. Harris, H. J.; Fewless, G.; Milligan, M. S.; Johnson, W. 1981. Recovery Processes and Habitat Quality in a Freshwater Coastal Marsh Following a Natural Disturbance. In: Richardson, B. (ed.). Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 363-379. Freshwater Society, Navarre, Minnesota.
916. Harris, H. J.; Garsow, V. (eds.). 1978. Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop, 1978. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin. 184 pp.
917. Harris, H. J.; Kubiak, T. J.; Trick, J. A. 1985. Microcontaminants and Reproductive Impairment of the Forster's Tern on Green Bay, Lake Michigan. U.S. Fish Wildl. Serv., University of Wisconsin Sea Grant Program, Wisconsin Dept. Nat. Resour., and Green Bay Metropolitan Sewage District. University of Wisconsin Sea Grant Rep. No. ES-105. Green Bay, Wisconsin. 42 pp.
918. Harris, H. J.; Ladowski, J. A.; Worden, D. J. 1981. Water-Quality Problems and Management of An Urban Waterfowl Sanctuary. *J. Wildl. Manage.* 45(2): 501-507.

919. Harris, H. J.; Milligan, M. S.; Fewless, G. 1983. Diversity: Quantification and Ecological Evaluation in Freshwater Marshes. *Biol. Conserv.* 27: 99-110; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-749. Madison, Wisconsin.
920. Harris, H. J.; Sager, P. E. 1984. Water Management and Estuarine Productivity: A Freshwater View From the Great Lakes. In: Copeland, B. J., Hart, K., Davis, N., and Friday, S. (eds.). *Research for Managing the Nation's Estuaries: Proceedings of a Conference in Raleigh, North Carolina*, pp. 63-74. University of North Carolina Sea Grant Program Pub. No. UNC-SG-84-08. Raleigh, North Carolina.
921. Harris, H. J.; Talhelm, D. R.; Magnuson, J. J.; Forbes, A. M. (eds.). 1982. *Green Bay in the Future -- A Rehabilitative Prospectus*. Great Lakes Fishery Comm. Tech. Rep. No. 38. Ann Arbor, Michigan. 59 pp.
922. Harris, H. J.; Trick, J. A. 1979. Status and Nesting Ecology of Forster's Terns (*Sterna forsteri*) in Wisconsin. Wisconsin Dept. Nat. Resour., Office of Endangered and Non-Game Species. Annual Performance Report. 55 pp.
923. Harris, H. J.; Weisensel, D. (eds.). 1986. The Proceedings of the 1986 Green Bay/Fox River Research Symposium, March 24-25, 1986, Green Bay, Wisconsin. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-86-243. Madison, Wisconsin; and Wisconsin Dept. Nat. Resour., Bureau of Water Quality, Lake Michigan District Publ. No. PUBL-WR-138-66. Madison, Wisconsin. 47 pp.
924. Harrison, W.; McCown, D. L.; Raphaelian, L. A.; Saunders, K. D. 1977. Pollution of Coastal Waters Off Chicago by Sinking Plumes from the Indiana Harbor Canal. Argonne National Laboratory Rep. No. ANL/WR-77-2. Argonne, Illinois. 127 pp.
925. Harrison, W.; McCown, D. L.; Saunders, K. D.; Ditmars, J. D. 1979. Wintertime Raw-Water Contamination at Chicago's South Water Filtration Plant. *J. Water Pollut. Control Fed.* 51(10): 2432-2446.
926. Harrsch, E. C.; Rea, D. K. 1982. Composition and Distribution of Suspended Sediments in Lake Michigan During Summer Stratification. *Environ. Geol.* 4: 87-98.
927. Hartig, J. H.; Horvath, F. J. 1982. A Preliminary Assessment of Michigan's Phosphorus Detergent Ban. *J. Water Pollut. Control Fed.* 54(2): 193-197.
928. Hartig, J. H.; Jude, D. J. 1984. Opportunistic Cyclopoid Predation on Fish Larvae. *Can. J. Fish. Aquat. Sci.* 41: 526-532.
929. Hartig, J. H.; Jude, D. J.; Anderdice, D. F. 1982. Cyclopoid Predation on Lake Michigan Fish Larvae. *Can. J. Fish. Aquat. Sci.* 39(12): 1563-1568.

930. Hartman, W. L. 1977. Availability of Information on the Distribution of Sport and Commercial Fisheries. In: Rosenberger, D. R., and Robertson, A. (eds.). Workshop on Environmental Mapping of the Great Lakes, pp. 95-102. International Joint Commission. Windsor, Ontario.
931. Hartman, W. L. 1980. Fish Stock Assessment in the Great Lakes. In: Hocutt, C. H., and Stauffer, J. R., Jr. (eds.). Biological Monitoring of Fish, pp. 119-147. Lexington Books, Lexington, Mass.
932. Hartman, W. L.; Ross, M. A. (eds.). 1985. Great Lakes Law Enforcement/Fisheries Management Workshop (Report of the 21, 22 September 1983 Meeting). Great Lakes Fishery Comm. Spec. Pub. No. 85-5. Ann Arbor, Michigan. 26 pp.
933. Haseltine, S. D.; Heinz, G. H.; Reichel, W. L.; Moore, J. F. 1981. Organochlorine and Metal Residues in Eggs of Waterfowl Nesting on Islands in Lake Michigan off Door County, Wisconsin, 1977-78. Pestic. Monit. J. 15(2): 90-97.
934. Hasler, A. D.; Scholz, A. T. 1978. Olfactory Imprinting in Coho Salmon. In: Schmidt, Koenig, and Keeton (eds.). Animal Migration, Navigation, and Homing: Proceedings of a Symposium held at the University of Tubingen, West Germany, pp. 356-369. Springer Verlag, New York.
935. Hasler, A. D.; Scholz, A. T.; Horrall, R. M. 1978. Olfactory Imprinting and Homing in Salmon. Am. Sci. 66: 347-355.
936. Hassen, H.; McGimsey, C. R.; Schroeder, M. B. 1986. Final Report of an Archaeological Survey at the Proposed Illinois Beach State Park Marina, Lake County, Illinois. Illinois State Museum Society. Springfield, Illinois.
937. Hatch, R. W. 1979. Estimation of Alewife Biomass in Lake Michigan, 1967-1978. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory, Admin. Rep. Ann Arbor, Michigan.
938. Hatch, R. W. 1981. Estimation of Smelt and Sculpin Biomass in Lake Michigan, 1973-1980. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Admin. Rep. No. 81-6, USFWS-GLFL/AR-81-6. Ann Arbor, Michigan. 20 pp.
939. Hatch, R. W. 1981. Evaluation of Fall Forage Fish Surveys, Lake Michigan, 1962-1979. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Admin. Rep. No. 81-7, USFWS-GLFL/AR81-7. Ann Arbor, Michigan. 27 pp.
940. Hatch, R. W. 1984. Population Dynamics and Species Interaction. In: Eshenroder, R. L., Poe, T. P., and Olver, C. H. (eds.). Strategies for Rehabilitation of Lake Trout in the Great Lakes: Proceedings of a Conference on Lake Trout Research, August 1983, pp. 4-9. Great Lakes Fishery Comm. Tech. Rep. 40. Ann Arbor, Michigan.

941. Hatch, R. W. 1984. Population Dynamics and Species Interactions. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix A. Great Lakes Fishery Comm. Spec. Pub. 84-2. Ann Arbor, Michigan.
942. Hatch, R. W.; Haack, P. M.; Brown, E. H., Jr. 1981. Estimation of Alewife Biomass in Lake Michigan, 1967-1978. *Trans. Am. Fish. Soc.* 110(5): 575-584.
943. Hawkins, B. E.; Evans, M. S. 1979. Seasonal Cycles of Zooplankton Biomass in Southeastern Lake Michigan. *J. Great Lakes Res.* 5(3-4): 256-263.
944. Hawley, N. 1983. A Model for Particle Aggregation and Disaggregation in a Turbulent Shear Layer. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 3.2. Ann Arbor, Michigan.
945. Hawley, N. 1983. A Numerical Model of Cohesive Suspended Sediment Dynamics. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-42. Ann Arbor, Michigan. 41 pp.
946. Hawley, N. 1983. Lake Michigan Suspended Sediment Characteristics at Grand Haven, Michigan, 1979. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-23. Ann Arbor, Michigan. 3 pp.
947. Hawley, N.; Chambers, R. L.; Bell, G. L. 1983. Grain-Size Distribution in Lake Michigan, 1977-1981. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-21. Ann Arbor, Michigan. 9 pp.
948. Hawley, N.; Robbins, J. A.; Eadie, B. J. 1986. The Partitioning of Beryllium-7 in Fresh Water. *Geochim. Cosmochim. Acta* 50(6): 1127-1131.
949. Healey, P. J.; Beamish, F. W. H. 1984. The Cyclostomata: An Annotated Bibliography. Supplement 1979-1983. Great Lakes Fishery Comm. Mimeo. Ann Arbor, Michigan. Rep. 320 pp.
950. Healy, R. W.; Toler, L. G. 1978. Chemical Analyses of Surface Water in Illinois, 1958-1974. Volume 1. Des Plaines River Basin and Lake Michigan. U.S. Geol. Surv. Rep. No. USGS/WRI-78-22, and USGS/WRD/WRI-78/034. 592 pp.
951. Heaps, N. S.; Mortimer, C. H.; Fee, E. J. 1982. Numerical Models and Observations of Water Motion in Green Bay, Lake Michigan. *Phil. Trans. R. Soc. Lond.* 306(A): 371-398; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-737. Madison, Wisconsin.
952. Heidtke, T. M. 1979. Modeling the Great Lakes System: Update of Existing Models. Great Lakes Basin Commission. Ann Arbor, Michigan.
953. Heidtke, T. M.; Auer, M. T.; Canale, R. P. 1986. Microcomputers and Water Quality Models: Access for Decision Makers. *Water Pollut. Control Fed. J.* 58(10): 960-966.



954. Heidtke, T. M.; Auer, M. T.; Canale, R. P.; Slawewski, T. A. 1985. Coupling Nonpoint Pollution and Water Quality Models: An Example for the Green Bay-Fox River Watershed. In: Nonpoint Pollution Abatement Symposium, Milwaukee, Wisconsin, April 23-25, 1985, PT-I-C(12).
955. Heidtke, T. M.; Monteith, T. J.; Sullivan, R. A. C.; Schefflow, D. J.; Skimin, W. E.; Sonzogni, W. C. 1979. Future U.S. Phosphorus Loadings to the Great Lakes: An Integration of Water Quality Management Planning Information. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 11. Ann Arbor, Michigan. 71 pp.
956. Heidtke, T. M.; Morgan, C. A.; Sonzogni, W. C. 1980. Optimizing Phosphorus Control Strategies for the Great Lakes Basin: A Linear Programming Approach. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 30. Ann Arbor, Michigan.
957. Heidtke, T. M.; Schefflow, D. J.; Sonzogni, W. C. 1980. U.S. Heavy Metal Loadings to the Great Lakes: Estimates of Point and Nonpoint Contributions. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 12. Ann Arbor, Michigan.
958. Heidtke, T. M.; Schefflow, D. J.; Sonzogni, W. C. 1980. Detergent Phosphorus Control: Some Great Lakes Perspectives. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 21. Ann Arbor, Michigan. 21 pp.
959. Heidtke, T. M.; Sonzogni, W. C. 1981. Great Lakes Subregional Models: An Overview of Potential Management Applications. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 37. Ann Arbor, Michigan.
960. Heidtke, T. M.; Sonzogni, W. C. 1986. Water Quality Management for the Great Lakes. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 112(1): 48-63.
961. Heidtke, T. M.; Sonzogni, W. C.; Botts, L. 1981. Great Lakes Environmental Planning Study: Summary Report. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Rep. Ann Arbor, Michigan.
962. Heidtke, T. M.; Sonzogni, W. C.; Monteith, T. J. 1979. Management Information Base and Overview Modeling: Update of Projected Pollutant Loadings to the Great Lakes. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Windsor, Ontario. 38 pp.
963. Heilmann, R. L. 1980. Great Lakes International Trade: Hinterland Served and Shipper's Route Options. University of Wisconsin Sea Grant Program. Madison, Wisconsin.
964. Heilmann, R. L.; Mayer, H. M.; Schenker, E. 1986. Great Lakes Transportation in the Eighties. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-85-242. Madison, Wisconsin. 100 pp.

965. Heimann, R. 1980. Indiana's Grand Calumet - An Open Sewer. Lake Michigan Federation, Chicago, Illinois.
966. Heinrich, J. W.; Anderson, W. C.; Oja, S. D. 1985. Movement and Capture of Sea Lampreys (*Petromyzon marinus*) Marked in Northern Lake Huron, 1981-82. In: Great Lakes Fishery Comm. Tech. Rep. 42, pp. 1-14. Ann Arbor, Michigan.
967. Heinrich, J. W.; Weise, J. G.; Smith, B. R. 1980. Changes in Biological Characteristics of the Sea Lamprey (*Petromyzon marinus*) as Related to Lamprey Abundance, Prey Abundance, and Sea Lamprey Control. Can. J. Fish. Aquat. Sci. 37(11): 1861-1871.
968. Heinz, G. H.; Erdman, T. C.; Haseltine, S. D.; Stafford, C. J. 1985. Contaminant Levels in Colonial Waterbirds from Green Bay and Lake Michigan, 1975-1980. Environ. Monit. Assess. 5(1985): 223-236.
969. Heinz, G. H.; Haseltine, S. D.; Hall, R. J.; Krynitsky, A. J. 1980. Organochlorine and Mercury Residues in Snakes from Pilot and Spider Islands, Lake Michigan -- 1978. Bull. Environ. Contam. Toxicol. 25(3): 738-743.
970. Heinz, G. H.; Haseltine, S. D.; Reichel, W. L.; Hensler, G. L. 1983. Relationships of Environmental Contaminants to Reproductive Success in Red-Breasted Mergansers *Mergus serrator* from Lake Michigan. Environ. Pollut. Ser. A. Ecol. Biol. 32(3): 211-232.
971. Heinz, G. H.; Swineford, D. M.; Katsma, D. E. 1984. High PCB Residues in Birds from the Sheboygan River, Wisconsin. Environmental Monit. Assess. 4: 155-161.
972. Helfrich, J. A. 1982. Polycyclic Aromatic Hydrocarbons in Southern Lake Michigan Sediments. Master's thesis. University of Wisconsin-Madison.
973. Helfrich, J. A.; Armstrong, D. E. 1986. Polycyclic Aromatic Hydrocarbons in Sediments of the Southern Basin of Lake Michigan. J. Great Lakes Res. 12(3): 192-199.
974. Helton, J. C.; Muller, A. B.; Bayer, A. 1985. Contamination of Surface-Water Bodies After Reactor Accidents by the Erosion of Atmospherically Deposited Radionuclides. Health Phys. 48(6): 757-771.
975. See 974.
976. Henderson, N. R.; Long, J. N.; Pavlovic, N. B. 1984. Primary Succession on the Southern Lake Michigan Sand Dunes: A Revision of the Models Presented by Cowies and Olson. Ecological Soc. Amer. Meeting, Ft. Collins, Colorado.

977. Hendrickson, W. H.; Wilcox, D. A. 1979. Relationships between Some Physical Properties and the Vegetation Found in Cowles Bog National Natural Landmark, Indiana. Proc. Sec. Conf. Sci. Nat. Parks 5: 642-666.
978. Henningson, J. C. 1984. A Comparison of PCB Contamination in Three Waterways. In: Hazardous Wastes Environmental Emergencies: Management, Prevention, Cleanup and Control, pp. 396-401. Waterway Decontamination. Hazardous Materials Control Research Institute. Silver Springs, Maryland.
979. Henningson, J. C.; Coughlin, T.; Phillips, M. 1978. Water Quality Studies of Lower and Middle Green Bay, 1938-1977. U.S. Environmental Protection Agency Rep. No. EPA-905/4-78-003. Chicago, Illinois. 55 pp.
980. Hensel, B. R. 1984. The Spatial Distribution of Hydrogeologic Conditions Along the Lake Michigan Shoreline in Wisconsin. Master's thesis. University of Wisconsin-Milwaukee. 171 pp.
981. Henson, E. B. 1984. Notes on the Benthic Alga *Dichotomosiphon* from the Straits of Mackinac Area of Lakes Michigan and Huron. J. Great Lakes Res. 10(1): 85-89.
982. Herdendorf, C. E. 1982. Large Lakes of the World. J. Great Lakes Res. 8(3): 379-412.
983. Herdendorf, C. E. 1983. Our Changing Fish Species History. Inland Seas 39(4): 276-286.
984. Herdendorf, C. E. 1984. Inventory of the Morphometric and Limnologic Characteristics of the Large Lakes of the World. Ohio Sea Grant Program Rep. No. OHSU-TB-84-17. Columbus, Ohio. 87 pp.
985. Herdendorf, C. E.; Harley, S. M.; Barnes, M. D. (eds.). 1981. Fish and Wildlife Resources of the Great Lakes Coastal Wetlands within the United States. Vol. 1: Overview. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-81/02-V1. Washington, D.C., 470 pp.
986. Herdendorf, C. E.; Hartley, S. M. 1980. Fish and Wildlife Resources of the Great Lakes Coastal Wetlands within the United States. Vol. 5. Lake Michigan, Parts 1-3. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-81/02-V5. Washington, D.C. 1592 pp.; and Ohio Sea Grant Program, Rep. No. OHSU-TB-1-80, Columbus, Ohio.
987. Hess, R. J. 1979. The 1979 Charter Boat Sport Catch in the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl., Lake Michigan Project. Springfield, Illinois. 12 pp.
988. Hess, R. J. 1980. Report of the 1979 Fall Index Fish Population Survey of the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish., Lake Michigan Project. Springfield, Illinois. 31 pp.

989. Hess, R. J. 1980. 1979-80 Commercial Catch from the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish., Lake Michigan Project. Springfield, Illinois. 17 pp.
990. Hess, R. J. 1980. 1979 Report of the Lake Trout in the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish., Lake Michigan Project. Springfield, Illinois. 32 pp.
991. Hess, R. J. 1981. The 1980 Charter Boat Sport Catch in the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl., Lake Michigan Project. Springfield, Illinois. 12 pp.
992. Hess, R. J. 1981. Report of the 1980 Fall Index Fish Population Survey of the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 32 pp.
993. Hess, R. J. 1982. Report of the 1981 Fall Index Fish Population Survey of the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl. Resour., Lake Michigan Project. Springfield, Illinois. 29 pp.
994. Hess, R. J. 1983. Bloater Chub Assessment in the Illinois Waters of Lake Michigan, 1982-83. Illinois Dept. Conserv., Div. Fish. Wildl. Resour., Lake Michigan Project. Springfield, Illinois. 21 pp.
995. Hess, R. J. 1984. 1982-83 Commercial Catch from the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl. Resour., Lake Michigan Project. Springfield, Illinois. 16 pp.
996. Hess, R. J.; Muench, B. I. 1980. 1980 Report of the Lake Trout in Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl., Lake Michigan Project. Springfield, Illinois. 2 pp.
997. Hess, R. J.; Muench, B. I.; Vidal, P. J. 1979. Illinois' Lake Trout Surveys in Lake Michigan, 1977-78. Illinois Dept. Conserv., Div. Fish. Wildl. Resour., Lake Michigan Project. Springfield, Illinois. 27 pp.
998. Hess, R. J.; Vidal, P. J. 1982. The 1981 Charter Boat Sport Catch in the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl. Resour., Lake Michigan Project. Springfield, Illinois. 15 pp.
999. Hess, R. J.; Vidal, P. J.; Muench, B. I. 1979. The 1977 and 1978 Fall Index Fish Population Surveys of the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish., Lake Michigan Project. Springfield, Illinois. 15 pp.
1000. Hesse, C. S.; Hallenbeck, W. H. 1978. Potential Sources of Asbestos in Lake Michigan. *J. Great Lakes Res.* 4(1): 57-61.
1001. Hesselberg, R. J.; Nicholson, L. W. 1981. Influence of PCBs in Water on Uptake and Elimination of DDT and DDE by Lake Trout. *J. Environ. Qual.* 10(3): 315-318.

1002. Hesselberg, R. J.; Nortrup, D. A. 1986. Long-Term Stability of Organochlorine Residues in Frozen Fish Tissue. In: Methods for Analysis of Organic Compounds in the Great Lakes, Vol. II, pp. 149-154. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-86-244. Madison, Wisconsin.
1003. Hesselberg, R. J.; Seelye, J. G. 1982. Identification of Organic Compounds in Great Lakes Fishes by Gas Chromatography/Mass Spectrometry: 1977. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory, Admin. Rep. No. 82-1. Ann Arbor, Michigan.
1004. Heufelder, G. R.; Auer, N. A. 1980. A Comparison of Larval *Cottus bairdi* and *Cottus cognatus* from Southeastern Lake Michigan. In: Proceedings Fourth Annual Larval Fish Workshop, Feb. 27-28, 1980, pp. 58-68. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-80/43. Oxford, Mississippi.
1005. Heufelder, G. R.; Jude, D. J.; Tesar, F. J. 1982. Effects of Upwelling on Local Abundance and Distribution of Larval Alewife (*Alosa pseudoharengus*) in Eastern Lake Michigan. *Can. J. Fish. Aquat. Sci.* 39(11): 1531-1537.
1006. Hewett, S. W.; Kitchell, J. F. 1982. Implementation of Predator-Prey Models for Great Lakes Fishes. NOAA Rep. No. NOAA-82121604. Rockville, Maryland. 18 pp.
1007. Hickey, C. R. 1982. Power Plant Siting and Design: Intake and Discharge Effects at Point Beach Nuclear Plant on Lake Michigan Biota and Fisheries. U.S. Nuclear Regulatory Commission Rep. No. NUREG-0816. Washington, D.C. 64 pp.
1008. Hicks, B. B. 1977. On the Parameterization of Aerosol Fluxes to the Great Lakes. *J. Great Lakes Res.* 3(3-4): 263-269.
1009. Hicks, L. H.; Stuibler, D. A.; Lindsay, R. C.; Carlson, V. L. 1978. Sardine-Like Products from Lake Michigan Alewives (*Alosa pseudoharengus*). *J. Food Sci.* 43: 810-814.
1010. Hiebert, R. D.; Wilcox, D. A.; Pavlovic, N. B. 1986. Vegetation Patterns in and Among Pannes (Calcareous Intradunal Ponds) at the Indiana Dunes National Lakeshore, Indiana. *Am. Midl. Nat.* 116(2): 276-281.
1011. Hill, J. R. 1979. Geologic Story of Dunes State Park. *Indiana Geol. Surv., State Park Guide No. 8.* 4 pp.
1012. Hinkel, K. M. 1983. Ice-Cover Growth Rates at Nearshore Locations in the Great Lakes. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-44. Ann Arbor, Michigan. 35 pp.
1013. Hitt, K. J.; Miller, J. B. 1986. Great Lakes Set Record High Water Levels. In: National Water Summary 1985-Hydrologic Events and Surface-Water Resources, pp. 35-40. U.S. Geol. Surv. Water Supply Paper No. 2300.

1014. Hjelmfelt, M. R.; Braham, R. R., Jr. 1981. Numerical Simulation of the Airflow over Lake Michigan for a Major Lake-Effect Snow Event. In: Preprint Volume: Fifth Conference on Numerical Weather Prediction, Nov. 2-6, 1981, Monterey, California, pp. 228-235. Amer. Meteorol. Soc., Boston, Mass.
1015. Hjelmfelt, M. R.; Braham, R. R., Jr. 1983. Numerical Simulation of the Airflow over Lake Michigan for a Major Lake-Effect Snow Event. *Mon. Weather Rev.* 111(1): 205-219.
1016. Hlavek, R. R.; Norden, C. R. 1977. Two-Hermaphroditic Freshwater Alewives from Southern Lake Michigan. *Prog. Fish-Cult.* 39(2): 104-105.
1017. Hlavek, R. R.; Norden, C. R. 1978. The Reproductive Cycle and Fecundity of the Alewife in Lake Michigan. *Trans. Wis. Acad. Sci. Arts Lett.* 66: 80-90.
1018. Hnath, J. G. (ed.). 1985. Great Lakes Fish Disease Control Policy and Model Program. Great Lakes Fishery Comm. Spec. Pub. No. 85-4. Ann Arbor, Michigan. 24 pp.
1019. Hoagman, W. J. 1977. A Free-Falling Drop Net for Quantitatively Sampling a Water Column. *Trans. Am. Fish. Soc.* 106(2): 140-145.
1020. Hodge, V. F.; Seidel, S. L.; Goldberg, E. D. 1979. Determination of Tin(IV) and Organotin Compounds in Natural Waters, Coastal Sediments and Macro Algae by Atomic Absorption Spectrometry. *Anal. Chem.* 51(8): 1256-1259.
1021. Hodson, P. V.; Whittle, D. M.; Wong, P. T. S.; Borgman, R.; Thomas, R. L.; Chau, Y. K.; Nriagu, J. O.; Hallett, D. J. 1984. Lead Contamination of the Great Lakes and Its Potential Effects on Aquatic Biota. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 16, pp. 335-369. Wiley-Interscience, New York.
1022. Hodson, P. V.; Whittle, D. M.; Hallett, D. J. 1984. Selenium Contamination of the Great Lakes and its Potential Effects on Aquatic Biota. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.*, Ch. 17, pp. 371-391. Wiley-Interscience, New York.
1023. Hoekstra, D.; Janssen, J. 1985. Non-Visual Feeding Behavior of the Mottled Sculpin, *Cottus bairdi*, in Lake Michigan. *Environ. Biol. Fish.* 12(2): 111-117.
1024. Hoffman, H. W. 1981. Thermal Patterns of Lake Michigan and Lake Superior from Satellite Remote Sensors and Its Uses. In: Deutch, M., Wiesnet, D. R., and Rango, A. (eds.). *Satellite Hydrology: Proceedings of the Fifth Annual W. T. Pecora Memorial Symposium on Remote Sensing*. Sioux Falls, South Dakota, pp. 650-653.

1025. Hokanson, K. E. F.; Lien, G. J. 1986. Effects of Organic Contaminants in Ova Upon Growth and Survival of Larval Walleye from the Lower Fox River and Sturgeon Bay Areas of Green Bay, Wisconsin. U.S. Environmental Protection Agency, Environmental Research Lab. Duluth, Minnesota.
1026. Hokanson, K. E. F.; Lien, G. J. 1986. Effects of Diet on Growth and Survival of Larval Walleyes. *Prog. Fish-Cult.* 48: 250-258.
1027. Hoke, R. A.; Prater, B. L. 1980. Relationship of Percent Mortality of Four Species of Aquatic Biota from 96-Hour Sediment Bioassays of Five Lake Michigan Harbors and Elutriate Chemistry of the Sediments. *Bull. Environ. Contam. Toxicol.* 25: 394-399.
1028. Holecek, D. F. 1982. A Model of Michigan's Tourism System with Implications for Research. Michigan Sea Grant Program Rep. No. MICHU-SG-82-314. Ann Arbor, Michigan.
1029. Holecek, D. F.; Smiley, E. T. 1982. Management Guidelines for Michigan's Great Lakes Bottomland Preserves. Michigan Sea Grant Program Rep. No. MICHU-SG-82-201. Ann Arbor, Michigan.
1030. Holecek, D. F.; Stynes, D. J.; Fridgen, J. D.; Moncrief, L. W. 1982. Michigan Tourism Symposium: Reflections and Recommendations. Michigan Sea Grant Program Rep. No. MICHU-SG-82-311. Ann Arbor, Michigan.
1031. Holland, R. E. 1980. Seasonal Fluctuations of Major Diatom Species at Five Stations Across Lake Michigan, May 1970-October 1972. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/3-80-066. Duluth, Minnesota. 84 pp.
1032. Holmstrom, B. K. 1981. Low-Flow Characteristics in the Lake Michigan Basin, Wisconsin. U.S. Geol. Surv. Open File Rep. No. 81-1193. 102 pp.
1033. Holmstrom, B. K.; Harr, C. A.; Erickson, R. M. 1983. Water Resources Data for Wisconsin, 1982. U.S. Geol. Surv. Rep. No. WRD-WI-82-1. Madison, Wisconsin.
1034. Hore, R. C.; Pinsak, A. P.; Vallery, D. J. 1981. Great Lakes Diversions and Consumptive Uses, Annex F: Consumptive Water Use. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. 151 pp.
1035. Horns, W. H. 1983. A Comparison of Four Stocks of Lake Trout with Respect to Early Development. Ph.D. thesis. University of Wisconsin-Madison.
1036. Horns, W. H. 1985. Differences in Early Development Among Lake Trout (*Salvelinus namaycush*) Populations. *Can. J. Fish. Aquat. Sci.* 42: 737-743.

1037. Horns, W. H.; Gorden, R. W. 1986. A Sport Fishing Creel Survey of the Illinois Portion of Lake Michigan: 1 April 1985 through 31 March 1986. Ill. State Nat. Hist. Surv. Aquatic Biology Section, Tech. Rep. 1986(3). Champaign, Illinois. 46 pp. + Appendix.
1038. Hornshaw, R. C.; Aulerich, R. J.; Johnson, H. E. 1983. Feeding Great Lakes Fish to Mink: Effects on Mink and Accumulation and Elimination of PCBs by Mink. *J. Toxicol. Environ. Health.* 11: 933-946.
1039. Horrall, R. M. 1981. Behavioral Stock-Isolating Mechanisms in Great Lakes Fishes with Special Reference to Homing and Site Imprinting. *Can. J. Fish. Aquat. Sci.* 38(12): 1481-1496; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-732. Madison, Wisconsin.
1040. Horrall, R. M. 1982. Reproductive Biology. In: Annual Meeting June 9-10, 1982, Appendix XIX: Lake Trout Rehabilitation in the Great Lakes-Perspectives and Issues After 25 Years, pp. 211-213. Great Lakes Fishery Comm. Ann Arbor, Michigan.
1041. Horsham, G. M. 1985. Wave Climatology Study for Ludington Harbor, Michigan. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Rep. No. CERC-85-7. Vicksburg, Miss. 146 pp.
1043. Howmiller, R. P.; Scott, M. A. 1977. An Environmental Index Based on Relative Abundance of Oligochaete Species. *J. Water Pollut. Control Fed.* 49(5): 809-815.
1044. Hsu, H.-M. 1979. Numerical Simulations of Mesoscale Systems. Ph.D. thesis. University of Michigan. 342 pp.
1045. Hsu, H.-M. 1981. Lake-Effect Disturbances Over Lake Michigan. In: Preprint Volume: Fifth Conference on Numerical Weather Prediction, Nov. 2-6, Monterey, California, pp. 236-239. Amer. Meteorol. Soc., Boston, Mass.
1046. Hsu, H.-M.; Dingle, A. N. 1980. Mesoscale Studies of the Lake Effect in Early Winter Over the Lake Michigan Basin. In: Singh, J. J., and Deepak, A. (eds.). Proceedings of a Symposium on Environmental and Climatic Impact of Coal Utilization, pp. 455-478. Academic Press, New York.
1047. Huang, J. C. K.; Saylor, J. H. 1981. Low Frequency Oscillatory Motions and Natural Dominating Modes in a Lake Basin. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 1.16. Ann Arbor, Michigan.
1048. Huang, K. 1984. Application of Thematic Mapper Data and Landsat Data to Eutrophication and Water Quality Modeling of Selected Sites in Lake Michigan. Master's thesis. Indiana State University. Terre Haute, Indiana. 125 pp.
1049. Huang, K.; Lulla, K. 1986. Modeling Water Quality Using Thematic Mapper Data: Case of Lake Michigan. *Geocarto International* 1(2): 3-16.



1050. Huffman, G. C. 1982. Ground Water Data for Michigan, 1981. U.S. Geol. Surv. Open File Rep. No. 82-754. 55 pp.
1051. Huffman, G. C. 1982. Ground Water Data for Michigan, 1982. U.S. Geol. Surv. Open File Rep. No. 83-753. 54 pp.
1052. Hughes, R. L.; Sievering, H. 1984. Lake Breeze Effects on Particle Size Spectra and Sulfate Concentration Over Lake Michigan. In: U.S. Environmental Protection Agency Rep. No. EPA-905/2-84-002, Appendix A, pp. 53-79.
1053. Hughes, R. L.; Sievering, H. 1984. Some Effects of Wind-Shift on Over-Lake Turbulence and Aerosol Deposition. In: U.S. Environmental Protection Agency Rep. No. EPA-905/2-84-002, Appendix E, pp. 138-154.
1054. Hulse, C. A.; Holecek, D. F. 1980. Michigan's Coastal Waters: A Pilot Study in Underwater Cultural Resources. Michigan Sea Grant Program Rep. No. MICHU-SG-80-204. Ann Arbor, Michigan.
1055. Hultzman, W. 1986. Visitor Use and Evaluation of Impact Mitigation at Indiana Dunes National Lakeshore. Indiana Dunes National Lakeshore Rep. 57 pp.
1056. Humphrey, H. E. B. 1983. Population Studies of PCBs in Michigan Residents. In: D'Itri, F. M., and Kamrin, M. A. (eds.). PCBs: Human and Environmental Hazards, pp. 299-310. Butterworth Publishers, Woburn, Mass.
1057. Humphrey, H. E. B. 1984. The Human Population: An Ultimate Receptor for Aquatic Contaminants. Proceedings of the In Situ Sediment Contaminants Conference, Wales, U.K., 1984.
1058. Humphreys, J. D. 1978. Population Dynamics of Lake Whitefish, *Coregonus clupeaformis*, in Lake Michigan East of Door County, Wisconsin. Master's thesis. University of Wisconsin-Stevens Point. 69 pp.
1059. Hunn, J. B.; Youngs, W. D. 1980. Role of Physical Barriers in the Control of Sea Lamprey (*Petromyzon marinus*). Can. J. Fish. Aquat. Sci. 37(11): 2118-2122.
1060. Hurlburt, G. K.; Bednarz, R. L.; Fink, L. E.; Roth, W. L.; Wade, D. R.; Eyster, J.; Locke, J.; Barrone, M.; Cardwell, B. D.; Renkie, E. D. 1984. Interdepartmental Risk Assessment in Michigan: Evaluation of Human Exposure to Toxaphene and Other Selected Pesticides in Great Lakes Fish. Michigan Depts. Nat. Resour., Public Health, and Agriculture. Lansing, Michigan. 44 pp.
1061. Husin, Z. 1984. Demand, Supply and Bioeconomic Analysis of a Replenishable Resource: A Study of Michigan's Great Lakes Commercial Fishery. Ph.D. thesis. Michigan State University.
1062. Ihssen, P. E. 1984. Genetics. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix C. Great Lakes Fishery Comm. Spec. Pub. 84-2. Ann Arbor, Michigan.

1063. Ihssen, P. E. 1984. Genetics. In: Eshenroder, R. L., Poe, T. P., and Olver, C. H. (eds.). Strategies for Rehabilitation of Lake Trout in the Great Lakes: Proceedings of a Conference on Lake Trout Research, August 1983, pp. 15-21. Great Lakes Fishery Comm. Tech. Rep. 40. Ann Arbor, Michigan.
1064. Illinois Coastal Zone Manag. Prog. 1977. Responses to Questions Posed by Riparian Owners Regarding the Illinois Coastal Zone Management Program. Illinois Dept. of Transportation, Div. of Water Resour. Prepared by the Illinois Coastal Zone Manag. Prog. Chicago, Illinois. 12 pp.
1065. Illinois Coastal Zone Manag. Prog. 1977. Third Year Work Product. Illinois Coastal Zone Manag. Prog., Coastal Geological Studies, Third Year Work Product. 41 pp.
1066. Illinois Coastal Zone Manag. Prog. 1979. Chicago Lakefront Recreational Boating Survey Report. Illinois Coastal Zone Manag. Prog.
1067. Illinois Dept. Conserv. 1986. Illinois Beach State Park: Master Management Plan. Illinois Dept. Conserv. Springfield, Illinois. 80 pp.
1068. Illinois Dept. of Energy and Nat. Resour. 1986. A Governor's Conference on Lake Michigan--Illinois' GREAT Lake: Protecting and Developing a Valuable Natural Resource. Ill. Dept. of Energy and Nat. Resour., Proceedings of the 14th Annual ENR Conference, Sept. 26 and 27, 1985, Chicago, Illinois. Springfield, Illinois. 258 pp.
1069. Illinois Dept. of Transportation, Div. of Water Resour. 1977. In the Matter of Lake Michigan Water Allocation: Opinion and Order. Illinois Dept. of Transportation, Div. of Water Resour. LMO 77-1. 68 pp.
1070. Illinois Dept. of Transportation, Div. of Water Resour. 1979. Report to State Officials on Lake Michigan Shoreline Erosion. Illinois Dept. of Transportation, Div. of Water Resour. 14 pp.
1071. Illinois Dept. of Transportation, Div. of Water Resour. 1980. Lake Michigan Shore Protection Study. Illinois Shoreline: Wisconsin State Line to Hollywood Boulevard, Chicago. Appendix 5. Financing Techniques for Cooperative Shore Protection Measures. Illinois Dept. of Transportation, Div. of Water Resour. Springfield, Illinois. 74 pp.
1072. Illinois Dept. of Transportation, Div. of Water Resour. 1980. Lake Michigan Shore Protection Study. Illinois Shoreline: Wisconsin State Line to Hollywood Boulevard, Chicago. Appendix 3. Shore Protection Alternatives and Guidelines for Selection. Illinois Dept. of Transportation, Div. of Water Resources. Springfield, Illinois. 63 pp.

1073. Illinois Dept. of Transportation, Div. of Water Resour. 1980. Lake Michigan Shore Protection Study. Illinois Shoreline: Wisconsin State Line to Hollywood Boulevard, Chicago. Appendix 4. Recommended Shore Protection Measures. Illinois Dept. of Transportation, Div. of Water Resources. Springfield, Illinois. 49 pp. + Maps + Plates.
1074. Illinois Dept. of Transportation, Div. of Water Resour. 1980. Lake Michigan Shore Protection Study. Illinois Shoreline: Wisconsin State Line to Hollywood Boulevard, Chicago. Appendix 2. Effect of Great Lakes Naval Training Center Harbor on the Lake Michigan Shoreline. Illinois Dept. of Transportation, Div. of Water Resources. Springfield, Illinois. 31 pp. + Plates + Maps.
1075. Illinois Dept. of Transportation, Div. of Water Resour. 1980. Lake Michigan Shore Protection Study. Illinois Shoreline: Wisconsin State Line to Hollywood Boulevard, Chicago. Main Report and Appendix 1: Assessment of Conditions and Processes. Illinois Dept. of Transportation, Div. of Water Resour. Springfield, Illinois. 30 pp. + Plates + Maps and 266 pp.
1076. Illinois Dept. of Transportation, Div. of Water Resour. 1980. In the Matter of Allocation of Water From Lake Michigan: Opinion and Order of the Secretary. Illinois Dept. of Transportation, Div. of Water Resour. LMO 80-4. 60 pp.
1077. Illinois Dept. of Transportation, Div. of Water Resour. 1983. Great Lakes Water Diversions and Consumptive Uses: Charting a Course for Future Protection. Illinois Dept. of Transportation, Div. of Water Resour., Report to the Great Lakes Governors. 60 pp. + Appendices.
1078. Illinois Dept. of Transportation, Div. of Water Resour. 1983. A Work Program for the Lake Michigan Diversion Section FY 1979-FY 1983. Illinois Dept. of Transportation, Div. of Water Resour. Springfield, Illinois. 51 pp. + Appendices.
1079. Illinois Dept. of Transportation. 1978. Harmony with the Lake: A Guide to Bluff Stabilization. Illinois Dept. of Transportation, Div. Water Resour. and Illinois Coastal Zone Manag. Prog. Chicago, Illinois.
1080. Illinois Dept. of Transportation. 1982. Draft Environmental Impact Statement. Lake Front Highway (FAP Rt. 437) from Illinois Tri-State Tollway (I-94) to Grand Avenue (Ill. Rt. 132) in Lake County, Illinois. Illinois Dept. of Transportation, Div. of Highways. District 1. FHWA-IL-EIS-82-3-D. 72 pp.
1081. Illinois Dept. of Transportation. 1982. Draft Environmental Impact Statement. Lake Front Highway (FAP Rt. 437) from Illinois Tri-State Tollway (I-94) to Grand Avenue (Ill. Rt. 132) in Lake County, Illinois. Appendices - Volume II. Illinois Dept. of Transportation, Div. of Highways. District 1. FHWA-IL-EIS-82-3-D. 100 pp.

1082. Illinois Dept. of Transportation. 1982. Draft Environmental Impact Statement. Lake Front Highway (FAP Rt. 437) from Illinois Tri-State Tollway (I-94) to Grand Avenue (Ill. Rt. 132) in Lake County, Illinois. Appendices - Volume I. Illinois Dept. of Transportation, Div. of Highways. District 1. FHWA-IL-EIS-82-3-D. 25 pp. + Plates + Maps.
1083. Illinois Environmental Protection Agency, Div. of Water Pollution Control. 1984. Illinois Water Quality Report 1982-1983. Illinois Environmental Protection Agency, Div. of Water Pollution Control Monitoring Unit Rep. No. IEPA/WPC/84-024. 171 pp. + Appendices.
1084. Illinois State Water Plan Task Force. 1983. Illinois Water Research Needs and A Catalog of Water Research in Illinois. University of Illinois Water Resour. Center, Spec. Res. Rep. No. 13. Illinois State Water Plan Task Force Spec. Rep. No. 5. Urbana, Illinois. 91 pp.
1085. Illinois State Water Plan Task Force. 1984. Illinois State Water Plan: Critical Issues, Cross-Cutting Topics, Operating Issues. Illinois State Water Plan Task Force. Illinois Dept. of Transportation. Springfield, Illinois. 59 pp.
1086. Imhof, M. A. 1977. Population Genetic Structure of Lake Whitefish, (*Coregonus clupeaformis*), in Green Bay and Northern Lake Michigan as Assessed by Electrophoresis of Lactate, Glycerol-3-Phosphate and Malate Dehydrogenase Isoenzymes. Master's thesis. University of Wisconsin-Stevens Point. 45 pp.
1087. Imhof, M. A.; Leary, R.; Booke, H. E. 1980. Population or Stock Structure of Lake Whitefish, *Coregonus clupeaformis*, in Northern Lake Michigan as Assessed by Isozyme Electrophoresis. *Can. J. Fish. Aquat. Sci.* 37(5): 783-793; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-80-714. Madison, Wisconsin.
1088. Indiana Michigan Power Co. 1977. Report of the Impact of Cooling Water Use at the Donald C. Cook Nuclear Plant. Indiana Michigan Power Co. Reported to Michigan Water Resources Commission.
1089. Indiana State Board of Health, Division of Water Pollution Control. 1982. Physical and Chemical Characteristics of the Indiana Portion of Lake Michigan, 1980-1981. Indiana State Board of Health, Div. of Water Pollut. Control. Prepared for the Indiana Environmental Manag. Board, Indiana Stream Pollut. Control Board. Indianapolis, Indiana. 79 pp.
1090. Indiana State Planning Services Agency. 1979. An Inventory of Natural Areas in the Indiana Coastal Zone Area. Indiana State Planning Services Agency, Tech. Rep. No. 302. Indianapolis, Indiana. 71 pp.
1091. Indiana State Planning Services Agency. 1979. A Priority Rating of Selected Wetlands in the Indiana Coastal Zone Study Area. Indiana State Planning Services Agency, Tech. Rep. No. 303. Indianapolis, Indiana. 173 pp.

1092. Indiana State Planning Services Agency. 1979. An Inventory of Man-Made Land along the Indiana Shoreline of Lake Michigan. Indiana State Planning Services Agency, Tech. Rep. No. 304. Indianapolis, Indiana. 27 pp.
1093. Indiana State Planning Services Agency. 1980. Whiting Park Shoreline and Park Development Study. Indiana State Planning Services Agency. 55 pp.
1094. Indiana Stream Pollut. Control Board. 1983. Indiana Stream Pollution Control Board 1982-83 305(b) Report. Indiana Stream Pollut. Control Board. Indianapolis, Indiana. 96 pp.
1095. Industrial Bio-Test Laboratories. 1977. Report to Stone and Webster Engineering Corp., Aquatic Sampling Program, Haven Site, Wisconsin Utility Project, Wisconsin Electric Power Company, Final Report, Nov. 1973- Oct. 1974. In: Aquatic Sampling Program for the Haven Site, Baseline Study: Nov. 1973-Oct. 1974 of Haven Nuclear Plant Units 1 and 2. Vol. 7, Appendix I. Environ. Rep., Construction Stage.
1096. International Joint Commission, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. 1981. 1981 Annual Report of the Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. Report to the Great Lakes Water Quality Board and the Great Lakes Science Advisory Board. International Joint Commission, Great Lakes Water Quality Board and the Great Lakes Science Advisory Board. Windsor, Ontario. 142 pp.
1097. International Joint Commission, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. 1980. 1980 Annual Report of the Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. Report to the Great Lakes Water Quality Board and Great Lakes Science Advisory Board. International Joint Commission, Great Lakes Water Quality Board and Great Lakes Science Advisory Board. Windsor, Ontario. 34 pp.
1098. International Joint Commission, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. 1983. 1983 Annual Report, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. Report to the Great Lakes Water Quality Board and the Great Lakes Science Advisory Board. International Joint Commission, Great Lakes Water Quality Board and the Great Lakes Science Advisory Board. Windsor, Ontario. 34 pp.
1099. International Joint Commission, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. 1979. Great Lakes Water Quality, Seventh Annual Report, Appendix G: Annual Report of the International Joint Commission's Committee on the Assessment of Human Health Effects of Great Lakes Water Quality, to the Great Lakes Water Quality Board and Great Lakes Science Advisory Board. International Joint Commission. Windsor, Ontario. 37 pp.

1100. International Joint Commission, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. 1982. 1982 Annual Report of the Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. Report to the Great Lakes Water Quality Board and Great Lakes Science Advisory Board. International Joint Commission, Great Lakes Water Quality Board and Great Lakes Science Advisory Board. Windsor, Ontario. 88 pp.
1101. International Joint Commission, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. 1986. 1985 Annual Report, Committee on the Assessment of Human Health Effects of Great Lakes Water Quality. Report to the International Joint Commission. International Joint Commission, Great Lakes Water Quality Board and Great Lakes Science Advisory Board. Windsor, Ontario. 111 pp.
1102. International Joint Commission, Great Lakes Research Advisory Board. 1978. Canada-United States Research Programs Pertinent to the Water Quality of the Great Lakes, A Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 107 pp.
1103. International Joint Commission, Great Lakes Water Quality Board, Surveillance Subcommittee. 1979. Great Lakes Water Quality, Seventh Annual Report, Appendix B: Annual Report of the Surveillance Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 127 pp.
1104. International Joint Commission, Great Lakes Water Quality Board. 1981. 1981 Report on Great Lakes Water Quality to the International Joint Commission. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 74 pp.
1105. International Joint Commission, Great Lakes Water Quality Board. 1981. 1981 Report on Great Lakes Water Quality to the International Joint Commission, Appendix - Great Lakes Surveillance. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 174 pp.
1106. International Joint Commission, Great Lakes Science Advisory Board. 1982. Environmental Implications of Alternative Energy Futures for the Great Lakes Basin. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 171 pp.
1107. International Joint Commission, Great Lakes Research Advisory Board. 1979. Annual Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 109 pp.
1108. International Joint Commission, Great Lakes Research Advisory Board. 1977. Annual Report to the International Joint Commission. International Joint Commission, Great Lakes Research Advisory Board. Windsor, Ontario. 45 pp.

1109. International Joint Commission, Great Lakes Research Advisory Board. 1978. Annual Report to the International Joint Commission. International Joint Commission, Great Lakes Research Advisory Board. Windsor, Ontario. 64 pp.
1110. International Joint Commission, Great Lakes Research Advisory Board. 1978. The Ecosystem Approach: Scope and Implications of an Ecosystem Approach to Transboundary Problems in the Great Lakes Basin, Special Report to the International Joint Commission. International Joint Commission, Great Lakes Research Advisory Board. Windsor, Ontario. 47 pp.
1111. International Joint Commission, Great Lakes Science Advisory Board, Aquatic Ecosystem Objectives Committee. 1980. Report of the Aquatic Ecosystem Objectives Committee. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 127 pp.
1112. International Joint Commission, Great Lakes Science Advisory Board. 1980. Anticipatory Planning for the Great Lakes, Workshop held in Windsor, Ontario, March 5-7, 1979. Vol. II, Workshop Work Group Reports. International Joint Commission, Great Lakes Science Advisory Board. Workshop sponsored by the International Joint Commission's Science Advisory Board through its Societal Aspects Experts Committee. Windsor, Ontario. 194 pp.
1113. International Joint Commission, Great Lakes Science Advisory Board. 1980. 1980 Annual Report. Appendix A & B: Assessment of Airborne Contaminants in the Great Lakes Basin Ecosystem. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 310 pp.
1114. International Joint Commission, Great Lakes Science Advisory Board. 1981. 1981 Annual Report to the International Joint Commission. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 46 pp.
1115. International Joint Commission, Great Lakes Science Advisory Board. 1983. 1983 Annual Report. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 36 pp.
1116. International Joint Commission, Great Lakes Science Advisory Board, Groundwater Contamination Task Force. 1985. A Study Proposal for Assessing Potential for Great Lakes Contamination via Groundwater. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 67 pp.
1117. International Joint Commission, Great Lakes Science Advisory Board, Aquatic Ecosystem Objectives Committee. 1986. 1985 Annual Report of the Aquatic Ecosystem Objectives Committee to the Great Lakes Science Advisory Board. International Joint Commission. Windsor, Ontario. 119 pp.

1118. International Joint Commission, Great Lakes Science Advisory Board, Modeling Task Force. 1986. *Uses, Abuses, and Future of Great Lakes Modeling*. Report of the Modeling Task Force to the Science Advisory Board. International Joint Commission. Windsor, Ontario. 95 pp.
1119. International Joint Commission, Great Lakes Science Advisory Board, Aquatic Ecosystem Objectives Committee. 1981. *Report of the Aquatic Ecosystems Objectives Committee*. International Joint Commission, Great Lakes Science Advisory Board. 48 pp.
1120. International Joint Commission, Great Lakes Science Advisory Board, Aquatic Ecosystem Objectives Committee. 1982. *Report of the Aquatic Ecosystem Objectives Committee*. International Joint Commission, Great Lakes Science Advisory Board, Aquatic Ecosystem Objectives Committee. Windsor, Ontario. 31 pp.
1121. International Joint Commission, Great Lakes Science Advisory Board, Aquatic Ecosystem Objectives Committee. 1983. *Report of the Aquatic Ecosystem Objectives Committee to the Great Lakes Science Advisory Board*. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 69 pp.
1122. International Joint Commission, Great Lakes Science Advisory Board. 1979. *Ecosystem Objectives for the Laurentian Great Lakes Based on the Fundamental Requirements of the Lake Trout*. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario.
1123. International Joint Commission, Great Lakes Science Advisory Board. 1979. *Anticipatory Planning for the Great Lakes, Vol. I., Summary*. International Joint Commission, Great Lakes Science Advisory Board. Workshop sponsored by the International Joint Commission's Science Advisory Board through its Societal Aspects Experts Committee. Windsor, Ontario. 73 pp.
1124. International Joint Commission, Great Lakes Science Advisory Board. 1980. *1980 Annual Report. A Perspective on the Problem of Hazardous Substances in the Great Lakes Basin Ecosystem*. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 70 pp.
1125. International Joint Commission, Great Lakes Science Advisory Board. 1980. *1980 Annual Report. A Perspective on the Problem of Hazardous Substances in the Great Lakes Basin Ecosystem. Appendix - Background Reports*. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 426 pp.
1126. International Joint Commission, Great Lakes Science Advisory Board. 1982. *Appendices to the 1982 Annual Report: Great Lakes Research Review*. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 270 pp.
1127. International Joint Commission, Great Lakes Science Advisory Board. 1982. *1982 Annual Report: Great Lakes Research Review*. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 66 pp.



1128. International Joint Commission, Great Lakes Science Advisory Board. 1985. 1985 Annual Report. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 40 pp.
1129. International Joint Commission, Great Lakes Water Quality Board, Toxic Substances Committee. 1980. First Report of the Toxic Substances Committee to the Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 99 pp.
1130. International Joint Commission, Great Lakes Water Quality Board, Surveillance Subcommittee. 1980. Great Lakes International Surveillance Plan. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 523 pp.
1131. International Joint Commission, Great Lakes Water Quality Board. 1981. The Response of the Pulp and Paper Industry in the Great Lakes Basin to Pollution Abatement Programs. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 68 pp.
1132. International Joint Commission, Great Lakes Water Quality Board. 1985. 1985 Report on Great Lakes Water Quality. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 212 pp.
1133. International Joint Commission, Great Lakes Water Quality Board, Surveillance Work Group. 1986. Great Lakes International Surveillance Plan (GLISP). 2 Volumes. International Joint Commission. Windsor, Ontario. 1038 pp.
1134. International Joint Commission, Great Lakes Water Quality Board, Radioactivity Subcommittee. 1979. Great Lakes Water Quality, Seventh Annual Report, Appendix D: Annual Report of the Radioactivity Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 106 pp.
1135. International Joint Commission, Great Lakes Water Quality Board. 1982. Guidelines and Register for Evaluation of Great Lakes Dredging Projects. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 265 pp.
1136. International Joint Commission, Great Lakes Water Quality Board. 1982. 1982 Report on Great Lakes Water Quality. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 153 pp.
1137. International Joint Commission, Great Lakes Water Quality Board. 1983. Appendix on Radioactivity. Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 116 pp.
1138. International Joint Commission, Great Lakes Water Quality Board. 1983. 1983 Report on Great Lakes Water Quality, Appendix - Great Lakes Surveillance. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 130 pp.

1139. International Joint Commission, Great Lakes Water Quality Board and Great Lakes Research Advisory Board, Water Quality Objectives Subcommittee and Task Force on the Scientific Basis for Water Quality Criteria. 1977. Great Lakes Water Quality 1976, Fifth Annual Report, Appendix A: Annual Report of the Water Quality Objectives Subcommittee and the Task Force on the Scientific Basis for Water Quality Criteria to the Implementation Committee of the Great Lakes Water Quality Board and to the Great Lakes Research Advisory Board. International Joint Commission, Great Lakes Water Quality Board and Great Lakes Research Advisory Board. Windsor, Ontario. 83 pp.
1140. International Joint Commission, Great Lakes Water Quality Board, Radioactivity Subcommittee. 1977. Great Lakes Water Quality 1976, Fifth Annual Report, Appendix D: Annual Report of the Radioactivity Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 44 pp.
1141. International Joint Commission, Great Lakes Water Quality Board, Remedial Programs Subcommittee. 1977. Great Lakes Water Quality 1976, Fifth Annual Report, Appendix C: Annual Report of the Remedial Programs Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 142 pp.
1142. International Joint Commission, Great Lakes Water Quality Board, Surveillance Subcommittee. 1977. Great Lakes Water Quality 1976, Fifth Annual Report, Appendix B: Annual Report of the Surveillance Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 134 pp.
1143. International Joint Commission, Great Lakes Water Quality Board, Radioactivity Subcommittee. 1978. Great Lakes Water Quality, Sixth Annual Report, Appendix D: Annual Report of the Radioactivity Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 69 pp.
1144. International Joint Commission, Great Lakes Water Quality Board, Remedial Programs Subcommittee. 1978. Great Lakes Water Quality, Sixth Annual Report, Appendix C: Annual Report of the Remedial Programs Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 251 pp.
1145. International Joint Commission, Great Lakes Water Quality Board, Surveillance Subcommittee. 1978. Great Lakes Water Quality, Sixth Annual Report, Appendix B: Annual Report of the Surveillance Subcommittee to the Implementation Committee, Great Lakes Water Quality Board. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 110 pp.

1146. International Joint Commission, Great Lakes Water Quality Board, Petroleum Refinery Point Source Task Force. 1982. A Review of the Pollution Abatement Programs Relating to the Petroleum Refinery Industry in the Great Lakes Basin. International Joint Commission, Great Lakes Water Quality Board. 138 pp.
1147. International Joint Commission, Great Lakes Water Quality Board, Dredging Subcommittee. 1983. 1983 Report on Great Lakes Water Quality, Appendix - Dredging Subcommittee Report. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 35 pp.
1148. International Joint Commission, Great Lakes Water Quality Board, Toxic Substances Committee. 1981. Toxic Substances Control Programs in the Great Lakes Basin. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 94 pp.
1149. International Joint Commission, Great Lakes Water Quality Board. 1977. Great Lakes Water Quality 1976, Fifth Annual Report to the International Joint Commission. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 72 pp.
1150. International Joint Commission, Great Lakes Water Quality Board. 1978. Group 2 New and Revised Specific Water Quality Objectives. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 195 pp.
1151. International Joint Commission, Great Lakes Water Quality Board. 1978. Great Lakes Water Quality, Sixth Annual Report to the International Joint Commission. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 89 pp.
1152. International Joint Commission, Great Lakes Water Quality Board. 1978. Great Lakes Water Quality, Sixth Annual Report, Appendix F: Report on Hazardous Waste Disposal. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 34 pp.
1153. International Joint Commission, Great Lakes Water Quality Board. 1979. Great Lakes Water Quality, Seventh Annual Report to the International Joint Commission. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 110 pp.
1154. International Joint Commission, Great Lakes Water Quality Board. 1980. 1980 Report on Great Lakes Water Quality. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 68 pp.
1155. International Joint Commission, Great Lakes Water Quality Board. 1980. Alternatives for Managing Chlorine Residuals. A Social and Economic Assessment. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 163 pp.
1156. International Joint Commission, Great Lakes Water Quality Board. 1980. Appendix to the Water Quality Board Annual Report. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 82 pp.

1157. International Joint Commission, Great Lakes Water Quality Board. 1981. 1981 Report on Great Lakes Water Quality. Appendices. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 163 pp.
1158. International Joint Commission, Great Lakes Water Quality Board. 1983. 1983 Report on Great Lakes Water Quality. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 97 pp.
1159. International Joint Commission, Great Lakes Water Quality Board. 1983. Nonpoint Source Pollution Abatement in the Great Lakes Basin: An Overview of Post-PLUARG Developments. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario.
1160. International Joint Commission, Great Lakes Water Quality Board. 1983. An Inventory of Chemical Substances Identified in the Great Lakes Ecosystem: Vol. 5 - Lake Michigan. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. Unpublished. 230 pp.
1161. International Joint Commission, Great Lakes Water Quality Board. 1983. An Inventory of Chemical Substances Identified in the Great Lakes Ecosystem: Vol. 1 - Summary. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. Unpublished.
1162. International Joint Commission, Great Lakes Water Quality Board. 1984. Appendix A: Areas of Concern in the Great Lakes Basin 1983 Update of Class 'A' Areas, Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 113 pp.
1163. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. 1981. Great Lakes Diversions and Consumptive Uses, Appendices A-C, Annexes G + F. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. Windsor, Ontario. 43 pp.
1164. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. 1981. Executive Summary of the Report of the International Great Lakes Diversions and Consumptive Uses Study Board. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. Windsor, Ontario. 15 pp.
1165. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. 1981. Great Lakes Diversions and Consumptive Uses. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. Windsor, Ontario. 142 pp.
1166. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. 1981. Great Lakes Diversions and Consumptive Uses, Annex G: Evaluation of Diversion Management Scenarios and Consumptive Water Use. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. Windsor, Ontario. 147 pp.

1167. International Joint Commission, International Great Lakes Diversions and Consumptive Uses Study Board. 1985. Great Lakes Diversions and Consumptive Uses. International Joint Commission. Washington, D.C., and Ottawa, Ontario. 82 pp.
1168. International Joint Commission, International Great Lakes Technical Information Network Board, Hydrology Committee. 1983. Great Lakes Hydrometeorological Station Directory. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-22. Ann Arbor, Michigan. 259 pp.
1169. International Joint Commission, International Great Lakes Technical Information Network Board. 1984. Great Lakes Hydrometeorologic and Hydraulic Data Needs. International Joint Commission. Windsor, Ontario. 84 pp.
1170. International Joint Commission, International Great Lakes Technical Information Network Board. 1984. Great Lakes Hydrometeorologic and Hydraulic Data Needs, Appendix A: Hydraulics, Hydrology, and System Evaluation. International Joint Commission. Windsor, Ontario. 192 pp.
1171. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. 1977. Land Use and Land Use Practices in the Great Lakes Basin, Joint Summary Report-Task B, (U.S. and Canada). International Joint Commission. Windsor, Ontario. 45 pp.
1172. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. 1978. Reports of the United States Public Consultation Panels to the Pollution from Land Use Activities Reference Group. International Joint Commission. Windsor, Ontario. 148 pp.
1173. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. 1978. Annual Progress Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 103 pp.
1174. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. 1978. Environmental Management Strategy for the Great Lakes System, Final Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 115 pp.
1175. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities (PLUARG). 1979. Annotated Bibliography of PLUARG Reports. International Joint Commission. Windsor, Ontario.
1176. International Joint Commission, International Reference Group on Great Lakes Pollution From Land Use Activities. 1977. Annual Progress Report to the International Joint Commission. International Joint Commission. Windsor, Ontario. 116 pp.

1177. International Joint Commission, Municipal Abatement Task Force. 1983. A Review of the Municipal Pollution Abatement Programs in the Great Lakes Basin. International Joint Commission, Municipal Abatement Task Force Report to the Great Lakes Water Quality Board. Windsor, Ontario. 182 pp.
1178. International Joint Commission, Municipal Abatement Task Force. 1983. Inventory of Municipal Wastewater Treatment Facilities in the Great Lakes Basin. International Joint Commission, Municipal Abatement Task Force Report to the Great Lakes Water Quality Board. Windsor, Ontario. 150 pp.
1179. International Joint Commission, Phosphorus Management Strategies Task Force. 1980. Phosphorus Management for the Great Lakes. Final Report of the Phosphorus Management Strategies Task Force to the International Joint Commission's Great Lakes Water Quality Board and Great Lakes Science Advisory Board. International Joint Commission. Windsor, Ontario. 129 pp.
1180. International Joint Commission. 1977. New and Revised Great Lakes Water Quality Objectives, Volume II. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 155 pp.
1181. International Joint Commission. 1977. New and Revised Great Lakes Water Quality Objectives, Volume I. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 55 pp.
1182. International Joint Commission. 1977. Fifth Annual Report: Great Lakes Water Quality. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 10 pp.
1183. International Joint Commission. 1977. Annual Report 1976. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 61 pp.
1184. International Joint Commission. 1977. New International Studies on Great Lakes Levels and Flows. U.S. State Dept. Washington, D.C.
1185. International Joint Commission. 1978. Sixth Annual Report: Great Lakes Water Quality. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 28 pp.
1186. International Joint Commission. 1978. Fifth Year Review of Canada-United States Great Lakes Water Quality Agreement, Report of Task Group III, A Technical Group to Review Phosphorus Loadings. International Joint Commission. Windsor, Ontario. 84 pp.
1187. International Joint Commission. 1979. Annual Report 1977. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 49 pp.
1188. International Joint Commission. 1980. Seventh Annual Report: Great Lakes Water Quality. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 101 pp.

1189. International Joint Commission. 1980. Pollution in the Great Lakes Basin from Land Use Activities. International Joint Commission. Windsor, Ontario. 141 pp.
1190. International Joint Commission. 1981. Supplemental Report, Under the Reference on Pollution in the Great Lakes System from Land Use Activities, on Phosphorus Management Strategies. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 24 pp.
1191. International Joint Commission. 1982. First Biennial Report Under the Great Lakes Water Quality Agreement of 1978. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 31 pp.
1192. International Joint Commission. 1982. Addendum to the First Biennial Report Under the Great Lakes Water Quality Agreement of 1978. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 36 pp.
1193. International Joint Commission. 1982. 1980 Annual Report. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 43 pp.
1194. International Joint Commission. 1983. Phosphorus Load Reduction Supplement to Annex 3 of the 1978 Agreement Between the United States of America and Canada on Great Lakes Water Quality. International Joint Commission. Washington, D.C. and Ottawa, Ontario.
1195. International Joint Commission. 1984. Second Biennial Report. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 17 pp.
1196. International Joint Commission. 1985. Great Lakes Water Quality Agreement of 1978: Agreement, with Annexes and Terms of Reference, between the United States of America and Canada signed November 22, 1978, and Phosphorus Load Reduction Supplement signed October 7, 1983. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 52 pp.
1197. International Joint Commission. 1986. Third Biennial Report. International Joint Commission. Washington, D.C. and Ottawa, Ontario. 43 pp.
1198. International Joint Commission. 1986. Reports issued under the 1972 and 1978 Great Lakes Water Quality Agreements: A Bibliography - May 1986. International Joint Commission, Great Lakes Regional Office. Windsor, Ontario. 35 pp.
1199. Iskandar, I. K.; Cragin, J. H.; Parker, L. V.; Jenkins, T. F. 1984. Impact of Dredging on Water Quality at Kewaunee Harbor, Wisconsin. U.S. Army Corps of Engineers, Cold Regions Res. and Engin. Laboratory CRREL Rep. No. 84-21. Hanover, New Hampshire. 16 pp.
1200. Iudicello, S.; O'Hara, K. J. 1986. Use and Disposal of Nonbiodegradable Plastics in the Marine and Great Lakes Environments. Center for Environmental Education, EPA-560-1-87-010. Washington, D.C. 86 pp.

1201. Jackson, S. T. 1985. Plant Macrofossil Stratigraphy of Miller Woods Interdunal Pond 51, Indiana Dunes National Lakeshore. U.S. Dept. of the Interior, National Park Serv., Porter, Indiana.
1202. Jacobs, P. A.; Lawrence, L. B.; Godin, R. H. 1980. Great Lakes Composite Ice and Surface Temperature Analysis. National Weather Service Tech. Proc. Bull. Ser. 290. Meteor. Serv. Div., Silver Springs, Maryland.
1203. Jacobson, J. L.; Jacobson, S. W.; Fein, G. 1985. Intrauterine Exposure to Environmental Toxins: The Significance of Subtle Behavioral Effects. *Prev. Hum. Serv.* 4(1-2): 125-137.
1204. Jacobson, L. D.; Torblaa, R. L.; Morman, R. H. 1984. Problems with Samples of Sea Lamprey *Petromyzon marinus* Ammocoetes Used in Stock Identification Studies. *Can. J. Fish. Aquat. Sci.* 41(10): 1421-1427.
1205. Jacobson, P. C. 1983. Computer Simulation of the Population Dynamics of Lake Whitefish in Northern Lake Michigan. Master's thesis. Michigan State University. 72 pp.
1206. Jacobson, P. C.; Taylor, W. W. 1985. Simulation of Harvest Strategies for a Fluctuating Population of Lake Whitefish. *N. Am. J. Fish. Manage.* 5: 537-546; and Michigan Sea Grant Program Reprint No. MICHU-SG-85-309. Ann Arbor, Michigan.
1207. Jamjun, O. 1977. Interaction of Cadmium and Colloids in Lake Michigan. Master's thesis. Illinois Institute of Technology.
1208. Jansen, W. A. 1985. Shoreline Stabilization and Beach Nourishment, Illinois Beach State Park. Illinois Dept. Conserv. Shore and Beach 53(3): 3-6. Springfield, Illinois.
1209. Janssen, J. 1978. Feeding-Behavior Repertoire of the Alewife, *Alosa pseudoharengus*, and the Ciscoes *Coregonus hoyi* and *C. artedii*. *J. Fish. Res. Board Can.* 35: 249-253.
1210. Janssen, J. 1978. Will Alewives (*Alosa pseudoharengus*) Feed in the Dark? *Environ. Biol. Fish.* 3(2): 239-240.
1211. Janssen, J. 1985. Prey Identification Relating to the Great Lakes Sea Grant Network Salmonid Diet Study. Illinois-Indiana Sea Grant Reprint No. ILIN-G-85-001. Urbana, Illinois. 4 pp.
1212. Janssen, J.; Brandt, S. B. 1980. Feeding Ecology and Vertical Migration of Adult Alewives (*Alosa pseudoharengus*) in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 37: 177-184.
1213. Janssen, J.; Quinn, J. 1985. Biota of the Naturally Rocky Area of Southwestern Lake Michigan with Emphasis on Potential Fish Prey. In: D'Itri, F. M. (ed.). *Artificial Reefs: Marine and Freshwater Applications*, Ch. 17, pp. 431-442. Lewis Publishers, Inc., Chelsea, Michigan.



1214. Jaworski, E.; Franchini, J.; Raphael, C. N. 1984. Lake Michigan. In: Walker, H. J. (ed.). *Artificial Structures and Shorelines*, pp. 85-95. Commission on the Coastal Environment, International Geographical Union.
1215. Jaworski, E.; Raphael, C. N. 1978. Fish, Wildlife, and Recreational Values of Michigan's Coastal Wetlands. Michigan Dept. Nat. Resour., Div. of Land Resour. Programs, Great Lakes Shorelands Section. Coastal Wetlands Value Study, Phase I. 209 pp.
1216. Jaworski, E.; Raphael, C. N. 1979. Mitigation of Fish and Wildlife Habitat Losses in Great Lakes Coastal Wetlands. In: *The Mitigation Symposium*, pp. 152-157. U.S. Dept. of Agriculture. Fort Collins, Colorado.
1217. Jaworski, E.; Raphael, C. N. 1981. Results of Specific Wetlands Value Study in Michigan. In: Richardson, B. (ed.). *Selected Proceedings of the Midwest Conference on Wetland Values and Management*, June, 17-19, pp. 445-450. Freshwater Society, Navarre, Minnesota.
1218. Jaworski, E.; Raphael, C. N.; Mansfield, P. J.; Williamson, B. 1979. Impact of Great Lakes Water Level Fluctuations on Coastal Wetlands. Michigan State University, Institute Water Res. East Lansing, Michigan. 351 pp.
1219. Jensen, A. L. 1979. Yield per Recruit of Whitefish (*Coregonus clupeaformis*) in Northern Lake Michigan. Michigan Sea Grant Program Rep. No. MICHU-SG-79-310. Ann Arbor, Michigan.
1220. Jensen, A. L. 1982. Adjusting Catch Curves for Gill Net Selection with the Logistic Distribution. *Fish Res.* 1(2): 155-162.
1221. Jensen, A. L. 1982. Exploitation and Expected Number of Spawnings of Lake Whitefish *Coregonus clupeaformis*. *Oikos* 38(2): 250-252.
1222. Jensen, A. L. 1984. PCB Uptake and Transfer to Humans by Lake Trout. *Environ. Pollut. Ser. A. Ecol. Biol.* 34(1): 73-82.
1223. Jensen, A. L.; Spigarelli, S. A.; Thommes, M. M. 1982. PCB Uptake by Five Species of Fish in Lake Michigan, Green Bay of Lake Michigan, and Cayuga Lake, New York. *Can. J. Fish. Aquat. Sci.* 39(5): 700-709.
1224. Jensen, A. L.; Spigarelli, S. A.; Thommes, M. M. 1982. Use of Conventional Fishery Models to Assess Entrainment and Impingement of Three Lake Michigan Fish Species. *Trans. Am. Fish. Soc.* 111(1): 21-34.
1225. Jirki, A. L. 1977. A Meteorological Forecast Method for Determining Maximum Daily Ozone Readings in the Chicago Metropolitan Area. Master's thesis. University of Illinois at Chicago.
1226. Johansen, K. A. 1979. Physical, Chemical, and Radiochemical Characterization of Green Bay (Lake Michigan) Ferromanganese Nodules (Volumes I and II). Ph.D. thesis. University of Michigan. 540 pp.

1227. Johnson, B. G. H.; Anderson, W. C. 1980. Predatory-Phase Sea Lampreys (*Petromyzon marinus*) in the Great Lakes. *Can. J. Fish. Aquat. Sci.* 37(11): 2007-2020.
1228. Johnson, C. N.; Hiipakka, L. W. 1977. Sand-Bypass and Shore Erosion, Bridgman, Michigan. In: *Proceedings of the 15th Conf. on Coastal Engineering*, July 11-17, 1977, Honolulu, Hawaii, pp. 1361-1376.
1229. Johnson, G. V. 1981. *The Firm, The Fishery, and Public Decisions: An Analysis of Wisconsin's Lake Michigan Chub Fishery*. Ph.D. thesis. University of Wisconsin-Madison. 391 pp.
1230. Johnson, H. E.; Zitko, V.; Matsumura, F. 1980. Synopsis of Discussion Session: Case Studies. In: Maki, A. W., Dickson, K. L., and Cairns, J., Jr. (eds.). *Proceedings of a Workshop on Biotransformation and Fate of Chemicals in the Aquatic Environment*, University of Michigan Biol. Station, Felston, Michigan, Aug. 14-18, 1979, pp. 136-139.
1231. Johnson, J. K. 1981. *The Development and Geologic History of Linear Sand Shoals in Green Bay, Wisconsin*. Master's thesis. University of Wisconsin-Milwaukee.
1232. Johnson, K. G. 1982. *A Cost/Benefit Methodology for Investigating Waterfront Redevelopment Alternatives*. Master's thesis. University of Illinois at Chicago.
1233. Johnson, M. G. 1980. Great Lakes Environmental Protection Policies from a Fisheries Perspective. *Can. J. Fish. Aquat. Sci.* 37: 1196-1204.
1234. Johnson, M. G. 1984. Great Lakes Fisheries and Environmental Issues. In: Cairns, V. W., Hodson, P. V., and Nriagu, J. O. (eds.). *Contaminant Effects on Fisheries*. *Adv. Environ. Sci. Technol.* 16, pp. 1-7. Wiley-Interscience, New York.
1235. Johnson, M. G., et al. 1978. *Management Information Base and Overview Modeling*. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Windsor, Ontario. 90 pp.
1236. Johnson, M. G.; Comeau, J. C.; Heidtke, T. M.; Sonzogni, W. C.; Stahlbaum, B. W. 1980. Modeling Effects of Remedial Programs to Aid Great Lakes Environmental Management. *J. Great Lakes Res.* 6(1): 8-21.
1237. Johnson, P. B.; Hasler, A. D. 1980. The Use of Chemical Cues in the Upstream Migration of Coho Salmon, *Oncorhynchus kisutch* Walbaum. *J. Fish Biol.* 17(1): 67-73.
1238. Johnson, R. D.; Talhelm, D. R. 1978. *Profiles of Aquaculture in Michigan*. Michigan Sea Grant Program Tech. Rep. No. 61. Ann Arbor, Michigan. 28 pp.

1239. Johnson, W. B.; Uthe, E. E.; Dickson, C. R.; Start, G.; Coulter, R. L. 1983. Shoreline Environment Atmospheric Dispersion Experiment (SEADEx). In: DeWispelaere, C. (ed.). Air Pollution Modeling and Its Applications, Part II. Plenum Press, New York, and NTIS Rep. No. CONF-8309130-3. 15 pp.
1240. Jordan, S. W. 1985. Economic Impacts of Sport Fishing in Ottawa County: A Study of the Lake Michigan Fisheries from October 1981 to October 1982. Master's thesis. Michigan State University.
1241. Jude, D. J. 1977. Fish. Indiana and Michigan Power Co. Environmental Operation Report, Donald C. Cook Nuclear Power Plant Unit 1, Appendix B-4, July 1, 1976 through Dec. 31, 1976.
1242. Jude, D. J.; Bachen, B. A.; Heufelder, G. R.; Tin, H. T.; Winnell, M. H.; Tesar, F. J.; Dorr, J. A., III. 1978. Adult and Juvenile Fish, Ichthyoplankton and Benthos Populations in the Vicinity of the J. H. Campbell Power Plant, Eastern Lake Michigan, 1977. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 65. Ann Arbor, Michigan. 639 pp.
1243. Jude, D. J.; Bimber, D. L.; Thurber, N. J.; Tesar, F. J.; Noguchi, L. S.; Mansfield, P. J.; Tin, H. T.; Rago, P. J. 1986. Impact of the Donald C. Cook Nuclear Plant on Fish. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 285-351. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
1244. Jude, D. J.; Heufelder, G. R.; Auer, N. A.; Tin, H. T.; Klinger, S. A.; Schneeberger, P. J.; Madenjian, C. P.; Rutecki, T. L.; Godun, G. G. 1980. Adult, Juvenile, and Larval Fish Populations in the Vicinity of the J. H. Campbell Power Plant, Eastern Lake Michigan, 1979. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 79. Ann Arbor, Michigan. 612 pp.
1245. Jude, D. J.; Heufelder, G. R.; Tin, H. T.; Auer, N. A.; Klinger, S. A.; Schneeberger, P. J.; Rutecki, T. L.; Madenjian, C. P.; Rago, P. J. 1979. Adult, Juvenile and Larval Fish in the Vicinity of the J. H. Campbell Power Plant, Eastern Lake Michigan, 1978. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 73. Ann Arbor, Michigan. 607 pp.
1246. Jude, D. J.; Klinger, S. A.; Enk, M. D. 1981. Evidence of Natural Reproduction by Planted Lake Trout in Lake Michigan. *J. Great Lakes Res.* 7(1): 57-61.
1247. Jude, D. J.; Madenjian, C. P.; Schneeberger, P. J.; Tin, H. T.; Mansfield, P. J.; Rutecki, T. L.; Noguchi, G. E.; Heufelder, G. R. 1982. Adult, Juvenile, and Larval Fish Populations in the Vicinity of the James H. Campbell Power Plant, 1981, with Special Reference to the Effectiveness of Wedge-Wire Intake Screens in Reducing Entrainment and Impingement of Fish. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 96. Ann Arbor, Michigan. 516 pp.

1248. Jude, D. J.; Rutecki, T. L.; Madenjian, C. P.; Noguchi, G. E.; Schneeberger, P. J.; Klinger, S. A.; Godun, G. G.; Winnell, M. H. 1981. The Physical, Chemical, and Biological Nature of Pigeon Lake, a Lake Michigan Coastal Lake. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 78. Ann Arbor, Michigan. 108 pp.
1249. Jude, D. J.; Tesar, F. J. 1985. Recent Changes in the Inshore Forage Fish of Lake Michigan. *Can. J. Fish. Aquat. Sci.* 42(6): 1154-1157.
1250. Jude, D. J.; Tesar, F. J.; Tomlinson, J. C.; Miller, T. J.; Thurber, N. J.; Godun, G. G.; Dorr, J. A., III. 1979. Inshore Lake Michigan Fish Populations near the D. C. Cook Nuclear Plant during Preoperational Years - 1973, 1974. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 71. Ann Arbor, Michigan. 529 pp.
1251. Jude, D. J.; Tin, H. T.; Heufelder, G. R.; Schneeberger, P. J.; Madenjian, C. P.; Rutecki, T. L.; Mansfield, P. J.; Auer, N. A.; Noguchi, G. E. 1981. Adult, Juvenile, and Larval Fish Populations in the Vicinity of the J. H. Campbell Power Plant, Eastern Lake Michigan, 1977-1980. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 86. Ann Arbor, Michigan. 494 pp. + Appendix.
1252. Kadlec, R. H. 1986. Pollutant Transport in Flow-Through Wetland Ecosystems. In: Cohen, Y. (ed.). *Pollut. Multimedia Environ.: Proceedings of the First Workshop on Pollution Transport Accumulation Multimedia Environ.*, pp. 65-91. Plenum Press, New York.
1253. Kadlec, R. H.; Robbins, J. A. 1984. Sedimentation and Sediment Accretion in Michigan Coastal Wetlands. *Chem. Geol.* 44: 119-150; and Michigan Sea Grant Program Rep. No. MICHU-SG-84-307.
1254. Kaiser, K. L. E. 1982. Early Trend Determination of Organochlorine Contamination from Residue Ratios in the Sea Lamprey (*Petromyzon marinus*) and its Lake Whitefish (*Coregonus clupeaformis*) Host. *Can. J. Fish. Aquat. Sci.* 39(4): 571-579.
1255. Kaiser, T. E.; Reichel, W. L.; Locke, L. N.; Cromartie, E.; Krynitsky, A. J.; Lamont, T. G.; Mulhern, B. M.; Prouty, R. M.; Stafford, C. J.; Swineford, D. M. 1980. Organochlorine Pesticide, PCB, and PBB Residues and Necropsy Data for Bald Eagles from 29 States -- 1975-77. *Pestic. Monit. J.* 13(4): 145-149.
1256. Karickhoff, S. W.; Brown, D. S. 1979. Determination of Octanol/Water Distribution Coefficients, Water Solubilities, and Sediment/Water Partition Coefficients for Hydrophobic Organic Pollutants. U.S. Environmental Protection Agency Rep. No. EPA-600/4-79-032.
1257. Karrow, P. F. 1978. Comment on "Greatlakean Substage: A Replacement for Valderan Substage in the Lake Michigan Basin," by E. B. Evenson, W. R. Farrand, D. F. Eschman, D. M. Mickelson, and L. J. Maher. *Quat. Res.* 9(1): 116-118.

1258. Katz, B. M.; Krizek, R. J.; Hummel, P. L. 1977. Composition of Polluted Bottom Sediments in Great Lakes Harbors. In: Yen, T. F. (ed.). Chemistry of Marine Sediments, pp. 111-123. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1259. Kay, J. 1977. The Land of La Baye: The Ecological Impact of the Green Bay Fur Trade, 1634-1836. Ph.D. thesis. University of Wisconsin-Madison. 436 pp.
1260. Kay, M. A. 1982. Biotic Changes as a Reflection of Altered Lake Conditions: A Comparison of Environmental Indicators of Lake Michigan Found Prior to 1900 with those of the 1970's. Master's thesis. Northeastern Illinois University. Chicago, Illinois. 185 pp.
1261. Kealy, M. J. 1982. Travel Cost Estimation of Recreation Demand: Theoretical, Empirical and Policy Issues. Ph.D. thesis. University of Wisconsin-Madison. 253 pp.
1262. Kean, W. F. 1981. On the Origins of Magnetic Excursions in the Great Lakes. *J. Great Lakes Res.* 7(3): 242-248.
1263. Kean, W. F.; Klebold, T. E. 1981. Paleomagnetism of Sediment Cores from Cedarburg Bog, Wisconsin, and a Comparison with Cores from Lake Michigan. *J. Great Lakes Res.* 7(3): 276-285.
1264. Keddy, P. A.; Reznicek, A. A. 1985. Vegetation Dynamics, Buried Seeds, and Water Level Fluctuations on the Shorelines of the Great Lakes. In: Prince, H. H., and D'Itri, F. M. (eds.). Coastal Wetlands, Ch. 3, pp. 33-58. Lewis Publishers, Inc., Chelsea, Michigan.
1265. Keddy, P. A.; Reznicek, A. A. 1986. Great Lakes Vegetation Dynamics: The Role of Fluctuating Water Levels and Buried Seeds. *J. Great Lakes Res.* 12(1): 25-36.
1266. Keen, C. S.; Lyons, W. A. 1978. Lake/Land Breeze Circulations on the Western Shore of Lake Michigan. *J. Appl. Meteorol.* 17(12): 1843-1855.
1267. Keen, C. S.; Lyons, W. A.; Schuh, J. A. 1979. Air Pollution Transport Studies in a Coastal Zone Using Kinematic Diagnostic Analysis. *J. Appl. Meteorol.* 18(5): 606-615.
1268. Keifer and Associates, Inc. 1977. Storm Runoff Simulation for the Lake Diversion Area. Illinois Dept. of Transportation, Div. of Water Resour. Springfield, Illinois.
1269. Keifer and Associates, Inc. 1978. Flows Crossing the Lake Michigan Diversion Boundary in Indiana. Illinois Dept. of Transportation, Div. of Water Resour. Springfield, Illinois. 31 pp.
1270. Keifer and Associates, Inc. 1978. Lake Michigan Water Feasibility Study. Village of Buffalo Grove, Illinois.
1271. Keifer, C. J. 1980. The Chicago Region's Valuable Water Resources. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 106(2): 541-559.

1272. Keifer, C. J. 1982. The Chicago Region's Valuable Water Resources: Closure. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 108(WR1): 161-162.
1273. Keillor, J. P. 1980. The Hazards of Tank Ships and Barges Transporting Petroleum Products on the Great Lakes. *J. Coastal Zone Manage.* 8(4): 319-336; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-81-725. Madison, Wisconsin.
1274. Keillor, J. P.; DeGroot, R. 1978. Recent Recession of Lake Michigan Shorelines in Racine County, Wisconsin. Volume 1.--Text. University of Wisconsin Sea Grant Program Spec. Rep. No. WIS-SG-78-507. Madison, Wisconsin. 42 pp.
1275. Keillor, J. P.; DeGroot, R. 1978. Recent Recession of Lake Michigan Shorelines in Racine County, Wisconsin. Volume 2.--Appendix. University of Wisconsin Sea Grant Program Spec. Rep. No. WIS-SG-78-507. Madison, Wisconsin. 48 pp.
1276. Keillor, J. P.; Gruning, B. 1984. Facing the Lake: The Coast-Watchers of Racine County, Wisconsin. *J. Coastal Zone Manage.* 11(4): 297-315; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-84-755. Madison, Wisconsin.
1277. Kelley, J. C. 1985. The Role of Emergent Macrophytes to Nitrogen and Phosphorus Cycling in a Great Lakes Marsh. Ph.D. thesis. Michigan State University. 170 pp.
1278. Kelley, R. N. 1982. Comparison of Great Lakes Consumptive Use Impacts on Water Levels Under Lake Superior Regulation Plans "1977" and "55 Modification of the 1949 Rule." NOAA Great Lakes Environmental Research Lab., Open File Rep. Ann Arbor, Michigan.
1279. Kelly, R. D. 1981. Single Doppler Radar Evidence of Horizontal Roll Convection in a Lake-Effect Snow Storm. In: Preprint Volume: 20th Conference on Radar Meteorology, Nov. 30-Dec. 3, 1981, Boston, Mass., pp. 533-535. Amer. Meteorol. Soc., Boston, Mass.
1280. Kelly, R. D. 1982. A Single Doppler Radar Study of Horizontal-Roll Convection in a Lake-Effect Snow Storm. *J. Atmos. Sci.* 39(7): 1521-1531.
1281. Kelly, R. D. 1982. Horizontal Roll Convection in Lake-Effect Snow Storms Over Lake Michigan. Ph.D. thesis. University of Chicago.
1282. Kelly, R. D. 1984. Horizontal Roll and Boundary-Layer Interrelationships Observed Over Lake Michigan. *J. Atmos. Sci.* 41(11): 1816-1826.
1283. Kelly, R. D. 1986. Mesoscale Frequencies and Seasonal Snowfalls for Different Types of Lake Michigan Snow Storms. *J. Climate Appl. Meteorol.* 25(3): 308-312.
1284. Kelly, T. M. 1979. Purse Seining on the Great Lakes: Catches, Efforts and Problems. Michigan Sea Grant Program Rep. No. MICHU-SG-79-211. Ann Arbor, Michigan. 23 pp.

1285. Kelso, J. R. M.; Milburn, G. S. 1979. Entrainment and Impingement of Fish by Power Plants in the Great Lakes which Use the Once-Through Cooling Process. *J. Great Lakes Res.* 5(2): 182-194.
1286. Kempton, J. P. 1979. Geologic Setting of Northeastern Illinois and Description of Geologic Materials. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). *Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan*, pp. 1-3. Chicago Assoc. Commer. Ind. Chicago, Illinois.
1287. Kenaga, D. 1978. Chlorides in Lake Michigan. Michigan Dept. Nat. Resour., Water Quality Div. Lansing, Michigan.
1288. Kennedy, J. A. 1982. Water-Mass Structures and Exchanges in Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.
1289. Keough, J. R. 1986. The Mink River - A Freshwater Estuary. *Trans. Wis. Acad. Sci. Arts Lett.* 74: 1-11.
1290. Kernen, L. T. 1979. Walleye Assessment, Lake Michigan (Green Bay). Wisconsin Dept. Nat. Resour., Annual Performance Rep., Proj. AFC 14, Seg. No. 3, July 1, 1978-June 30, 1979, Madison, Wisconsin. 13 pp.
1291. Kevern, N. R. 1984. Evaluation of an Artificial Reef as a Management Tool in Lake Michigan, Final Report. Michigan State University, Dept. Fish. Wildl. East Lansing, Michigan. 19 pp.
1292. Kevern, N. R.; Biener, W. E.; VanDerLaan, S. R.; Cornelius, S. D. 1985. Preliminary Evaluation of an Artificial Reef as a Fishery Management Strategy in Lake Michigan. In: D'Itri, F. M. (ed.). *Artificial Reefs: Marine and Freshwater Applications*, pp. 442-458. Lewis Publishers, Inc., Chelsea, Michigan.
1293. Kilburn, P. D.; Tate, D. J.; White, S. 1984. Increased Diversion at Chicago: Initial Assessment. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 110(2): 238-253.
1294. Kilham, S. S. 1981. Species-Specific Growth Rates of Phytoplankton at an Offshore Station in Southern Lake Michigan. NOAA Great Lakes Environmental Research Lab., Rep. No. NOAA-81050809. Ann Arbor, Michigan. 31 pp.
1295. Kilham, S. S. 1986. Dynamics of Lake Michigan Natural Phytoplankton Communities in Continuous Cultures Along a Si:P Loading Gradient. *Can. J. Fish. Aquat. Sci.* 43: 351-360.
1296. Kilham, S. S.; Kott, C. L.; Tilman, D. G. 1977. Phosphate and Silicate Kinetics for the Lake Michigan Diatom *Diatoma elongatum*. *J. Great Lakes Res.* 3(1-2): 93-99.
1297. Kimball, C. 1979. Shoreline Erosion Along the Indiana Coast of Michigan. Indiana State Planning Serv. Agency, Tech. Rep. No. 307. Indianapolis, Indiana. 41 pp.

1298. King, D. L. 1985. Nutrient Cycling by Wetlands and Possible Effects of Water Levels. In: Prince, H. H., and D'Itri, F. M. (eds.). Coastal Wetlands, Ch. 5, pp. 69-86. Lewis Publishers, Inc., Chelsea, Michigan.
1299. King, E. L., Jr.; Edsall, T. A. 1979. Illustrated Field Guide for the Classification of Sea Lamprey Attack Marks on Great Lakes Lake Trout. Great Lakes Fishery Comm. Special Pub. No. 79-1. Ann Arbor, Michigan. 42 pp.
1300. King, J. E. 1981. Late Quaternary Vegetational History of Illinois. Ecol. Monogr. 51(1): 43-62.
1301. Kingham, J. D. 1985. How Canada Controls Great Lakes Pollution. EPA Journal 11(2): 9-10.
1302. Kingston, J. C. 1978. Morphological Variation of *Cymbella delicatula* and *C. hustedtii* from Northern Lake Michigan. Trans. Am. Microsc. Soc. 97(3): 311-319.
1303. Kingston, J. C. 1980. Characterization of Benthic Diatom Communities in Grand Traverse Bay, Lake Michigan. Ph.D. thesis. Bowling Green State University. 411 pp.
1304. Kingston, J. C.; Lowe, R. L.; Stoermer, E. F. 1979. Attached Winter Floral Assemblages on Sand from Grand Traverse Bay, Lake Michigan. Micron 10: 203.
1305. Kingston, J. C.; Lowe, R. L.; Stoermer, E. F. 1980. The Frustular Morphology of *Amphora thumensis* (Mayer) A. Cl. from Northern Lake Michigan and Consideration of Its Systematic Position. Trans. Am. Microsc. Soc. 99(3): 276-283.
1306. Kingston, J. C.; Lowe, R. L.; Stoermer, E. F.; Ladewski, T. B. 1983. Spatial and Temporal Distribution of Benthic Diatoms in Northern Lake Michigan. Ecology 64(6): 1566-1580.
1307. Kinnunen, R. E. 1983. Michigan 1982 Commercial Fish Harvest. Commercial Fisheries Newsline 2(3): 4-8.
1308. Kinnunen, R. E.; Johnson, H. E. 1985. Impact of Sea Lamprey Parasitism on the Blood Features and Hemopoietic Tissues of Rainbow Trout. Great Lakes Fishery Comm. Tech. Rep. No. 46. Ann Arbor, Michigan. 17 pp.
1309. Kinnunen, R. E.; Peterson, J.; Stewart, S.; Swinehart, C. 1985. Sea Grant Research and Community Development Make Michigan's Bottomland Preserves a Reality. In: Marine Parks and Conservation Challenge and Promise, pp. 78-84; and Michigan Sea Grant Program Reprint No. MICHU-R-85-010. Ann Arbor, Michigan. 7 pp.
1310. Kirk, J. R.; Jarboe, J.; Sanderson, E. W.; Sasman, R. T.; Lonquist, C. G. 1982. Water Withdrawals in Illinois, 1980. Ill. State Water Surv. Circ. No. 152. 52 pp.



1311. Kitchell, J. F. 1980. Fish Dynamics and Phosphorus Cycling in Lakes. In: Scavia, D., and Moll, R. (eds.). Nutrient Cycling in the Great Lakes: A Summarization of Factors Regulating the Cycling of Phosphorus, pp. 81-91. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 83. Ann Arbor, Michigan.
1312. Kitchell, J. F. 1984. Keeping Score: The Great Lakes Predator-Prey Game. In: The Future of Great Lakes Resources: 1982-84 Biennial Report, pp. 16-23. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin.
1313. Kitchell, J. F. 1985. An Ecological Rationale for Managing Predator-Prey Systems in the Great Lakes. In: Eschenroder, R. L. (ed.). Papers Presented from the Council of Lake Committees Plenary Session on Great Lakes Predator-Prey Issues, pp. 85-98. Great Lakes Fishery Comm. Spec. Pub. No. 85-3. Ann Arbor, Michigan; and University of Wisconsin Sea Grant Program Pub. No. WISCU-R-85-019. Madison, Wisconsin. 13 pp.
1314. Kitchell, J. F.; Breck, J. E. 1980. A Bioenergetics Model and Foraging Hypothesis for Sea Lamprey. *Can. J. Fish. Aquat. Sci.* 37(11): 2159-2168; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-81-723. Madison, Wisconsin.
1315. Kitchell, J. F.; Crowder, L. B. 1986. Predator-Prey Interactions in Lake Michigan: Model Predictions and Recent Dynamics. In: Simenstad, C. A., and Cailliet, G. M. (eds.). Contemporary Studies on Fish Feeding: The Proceedings of Gutshop '84, pp. 205-211. Dr. W. Junk Publishers, Boston, Mass. Reprinted from *Environ. Biol. Fish.* 16(1-3): 205-211.
1316. Kitchell, J. F.; Stewart, D. J.; Weininger, D. 1977. Applications of a Bioenergetics Model to Yellow Perch (*Perca flavescens*) and Walleye (*Stizostedion vitreum vitreum*). *J. Fish. Res. Board Can.* 34(10): 1922-1935; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-78-387. Madison, Wisconsin.
1317. Klauk, R. 1977. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Milwaukee County, Summary of Engineering Boring Logs. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 8. 95 pp.
1318. Klauk, R. 1978. Stratigraphic and Engineering Study of the Lake Michigan Shore Zone Bluffs in Milwaukee County, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee.
1319. Kleinert, S. J.; Scheffy, T. B.; Addis, J.; Bode, J.; Shultz, P.; Delfino, J. J.; Lueschow, L. A. 1978. Final Report on the Investigation of PCBs in the Sheboygan River System. Wisconsin Dept. Nat. Resour. Tech. Rep. 51 pp.
1320. Klemas, V.; Bartlett, D.; Philpot, W. 1978. Remote Sensing of Coastal Environment and Resources. In: Proceedings of the Coastal Mapping Symposium, pp. 1-12. Am. Soc. Photogr. Rockville, Maryland.
1321. Klingbiel, J. A. 1983. Taking Stock. *Wisconsin Nat. Resour.* 7(3): 18-19.

1322. Kluitenberg, E. H. 1984. Potential Impacts of Great Lakes Diversions. Michigan Legislative Science Office. Lansing, Michigan.
1323. Knap, K. M.; Mildner, W. F. 1978. Streambank Erosion in the Great Lakes Basin. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. PLUARG Task Group C. 29 pp.
1324. Kniahynycky, E. 1979. A Phytoplankton Model for Nearshore Southwestern Lake Michigan. Master's thesis. Illinois Institute of Technology. 99 pp.
1325. Kniahynycky, E.; Mitsch, W. J. 1980. A Model of the Diatom Ecosystem for Nearshore Lake Michigan. In: Dubois, D. (ed.). Second Internat. Conference on the State-of-the-Art in Ecological Modelling, Progress in Ecological Engin. and Management by Mathematical Modelling, pp. 657-682.
1326. Knutson, E. O.; Stockham, J. D. 1978. Chicago Winter Aerosol Size Spectra. Environ. Sci. Technol. 12(4): 452-456.
1327. Kocurek, D. 1979. An Economic Study of a Recirculating Perch Aquaculture System. Master's thesis. University of Wisconsin-Madison.
1328. Koehler, F. E. 1979. Life History Studies of the Longnose Sucker, *Catostomus catostomus*, and the White Sucker, *Catostomus commersoni*, in Nearshore Eastern Lake Michigan Near Ludington, Michigan. Master's thesis. Michigan State University. 56 pp.
1329. Kogge, S. N. 1985. Feeding Habits of Salmonids in Michigan Waters of Eastern Lake Michigan and Southern Lake Superior. Master's thesis. Michigan State University.
1330. Kohler, C.; Gould, W.; Downs, W.; Fothergill, J.; Shinnars, C.; Smith, P.; Weimer, L.; Wittman, S.; Castonia, M.; Bridgers, W. 1980. The Invisible Menace: Contaminants in the Great Lakes. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-80-133. Madison, Wisconsin. 58 pp.
1331. Komar, P. D. (ed.). 1983. CRC Handbook of Coastal Processes and Erosion. CRC Press, Boca Raton, Florida. 305 pp.
1332. Konasewich, D. E.; Traversy, W. J.; Zar, H. 1978. Great Lakes Water Quality Status Report on Organic and Heavy Metal Contaminants in the Lakes Erie, Michigan, Huron and Superior Basins. International Joint Commission, Great Lakes Water Quality Board. Windsor, Ontario. 373 pp.
1333. Konrad, J. G.; Chesters, G.; Bauer, K. W. 1978. Menomonee River Pilot Watershed Study, Summary Pilot Watershed Report. International Joint Commission, International Reference Group On Great Lakes Pollution From Land Use Activities. PLUARG Task Group C (U.S. Section). Windsor, Ontario. 77 pp.

1334. Konrat'eva, T. I.; Gorshkov, S. P. 1980. Heavy-Metal Pollution of Lakes Michigan, Erie, and Ontario. *Water Res.* 1(1): 81-87.
1335. Koonce, J. F.; Bagenal, T. B.; Carline, R. F.; Hokanson, K. E. F.; Nagiec, M. 1977. Factors Influencing Year-Class Strength of Percids: A Summary and a Model of Temperature Effects. *J. Fish. Res. Board Can.* 34(10): 1900-1909.
1336. Koonce, J. F.; Grieg, L. A.; Henderson, B. A.; Jester, D. B.; Minns, C. K.; Spangler, G. R. 1982. A Review of the Adaptive Management Workshop Addressing Salmonid/Lamprey Management in the Great Lakes. *Great Lakes Fishery Comm. Spec. Pub. No. 82-2.* Ann Arbor, Michigan. 57 pp.
1337. Kopczynska, E. E. 1980. Seasonal Variations in Phytoplankton in the Grand River Mouth Area of Lake Michigan. *Pol. Arch. Hydrobiol.* 27(1): 95-123.
1338. Kornkven, C. L. 1979. A Mathematical Model to Study the Mechanisms of Vertical Chlorophyll-a Distribution in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.
1339. Korson, C. S. 1979. Defining Angling Quality and Estimating the Demand for Michigan's 1976 Great Lakes Salmonid and Non-Salmonid Sport Fisheries. Master's thesis. Michigan State University.
1340. Korth, P. A. 1978. The Affect of Algae on Sediment Oxygen Demand in the Milwaukee River Area Influenced by Combined Sewer Overflows. Master's thesis. University of Wisconsin-Milwaukee.
1341. Koske, R. E.; Friese, C. F.; Olexia, P. D.; Hauke, R. L. 1985. Vesicular-Arbuscular Mycorrhizas in Equisetum. *Trans. Br. Mycol. Soc.* 85(2): 350-353.
1342. Kosloff, L. H. 1986. State Law Remedies for Interstate Water Pollution: The Legacy of Illinois v. Milwaukee. *Env. Law Reporter* 16(6): 10136-10137.
1343. Kostenko, J. J. 1982. Fractionation of Lead-210 in Lake Michigan Sediments. Master's thesis. University of Wisconsin-Milwaukee.
1344. Kothandaraman, V.; Evans, R. L. 1981. Effects of Lake Michigan Diversion on the Water Chemistry of the Illinois Waterway. *Water Resour. Bull.* 17(4): 607-613.
1345. Kraft, C. E. 1977. The Comparative Trophic Ecology of Deepwater Sculpins (*Myoxocephalus quadricornis*) and Slimy Sculpins (*Cottus cognatus*) in Lake Michigan. Master's thesis. University of Wisconsin-Madison. 59 pp.
1346. Kraft, C. E. 1982. Green Bay's Yellow Perch Fishery. University of Wisconsin Sea Grant Program. Madison, Wisconsin. 11 pp.

1347. Kraft, C. E.; Kitchell, J. F. 1986. Partitioning of Food Resources by Sculpins in Lake Michigan. *Environ. Biol. Fish.* 16(4): 309-316; and University of Wisconsin Sea Grant Program Pub. No. WISCU-R-86-016. Madison, Wisconsin. 8 pp.
1348. Kreis, R. G., Jr.; Stoermer, E. F. 1979. Diatoms of the Laurentian Great Lakes III. Rare or Poorly Known Species of *Achnanthes* Bory and *Cocconeis* Ehr. (Bacillariophyta). *J. Great Lakes Res.* 5(3-4): 276-291.
1349. Kreutzberger, W. A.; Race, R. A.; Meinholz, T. L.; Harper, M.; Ibach, J. 1980. Impact of Sediments on Dissolved Oxygen Concentrations Following Combined Sewer Overflows. *J. Water Pollut. Control Fed.* 52(1): 192-201.
1350. Krezoski, J. R. 1981. The Influence of Zoobenthos on Fine-Grained Particle Reworking and Benthic Solute Transport in Great Lakes Sediments. Ph.D. thesis. University of Michigan. 108 pp.
1351. Krezoski, J. R.; Robbins, J. A. 1985. Vertical Distribution of Feeding and Particle-Selective Transport of <sup>137</sup>Cs in Lake Sediments by Lumbriculid Oligochaetes. *J. Geophys. Res.* 90(C6): 11,999-12,006.
1352. Krezoski, J. R.; Robbins, J. A.; White, D. S. 1984. Dual Radiotracer Measurement of Zoobenthos-Mediated Solute and Particle Transport in Freshwater Sediments. *J. Geophys. Res.* 89: 7937-7947.
1353. Krikorian, D. 1983. Lake Michigan's Bedrock. In: *Field and Stream*, May, pp. 236-238.
1354. Krueger, C. C. 1983. Expenditure Plan for Great Lakes Salmon and Trout Stamp Revenues, 1983-1988. Wisconsin Dept. Nat. Resour., Bureau of Fish Manag., Admin. Rep. No. 18. Madison, Wisconsin. 21 pp.
1355. Krueger, C. C.; Dehring, T. R. 1986. A Procedure to Allocate the Annual Stocking of Salmonids in the Wisconsin Waters of Lake Michigan. Wisconsin Dept. Nat. Resour., Fish Manag. Rep. No. 127. Madison, Wisconsin. 30 pp.
1356. Krueger, C. C.; Dehring, T. R. 1986. Management Recommendations for Lake Trout Stocking and Catch in the Wisconsin Waters of Lake Michigan. Wisconsin Dept. Nat. Resour., Fish Manag. Rep. No. 128. Madison, Wisconsin. 16 pp.
1357. Krueger, C. C.; Gharrett, A. J.; Dehring, T. R.; Allendorf, F. W. 1981. Genetic Aspects of Fisheries Rehabilitation Programs. *Can. J. Fish. Aquat. Sci.* 38(12): 1877-1881.
1358. Krueger, C. C.; Horrall, R. M.; Gruenthal, H. 1983. Strategy for the Use of Lake Trout Strains in Lake Michigan. Genetics Segment of the Lake Trout Rehabilitation Plan for Lake Michigan. Wisconsin Dept. Nat. Resour., Bureau of Fish Manag., Admin. Rep. No. 17. Madison, Wisconsin. 26 pp.

1359. Kubiak, T. J. 1983. Memorandum to Members, Fox River/Green Bay Toxics Task Force Concerning the Incidence and Prevalence of Congenital Anomalies in Birds which Nest in Lower Green Bay, Lake Michigan. Fox River/Green Bay Toxics Task Force -- Memorandum. 3 pp.
1361. Kudrna, F. L.; Vonnahme, D. R.; Brewster, K. L. 1980. Lake Michigan Water Allocation. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 106: 43-54.
1362. Kuehl, D. W.; Durhan, E.; Linn, D. 1984. Identification of Polychlorinated Planar Chemicals in Fishes from Major Watersheds near the Great Lakes. *Environ. Int.* 10: 45-49.
1363. Kuehl, D. W.; Johnson, K. L.; Butterworth, B. C.; Leonard, E. N.; Veith, G. D. 1981. Quantification of Octachlorostyrene and Related Compounds in Great Lakes Fish by Gas Chromatography - Mass Spectrometry. *J. Great Lakes Res.* 7(3): 330-335.
1364. Kuehl, D. W.; Leonard, E. N.; Butterworth, B. C.; Johnson, K. L. 1983. Polychlorinated Chemical Residues in Fish from Major Watersheds near the Great Lakes, 1979. *Environ. Int.* 9: 293-299.
1365. Kuehl, J. M. 1978. A Study of the Ammonia and Urea Excretion of the Yellow Perch, *Perca flavescens*, in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee. 45 pp.
1366. Kutkuhn, J. H. 1980. Great Lakes Trout: Have We Really Lost What We Are Trying to Restore? In: *Proceedings Wild Trout II, Yellowstone National Park, Sept. 24-25, 1979*, pp. 15-20. Trout Unlimited and Federation of Fly Fishermen. Denver, Colorado.
1367. Kutkuhn, J. H. 1981. Stock Definition as a Necessary Basis for Cooperative Management of Great Lakes Fish Resources. *Can. J. Fish. Aquat. Sci.* 38(12): 1476-1478.
1368. LaDronka, R. M. 1984. Ecology of the Zoobenthos of Southeastern Lake Michigan near the D. C. Cook Nuclear Power Plant. Part 3: Oligochaeta. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 103. Ann Arbor, Michigan. 290 pp.
1369. Lai, R. Y.; Meiri, D. 1977. Wave Induced Oscillations in Harbors of Arbitrary Shape and Variable Depth. University of Wisconsin-Milwaukee, Center for Great Lakes Studies, Spec. Rep. No. 34. Milwaukee, Wisconsin. 87 pp.
1370. Laird, G. A.; Scavia, D.; Fahnenstiel, G. L. 1986. Algal Organic Carbon Excretion in Lake Michigan. *J. Great Lakes Res.* 12(2): 136-141.
1371. Lake County Dept. of Planning, Zoning and Environmental Quality. 1977. Winthrop Harbor Comprehensive Plan. Lake County Dept. of Planning, Zoning and Environmental Quality. Lake County, Illinois.
1372. Lake County Dept. of Planning, Zoning and Environmental Quality. 1978. Land Use and Facilities Planning Policy. Lake County Dept. of Planning, Zoning and Environmental Quality. Lake County, Illinois.

1373. Lake County Dept. of Planning, Zoning and Environmental Quality. 1980. Natural Resources Plan. Lake County Dept. of Planning, Zoning and Environmental Quality. Lake County, Illinois.
1374. Lake Michigan Federation. 1980. Chlorides and Lake Michigan. Lake Michigan Federation, Chicago, Illinois.
1375. Lake Michigan Federation. 1985. The Grand Calumet: Exploring the River's Potential. Lake Michigan Federation, Chicago, Illinois.
1376. Lambert, A.; Ratcliff, B. 1981. Present Status of the Piping Plover in Michigan. *Jack-Pine Warbler* 59(2): 44-52.
1377. Landgraf, J. C.; Starzyk, M. J. 1983. The Effect of Thermal Discharge on the Blue-Green Bacteria in Lake Michigan. *Microbios* 37(149-150): 177-187.
1378. Landmarks Preservation Service. 1977. Living with the Lake: An Interpretive Tour of the Illinois Coastal Zone. Illinois Dept. of Transportation, Div. of Water Resour., Illinois Coastal Zone Manag., Prog. Third Year Work Project. 92 pp.
1379. Landrum, P. F. 1982. The Effect of Co-Contaminants on the Bioavailability of Polycyclic Aromatic Hydrocarbons to *Pontoporeia hoyi*. In: Cooke, M. W., and Dennis, A. J. (eds.). *Polynuclear Aromatic Hydrocarbons: Seventh International Symposium on Formation, Metabolism, and Measurement*, pp. 731-743. Battelle Press, Columbus, Ohio.
1380. Landrum, P. F. 1983. Toxicokinetics of Representative Polynuclear Aromatic Hydrocarbons in Great Lakes Benthic Invertebrates. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 4.3. Ann Arbor, Michigan.
1381. Landrum, P. F. 1983. Uptake, Depuration and Biotransformation of Anthracene by the Scud *Pontoporeia hoyi*. *Chemosphere* 11(10): 1049-1057.
1382. Landrum, P. F.; Eadie, B. J.; Faust, W. R.; Morehead, N. R.; McCormick, M. J. 1985. Role of Sediment in the Bioaccumulation of Benzo(a)pyrene by the Amphipod *Pontoporeia hoyi*. In: Cooke, M. W., and Dennis, A. J. (eds.). *Polynuclear Aromatic Hydrocarbons: Eighth International Symposium on Mechanisms, Methods, and Metabolism*. Battelle Press, Columbus, Ohio.
1383. Landrum, P. F.; Reinhold, M. D.; Nihart, S. R.; Eadie, B. J. 1985. Predicting the Bioavailability of Organic Xenobiotics to *Pontoporeia hoyi* in the Presence of Humic and Fulvic Materials and Natural Dissolved Organic Matter. *Environ. Toxicol. Chem.* 4(4): 459-467.
1384. Lang, G. A. 1984. Update of U.S. Great Lakes Tributary Loadings, 1979-80. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-54. Ann Arbor, Michigan. 41 pp.

1385. Lang, G. A.; Chapra, S. C. 1982. Documentation of SED - A Sediment/Water Column Contamination Model. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-41. Arbor, Michigan. 49 pp.
1386. Lang, G. A.; Eadie, B. J. 1984. Relative Importance of Pollutant Loadings. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 10.19. Ann Arbor, Michigan.
1387. Lanyon, R. 1978. Water Quality Related Research Needs for Urban Areas. In: University of Illinois, Water Resour. Center Res. Rep. No. 8, pp. 55-56. Urbana, Illinois.
1388. Larsen, C. E. 1985. Lake Level, Uplift, and Outlet Incision, the Nipissing and Algoma Great Lakes. In: Karrow, P. F., and Calkin, P. E. (eds.). Quaternary Evolution of the Great Lakes, pp. 63-78. Geol. Assoc. Canada Spec. Paper No. 30.
1389. Larsen, C. E. 1985. Geoarchaeological Interpretation of Great Lakes Coastal Environments. In: Stein, J. K., and Farrand, W. R. (eds.). Archaeological Sediments in Context, Peopling of the Americas, Vol. 1, pp. 91-110. University of Maine at Orono, Institute for Quaternary Studies.
1390. Larsen, C. E. 1985. A Stratigraphic Study of Beach Features on the Southwestern Shore of Lake Michigan: New Evidence of Holocene Lake Level Fluctuations. III. State Geol. Surv., Environ. Geol. Notes 112. Champaign, Illinois. 31 pp.
1391. Larson, J. W. 1983. History of Great Lakes Navigation. U.S. Army Corps of Engineers, Institute for Water Resour. 116 pp.
1392. Lasca, N. P. 1977. The Pleistocene Geology of Southeastern Wisconsin. In: Nelson, K. G. (ed.). Geology of Southeastern Wisconsin: A Guidebook for the 41st Annual Tri-State Field Conference, pp. B-1-B-34. University of Wisconsin-Milwaukee, Dept. of Geol. Sci.
1393. Lasca, N. P. 1983. Quaternary Stratigraphy of Southern Milwaukee County, Wisconsin Preliminary Results. In: Mickelson, D. M., and Clayton, L. (eds.). Late Pleistocene History of Southeastern Wisconsin, Geoscience Wisconsin, Vol. 7, pp. 17-23. Wisc. Geol. Nat. Hist. Surv. Madison, Wisconsin.
1394. Laskowski-Hoke, R. A.; Prater, B. L. 1981. Relationship of Mortality of Aquatic Biota from 96-Hour Sediment Bioassays and the Change in Chemical Composition of the Test Water. Bull. Environ. Contam. Toxicol. 26: 323-327.
1395. Laskowski-Hoke, R. A.; Prater, B. L. 1984. Multivariate Statistical Analyses of 96-Hour Sediment Bioassay and Chemistry Data. Bull. Environ. Contam. Toxicol. 33(4): 400-409.

1396. Last, D. G. 1981. The Making or Breaking of Wetlands Legislation in Wisconsin: The Role of Special Interest Groups. In: Richardson, B. (ed.). Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 531-540. Freshwater Society, Navarre, Minnesota.
1397. Lathrop, R. G., Jr.; Lillesand, T. M. 1985. Use of Thematic Mapper Data to Assess Water Quality in Southern Green Bay at West-Central Lake Michigan. In: Proceedings of the American Soc. for Photogrammetry and Remote Sensing, Washington, D.C., pp. 715-727.
1398. Lathrop, R. G., Jr.; Lillesand, T. M. 1986. The Utility of Thematic Mapper Data for Temperature Mapping in the Great Lakes. In: Proceedings of the American Soc. for Photogrammetry and Remote Sensing, Washington, D.C.
1399. Lathrop, R. G., Jr.; Lillesand, T. M. 1986. Use of Thematic Mapper Data to Assess Water Quality in Green Bay and Central Lake Michigan. Photog. Engin. Remote Sensing 52(5): 671-680.
1400. Lauer, T. E. 1980. Results of Cooperative Fish Contaminant Monitoring Program between the Indiana State Board of Health and the Indiana Department of Natural Resources. Indiana State Board of Health. Indianapolis, Indiana.
1401. Lauer, T. E.; McComish, T. S. 1983. Phytoplankton Community Ordination at a Site in Extreme Southern Lake Michigan. Proc. Indiana Acad. Sci. 92: 191-196.
1402. Lauritsen, D. D. 1979. A Quantitative Survey of the Rocky Habitats in Lake Michigan. Master's thesis. University of Michigan. 94 pp.
1403. Lauritsen, D. D.; Mozley, S. C.; White, D. S. 1985. Distribution of Oligochaetes in Lake Michigan and Comments on their Use as Indices of Pollution. J. Great Lakes Res. 11(1): 67-76.
1404. Lauritsen, D. D.; White, D. S. 1981. Comparative Studies of the Zoobenthos of a Natural and a Man-Made Rocky Habitat on the Eastern Shore of Lake Michigan. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 74. Ann Arbor, Michigan. 65 pp.
1405. Lawrence, C. L.; Ellefson, B. R. 1982. Water Use in Wisconsin in 1979. U.S. Geol. Surv. Open File Rep. No. 82-0444. Madison, Wisconsin. 102 pp.
1406. Lawson, D. L. 1977. The Abundance and Distribution of Benthic Macroinvertebrates in the Ludington Pumped Storage Reservoir. Master's thesis. Michigan State University. 67 pp.
1407. Lazinsky, D.; Erstfeld, K. M.; Rice, C. P.; Sicko-Goad, L. 1982. Examination of the Surface Microlayer of Lake Michigan Using Scanning Electron Microscopy. Micron 13(4): 457-458; and Michigan Sea Grant Program Reprint No. MICHU-SG-83-310.



1408. Leach, J. H.; Johnson, M. G.; Kelso, J. R. M.; Hartmann, J.; Numann, W.; Entz, B. 1977. Responses of Percid Fishes and Their Habitats to Eutrophication. *J. Fish. Res. Board Can.* 34(10): 1964-1971.
1409. Leary, R. 1979. Population or Stock Structure of Lake Whitefish, *Coregonus clupeaformis*, in Northern Lake Michigan as Assessed by Isozyme Electrophoresis. Master's thesis. University of Wisconsin-Stevens Point. 40 pp.
1410. Leary, R.; Booke, H. E. 1982. Genetic Stock Analysis of Yellow Perch from Green Bay and Lake Michigan. *Trans. Am. Fish. Soc.* 111: 52-57.
1411. Leatherland, J. F.; Sonstegard, R. A. 1980. Structure of Thyroid and Adrenal Glands in Rats Fed Diets of Great Lakes North America Coho Salmon (*Oncorhynchus kisutch*). *Environ. Res.* 23(1): 77-86.
1412. Leatherland, J. F.; Sonstegard, R. A. 1981. Effect of Dietary Mirex and PCBs on Calcium and Magnesium Metabolism in Rainbow Trout, *Salmo gairdneri*, and Coho Salmon, *Oncorhynchus kisutch*; A Comparison with Great Lakes Coho Salmon. *Comp. Biochem. Physiol. C. Comp. Pharmacol.* 69(2): 345-352.
1413. Leatherland, J. F.; Sonstegard, R. A. 1983. Interlake Comparison of Liver Morphology and In Vitro Hepatic Monodeiodination of L-Thyroxine in Sexually Mature Coho Salmon, *Oncorhynchus kisutch* Walbaum, from Lakes Erie, Ontario, Michigan, and Superior. *J. Fish Biol.* 22(5): 519-536.
1414. Leatherland, J. F.; Sonstegard, R. A. 1984. Pathobiological Responses of Feral Teleosts to Environmental Stressors: Interlake Studies of the Physiology of Great Lakes Salmon. In: Cairns, V. W., Hodson, P. V., and Nriagu, J. O. (eds.). *Contaminant Effects on Fisheries. Adv. Environ. Sci. Technol.* 16, Ch. 10, pp. 115-149. Wiley-Interscience, New York.
1415. Lee, B. J.; Regier, H. A.; Rapport, D. J. 1982. Ten Ecosystem Approaches to the Planning and Management of the Great Lakes. *J. Great Lakes Res.* 8(3): 505-519.
1416. Lee, G. F.; Jones, R. A. 1982. Great Lakes Water Quality Study and Monitoring Strategy for Hazardous Chemicals. Texas Tech University Paper No. 20.
1417. Lee, G. F.; Jones, R. A. 1982. Discussion of: Dredged Material Evaluations: Correlations Between Chemical and Biological Evaluation Procedures -- Correspondence Regarding Article by Laskowski-Hoke and Prater, J. *Water Pollut. Control Fed.* 53: 1260; and Author's Response. *J. Water Pollut. Control Fed.* 54(4): 406-409.
1418. Lee, K. K. 1984. Final Report on Hydrodynamic Study of Currents and Mass Transport in Lower Green Bay and Fox River for Two Proposed Containment Areas. University of Wisconsin-Milwaukee.

1419. Lee, M. T.; Bhowmik, N. G. 1979. Sediment Transport in the Illinois River. Ill. State Water Surv., SWS Contract Rep. No. 218. Urbana, Illinois. 49 pp.
1420. Leenheer, M. J. 1981. Use of Lipids as Indicators of Diagenetic and Source-Related Changes in Holocene Sediments. Ph.D. thesis. University of Michigan. 259 pp.
1421. Leenheer, M. J.; Flessland, K. D.; Meyers, P. A. 1984. Comparison of Lipid Character of Sediments from the Great Lakes and the Northwestern Atlantic. *Org. Geochem.* 7(2): 141-150.
1422. Leenheer, M. J.; Meyers, P. A. 1981. Comparison of Lipid Compositions in Marine and Lacustrine Sediments. In: Bjorney, M., Albrecht, C., et. al. (eds.). *Proceedings Internat. Meeting on Organic Geochemistry 10.* *Adv. Org. Geochem.*, pp. 309-316.
1423. Leonard-Mayer, P. J.; Taylor, R. W. 1982. Discussion of "Geoelectric Soundings for Predicting Aquifer Properties," by Walter K. Kosinski and William E. Kelly, March-April 1981. *Ground Water* 20(1): 111-112.
1424. Lepinski, P. 1978. 1977 Monitoring of Commercial Fishing Operations - Fox River. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. Unpublished Report. 5 pp.
1425. Lepinski, P. 1979. 1978 Fox River Fish Population Investigations. Wisconsin Dept. Nat. Resour. Unpublished. 8 pp.
1426. Lepinski, P. 1980. 1979 Fox River and Green Bay Fish Population Investigations. Wisconsin Dept. Nat. Resour. Unpublished. 10 pp.
1427. LesStrang, J. 1984. The Great Lakes St. Lawrence System. Harbor House Publishers, Seaway Reviews, Inc. Harbor Island, Maple City, Minnesota. 73 pp. + French version.
1428. Leshkevich, G. A. 1977. Great Lakes Ice Cover, Winter 1975-76. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-12. Ann Arbor Michigan. 35 pp.
1429. Leshkevich, G. A. 1981. Catagorization of Northern Green Bay Ice Cover Using Landsat I Digital Data - A Case Study. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-33. Ann Arbor, Michigan. 19 pp.
1430. Leshkevich, G. A. 1985. Machine Classification of Freshwater Ice Types from Landsat-I Digital Data Using Ice Albedos as Training Sets. *Remote Sens. Environ.* 17: 251-263.
1431. Leshkevich, G. A.; Reid, N. J. 1985. Airborne Measurements of Freshwater Ice Albedos. In: *Proceedings of the 18th International Symposium on Remote Sensing of Environment, Vol. 3*, pp. 1677-1687. Environmental Research Institute of Michigan, Ann Arbor, Michigan.

1432. Lesht, B. M. 1979. Sediment Resuspension Processes in the Great Lakes. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 70-72. Argonne, Illinois.
1433. Lesht, B. M. 1981. Multi-Year Simulations of Water Quality in Lake Michigan Made with a Dynamic Lake Eutrophication Model. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1981, ANL-81-85, Part III, pp. 62-66. Argonne, Illinois.
1434. Lesht, B. M. 1982. Comparison of Dynamic and Mass-Loading Models Used for Long-Term Prediction of Lake Michigan Water Quality. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1982, ANL-82-65, Part III, pp. 54-57. Argonne, Illinois.
1435. Lesht, B. M. 1982. Box-Jenkins Modeling of Chicago Water Intake Phosphate Data 1966-1982. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1982, ANL-82-65, Part III, pp. 58-62. Argonne, Illinois.
1436. Lesht, B. M. 1982. Ten-Year Forecasts of Water Quality in Lake Michigan Using a Deterministic Model and Monte Carlo Inputs. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1982, ANL-82-65, Part III, pp. 63-66. Argonne, Illinois.
1437. Lesht, B. M. 1984. Ten-Year Forecasts of Water Quality in Lake Michigan Using a Deterministic Eutrophication Model. Argonne National Laboratory Rep. No. ANL/ER-84-2. Argonne, Illinois. 35 pp.
1438. Lesht, B. M. 1985. Time-Dependent Solution of Multi-Segment Mass Balance Models of Contaminants in the Great Lakes. *J. Great Lakes Res.* 11(2): 182-189.
1439. Lesht, B. M.; Barth, A. K.; Hawley, N. 1981. Observations of Near-Bottom Currents and Sediment Resuspension in Southern Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1981, ANL-81-85, Part III, pp. 57-61. Argonne, Illinois.
1440. Lesht, B. M.; Rockwell, D. C. 1985. The State of the Middle Great Lakes: Results of the 1983 Water Quality Survey of Lakes Erie, Huron, and Michigan. Argonne National Laboratory Rep. No. ANL/ER-85-2. Argonne, Illinois. 118 pp. + Appendix.
1441. Lesht, B. M.; White, R. V. 1979. Development of a Time-Lapse Camera System for Benthic Research. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 68-69. Argonne, Illinois.
1442. Lesht, B. M.; Williams, R. M.; White, R. V. 1981. Sediment Resuspension Processes in the Great Lakes. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part III, pp. 50-52. Argonne, Illinois.
1443. Lesser, W.; Vilstrup, R. 1979. The Supply and Demand for Yellow Perch 1915-1990. University of Wisconsin, College of Agricultural and Life Sciences Res. Bull. No. R3006. Madison, Wisconsin. 14 pp.

1444. Leung, P.; Leung, S. K.; Sell, N. J. 1982. Effect of the Paper Industry on Water Quality of the Lower Fox River. *Water Resour. Bull.* 18(3): 495-502.
1445. Leverage, G. J.; Giesy, J. P.; Landrum, P. F.; Bartell, S. M.; Gerould, S.; Bruno, M. G.; Spacie, A.; Bonling, J.; Haddock, J. E.; Fannin, T. E. 1981. Disposition of Benzo(a)pyrene in Aquatic System Components: Periphyton, Chironomids, Daphnia, Fish. In: Cooke, M., and Dennis, A. J. (eds.). *Polynuclear Aromatic and Biological Fate: Polynuclear Aromatic Hydrocarbons*, pp. 357-366. Battelle Press, Columbus, Ohio.
1446. Lewis, J. 1985. The Five Sister Lakes: A Profile. *EPA Journal* 11(2): 5-6.
1447. Libby, L. W.; Hoehn, J. P.; Caudill, J.; Walker, D. 1985. Water and the Michigan Economy: Estimating the Economic Value of Michigan's Fresh Water. Michigan State University, Institute Water Res. Tech. Rep. No. G1024-05. East Lansing, Michigan. 126 pp.
1448. Lick, W. J. 1980. The Transport of Contaminants in the Great Lakes. NOAA Great Lakes Environmental Research Lab., Open File Report. Ann Arbor, Michigan. 48 pp.
1449. Lick, W. J. 1982. Transport of Contaminants in the Great Lakes. *Earth Planet. Sci.* 10: 327-353. Annual Review.
1450. Liedle, S. D. 1978. Seasonal and Vertical Determinations of Primary Production at a Deep Lake Michigan Station. Master's thesis. University of Wisconsin-Milwaukee. 56 pp.
1451. Lien, G. J.; Beisinger, K. E.; Anderson, L. E.; Leonard, E. N.; Gibbons, M. A. 1986. A Toxicity Evaluation of the Lower Fox River Water and Sediments. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/3-86-008. Duluth, Minnesota.
1452. Ligman, R. 1981. Pelagic Near-Shore Abundance of Invertebrates in Lake Michigan Compared to Entrainment at the Ludington Pumped Storage Power Plant. Master's thesis. Michigan State University. 127 pp.
1453. Lillesand, T. M.; Lo, T. 1985. Experimental Satellite Image Map of Sturgeon Bay, Wisconsin. University of Wisconsin Sea Grant Program. Madison, Wisconsin; and NTIS Rep. No. PB86-130796/WNR. 3 pp.
1454. Lillesand, T. M.; Lo, T. 1985. The Wisconsin Experimental Program for Satellite Image Mapping Using Thematic Mapper Data. In: *Proceedings of the American Soc. for Photogrammetry and Remote Sensing*, Indianapolis, Indiana, pp. 757-769.
1455. Lin, C.-K. 1977. Accumulation of Water Soluble Phosphorus and Hydrolysis of Polyphosphates by *Cladophora glomerata* (Chlorophyceae). *J. Phycol.* 13(1): 46-51.
1456. Lin, C.-K.; Blum, J. L. 1977. Recent Invasion of a Red Alga (*Bangia atropurpurea*) in Lake Michigan. *J. Fish. Res. Board Can.* 34(11): 2413-2416.

1457. Lin, C.-K.; Simmons, M. S. 1981. Effects of Pentachlorobiphenyl on Growth of Nutrient Enriched Phytoplankton from Lake Michigan. *J. Great Lakes Res.* 7(4): 481-485.
1458. Lind, A. E.; Glass, G. E. 1984. Environmental Law and Policy Versus the Hydrocycle. *J. Great Lakes Res.* 10(2): 135-142.
1459. Lineback, J. A.; Dell, C. I.; Gross, D. L. 1979. Glacial and Postglacial Sediments in Lakes Superior and Michigan. *Geol. Soc. Am. Bull.* 90: 781-791.
1460. Lines, S. 1979. Public Access to the Indiana Shoreline of Lake Michigan and Selected Tributaries. Indiana State Planning Serv. Agency, Tech. Rep. No. 205. Indianapolis, Indiana. 173 pp.
1461. Linton and Co., Inc. 1978. The Legislative and Institutional Framework to Control Pollution From Land Use Activities in the U.S. Great Lakes Basin, Summary Report. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Report prepared by Linton and Co., Inc. in subcontract to the Great Lakes Basin Commission. Windsor, Ontario. 53 pp.
1462. Linton and Co., Inc. 1978. The Legislative and Institutional Framework to Control Pollution from Land Use Activities in the U.S. Great Lakes Basin. 3 Volumes. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. Prepared by Linton and Co., Inc. in subcontract to the Great Lakes Basin Commission. Windsor, Ontario. 993 pp.
1463. Lippincott, H. A. 1985. Great Lakes Vertical Control. In: 3rd Internat. Symposium on the North American Vertical Datum, NAVD Symposium '85, pp. 11-20.
1464. Lippincott, H. A. 1986. Great Lake Datums. In: *Hydro U.S.A. '86*, pp. 107-116.
1465. Liston, C. R. 1977. Estimates of Salmonid Mortalities Occurring at the Ludington Pumped Storage Facility During 1975 and 1976, and Related Studies. Michigan State University, Dept. Fish. Wildl., 1976 Annual Report to Consumers Power Co., Vol. I, No. 1., Fish. Res. 34 pp. + Appendix.
1466. Liston, C. R.; Brazo, D. C.; Bohr, J. R.; Gulvas, J. A. 1985. Abundance and Composition of Lake Michigan Fishes near Rock Jetties and a Breakwater, with Comparisons to Fishes in Nearby Natural Habitats. In: D'itri, F. M. (ed.). *Artificial Reefs: Marine and Freshwater Applications*, pp. 491-513. Lewis Publishers, Inc., Chelsea, Michigan.

1467. Liston, C. R.; Brazo, D. C.; Bohr, J. R.; Ligman, R.; O'Neal, R.; Peterson, G. 1980. Results of 1978 Aquatic Research at the Ludington Pumped Storage Power Plant on Lake Michigan including Entrainment of Fish and Invertebrates, Turbine Mortalities, Reservoir Residence Periods of Salmonid Fishes, Netting and Hydroacoustic Surveys and Water Currents. Michigan State University, Ludington Res. Lab., Dept. Fish. Wildl. Annual Report to Consumers Power Co., Vol. 1, 1978. 221 pp.
1468. Liston, C. R.; Brazo, D. C.; O'Neal, R.; Bohr, J. R.; Peterson, G.; Ligman, R. 1981. Assessment of Larval, Juvenile, and Adult Fish Entrainment Losses at the Ludington Pumped Storage Power Plant on Lake Michigan. Michigan State University, Dept. Fish. Wildl., 1980 Annual Report: Ludington Project, Vol. I. Submitted to Consumers Power Co., 273 pp. + Appendix.
1469. Liu, P. C. 1985. Testing Parametric Correlations for Wind Waves in the Great Lakes. *J. Great Lakes Res.* 11(4): 478-491.
1470. Liu, P. C.; Ross, D. B. 1980. Airborne Measurements of Wave Growth for Stable and Unstable Atmospheres in Lake Michigan. *J. Phys. Oceanogr.* 10(11): 1842-1853.
1471. Liu, P. C.; Schwab, D. J.; Bennett, J. R. 1984. Comparison of a Two-Dimensional Wave Prediction Model with Synoptic Measurements in Lake Michigan. *J. Phys. Oceanogr.* 14(9): 1514-1518.
1472. Liu, P. C.; Schwab, D. J.; Ross, D. B. 1980. Lake Michigan Surface Wave Measurements. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 2.6. Ann Arbor, Michigan.
1473. Locke, G. L. 1984. The Increase in Magnetite Concentration of Recent Sediments Due to Coal Combustion. Master's thesis. San Diego State University. San Diego, California. 115 pp.
1474. Locke, G. L.; Bertine, K. K. 1986. Magnetite in Sediments as an Indicator of Coal Combustion. *Appl. Geochem.* 1(3): 345-356.
1475. Loehr, R. C.; Martin, C. S.; Rast, W. 1980. Phosphorus Management Strategies for Lakes. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1476. Loftus, A. J. 1986. An Evaluation of Lake Trout (*Salvelinus namaycush*) Hooking Mortality in the Upper Great Lakes. Master's thesis. Michigan State University.
1477. Loftus, K. H. 1984. Fisheries: Past, Present, and the Future in the Great Lakes. *J. Great Lakes Res.* 10(2): 164-167.
1478. Long, C. A. 1978. Mammals of the Islands of Green Bay, Lake Michigan. *Jack-Pine Warbler* 56(2): 59-82.
1479. Long, C. A.; Long, J. E.; Long, C. A. 1978. Some Amphibians and Reptiles from Chambers Island, Green Bay, Lake Michigan. *Jack-Pine Warbler* 56(1): 46-47.

1480. Long, N. R. 1982. No Federal Common Law of Nuisance for Water Pollution. *J. Nat. Resour.* 22(2): 441-454.
1481. Lopez de Fuentes, J. M. 1981. Mathematical Modeling of the Nitrification Process in the Milwaukee Harbor. Master's thesis. University of Wisconsin-Milwaukee.
1482. Loucks, E. D.; Joeres, E. F. 1985. Modeling of Great Lakes Diversion Impacts. University of Wisconsin Sea Grant Program Reprint No. WIS-SG-86-785. Madison, Wisconsin; and Wisconsin Academy Review 32(1): 49-51.
1483. Lowe, R. L.; Rosen, B. H.; Kingston, J. C. 1982. A Comparison of Epiphytes on *Bangia atropurpurea* (Rhodophyta) and *Cladophora glomerata* (Chlorophyta) from Northern Lake Michigan. *J. Great Lakes Res.* 8(1): 164-168.
1484. Lozano, S. 1985. Risk Analysis for Toxic Substances in the Lower Fox River. U.S. Environmental Protection Agency, Environmental Research Lab. Duluth, Minnesota. Unpublished Report.
1485. Lubner, J. F. 1979. Population Dynamics and Production of the Relict Amphipod *Pontoporeia hoyi* at Several Lake Michigan Stations. Ph.D. thesis. University of Wisconsin-Milwaukee. 108 pp.
1486. Lubner, J. F. 1983. Fishing Success - It's a Matter of Degrees. *Sheboygan Angler*, Vol. VIII, Sheboygan Area Great Lakes Sport Fisherman. Sheboygan, Wisconsin.
1487. Ludke, J. L.; Schmitt, C. J. 1980. Monitoring Contaminant Residues in Freshwater Fishes in the United States: The National Pesticide Monitoring Program. In: Swain, W. R., and Shannon, V. R. (eds.). *Proceedings of the Third USA-USSR Symposium on the Effects of Pollutants Upon Aquatic Ecosystems: Theoretical Aspects of Aquatic Toxicology*, pp. 97-110. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/9-80-034. Duluth, Minnesota.
1488. Ludwig, J. P. 1979. Present Status of the Caspian Tern Population of the Great Lakes. *Mich. Acad.* 7: 69-77.
1489. Lychwick, T. J. 1983. Walleye Assessment, Lake Michigan (Green Bay). Wisconsin Dept. Nat. Resour., Project No. AFC 15-4. Madison, Wisconsin. 58 pp.
1490. Lychwick, T. J. 1984. Assess Walleye Populations in Green Bay, Lake Michigan. Wisconsin Dept. Nat. Resour., Proj. No. AFC-16-1. Madison, Wisconsin. 30 pp.
1491. Lychwick, T. J.; Pellett, T. D. 1982. Walleye Assessment, Lake Michigan (Green Bay). Wisconsin Dept. Nat. Resour. Madison, Wisconsin.
1492. Lynch, D. R.; Officer, C. B. 1984. Nonlinear Parameter Estimation for Sediment Cores. *Chem. Geol.* 44(1-3): 203-225.

1493. Lyon, J. G. 1980. Data Sources for Analyses of Great Lakes Wetlands. In: Technical Papers of the Am. Soc. of Photogrammetry ACSM-ASP Convention, St. Louis, Missouri, March 9-14, 1980, pp. 512-525; Michigan Sea Grant Program Reprint No. MICHU-SG-80-319. Ann Arbor, Michigan. 14 pp.
1494. Lyon, J. G. 1981. The Influence of Lake Michigan Water Levels on Wetland Soils and Distribution of Plants in the Straits of Mackinac, Michigan. Ph.D. thesis. University of Michigan. 139 pp.
1495. Lyon, J. G.; Drobney, R. D. 1984. Lake Level Effects as Measured from Aerial Photos. *J. Surveying Engineering* 110(2): 103-111.
1496. Lyon, J. G.; Drobney, R. D.; Olson, C. E. 1986. Effects of Lake Michigan Water Levels on Wetland Soil Chemistry and Distribution of Plants in the Straits of Mackinac. *J. Great Lakes Res.* 12(3): 175-183.
1497. Lyon, J. G.; McCarthy, J. F. 1982. Seasat Imagery for Detection of Coastal Wetlands. In: Michigan Sea Grant Program Rep. No. MICHU-SG-82-310, pp. 1475-1485. Ann Arbor, Michigan.
1498. Lyon, J. G.; Olson, C. E. 1983. Assessment of Wetland Resources: A Manual for a Workshop. Michigan Sea Grant Program Rep. No. MICHU-SG-83-600. Ann Arbor, Michigan. 21 pp.
1499. Lyons, W. A. 1977. Mesoscale Air Pollution Transport in Southeast Wisconsin. U.S. Environmental Protection Agency Rep. No. EPA-600/4-77-010. 238 pp.
1500. Lyons, W. A.; Dooley, J. C., Jr.; Whitby, K. T. 1978. Satellite Detection of Long-Range Pollution Transport and Sulfate Aerosol Haze. *Atmos. Environ.* 12(1-3): 621-631.
1501. Mac, M. J. 1981. Vulnerability of Young Lake Trout to Predation after Chronic Exposure to PCB's and DDE. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 29-32. U.S. Fish Wildl. Serv. Tech. Pap. 105.
1502. Mac, M. J. 1986. Mortality of Lake Trout Swim-Up Fry from Southeastern Lake Michigan: Documentation and Hepatic Structural Analysis. Ph.D. thesis. University of Wyoming. 82 pp.
1503. Mac, M. J.; Bergstedt, R. A. 1981. Temperature Selection by Young Lake Trout after Chronic Exposure to PCB's and DDE. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 33-35. U.S. Fish Wildl. Serv. Tech. Pap. 105.
1504. Mac, M. J.; Berlin, W. H.; Rottiers, D. V. 1981. Comparative Hatchability of Lake Trout Eggs Differing in Contaminant Burden and Incubation Conditions. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 8-10. U.S. Fish Wildl. Serv. Tech. Pap. 105.



1505. Mac, M. J.; Edsall, C. C.; Hesselberg, R. J. 1985. Accumulation of PCB's and Hg by Fish and Earthworms during Field and Laboratory Exposure to Green Bay Sediments. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory, Admin. Rep. No. 84-5. Ann Arbor, Michigan.
1506. Mac, M. J.; Edsall, C. C.; Seelye, J. G. 1985. Survival of Lake Trout Eggs and Fry Reared in Water from the Upper Great Lakes. *J. Great Lakes Res.* 11(4): 520-529.
1507. Mac, M. J.; Seelye, J. G. 1981. Patterns of PCB Accumulation by Fry of Lake Trout. *Bull. Environ. Contam. Toxicol.* 27: 368-375.
1508. MacClennan, P.; Bukro, C.; Rebuffoni, D. 1985. Views from Other Vantage Points. *EPA Journal* 11(2): 17-20.
1509. MacDonald, A. 1984. The Fluvial System of the Little Calumet River Baily Management Unit, Indiana Dunes National Lakeshore: Ecological Overview and Guidelines for Research, Little Calumet River Management Project. Indiana Dunes National Lakeshore Rep. 20 pp.
1510. MacDonald, N. G. (ed.). 1977. Great Lakes Surveillance and Monitoring. International Joint Commission, Great Lakes Water Quality Board. Proceedings of a Workshop held in Windsor, Ontario, January, 1976. Windsor, Ontario. 136 pp.
1511. MacLean, J.; Magnuson, J. J. 1977. Species Interactions in Percid Communities. *J. Fish. Res. Board Can.* 34(10): 1941-1951; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-78-390. Madison, Wisconsin.
1512. Macaitis, B.; Cameron, E. B. 1977. The Lake Michigan Discretionary Diversion Flow MSDGC Operational Plan. Metropolitan Sanitary District of Greater Chicago.
1513. Macaitis, B.; Povilaitis, S. J.; Cameron, E. B. 1977. Lake Michigan Diversion-Stream Quality Planning. *Water Resour. Bull.* 13(4): 795-805.
1514. Macalady, D. L.; Wissler, S. R. 1981. Sawdust and Wood Chip Deposits in Near-Shore Lake Michigan Waters near Manistique, Michigan. Michigan Sea Grant Program Rep. No. MICHU-SG-81-211. Ann Arbor, Michigan. 29 pp.
1515. Mackay, D.; Paterson, S.; Eisenreich, S. J.; Simmons, M. S. (eds.). 1983. Physical Behavior of PCBs in the Great Lakes. Ann Arbor Science Publishers, Ann Arbor, Michigan. 442 pp.
1516. Mackay, D.; Shiu, W. Y.; Billington, J.; Huang, G. L. 1983. Physical Chemical Properties of Polychlorinated Biphenyls. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). Physical Behavior of PCBs in the Great Lakes, pp. 59-69. Ann Arbor Science Publishers, Ann Arbor, Michigan.

1517. Mackie, G. L.; White, D. S.; Zdeba, T. W. 1980. A Guide to the Freshwater Mollusks of the Laurentian Great Lakes with Special Emphasis on the Genus *Pisidium*. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 84. Ann Arbor, Michigan; and U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/3-80-068. Duluth, Minnesota. 144 pp.
1518. Mackin, J. E.; Owen, R. M. 1979. The Geochemistry of Sediments from Little Traverse Bay, Lake Michigan: Influence of Physical Process. *Can. J. Earth Sci.* 16: 532-539.
1519. Mackin, J. E.; Owen, R. M.; Meyers, P. A. 1979. Environmental Controls on the Composition of the Surface Microlayer in Lake Michigan. Michigan Sea Grant Program Tech. Rep. No. 203.
1520. Mackin, J. E.; Owen, R. M.; Meyers, P. A. 1980. A Factor Analysis of Elemental Associations in the Surface Microlayer of Lake Michigan and its Fluvial Inputs. *J. Geophys. Res.* 85(C3): 1563-1569.
1521. Madeira, P. T. 1978. Excretion of Total Phosphorus, Dissolved Reactive Phosphorus, Ammonia, and Urea by Lake Michigan *Mysis relicta*. Master's thesis. University of Wisconsin-Milwaukee.
1522. Madeira, P. T.; Brooks, A. S.; Seale, D. B. 1982. Excretion of Total Phosphorus, Dissolved Reactive Phosphorus, Ammonia, and Urea by Lake Michigan *Mysis relicta*. *Hydrobiologia* 93: 145-154; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-736.
1523. Madenjian, C. P.; Jude, D. J. 1983. Error Bounds for Estimates of Entrained Ichthyoplankton. *Can. J. Fish. Aquat. Sci.* 40: 10-16.
1524. Madenjian, C. P.; Jude, D. J. 1985. Comparison of Sleds vs. Plankton Nets for Sampling Fish Larvae and Eggs. *Hydrobiologia* 124(3): 275-281.
1525. Madenjian, C. P.; Jude, D. J.; Tesar, F. J. 1986. Intervention Analysis of Power Plant Impact on Fish Populations. *Can. J. Fish. Aquat. Sci.* 43: 819-829.
1526. Magnus, K. R. 1978. Origin of Microphysiography in Southeastern Lake Michigan. Purdue University, Great Lakes Coast. Engin. Res. Lab. Tech. Rep. No. 100. West Lafayette, Indiana. 93 pp.
1527. Magnuson, J. J. 1978. Fisheries. In: Harris, H. J., and Garsow, V. (eds.), *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 170-171. University of Wisconsin Sea Grant Program Tech. Rep. No. WIS-SG-78-234. Madison, Wisconsin.
1528. Magnuson, J. J.; Crowder, L. B. 1984. Species Interactions in the Dynamics of Planktivorous Fish Assemblages in Lake Michigan. In: FOA Fisheries Rep. No. 291.
1529. Magnuson, J. J.; Crowder, L. B.; Medvick, P. A. 1979. Temperature as an Ecological Resource. *Am. Zool.* 19: 331-343.

1530. Magnuson, J. J.; Poff, R. J.; Regier, H. A.; Crowder, L. B.; Edwards, R. 1981. *Toward Future Fisheries Management: Some New Concepts for the 1980s*. University of Wisconsin Sea Grant Program Reprint No. WIS-SG-81-424. Madison, Wisconsin. 50 pp.
1531. Magnuson, J. J.; Regier, H. A.; Christie, W. J.; Sonzogni, W. C. 1980. *To Rehabilitate and Restore Great Lakes Ecosystems*. In: Cairns, J., Jr. (ed.). *The Recovery Process in Damaged Ecosystems*, pp. 95-112. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1532. Magnuson, J. J.; Regier, H. A.; Talhelm, D. R.; Francis, G. R. 1979. *Rehabilitation of Great Lakes Ecosystems: A Synopsis*. In: Easton, K. W. (ed.). *Proceedings of the Institute of Fisheries Management 10th Annual Study Course*, Nottingham University, Nottingham, England, pp. 17-31.
1533. Mahoney, E. M. 1984. *Michigan Sport Fishing Survey, 1984*. Michigan State University. Unpublished Manuscript.
1534. Mahoney, E. M.; Brunke, M.; Pistis, C. 1986. *1985 Michigan Charter Fishing Study*. Michigan Sea Grant Program Rep. No. MICHU-SG-87-509. Ann Arbor, Michigan. 20 pp.
1535. Makarewicz, J. C.; Baybutt, R. I. 1979. *Long-Term Changes in the Structure of the Phytoplankton Community of Lake Michigan at Chicago*. NOAA Rep. No. NOAA-79080801; and NTIS Rep. No. PB-299 877. 53 pp.
1536. Makarewicz, J. C.; Baybutt, R. I. 1981. *Long-Term (1927-1978) Changes in the Phytoplankton Community of Lake Michigan at Chicago*. *Bull. Torrey Bot. Club* 108(2): 240-254.
1537. Makarewicz, J. C.; Baybutt, R. I.; Damann, K. E. 1979. *Changes in the Apparent Temperature Optima of the Plankton of Lake Michigan at Chicago, Illinois*. *J. Fish. Res. Board Can.* 36(10): 1169-1173; and NOAA Rep. No. NOAA-80022501.
1538. Maki, J. S.; Sierszen, M. E.; Remsen, C. C. 1983. *Measurements of Dissolved Adenosine Triphosphate in Lake Michigan*. *Can. J. Fish. Aquat. Sci.* 40: 542-547.
1539. Male, J. W.; Soliman, K. 1978. *A Procedure to Determine Direct Diversions from Lake Michigan*. University of Illinois Water Resour. Center Res. Rep. No. 137. Urbana, Illinois. 64 pp.
1540. Male, J. W.; Soliman, K. 1981. *Lake Michigan Diversion for Water Quality Control*. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 107(1): 121-137.
1541. Manion, P. J.; Hanson, L. H. 1980. *Spawning Behavior and Fecundity of Lampreys from the Upper Three Great Lakes*. *Can. J. Fish. Aquat. Sci.* 37(11): 1635-1640.
1542. Manny, B. A. 1984. *Potential Impacts of Water Diversions on Fishery Resources in the Great Lakes*. *Fisheries* 9(5): 19-23.

1543. Mansfield, P. J. 1984. Reproduction by Lake Michigan Fishes in a Tributary Stream. *Trans. Am. Fish. Soc.* 113(2): 231-237.
1544. Mansfield, P. J.; Jude, D. J. 1986. Alewife (*Alosa pseudoharengus*) Survival During the First Growth Season in Southeastern Lake Michigan. *Can. J. Fish. Aquat. Sci.* 43: 1318-1326.
1545. Mansfield, P. J.; Jude, D. J.; Michaud, D. T.; Brazo, D. C.; Gulvas, J. A. 1983. Distribution and Abundance of Larval Burbot *Lota lota* and Deep Water Sculpin *Myoxocephalus thompsoni* in Lake Michigan. *Trans. Am. Fish. Soc.* 112(2 Part A): 162-172.
1546. Mansfield, P. J.; Jude, D. J.; Schneeberger, P. J.; Wojcik, J. A. 1985. Compensation of Fish Populations Subject to Catastrophic Impact. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 117. Ann Arbor, Michigan. 176 pp.
1547. Mariners Weather Log. 1981. Great Lakes Buoy Network. *Mariners Weather Log* 25: 260-261.
1548. Marion, B. B. 1978. OMC, PCBs, and EPA: The Waukegan Problem. Lake Michigan Federation, Chicago, Illinois.
1549. Marion, B. B. 1979. The Waukegan PCB Problem: How Much Public Participation is Enough? Lake Michigan Federation, Chicago, Illinois.
1550. Markert, B. E. 1981. Water Quality Improvements on the Lower Fox River, Wisconsin. 1970-1980: An Historical Perspective. Institute of Paper Chemistry Tech. Paper No. 105. Appleton, Wisconsin.
1551. Markert, B. E. 1982. Distribution and Abundance of Benthic Invertebrates in Green Bay, Lake Michigan, with References to Water Quality. Institute of Paper Chemistry Prog. Rep. No. 17. Appleton, Wisconsin.
1552. Marmorino, G. O. 1978. Warm Bottom Water in Lake Michigan. *Limnol. Oceanogr.* 23(5): 1017-1020.
1553. Marmorino, G. O.; Danos, S. C.; Maki, J. S. 1980. Temperature Fine-Structure of Lake Michigan Hypolimnion. *Limnol. Oceanogr.* 25(4): 680-699.
1554. Marshall, E. W. 1977. The Geology of the Great Lakes Ice Cover, Volume I. Ph.D. thesis. University of Michigan. 614 pp.
1555. Marshall, J. S. 1978. Field Verification of Cadmium Toxicity to Laboratory Daphnia Populations. *Bull. Environ. Contam. Toxicol.* 20(3): 387-393.
1556. Marshall, J. S. 1978. Population Dynamics of *Daphnia galeata mendotae* as Modified by Chronic Cadmium Stress. *J. Fish. Res. Board Can.* 35(4): 461-469.
1557. Marshall, J. S. 1979. Cadmium Toxicity to Laboratory and Field Populations of *Daphnia galeata mendotae*. *Bull. Environ. Contam. Toxicol.* 21(4-5): 453-457.

1558. Marshall, J. S.; Mellinger, D. L. 1978. An In situ Study of Cadmium Stress in a Natural Zooplankton Community. In: Thorp, J. H., and Gibbons, J. W. (eds.). *Energy and Environmental Stress in Aquatic Systems*, pp. 316-330. Dept. of Energy Symposium Ser., Vol. 48.
1559. Marshall, J. S.; Mellinger, D. L. 1978. Effects of Enclosure on a Lake Michigan Zooplankton Community. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 48. Argonne, Illinois.
1560. Marshall, J. S.; Mellinger, D. L. 1980. Dynamics of Cadmium Stressed Plankton Communities. *Can. J. Fish. Aquat. Sci.* 37(3): 403-414.
1561. Marshall, J. S.; Mellinger, D. L.; Parker, J. I. 1979. Development of Zooplankton Community Responses to Added Cadmium or Zinc During 4-Week In Situ Experiments in Southern Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 18-20. Argonne, Illinois.
1562. Marshall, J. S.; Mellinger, D. L.; Parker, J. I. 1981. Combined Effects of Cadmium and Zinc on a Lake Michigan Zooplankton Community. *J. Great Lakes Res.* 7(3): 215-223.
1563. Marshall, J. S.; Mellinger, D. L.; Saber, D. L. 1977. Effects of Cadmium Enrichment on a Lake Michigan Plankton Community. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 59-64. Argonne, Illinois.
1564. Marshall, J. S.; Parker, J. I.; Mellinger, D. L.; Lei, C. 1983. Bioaccumulation and Effects of Cadmium and Zinc in a Lake Michigan Plankton Community. *Can. J. Fish. Aquat. Sci.* 40(9): 1469-1479.
1565. Marshall, K. W. 1978. A Bibliography of the Lake Trout, *Salvelinus namaycush* (Walbaum), 1970-77. *Can. Fish. Mar. Serv. Tech. Rep.* 799. 11 pp.
1566. Marshall, S. T.; Bardack, D. 1977. Post-Glacial Fishes from a Lake Michigan Drainage in Milwaukee. *Milw. Public Mus. Publ. Biol. Geol.* 15(1): 1-10.
1567. Marti, A. E. 1984. Polychlorinated Biphenyls in Sixteen Lake Michigan Tributaries. Master's thesis. University of Wisconsin-Madison.
1568. Marti, A. E.; Armstrong, D. E. 1986. Report on Polychlorinated Biphenyls in Lake Michigan Tributaries. U.S. Environmental Protection Agency, Large Lakes Research Station. Grosse Ile, Michigan. 20 pp.
1569. Martin, N. V.; Olver, C. H. 1980. The Lake Charr, *Salvelinus namaycush*. In: Balon, E. K. (ed.). *Charrs: Salmonid Fishes of the Genus Salvelinus*, pp. 205-277. Dr. W. Junk Publishers, Boston, Mass.
1570. Martin, T. D.; Hacker, J. J. 1985. The Great Lakes Charter--A Blueprint for Regional Cooperation. *J. Renew. Resour.* 3(4): 4, 20-21.

1571. Mason, R. J. 1980. Public Concerns and PLUARG: Selected Findings and Discussion. *J. Great Lakes Res.* 6(3): 210-222.
1572. Mason, R. J. 1981. *Great Lakes Archaeology*. Academic Press, New York. 426 pp.
1573. Matthews, V. A. 1983. An Analysis of the Criteria Used in Determining the Allocation of Lake Michigan Water. Master's thesis. University of Illinois at Chicago.
1574. Mattingly, R. L.; Kevem, N. R. 1979. Life History, Abundance and Potential Harvest of Carp (*Cyprinus carpio linnaeus*) from Michigan Waters of the Great Lakes. Michigan Sea Grant Program Rep. No. MICHU-SG-79-205. Ann Arbor, Michigan. 66 pp.
1575. Matuszek, J. E. 1978. Empirical Predictions of Fish Yields of Large North American Lakes. *Trans. Am. Fish. Soc.* 107(3): 385-394.
1576. May, T. W.; McKinney, G. L. 1981. Cadmium, Lead, Mercury, Arsenic, and Selenium Concentrations in Freshwater Fish, 1976-77 -- National Pesticide Monitoring Program. *Pestic. Monit. J.* 15(1): 14-38.
1577. McAllister, P.; Kavalari, R. J. 1982. Confined Disposal Program for Polluted Maintenance Dredging in the Great Lakes. In: *Marine Pollution Papers, Oceans '82*, Reprinted from Marine Pollution Sessions of Oceans '82 Conference Proceedings, Sept. 20-22, 1982, pp. 1042-1045. NOAA, Office of Marine Pollution Assessment, Washington, D.C.
1578. McCall, P. L.; Tevesz, M. J. S. 1982. The Effects of Benthos on Physical Properties of Freshwater Sediments. In: Stehli, F. G. (ed.). *Topics in Geobiology, Ch. 3: Animal-Sediment Relations*, pp. 105-176. Plenum Press, New York.
1579. McCarley, R. W. 1984. Estimated Flooding from Hypothetical Flow Conditions on the Lower Fox River, Wisconsin. U.S. Army Corps of Engineers, Waterways Experiment Station Misc. Paper HL-84-1. 61 pp.
1580. McCauley, R. W.; Binkowski, F. P. 1982. Thermal Tolerance of the Alewife (*Alosa pseudoharengus*). *Trans. Am. Fish. Soc.* 111: 389-391.
1581. McCormish, T. S. 1977. Yellow Perch (*Perca flavescens*) Population Characteristics in Lake Michigan. NOAA Rep. No. NOAA-77121901. 34 pp.
1582. McCormick, M. J.; Tarapchak, S. J. 1984. Uncertainty Analysis of Calculated Nutrient Regeneration Rates in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 41(1): 206-211.
1583. McCown, D. L. 1979. Differential Tracing of Oily Waste and the Associated Water Mass by Tagging with Rare Earths. *Water Res.* 13: 1065-1076.

1584. McCown, D. L.; Saunders, K. D.; Allender, J. H.; Ditmars, J. D.; Harrison, W. 1978. Transport of Oily Pollutants in the Coastal Waters of Lake Michigan: An Application of Rare Earth Tracers. Argonne National Laboratory Rep. No. ANL/WR-78-1. Argonne, Illinois. 103 pp.
1585. McDaniel, B.; Bolen, E. G. 1979. The Occurrence of *Tyrrellia circularis* Koenike in Texas (Hydracarina: Tyrrelliidae). *Entomol. News* 90(5): 218.
1586. McFadden, J. T. 1977. An Argument Supporting the Reality of Compensation in Fish Populations and a Plea to Let Them Exercise It. In: Van Winkle, W. (ed.). *Proceedings of the Conference on Assessing the Effects of Power-Plant-Induced Mortality on Fish Populations*, pp. 153-183. Pergamon Press, New York.
1587. McKenzie, D. H.; Thomas, J. M. 1984. Improved Field Experimental Designs and Quantitative Evaluation of Aquatic Ecosystems. Pacific Northwest Laboratory Rep. No. PNL-4138. Richland, Washington. 31 pp.
1588. McLeod, K. W.; Murphy, P. G. 1977. Establishment of *Ptelea trifoliata* on Lake Michigan Sand Dunes. *Am. Midl. Nat.* 97(2): 350-362.
1589. McLeod, K. W.; Murphy, P. G. 1983. Factors Affecting Growth of *Ptelea trifoliata* Seedlings. *Can. J. Bot.* 61(9): 2410-2415.
1590. McMillan, L. M.; Stout, R. G.; Willey, B. F. 1977. Asbestos in Raw and Treated Water: An Electron Microscopy Study. *Environ. Sci. Technol.* 11(4): 390-394.
1591. McNaught, D. C. 1979. Considerations of Scale in Modeling Large Aquatic Ecosystems. In: Scavia, D., and Robertson, A. (eds.). *Perspectives on Lake Ecosystem Modeling*, pp. 3-24. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1592. McNaught, D. C. 1982. Overview of Contaminant Interaction with Surface Films, Zooplankton, and Fish. *J. Great Lakes Res.* 8(2): 358-359.
1593. McNaught, D. C. 1982. Short Cycling of Contaminants by Zooplankton and their Impact on Great Lakes Ecosystems. *J. Great Lakes Res.* 8(2): 360-366.
1594. McNicholl, M. K. 1985. Avian Wetland Habitat Functions Affected by Water Level Fluctuations. In: Prince, H. H., and D'Itri, F. M. (eds.). *Coastal Wetlands*, Ch. 6, pp. 87-98. Lewis Publishers, Inc., Chelsea, Michigan.
1595. McNow, W. J. 1977. The Bioenergetics of the Bloater, *Coregonus hoyi* (Gill), in West Central Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee. 54 pp.
1596. Meadows, G. A. 1978. A Field Investigation of the Spatial and Temporal Structure of Longshore Currents. Purdue University, Great Lakes Coastal Engin. Res. Lab. Tech. Rep. No. 6. West Lafayette, Indiana. 167 pp.

1597. Mechling, J. A.; Kilham, S. S. 1982. Temperature Effects on Silicon Limited Growth of the Lake Michigan Diatom *Stephanodiscus minutus*. *J. Phycol.* 18: 199-205.
1598. Meiggs, T. O. 1980. The Use of Sediment Analysis in Forensic Investigations and Procedural Requirements for Such Studies. In: Baker, R. A. (ed.). *Fate and Transport: Case Studies, Modeling, Toxicity*. Ch. 1, Contaminants and Sediments, pp. 297-308. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1599. Meisburger, E. P.; Williams, S. J.; Prins, D. A. 1979. Sand Resources of Southeastern Lake Michigan. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Misc. Rep. No. 79-3. Fort Belvoir, Virginia. 61 pp.
1600. Mellinger, D. L. 1977. A Study of the Distribution of Crustacean Zooplankton during August in the Offshore Region of the Southern Basin of Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 54-55. Argonne, Illinois.
1601. Mellinger, D. L. 1977. The Effect of Cadmium on the Feeding Process of the Calanoid Copepod, *Limnocalanus macrurus*. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 56-58. Argonne, Illinois.
1602. Melosi, M. V. (ed.). 1980. *Pollution and Reform in American Cities, 1870-1930*. University of Texas Press, Austin, Texas. 212 pp.
1603. Meltz, D.; Schink, D.; Somersan, A. 1980. 1979 Survey of Wisconsin's Great Lakes Marinas. University of Wisconsin Extension. Madison, Wisconsin.
1604. Merk, G. P. 1980. A Predictive Model of Sediment Transport in Lake Michigan Based Upon Clay Mineralogy. NTIS Rep. No. PB80-147275. 15 pp.
1605. Merna, J. W. 1979. Introduction of Chlorinated Hydrocarbons into Stream Fishes by Spawning Salmon. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1878. 25 pp.
1606. Merna, J. W. 1986. Contamination of Stream Fishes with Chlorinated Hydrocarbons from Eggs of Great Lakes Salmon. *Trans. Am. Fish. Soc.* 115: 69-74.
1607. Meshaw, C. C. 1981. Trace Metal Speciation Under Equilibrium Conditions: Lake Michigan, Lake Superior and Saginaw Bay (Lake Huron). Master's thesis. University of North Carolina.
1608. Metzler, G.; Sager, P. E. 1986. A Preliminary Study of the Macrobenthos of Wave-Swept and Protected Sites on the Lake Michigan Shoreline at Toft Point Natural Area Wisconsin USA. *Trans. Wis. Acad. Sci. Arts Lett.* 74: 126-132.



1609. Meyer, F. P.; Schnick, R. A. 1983. Sea Lamprey Control Techniques: Past, Present and Future. *J. Great Lakes Res.* 9(3): 354-358.
1610. Meyer, W.; Tucci, P. 1979. Effects of Seepage from Fly-Ash Settling Ponds and Construction Dewatering on Ground-Water Levels in the Cowles Unit, Indiana Dunes National Lakeshore, Indiana. U.S. Geol. Surv. Rep. No. WRI 78-138. Indianapolis, Indiana. 103 pp.
1611. Meyers, P. A. 1984. Petroleum Contaminants in the Great Lakes. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 7, pp. 147-162. Wiley-Interscience, New York.
1612. Meyers, P. A.; Edwards, S. J.; Eadie, B. J. 1980. Fatty Acid and Hydrocarbon Content of Settling Sediments in Lake Michigan. *J. Great Lakes Res.* 6(4): 331-337.
1613. Meyers, P. A.; Hites, R. A. 1982. Extractable Organic Compounds in Midwest Rain and Snow. *Atmos. Environ.* 16(9): 2169-2175.
1614. Meyers, P. A.; Kawka, O. E. 1982. Fractionation of Hydrophobic Organic Materials in Surface Microlayers. *J. Great Lakes Res.* 8(2): 288-298.
1615. Meyers, P. A.; Leenheer, M. J.; Eadie, B. J.; Maule, S. J. 1984. Organic Geochemistry of Suspended and Settling Particulate Matter in Lake Michigan. *Geochim. Cosmochim. Acta* 48: 443-452.
1616. Meyers, P. A.; Owen, R. M. 1980. Lake Michigan Surface Films: Fatty Acids and Aliphatic Hydrocarbons. Michigan Sea Grant Program Rep. No. MICHU-SG-80-202. Ann Arbor. 35 pp.
1617. Meyers, P. A.; Owen, R. M. 1980. Sources of Fatty Acids in Lake Michigan Surface Microlayers and Subsurface Waters. *Geophys. Res. Lett.* 7(11): 885-888.
1618. Meyers, P. A.; Owen, R. M.; Mackin, J. E. 1981. Organic Matter and Heavy Metal Concentrations in the Particulate Phase of Lake Michigan Surface Microlayers. In: Eisenreich, S. J. (ed.). *Atmospheric Pollutants in Natural Waters*, pp. 129-141. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1619. Meyers, P. A.; Rice, C. P.; Owen, R. M. 1983. Input and Removal of Natural and Pollutant Materials in the Surface Microlayer on Lake Michigan. In: Hallberg, R. (ed.). *Environmental Biogeochemistry Ecological Bulletin* 35: 519-532.
1620. Michigan Dept. Nat. Resour. 1979. Great Lakes Shoreland Erosion. Michigan Dept. Nat. Resour., Div. of Land Resour. Programs.
1621. Michigan Dept. Nat. Resour. 1982. Assessment of Ground-Water Contamination - Inventory of Sites. Michigan Dept. Nat. Resour. Lansing, Michigan. 242 pp.
1622. Michigan Dept. Nat. Resour. 1982. Michigan's Wetlands. Michigan Dept. Nat. Resour., Div. of Land Resour. Programs. 47 pp.

1623. Michigan Dept. Nat. Resour., Coastal Manag. Prog. 1978. Coastal Wetlands Value Study in Michigan - Phase 1 and 2. Michigan Dept. Nat. Resour., Coastal Manag. Prog. 99 pp.
1624. Michigan Fish Wildl. Task Force. 1981. Fish and Wildlife Resources: Role in the Michigan Economy. In: Natural Resources in Michigan's Economic Future, pp. 101-132. Michigan State University, Natural Resources Outlook Conference, MSU Cooperative Extension Service.
1625. Michigan Legislative Service Bureau, Science Office. 1984. Potential Impacts of Great Lakes Diversions: Final Report. Michigan Legislative Serv. Bureau. Lansing, Michigan. 62 pp.
1626. Michigan Sea Grant Advisory Service. 1980. Shore Erosion: What to Do. Michigan Sea Grant Program Rep. No. MICHU-SG-80-513. Ann Arbor, Michigan. 8 pp.
1627. Michigan Sea Grant Advisory Service. 1985. Great Lakes Basin. Michigan Sea Grant Advisory Service, Michigan State University, East Lansing, Michigan. Extension Bull. E-1865.
1628. Michigan Sea Grant Program. 1979. Michigan Coastal Wetlands: What Good Are They? Michigan Sea Grant Program Rep. No. MICHU-SG-79-502. Ann Arbor, Michigan. 6 pp.
1629. Michigan Sea Grant Program. 1980. Shoreline Erosion: Questions and Answers. Michigan Sea Grant Program. Ann Arbor, Michigan.
1630. Michigan Sea Grant Program. 1980. Michigan Sea Grant Toxic Substances Research: PCBs in the Great Lakes Ecosystem. Upwellings 4(3).
1631. Michigan Sea Grant Program. 1981. Michigan Sea Grant Toxic Substances Research: Political, Sociological and Personal Perspectives. Upwellings 4(4).
1632. Michigan Sea Grant Program. 1982. Bluff Slumping: Proceedings of the 1982 Workshop. Michigan Sea Grant Program Rep. No. MICHU-SG-82-901. Ann Arbor, Michigan. 136 pp.
1633. Michigan Sea Grant Program. 1983. Is Great Lakes Shipping an Underutilized Economic Resource? Michigan Sea Grant Program, Marine Advisory Serv., Seminar Series. Rep. No. MICHU-SG-83-500. Ann Arbor, Michigan. 33 pp.
1634. Michigan State University. 1983. Great Lakes Experts Directory. Michigan State University, Institute Water Res. 67 pp.
1635. Mickelson, D. M. (ed.). 1977. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep. 199 pp.
1636. Mickelson, D. M.; Acomb, L. J.; Bentley, C. R. 1981. Possible Mechanism for the Rapid Advance and Retreat of the Lake Michigan Lobe between 13,000-11,000 Yrs. B.P. Ann. Glaciol. 2: 185-186.

1637. Mickelson, D. M.; Acomb, L. J.; Edil, T. B. 1979. The Origin of Preconsolidated and Normally Consolidated Tills in Eastern Wisconsin, U.S.A. In: Schluochter, C. (ed.). *Moraines and Varves: Origin, Genesis, Classification*. INQUA Symposium on Genesis and Lithology of Quaternary Deposits, pp. 179-187. Zurich, Switzerland.
1638. Mickelson, D. M.; Klauk, R.; Acomb, L. J.; Edil, T. B. Haas, B. 1977. *Shore Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Milwaukee County*. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 3. 118 pp.
1639. Mickelson, D. M.; Schneider, A. F.; Stanford, S. C.; Follmer, L. R.; Lasca, N. P. 1983. *Late Glacial History and Environmental Geology of Southeastern Wisconsin*. Wisconsin Geol. and Nat. Hist. Surv. Field Trip Guide Book No. 7. Madison, Wisconsin. 39 pp.
1640. Milburn, G. S.; Ginsberg, G. C. 1978. Regulatory Developments in Section 316(b). In: Jensen, L. D. (ed.). *Fourth National Workshop on Entrainment and Impingement*, pp. 11-20. E.A. Communications, Melville, New York.
1641. Miles, R. J.; Franzmeier, D. P. 1981. A Lithochronosequence of Soils Formed in Dune Sand. *Soil Sci. Soc. Am. J.* 45(1-6): 362-367.
1642. Miller, D. F.; Alkezweeny, A. J. 1980. Aerosol Formation in Urban Plumes Over Lake Michigan. *Ann. N. Y. Acad. Sci.* 338: 219-232.
1643. Miller, D. F.; Alkezweeny, A. J.; Hales, J. M.; Lee, R. N. 1978. Ozone Formation Related to Power Plant Emissions. *Science* 202(4373): 1186-1188.
1644. Miller, G. S.; Saylor, J. H. 1985. Currents and Temperatures in Green Bay, Lake Michigan. *J. Great Lakes Res.* 11(2): 97-109.
1645. Miller, J. A. 1981. *A Mathematical Model of the Disappearance of Fecal Bacteria in Lake Michigan Water*. Master's thesis. University of Wisconsin-Milwaukee. 132 pp.
1646. Miller, R. B.; Bell, W.; Wang, R. Y. Y.; Ferreira, O. 1980. *Regional Inferences Based on Water Quality Monitoring Data*. University of Wisconsin Water Resour. Center Rep. No. WIS-WRC-80-05. Madison, Wisconsin. 113 pp.
1647. Millman, S. R. 1985. *The Economics of Resource Rehabilitation: An Empirical Application of Capital Theory to Fishery Management*. Ph.D. thesis. University of Wisconsin-Madison.
1648. Milwaukee Board of Harbor Commissioners. 1982. *Economic Impact Study, Port of Milwaukee*. Milwaukee Board of Harbor Commissioners. 12 pp.
1649. Milwaukee Water Pollut. Abatement Program. 1983. *Spoil Disposal Plan for the Crosstown Interceptor and Inline Pump Station*. Milwaukee Water Pollut. Abatement Program, Milwaukee, Wisconsin.

1650. Misener, A. D.; Daniel, G. (eds.). 1982. Decisions for the Great Lakes. Great Lakes Tomorrow and the Purdue Foundation, Chicago, Illinois. 332 pp.
1651. Mittermeyer, F. C. 1980. The Morphology and Taxonomy of the Diatom *Tabellaria flocculosa* from Lake Michigan. Ph.D. thesis. Illinois Institute of Technology. 72 pp.
1652. Moccia, R. D.; Leatherland, J. F.; Sonstegard, R. A. 1977. Increasing Frequency of Thyroid Goiters in Coho Salmon (*Oncorhynchus kisutch*) in the Great Lakes. *Science* 198: 425-426.
1653. Moccia, R. D.; Leatherland, J. F.; Sonstegard, R. A.; Holdrinet, M. V. H. 1978. Are Goiter Frequencies in Great Lakes Salmon Correlated with Organochlorine Residues? *Chemosphere* 8: 649-652.
1654. Moffatt & Nichol, Engineers. 1978. Safewater Harbor Feasibility Study, Illinois Beach State Park. Summary Report. Illinois Dept. Conserv. Springfield, Illinois. 54 pp.
1655. Moffatt & Nichol, Engineers. 1986. Potential Impacts of the Illinois Beach State Park Marina on Littoral Processes. Epstein Civil Engineering, Inc. Chicago, Illinois. 127 pp. + Appendix.
1656. Moffatt & Nichol, Engineers; Johnson, Johnson, & Roy, Inc. 1977. Safewater Harbor Feasibility Study Illinois Beach State Park: Interim Report on Plan Alternatives. Illinois Dept. of Conserv. Springfield, Illinois.
1657. Moffatt & Nichol, Engineers; Johnson, Johnson, & Roy, Inc. 1978. Safewater Harbor Feasibility Study, Illinois Beach State Park, Zion, Illinois. Technical Report. Illinois Dept. Conserv. Springfield, Illinois. 215 pp. + Appendices.
1658. Mohamed, O. E. 1982. A Simulation Model for the Sewage Effluent Plume Discharged by an Offshore Outfall. Master's thesis. University of Wisconsin-Milwaukee.
1659. Moll, R. A. 1984. Heterotrophy by Phytoplankton and Bacteria in Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 22:(1) 431-434.
1660. Moll, R. A.; Brahce, M. Z. 1986. Seasonal and Spatial Distribution of Bacteria, Chlorophyll, and Nutrients in Nearshore Lake Michigan. *J. Great Lakes Res.* 12(1): 52-62.
1661. Moll, R. A.; Brahce, M. Z.; Peterson, T. P. 1984. Phytoplankton Dynamics Within the Subsurface Chlorophyll Maximum of Lake Michigan. *J. Plankton Res.* 6(5): 751-766.
1662. Moll, R. A.; Stoermer, E. F. 1982. A Hypothesis Relating Trophic Status and Subsurface Chlorophyll Maxima of Lakes. *Arch. Hydrobiol.* 94(4): 425-440.

1663. Monaghan, G. W. 1985. Late Wisconsinan Drift Stratigraphy of the Saginaw and Lake Michigan Ice Lobes in Southwestern Michigan. Master's thesis. Michigan State University.
1664. Monaghan, G. W.; Larson, G. J.; Gephart, G. D. 1986. Late Wisconsinan Drift Stratigraphy of the Lake Michigan Lobe in Southwestern Michigan. *Geol. Soc. Am. Bull.* 97(3): 329-334.
1665. Monteith, T. J.; Jarecki, E. A. 1978. Land Cover Analysis for the United States Great Lakes Watersheds. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities. PLUARG Task Group B. Windsor, Ontario. 53 pp.
1666. Monteith, T. J.; Sonzogni, W. C. 1981. Variations in U.S. Great Lakes Tributary Flows and Loadings. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 47. Ann Arbor, Michigan. 45 pp.
1667. Monteith, T. J.; Sullivan, R. A. C. 1980. Phosphorus Control Strategies at Municipal Wastewater Treatment Plants in the U.S. Great Lakes Basin. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 14. Ann Arbor, Michigan.
1668. Moore, J. D.; Lychwick, T. J. 1980. Changes in Mortality of Lake Trout (*Salvelinus namaycush*) in Relation to Increased Sea Lamprey (*Petromyzon marinus*) Abundance in Green Bay, 1974-1978. *Can. J. Fish. Aquat. Sci.* 37(11): 2052-2056.
1669. Morehead, N. R.; Eadie, B. J.; Lake, B.; Landrum, P. F.; Berner, D. 1986. The Sorption of PAH onto Dissolved Organic Matter in Lake Michigan Waters. *Chemosphere* 15(4): 403-412.
1670. Morgan, C. A.; Sonzogni, W. C. 1980. Influence of Water Quantity on Great Lakes Water Quality. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 32. Ann Arbor, Michigan. 38 pp.
1671. Morgan, D. W. 1978. A Study of the Effect of the NIPSCO Michigan City Generating Station on Salmonid Migrations in Trail Creek. Northern Indiana Public Service Corp., Final Report.
1672. Morgan, M. D.; Beeton, A. M. 1978. Life History and Abundance of Mysis relicta in Lake Michigan. *J. Fish. Res. Board Can.* 35(9): 1165-1170.
1673. Morman, R. H. 1979. Distribution and Ecology of Lampreys in the Lower Peninsula of Michigan, 1957-75. Great Lakes Fishery Comm. Tech. Rep. No. 33. Ann Arbor, Michigan. 59 pp.
1674. Morman, R. H.; Cuddy, D. W.; Rugen, P. C. 1980. Factors Influencing the Distribution of Sea Lamprey (*Petromyzon marinus*) in the Great Lakes. *Can. J. Fish. Aquat. Sci.* 37(11): 1811-1826.

1675. Morrison, M. B. 1980. Evaluation of Groundwater-Lake Michigan Interaction in the Point Beach State Forest Area, Manitowoc County, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee. Unpublished.
1676. Morrison, P. F.; Leatherland, J. F.; Sonstegard, R. A. 1985. Proximate Composition and Organochloride and Heavy Metal Contamination of Eggs from Lake Ontario, Lake Erie, and Lake Michigan Coho Salmon (*Oncorhynchus kisutch* Walbaum) in Relation to Egg Survival. *Aquat. Toxicol.* 6(2): 73-86.
1677. Morrison, P. F.; Leatherland, J. F.; Sonstegard, R. A. 1985. Comparative Fecundity and Egg Survival of Coho Salmon, *Oncorhynchus kisutch*, from Lakes Ontario, Erie, and Michigan. *Can. J. Zool.* 63(5): 1096-1100.
1678. Morrison, P. F.; Leatherland, J. F.; Sonstegard, R. A. 1985. Plasma Cortisol and Sex Steroid Levels in Great Lakes Coho Salmon (*Oncorhynchus kisutch* Walbaum) in Relation to Fecundity and Egg Survival. *Comp. Biochem. Physiol. A. Comp. Physiol.* 80(1): 61-68.
1679. Mortimer, C. H. 1978. Modeling and Verification: The Two Indispensable Legs for Progress Toward Understanding and Management of Aquatic Systems as Demonstrated by a Study of Coastal Currents in Large Lakes. In: American-Soviet Symposium on Use of Mathematical Models to Optimize Water Quality Management, Karkov and Rostov-on-Don, USSR. U.S. Environmental Protection Agency Rep. No. EPA-600/9-78-024, pp. 316-338.
1680. Mortimer, C. H. 1978. Water Movement, Mixing and Transport in Green Bay. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 10-56. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
1681. Mortimer, C. H. 1978. Water Movement and Mass Transport. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 158-161. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
1682. Mortimer, C. H. 1979. Some Central Questions of Lake Dynamics. *Internat. Atomic Energy Assoc. Panel Proc. Ser. STI/PUB/511. Application of Nuclear Techniques to the Study of Lake Dynamics*, pp. 1-19. Vienna, Austria.
1683. Mortimer, C. H. 1980. Inertial Motion and Related Internal Waves in Lake Michigan and Lake Ontario as Responses to Impulsive Wind Stresses. I. Introduction, Descriptive Narrative, and Graphical Archive of IFYGL Data. University of Wisconsin-Milwaukee, Center for Great Lakes Studies, Spec. Rep. No. 37. Milwaukee, Wisconsin. 192 pp.

1684. Mortimer, C. H. 1981. The Lake Michigan Pollution Case: A Review and Commentary on the Limnological and Other Issues. University of Wisconsin-Milwaukee, Center for Great Lakes Studies and University of Wisconsin Sea Grant Program Rep. No. WIS-SG-81-237. Madison, Wisconsin. 156 pp.
1685. Mortonson, J. A. 1977. The Vertical Distribution of Chlorophyll-a and Nutrients at a Deep Station in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.
1686. Mortonson, J. A.; Brooks, A. S. 1980. The Occurrence of a Deep Nitrate Maximum in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 37: 1025-1027.
1687. Moseley, F. E., Jr. 1978. The United States--Canadian Great Lakes Pollution Agreement: A Study in International Water Pollution Control. Ph.D. thesis. Kent State University.
1688. Mozley, S. C.; Howmiller, R. P. 1977. Environmental Status of the Lake Michigan Region. Vol. 6. Zoobenthos of Lake Michigan. Argonne National Laboratory Rep. No. ANL/ES-40, Vol. 6. Argonne, Illinois. 148 pp.
1689. Mudroch, A. 1981. A Study of Selected Great Lakes Coastal Marshes. Canada Dept. of the Environment, Inland Waters Directorate, Sci. Series No. 122. 44 pp.
1690. Mueller, C. K. 1981. Case Study Evaluation of an Intense Lake Snow Band (Lake Michigan, 16, January 1981). Master's thesis. University of Chicago. 49 pp.
1691. Muench, B. I. 1979. Yellow Perch Assessment in Illinois Waters of Lake Michigan 1976-1978. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 26 pp.
1692. Muench, B. I. 1979. Yellow Perch Assessment in Illinois Waters of Lake Michigan 1979. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 27 pp.
1693. Muench, B. I. 1980. Initial Stage Report on the Salmon Chemical Imprinting Project, Camp Logan, 1980. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 4 pp.
1694. Muench, B. I. 1980. Bloater Chub Assessment in Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 17 pp.
1695. Muench, B. I. 1980. Yellow Perch Assessment in Illinois Waters of Lake Michigan 1980. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 27 pp.
1696. Muench, B. I. 1981. 1979 Sport Fishing Creel Survey on the Illinois Portion of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Wildl. Springfield, Illinois. 12 pp.

1697. Muench, B. I.; Vidal, P. J.; Hess, R. J. 1979. Lake Michigan Charter Boat Operator's Sport Fishing Catch of 1978. Illinois Dept. Conserv., Div. Fish. Wildl. Springfield, Illinois. 15 pp.
1698. Muhlbaier, J.; Stevens, C.; Graczyk, D.; Tisue, G. T. 1979. Electrolytic Preconcentration of Cadmium for Determination by Mass Spectrometric Isotope Dilution Analysis and Atomic Absorption Spectrophotometry. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 5-8. Argonne, Illinois.
1699. Muhlbaier, J.; Stevens, C.; Graczyk, D.; Tisue, G. T. 1982. Determination of Cadmium in Lake Michigan by Mass Spectrometric Isotope Dilution Analysis or Atomic Absorption Spectrophotometry Following Electrodeposition. *Anal. Chem.* 54: 496-499.
1700. Muhlbaier, J.; Tisue, G. T. 1978. Preliminary Mass Balance Calculations for Cadmium in Southern Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 106-112. Argonne, Illinois.
1701. Muhlbaier, J.; Tisue, G. T. 1980. Cadmium in the Southern Basin of Lake Michigan. Argonne National Laboratory Rep. No. ANL/ERC-80-06. Argonne, Illinois.
1702. Muhlbaier, J.; Tisue, G. T. 1981. Cadmium in the Southern Basin of Lake Michigan. *Water Air Soil Pollut.* 15: 45-59.
1703. Munawar, M.; Munawar, I. F. 1986. The Seasonality of Phytoplankton in the North American Great Lakes, a Comparative Synthesis. *Hydrobiologia* 138:85-115.
1704. Murphy, T. J. 1978. Comment by Thomas J. Murphy on Hourly Variation of Aerosol Composition in the Great Lakes Basin, and Reply by Walter W. Berg. *J. Great Lakes Res.* 4(2): 242-243.
1705. Murphy, T. J. 1981. Evaluation of a Technique for Measuring Dry Aerial Deposition Rates of DDT and PCB Residues. *Atmos. Environ.* 15: 206-208.
1706. Murphy, T. J. 1984. Atmospheric Inputs of Chlorinated Hydrocarbons to the Great Lakes. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 3, pp. 53-79. Wiley-Interscience, New York.
1707. Murphy, T. J.; Paolucci, G.; Schinsky, A.; Combs, M.; Brownawell, B.; Pokojowczyk, J. C. 1980. Atmospheric Inputs of PCBs to Lakes Huron and Michigan. U.S. Environmental Protection Agency, Environmental Research Lab. Rep. Proj. No. R-805325. Duluth, Minnesota.
1708. Murphy, T. J.; Pokojowczyk, J. C.; Mullin, M. D. 1983. Vapor Exchange of PCBs with Lake Michigan: The Atmosphere as a Sink for PCBs. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 49-58. Ann Arbor Science Publishers, Ann Arbor, Michigan; and U.S. Environmental Protection Agency Rep. No. EPA-600/D-83-097. 14 pp.



1709. Murphy, T. J.; Rzeszutko, C. P. 1977. Precipitation Inputs of PCBs to Lake Michigan. *J. Great Lakes Res.* 3(3-4): 305-312.
1710. Murphy, T. J.; Rzeszutko, C. P. 1978. Polychlorinated Biphenyls in Precipitation in the Lake Michigan Basin. U.S. Environmental Protection Agency Rep. No. EPA-600/3-78-071.
1711. Murphy, T. J.; Schinsky, P.; Paolucci, G.; Rzeszutko, C. P. 1981. Inputs of Polychlorinated Biphenyls from the Atmosphere to Lakes Huron and Michigan. In: Eisenreich, S. J. (ed.). *Atmospheric Pollutants in Natural Waters*, pp. 445-458. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1712. Murthy, C. R.; Miners, K. C. 1978. Turbulent Diffusion Processes in the Great Lakes. Environment Canada, Inland Waters Directorate, Sci. Ser. No. 83. Ottawa, Ontario.
1713. Muschell, J. E.; Lawrence, R. 1980. Ice Uplift on Piles on the Upper Great Lakes. Michigan Sea Grant Program Rep. No. MICHU-SG-80-506, E-3636. Ann Arbor, Michigan. 81 pp.
1714. Musser, D.; Smidley, S. 1985. State and Federal Regulations Related to Boating on Lake Michigan. Illinois-Indiana Sea Grant Reprint No. ILIN-T-85-001. Urbana, Illinois. 39 pp.
1715. NALCO Environmental Sciences. 1977. Intake Discharge Chemistry Summary Report. Zion Station, July 1973 through June 1977. NALCO Environmental Sciences. Report to Commonwealth Edison Co. Chicago, Illinois.
1716. NALCO Environmental Sciences. 1977. Assessment of the Yellow Perch Population of the Lower Fox River and Adjacent Waters of Green Bay in the Vicinity of the J.P. Pulliam Power Plant. In: J.P. Pulliam Power Plant Fish Impingement, April 1977-December 1977, Appendix I. NALCO Environmental Sciences, Inc.
1717. NOAA Great Lakes Environmental Research Lab. 1977. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1718. NOAA Great Lakes Environmental Research Lab. 1977. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1719. NOAA Great Lakes Environmental Research Lab. 1978. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1720. NOAA Great Lakes Environmental Research Lab. 1978. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1721. NOAA Great Lakes Environmental Research Lab. 1979. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.

1722. NOAA Great Lakes Environmental Research Lab. 1979. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1723. NOAA Great Lakes Environmental Research Lab. 1980. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 59 pp.
1724. NOAA Great Lakes Environmental Research Lab. 1980. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1725. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1981. Second Annual Progress Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1726. NOAA Great Lakes Environmental Research Lab. 1981. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 32 pp.
1727. NOAA Great Lakes Environmental Research Lab. 1981. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1728. NOAA Great Lakes Environmental Research Lab. 1982. Great Lakes Precipitation by Months, 1900-80. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-20. Ann Arbor, Michigan. 23 pp.
1729. NOAA Great Lakes Environmental Research Lab. 1982. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 68 pp.
1730. NOAA Great Lakes Environmental Research Lab. 1982. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 45 pp.
1731. NOAA Great Lakes Environmental Research Lab. 1983. Publications by the Staff of the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 48 pp.
1732. NOAA Great Lakes Environmental Research Lab. 1983. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 45 pp.
1733. NOAA Great Lakes Environmental Research Lab. 1983. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 68 pp.
1734. NOAA Great Lakes Environmental Research Lab. 1984. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 73 pp.

1735. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1984. Annual Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 124 pp.
1736. NOAA Great Lakes Environmental Research Lab. 1984. Annual Report of the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 45 pp.
1737. NOAA Great Lakes Environmental Research Lab. 1985. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 75 pp.
1738. NOAA Great Lakes Environmental Research Lab. 1985. Annual Report of the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 48 pp.
1739. NOAA Great Lakes Environmental Research Lab. 1986. Annual Report for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1740. NOAA Great Lakes Environmental Research Lab. 1986. Technical Plan for the Great Lakes Environmental Research Laboratory. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 76 pp.
1741. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1980. First Semiannual Progress Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1742. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1981. First Annual Progress Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1743. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1981. Second Semiannual Progress Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1744. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1982. Third Semiannual Progress Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.
1745. NOAA Great Lakes Environmental Research Lab.; University of Michigan. 1983. Fourth Semiannual Progress Report to the Office of Marine Pollution Assessment: The Cycling of Toxic Organic Substances in the Great Lakes Ecosystem. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan.

1746. NOAA National Ocean Surv. 1981. Great Lakes Water Levels, 1980. U.S. Dept. of Commerce, National Ocean Survey. 234 pp.
1747. NOAA National Ocean Surv. 1982. Great Lakes Water Levels, 1981. U.S. Dept. of Commerce, National Ocean Survey. 230 pp.
1748. NOAA National Ocean Surv. 1982. Great Lakes Water Levels, 1860-1980. U.S. Dept. of Commerce, National Ocean Survey. 256 pp.
1749. NOAA National Ocean Surv. 1982. United States Coast Pilot 6. Great Lakes: Lakes Ontario, Erie, Huron, Michigan, and Superior and St. Lawrence River. NOAA National Ocean Surv. Rep. No. NOAA-82052403. 483 pp.
1750. NOAA. 1978. Great Lakes Water Levels, 1860-1975. U.S. Dept. of Commerce. Riverdale, Maryland. 187 pp.
1751. Nakashima, M.; Singh, K. P. 1983. Illinois River Flow System Model. III. State Water Surv., Surface Water Section, SWS Contract Rep. No. 311. Champaign, Illinois. 40 pp.
1752. Nalepa, T. F. 1985. Occurrence of a Resting Stage in Cyclopoid and Harpacticoid Copepods in Nearshore Lake Michigan. *J. Great Lakes Res.* 11(1): 59-66.
1753. Nalepa, T. F.; Gardner, W. S.; Malczyk, J. M. 1983. Phosphorus Release by Three Kinds of Benthic Invertebrates: Effects of Substrate and Water Medium. *Can. J. Fish. Aquat. Sci.* 40: 810-813.
1754. Nalepa, T. F.; Gardner, W. S.; Malczyk, J. M. 1983. Benthic Invertebrates and Sediment Phosphorus Flux in the Great Lakes. *Coast. Oceanogr. Climat. News* 5: 33-34.
1755. Nalepa, T. F.; Gardner, W. S.; Quigley, M. A. 1984. Mineralization of Phosphorus and Nitrogen in Aerobic Lake Sediments by Benthic Invertebrates. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.26. Ann Arbor, Michigan.
1756. Nalepa, T. F.; Quigley, M. A. 1980. The Macro- and Meiobenthos of Southeastern Lake Michigan near the Mouth of the Grand River, 1976-1977. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-17. Ann Arbor, Michigan. 12 pp.
1757. Nalepa, T. F.; Quigley, M. A. 1981. The Macro- and Meiobenthos of Southeastern Lake Michigan near the Mouth of the Grand River, 1978-79. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-19. Ann Arbor, Michigan. 7 pp.
1758. Nalepa, T. F.; Quigley, M. A. 1983. Abundance and Biomass of the Meiobenthos in Nearshore Lake Michigan with Comparisons to the Macrobenthos. *J. Great Lakes Res.* 9(4): 530-547.
1759. Nalepa, T. F.; Quigley, M. A. 1985. Distribution of Epibenthic Microcrustaceans in Nearshore Lake Michigan. *Freshwater Invertebrate Biol.* 4(2): 53-63.

1760. Nalepa, T. F.; Quigley, M. A.; Childs, K. F.; Gauvin, J. M.; Heatlie, T. S. 1985. *Macrobenthos of Southern Lake Michigan, 1980-81*. NOAA Great Lakes Environmental Research Lab., Data Report ERL GLERL-28. Ann Arbor, Michigan. 273 pp.
1761. Nalepa, T. F.; Robertson, A. 1981. *Screen Mesh Size Affects Estimates of Macro- and Meiobenthos Abundance and Biomass in the Great Lakes*. *Can. J. Fish. Aquat. Sci.* 38: 1027-1034.
1762. Nalepa, T. F.; Robertson, A. 1981. *Vertical Distribution of the Zoobenthos in Southeastern Lake Michigan with Evidence of Seasonal Variation*. *Freshwater Biol.* 11: 87-96.
1763. Nalepa, T. F.; White, D. S.; Pringle, C. M.; Quigley, M. A. 1980. *The Biological Component of Phosphorus Exchange and Cycling in Lake Sediments*. In: Scavia, D., and Moll, R. A. (eds.). *Nutrient Cycling in the Great Lakes: A Summarization of Factors Regulating the Cycling of Phosphorus*, pp. 93-109. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 83. Ann Arbor, Michigan.
1764. National Academy of Sciences. 1979. *Polychlorinated Biphenyls*. National Academy of Sciences, Committee on the Assessment of Polychlorinated Biphenyls in the Environment. Washington, D.C. 182 pp.
1765. National Aeronautics and Space Administration, Lewis Research Center. 1977. *Coordinated Aircraft/Ship Surveys for Determining the Impact of River Inputs on Great Lakes Waters -- Remote Sensing Results*. International Joint Commission, International Reference Group On Great Lakes Pollution From Land Use Activities. PLUARG Task Group D. Unpublished. 25 pp.
1766. National Research Council of the U.S., Water Science Technology Board. 1984. *Review of the Great Lakes Water Quality Agreement*. National Academy Press, Washington, D.C. 144 pp. + Appendix.
1767. National Research Council of the U.S.; Royal Soc. of Canada. 1985. *The Great Lakes Water Quality Agreement: An Evolving Instrument for Ecosystem Management*. National Academy Press, Washington, D.C. 224 pp.
1768. Nebrija, E. L.; Welkie, C. J.; Meyer, R. P. 1978. *Geophysical-Geological Exploration and Evaluation of Offshore Sand and Gravel Deposits*. In: *Proceedings of the 10th Annual Offshore Technology Conference*, Houston, Texas, Vol. 2, pp. 1187-1198.
1769. Need, E. A. 1985. *Pleistocene Geology of Brown County, Wisconsin*. *Wisconsin Geol. and Nat. Hist. Surv. Circ. No. 48*. Madison, Wisconsin. 19 pp.
1770. Need, E. A.; Johnson, M. G.; Schultz, M.; Fuller, S.; Mickelson, D. M.; Edil, T. B.; DeGroot, R.; Bagchi, A. 1980. *Shore Erosion Study, Appendix 9. Wisconsin Coastal Zone Manag. Prog. Tech. Rep.* State Planning and Energy Office. Madison, Wisconsin.

1771. Neely, W. B. 1977. A Material Balance Study of Polychlorinated Biphenyls in Lake Michigan. *Sci. Total Environ.* 7(2): 117-129.
1772. Neely, W. B. 1983. Reactivity and Environmental Persistence of PCB Isomers. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 71-88. Ann Arbor Science Publishers, Ann Arbor, Michigan.
1773. Neil, F. C.; Dalton, F. E. 1980. Water Resources for Chicago -- History and Future. *J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin.* 106(1): 173-184.
1774. Neilson, G. H.; Culley, J. L.; Cameron, D. R. 1978. Nitrogen Loadings from Agricultural Activities in the Great Lakes Basin. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, Task C, Activity 1. Agriculture Canada, Soil Res. Institute. Ottawa, Ontario. 103 pp.
1775. Nelson & Associates, Inc.; Foundation Engineering, Inc.; American Appraisal Co. 1980. Lake Michigan Shoreline Study 1979 - 1980: Grant Park to Bender Park Shore Protection and Public Development. Milwaukee Co. Park Commission. Milwaukee, Wisconsin; and Wisconsin Coastal Manag. Prog. 25 pp. + Appendices.
1776. Nelson, D. M.; Karttunen, J. O.; Mehlhoff, P. 1981. Influence of Colloidal Dissolved Organic Carbon on the Sorption of Plutonium on Natural Sediments. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1981, ANL-81-85, Part III, pp. 48-52. Argonne, Illinois.
1777. Nelson, D. M.; Kennedy, C. W.; Conway, H. L. 1978. Influence of Oxidation State on the Sorption of Plutonium by Freshwater Diatoms. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 44-46. Argonne, Illinois.
1778. Nelson, D. M.; Larsen, R. P.; Karttunen, J. O. 1982. Plutonium Solubility in Natural Waters. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1982, ANL-82-65, Part III, pp. 37-44. Argonne, Illinois.
1779. Nelson, D. M.; Metta, D. N. 1981. Rate of Removal of Natural Thorium Isotopes from Lake Michigan Water. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1981, ANL-81-85, Part III, pp. 42-47. Argonne, Illinois.
1780. Nelson, D. M.; Metta, D. N. 1982. The Flux of Plutonium from Sediments to Water in Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1982, ANL-82-65, Part III, pp. 31-36. Argonne, Illinois.
1781. Nelson, D. M.; Metta, D. N. 1982. Plutonium Concentrations in the Great Lakes--An Update. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1982, ANL-82-65, Part III, pp. 45-48. Argonne, Illinois.

1782. Nelson, D. M.; Orlandini, K. A. 1979. Identification of Pu(V) in Natural Waters. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 57-59. Argonne, Illinois.
1783. Nelson, S. 1978. The Great Lakes Cleanup: A Report of Progress, 1970-Present, that Utilizes Measures to Establish Perceptions. Draft. U.S. Environmental Protection Agency. 38 pp.
1784. Nelson, S. 1979. PCBs Revisited. EPA Environment Midwest, pp. 1-13.
1785. Nibbe, R. K. 1985. The Application of the Direct Inversion of Electrical Data to Hydrogeologic Investigations. Master's thesis. University of Wisconsin-Milwaukee. 123 pp.
1786. Nicholson, L. W.; Rengan, K. 1979. Determination of Arsenic in Some Lake Michigan Fish Using Neutron Activation Analysis. *J. Radioanal. Chem.* 54(1-2): 355-360.
1787. Nienke, G. E. 1977. The Aqueous Environmental Chemistry of Zinc in Green Bay and Lake Michigan. Ph.D. thesis. University of Texas-Dallas. 159 pp.
1788. Nienke, G. E.; Lee, G. F. 1982. Sorption of Zinc by Lake Michigan Sediments: Implications for Zinc Water Quality Criteria Standards. *Water Res.* 16(9): 1373-1378.
1789. Niimi, A. J. 1982. Economic and Environmental Issues of the Proposed Extension of the Winter Navigation Season and Improvements on the Great Lakes-St. Lawrence Seaway System. *J. Great Lakes Res.* 8(3): 532-549.
1790. Nisbet, I. C. T. 1978. Recent Changes in Gull Populations in the Western North Atlantic. *Ibis* 120(1): 129-130.
1791. Noguchi, L. S.; Bimber, D. L.; Heang, T. T.; Mansfield, P. J.; Jude, D. J. 1985. Field Distribution and Entrainment of Fish Larvae and Eggs at the Donald C. Cook Nuclear Power Plant, Southeastern Lake Michigan, 1980-1982. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 116. Ann Arbor, Michigan. 251 pp.
1792. Norby, R. D. 1980. Potential Lake Michigan Nearshore Sediment Resources for Replenishment of Illinois Beaches. Preliminary Draft. III. State Geol. Surv. Coastal Studies. Prepared for Illinois Dept. of Transportation, Div. of Water Resour. 17 pp.
1793. Norby, R. D. 1980. Potential Lake Michigan Nearshore Sediment Resources for Replenishment of Illinois Beaches. Revised with Sedimentological and Geochemical Data. III. State Geol. Surv. Coastal Studies. Prepared for Illinois Dept. of Transportation, Div. of Water Resour. 35 pp. + Appendices.
1794. Norby, R. D. 1981. Evaluation of Lake Michigan Nearshore Sediments for Nourishment of Illinois Beaches. III. State Geol. Surv. Environ. Geol. Notes 97. Lake Michigan Studies 16. Champaign, Illinois. 61 pp.

1795. Norby, R. D.; Collinson, C. 1977. A Preliminary Evaluation of Lake Michigan "Reefs" in Illinois as Potential Breeding Sites for Indigenous Fish Species. Ill. State Geol. Surv. Third Year Work Product, Coastal Geological Studies. Prepared for Ill. Coastal Zone Manag. Prog. Champaign, Illinois. 41 pp.
1796. Norby, R. D.; Collinson, C. 1977. Sediment Distribution between Wisconsin and Chicago on the Lake Michigan Shore: Sedimentary Characteristics of the Lake Michigan Nearshore Bottom in Illinois. Illinois Coastal Zone Manag. Prog., Second Year Extended Work Product. Prepared by the Illinois State Geol. Surv. 44 pp.
1797. Norden, C. R. 1978. American Smelt, 'Osmerus mordax' and Associated Species Interrelationships in Lake Michigan. NOAA Rep. No. NOAA-78022701; and NTIS Rep. No. PB-280 197. 31 pp.
1798. Norman, J. C.; Sager, P. E. 1978. Phosphorus Cycling and Algae in Green Bay, Lake Michigan. Int. Ver. Theor. Angew. Limnol. Verh. 20(1-2): 329-333.
1799. Norstrom, R. J.; Hallett, D. J.; Simon, M.; Mulvihill, M. J. 1982. Analyses of Great Lakes Herring Gull Eggs for Tetrachlorodibenzo-p-dioxins. In: Hutzinger, O., Frei, R. W., Merian, E., and Pocchiari, F. (eds.). Chlorinated Dioxins and Related Compounds: Impact on the Environment, pp. 173-181. Pergamon Press, Oxford.
1800. North Woods Call. 1980. Biologists, Anglers in Stand-Off Over Manistee Steelhead. North Woods Call 24(18): 1, 8.
1801. Northeastern Illinois Planning Commission. 1979. Areawide Water Quality Management Plan, Chicago, 1978. Northeastern Illinois Planning Commission, 25 Parts in 15 Volumes. Chicago, Illinois.
1802. Noveck, M. I. 1977. Uptake and Distribution of Polychlorinated Biphenyls (PCBs) and their Effects upon Viability in Embryos and Fry of Lake Trout and Chinook Salmon. Master's thesis. University of Wisconsin-Milwaukee.
1803. Novotny, V.; Balsiger, D.; Bannerman, R.; Konrad, J. G.; Cherkauer, D. S.; Simsiman, G. V.; Chesters, G. 1979. The IJC Menomonee River Watershed Study, Volume 5: Simulation of Pollutant Loadings and Runoff Quality. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-E. 172 pp.
1804. Novotny, V.; Chin, M. A.; Tran, H. 1979. The IJC Menomonee River Watershed Study, Volume 4: Description and Calibration of a Pollutant Loading Model - Landrun. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-D. 144 pp.
1805. Novotny, V.; Tran, H.; Simsiman, G. V.; Chesters, G. 1978. Mathematical Modeling of Land Runoff Contaminated by Phosphorus. J. Water Pollut. Control Fed. 50(1): 101-112.



1806. Nowak, P.; Lin, L.; Slapp, W. 1983. Great Lakes Fishing in Transition. Michigan Sea Grant Program Rep. No. MICHU-SG-83-400. Ann Arbor, Michigan.
1807. Nriagu, J. O. 1986. Cadmium Contamination of our Freshwater Resources. In: Savage, E. L. (ed.) Proceedings Medical Geology Conf.: Health Threatening Toxins in Water. Northeastern Environ. Sci. 5(1-2). 85 pp.
1808. Nriagu, J. O. 1986. Metal Pollution in the Great Lakes in Relation to Their Carrying Capacity. In: NATO ASI Ser., Ser. C, 172(Role Oceans Waste Disposal Option), pp. 441-468.
1809. Nriagu, J. O.; Simmons, M. S. (eds.). 1984. Toxic Contaminants in the Great Lakes. Adv. Environ. Sci. Technol. 14. Wiley-Interscience, New York. 527 pp.
1810. O'Connell, J. C. 1980. Technology and Pollution: Chicago's Water Policy, 1833-1930. Ph.D. thesis. University of Chicago.
1811. O'Hara, N. W. 1981. Great Lakes Region Gravity and Magnetic Map Sequence: MC-38, Lake Michigan Area. Geol. Soc. Am. Map and Chart Ser. MC-38. 12 pp.
1812. O'Hara, N. W. 1981. Great Lakes Region Gravity and Magnetic Map Sequence: MC-40, Michigan Basin Area. Geol. Soc. Am. Map and Chart Ser. MC-40. 12 pp.
1813. O'Neil, W.; David, M. H.; Moore, C.; Joeres, E. F. 1983. Transferable Discharge Permits and Economic Efficiency: The Fox River. J. Environ. Econ. & Manage. 10: 346-355; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-84-753. Madison, Wisconsin.
1814. Oldfield, F.; Appleby, P. G. 1984. Empirical Testing of 210-Pb-Dating Models for Lake Sediments. In: Haworth, E. Y., and Lund, J. W. G. (eds.). Lake Sediments and Environmental History, pp. 93-124. Freshwater Biol. Assoc. University of Minnesota Press, Minneapolis, Minnesota.
1815. Oldfield, F.; Appleby, P. G.; Petit, D. 1980. A Re-Evaluation of Lead-210 Chronology and the History of Total Lead Influx in a Small South Belgian Pond. *Ambio* 9(2): 97-99.
1816. Olsen, L. A. 1984. Effects of Contaminated Sediment on Fish and Wildlife: Review and Annotated Bibliography. U.S. Fish Wildl. Serv. Rep. No. FWS/OBS-82/66. 113 pp.
1817. Olsen, S. D. 1984. Metropolitan Settlement Patterns in the Western Great Lakes Region of the United States: 1850-1980. Master's thesis. University of Wisconsin-Green Bay.
1818. Olver, C. H.; Martin, N. V. 1984. A Selective Bibliography of the Lake Trout, *Salvelinus namaycush* (Walbaum), 1784-1982. Ontario Ministry of Nat. Resour., Ontario Fish. Tech. Rep. No. 12. Toronto, Ontario. 109 pp.

1819. Ontario Ministry of Nat. Resour. 1981. Great Lakes Shore Processes and Shore Protection. Ontario Ministry of Nat. Resour., Conservation and Water Management Branch Rep. 77 pp.
1820. Organ, W. L.; Towns, G. L.; Walter, M. O.; Pelletier, R. B.; Riege, D. A. 1978. Past and Presently Known Spawning Grounds of Fishes in Michigan Coastal Waters of the Great Lakes. Michigan Dept. Nat. Resour., Fish. Div. Tech. Rep. No. 78-7.
1821. Oris, J. T.; Giesy, J. P.; Allred, P. M.; Grant, D. F.; Landrum, P. F. 1984. Photoinduced Toxicity of Anthracene in Aquatic Organisms: An Environmental Perspective. In: Veziroglu, T. N. (ed.). *The Biosphere: Problems and Solutions*, pp. 639-658. Elsevier Science Publishers, Amsterdam, Netherlands.
1822. Orlandini, K. A. 1979. Americium in Freshwater Systems. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 64-66. Argonne, Illinois.
1823. Orlandini, K. A.; Penrose, W. R.; Nelson, D. M. 1986. Pu(V) as the Stable Form of Oxidized Plutonium in Natural Waters. *Mar. Chem.* 18(1): 49-57.
1824. Owen, R. M. 1979. Pollution Assessment and Potential Mobility of Heavy Metals in Great Lakes Sediments. NTIS Rep. No. PB80-133580. 29 pp.
1825. Owen, R. M.; Mackin, J. E. 1980. Authigenic Associations Between Selected Rare Earth Elements and Trace Metals in Lacustrine Sediments. *Environ. Geol.* 3(3): 131-137.
1826. Owen, R. M.; Mackin, J. E. 1981. Identification of Natural and Anthropogenic Contributions to Heavy Metal Enrichments in Great Lakes Sediments. Michigan State University, Institute of Water Res., Tech. Completion Rep. OWRT-A-110-Mich(2). East Lansing, Michigan. 23 pp.
1827. Owen, R. M.; Meyers, P. A. 1978. Petroleum Hydrocarbons and Heavy Metals in Great Lakes Surface Films. Michigan Sea Grant Program Rep. No. MICHU-SG-78-202. Tech. Rep. No. 60. Ann Arbor, Michigan. 39 pp.
1828. Owen, R. M.; Meyers, P. A. 1984. The Surface Microlayer and Its Role in Contaminant Distribution in Lake Michigan. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 6, pp. 127-145. Wiley-Interscience, New York.
1829. Owen, R. M.; Meyers, P. A.; Mackin, J. E. 1979. Influence of Physical Processes on the Concentration of Heavy Metals and Organic Carbon in the Surface Microlayer. *Geophys. Res. Lett.* 6: 147-150.
1830. PRC Harris, Inc. 1981. Great Lakes Cooperative Port Planning Study. U.S. Dept. of Transportation, Maritime Administration, Vol. I-Strategy Rep., 103 pp., Vol. II-Analytical Rep., 303 pp., Vol. III-Statistical Rep., 260 pp. Cleveland, Ohio.

1831. Pace, G. L.; Szuch, E. J.; Dapson, R. W. 1979. Depth Distribution of Three Gastropods in New Mission Bay, Lake Michigan. *Nautilus* 93(1): 31-36.
1832. Paddock, R. A.; Ditmars, J. D. 1981. Investigation of the Feasibility of Linking a Sediment Transport Model with a Nearshore Circulation Model. Argonne National Laboratory Rep. No. ANL/EES-TM-155. Argonne, Illinois. 80 pp.; and U.S. Nuclear Regulatory Commission Report NUREG/CR-2237.
1833. Paddock, R. A.; Frigo, A. A.; Ditmars, J. D. 1977. Thermal Plumes from Submerged Discharges at Zion Nuclear Power Station: Additional Prototype Measurements of Interacting Plumes. Argonne National Laboratory, Energy and Environmental Systems Div. Water Resources Research Program Rep. No. ANL/WR-77-3. Argonne, Illinois. 50 pp.
1834. Page, G. W.; Weinstein, A. C. 1982. The Cost of Conflicting Environmental Policy: A Case Study in Milwaukee. *Water Resour. Bull.* 18(4): 671-677.
1835. Palagyi, S.; Larsen, R. P.; Tisue, G. T. 1985. The Application of XRF Analysis in the Determination of <sup>113m</sup>Cd. *J. Radioanal. Nucl. Chem. Lett.* 96: 161-168.
1836. Palmer, M. F. 1985. Methods Manual for Bottom Sediment Sample Collection. U.S. Environmental Protection Agency Rep. No. EPA/905/4-85/004; and NTIS Rep. No. PB86-107414/WNR. 52 pp.
1837. Parish, J. 1981. Wisconsin Wetlands and the Film Medium - A Rationale and Model for Educational Materials. M.E.A.S. thesis. University of Wisconsin-Green Bay. 193 pp. + Appendices.
1838. Pariso, M. E.; St. Amant, J. R.; Sheffy, T. B. 1984. Microcontaminants in Wisconsin's Coastal Zone. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 12, pp. 265-286. Wiley-Interscience, New York.
1839. Parker, J. I. 1978. Preliminary Observations of the Effects of Rainwater Addition on Lake Michigan Phytoplankton Primary Productivity. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 52-54. Argonne, Illinois.
1840. Parker, J. I. 1980. Predation by *Mysis relicta* on *Pontoporeia hoyi*: A Food Chain Link of Potential Importance in the Great Lakes. *J. Great Lakes Res.* 6(2): 164-166.
1841. Parker, J. I.; Conway, H. L.; Yaguchi, E. M. 1977. Seasonal Periodicity of Diatoms and Silicon Limitation in Offshore Lake Michigan, 1975. *J. Fish. Res. Board Can.* 34(4): 552-558.
1842. Parker, J. I.; Conway, H. L.; Yaguchi, E. M. 1977. Dissolution of Diatom Frustules and Recycling of Amorphous Silicon in Lake Michigan. *J. Fish. Res. Board Can.* 34(4): 545-551.

1843. Parker, J. I.; Conway, H. L.; Yaguchi, E. M.; Edgington, D. N. 1978. Dissolution of Diatom Frustules and Silicon Cycling in Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 20(1-2): 336-340.
1844. Parker, J. I.; Kennedy, C. W.; Stanlaw, K. A. 1980. Measurement of the Spatial and Temporal Distributions of Chlorophyll and Total Suspended Solids in Southern Lake Michigan by Fluorometry and Nephelometry, respectively. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part III, pp. 74-79. Argonne, Illinois.
1845. Parker, J. I.; Marshall, J. S.; Mellinger, D. L.; Kennedy, C. W. 1979. Effects of Fox River Water on Phytoplankton Photosynthesis and Zooplankton Populations in Green Bay. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 25-28. Argonne, Illinois.
1846. Parker, J. I.; Stanlaw, K. A.; Kennedy, C. W. 1981. Sorption of Zn-65 and Cd-109 by Seston in Southern Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part III, pp. 68-73. Argonne, Illinois.
1847. Parker, J. I.; Stanlaw, K. A.; Marshall, J. S. 1981. Effects of Zinc and Cadmium on Phytoplankton Primary Productivity in Southern Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part III, pp. 98-101. Argonne, Illinois.
1848. Parker, J. I.; Stanlaw, K. A.; Marshall, J. S.; Kennedy, C. W. 1982. Sorption and Sedimentation of Zn and Cd by Seston in Southern Lake Michigan. *J. Great Lakes Res.* 8(3): 520-531.
1849. Parker, J. I.; Tisue, G. T.; Kennedy, C. W.; Seils, C. A. 1981. Effects of Atmospheric Precipitation Additions on Phytoplankton Photosynthesis in Lake Michigan Water Samples. *J. Great Lakes Res.* 7(1): 21-28.
1850. Parsley, M. J. 1984. Mesh Modifications of Commercial Drop Nets for Yellow Perch in Southern Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Stevens Point. 50 pp.
1851. Paschoa, A. S.; Baptista, G. B. 1978. Method for Calculation of Upper Limit Internal Alpha Dose Rates To Aquatic Organisms with Application to Plutonium-239 in Plankton. *Health Phys.* 35(2): 404-409.
1852. Passarelli, R. E., Jr.; Braham, R. R., Jr. 1981. The Role of the Winter Land Breeze in the Formation of Great Lakes Snow Storms. *Bull. Amer. Meteorol. Soc.* 62(4): 482-491.
1853. Passino, D. R. M. 1981. Biochemistry and Metabolism of Lake Trout: Laboratory and Field Studies on the Effects of Contaminants. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 36-42. U.S. Fish Wildl. Serv. Tech. Pap. 105.

1854. Passino, D. R. M. 1984. Biochemical Indicators of Stress in Fishes: An Overview. In: Cairns, V. W., Hodson, P. V., and Nriagu, J. O. (eds.). Contaminant Effects on Fisheries. Adv. Environ. Sci. Technol. 16, pp. 37-50. Wiley-Interscience, New York.
1855. Passino, D. R. M.; Cotant, C. A. 1979. Allantoinase in Lake Trout (*Salvelinus namaycush*): In Vitro Effects of PCBs, DDT and Metals. Comp. Biochem. Physiol. C. Comp. Pharmacol. 62(1): 71-76.
1856. Passino, D. R. M.; Kramer, J. M. 1980. Toxicity of Arsenic and PCBs to Fry of Deepwater Ciscoes (*Coregonus*). Bull. Environ. Contam. Toxicol. 24: 527-534.
1857. Passino, D. R. M.; Kramer, J. M. 1982. Subcellular Distribution of Mercury in Liver of Lake Trout (*Salvelinus namaycush*). Experientia (Basel) 38(6): 689-690.
1858. Paton, D. L.; Elliott, D. L.; Bass, A.; Barchet, W. R.; Smith, D. G.; George, R. L. 1981. Wind Energy Resource Atlas. Volume 3 - The Great Lakes Region. Pacific Northwest Laboratory Rep. No. PNL-3195 WERA-3 UC-60. Richland, Washington. 170 pp.
1859. Patriarche, M. H. 1977. Biological Basis for Management of Lake Whitefish in the Michigan Waters of Northern Lake Michigan. Trans. Am. Fish. Soc. 106(4): 295-308.
1860. Patriarche, M. H. 1980. Movement and Harvest of Coho Salmon in Lake Michigan, 1978-1979. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1889. 52 pp.
1861. Patterson, D. J. 1980. Water Quality Modeling of the Lower Fox River for Wasteload Allocation Development. Wisconsin Dept. Nat. Resour., Bureau Water Quality. Madison, Wisconsin. 90 pp.
1862. Patterson, J. W.; Kodukula, P. 1978. Heavy Metals in the Great Lakes. Water Quality Bull. 3: 6-7.
1863. Patterson, N. J.; Whillans, T. H. 1985. Human Interference with Natural Water Level Regimes in the Context of Other Cultural Stresses on Great Lakes Wetlands. In: Prince, H. H., and D'Itri, F. M. (eds.). Coastal Wetlands, Ch. 14, pp. 209-251. Lewis Publishers, Inc., Chelsea, Michigan.
1864. Patterson, R.; Fink, J. N.; Roberts, M.; Kelly, J. F.; Sommers, H. M. 1978. Antibody Activity in Sera of Patients with Humidifier Disease: Studies of the Water Supply as a Source of Antigens. J. Allergy Clin. Immunol. 62(2): 103-108.
1865. Pavia, R. A. 1979. Chicago Water System: Opportunities and Challenges of Lake Michigan. J. Water Resour. Plann. Manage. Div., Am. Soc. Civil Engin. 105(2): 371-374.
1866. Pavlovic, N. B. 1984. Information Management and Natural Resources: Indiana Dunes. Park Science 4(5): 6.

1867. Peck, J. W. 1977. Location of Lake Trout Spawning in Lake Superior and Lake Michigan. Michigan Dept. Nat. Resour. Annual Prog. Rep., Dingell-Johnson Proj. No. F-35-R-3, Study No. V, July 1, 1976-June 30, 1977.
1868. Peck, J. W. 1978. Population Dynamics of Lake Trout in Early Life History Stages and Characteristics of an Artificial Spawning Reef. Michigan Dept. Nat. Resour. Annual Prog. Rep., Dingell-Johnson Proj. No. F-35-R-4, Study No. 416, Oct. 1, 1977-Sept. 30, 1978.
1869. Peck, J. W. 1979. Population Dynamics of Lake Trout in Early Life History Stages and Characterizations of an Artificial Reef. Michigan Dept. Nat. Resour. Annual Prog. Rep., Dingell-Johnson Proj. No. F-35-R-5, Study No. 416, Oct. 1, 1978-Sept. 30, 1979.
1870. Peck, J. W. 1979. Utilization of Traditional Spawning Reefs by Hatchery Lake Trout in the Upper Great Lakes. Michigan Dept. Nat. Resour., Fish. Div. Res. Rep. No. 1871. Lansing, Michigan. 33 pp.
1871. Peirce, J. J. 1977. Fairness Considerations in Water Resource Management with a Case Study of Phosphorus Removal in Wisconsin's Lake Michigan Watershed. Ph.D. thesis. University of Wisconsin-Madison. 314 pp.
1872. Peirce, J. J.; Joeres, E. F.; David, M. H. 1979. Application of Fairness Considerations to Phosphorus Control Policies. Water Resour. Bull. 15(3): 779-789.
1873. Perham, R. E. 1983. Ice Sheet Retention Structures. U.S. Army Corps of Engineers, Cold Regions Res. and Engin. Laboratory Rep. No. 80-30. 33 pp.
1874. Perrone, M., Jr.; Schneeberger, P. J.; Jude, D. J. 1983. Distribution of Larval Yellow Perch (*Perca flavescens*) in Nearshore Waters of Southeastern Lake Michigan. J. Great Lakes Res. 9(4): 517-522.
1875. Perry, A. O. 1977. Engineering Geology of the Northern Portion of the Illinois Shore of Lake Michigan. Ph.D. thesis. Purdue University. 152 pp.
1876. Peskator, H. 1979. Nothing Fishy About Using Potassium Permanganate. Water and Sewage Works 126: 64-67.
1877. Peterman, P. H. 1983. Polychlorinated Biphenyl (PCB) Substitute Compounds in the Fox River System: Their Identification and Distribution. Master's thesis. University of Wisconsin-Madison.

1878. Peterman, P. H.; Delfino, J. J.; Dube, D. J.; Gibson, T. A.; Priznar, F. J. 1980. Chloro-Organic Compounds in the Lower Fox River, Wisconsin. In: Afghan, B. K., and Mackay, D. (eds). Hydrocarbons and Halogenated Hydrocarbons in the Aquatic Environment, pp. 145-160. Environ. Sci. Res. Vol. 16, Plenum Press, New York; and In: Delfino, J. J. (ed.). Methods for Analysis of Organic Compounds in the Great Lakes: The Proceedings of an Invitational Workshop held April 1-2, 1980, at the University of Wisconsin Great Lakes Research Facility, Milwaukee, Wisconsin, pp. 251-268. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-80-236. Madison, Wisconsin.
1879. Peters, C. S. 1982. Long Term Geomorphic Evolution and Recession Models for the Lake Michigan Bluffs in Wisconsin. Master's thesis. University of Wisconsin-Madison. 375 pp.
1880. Peters, C. S. 1983. Equilibrium Models Applied to Coastal Bluff Erosion, Wisconsin Shore of Lake Michigan. In: Rukavina, N. A. (ed.). Proceedings of the Third Workshop on Great Lakes Coastal Erosion and Sedimentation, pp. 27-30. Canada Centre for Inland Waters. Burlington, Ontario.
1881. Peters, C. S. 1983. The Effect of Lake Level Fluctuations on the Geomorphic Evolution of the Lake Michigan Bluffs in Wisconsin. In: Mickelson, D. M., and Clayton, L. (eds.). Late Pleistocene History of Southeastern Wisconsin, Geoscience Wisconsin, Vol. 7, pp. 43-58. Wisc. Geol. Nat. Hist. Surv. Madison, Wisconsin.
1882. Peterson, J.; Dersch, E. 1981. A Guide to Sand Dune and Coastal Ecosystem Functional Relationships. Michigan Sea Grant Program Rep. No. MICHU-SG-81-501. Ann Arbor, Michigan. 18 pp.
1883. Peterson, S. R. 1985. An Imperiled Majesty. *Env. Action* 16(6): 16-20.
1884. Peterson, S. R.; Ellarson, R. S. 1977. Food Habits of Oldsquaws Wintering on Lake Michigan. *Wilson Bull.* 89(1): 81-91.
1885. Peterson, S. R.; Ellarson, R. S. 1978. Bursae, Reproductive Structures, and Scapular Color in Wintering Female Oldsquaws. *Auk* 95(1): 115-121.
1886. Peterson, S. R.; Ellarson, R. S. 1978. P,P'-DDE, Polychlorinated Biphenyls, and Endrin in Oldsquaws in North America, 1969-73. *Pestic. Monit. J.* 11(4): 170-181.
1887. Peterson, S. R.; Ellarson, R. S. 1979. Changes in Oldsquaw Carcass Weight. *Wilson Bull.* 91(2): 288-300.
1888. Pezzetta, J. M.; Moore, J. R. 1978. Great Lakes Shoreline Erosion-Western Lake Michigan. In: Proceedings 4th Annual Conf., Oceans '78, pp. 143-150.
1889. Plund, R. T. 1986. A Survey of Fishery Programs in Colleges and Universities in the United States. *Fisheries* 11(6): 16-21.
1890. Phillips, D. W.; Veinot, E. 1977. A Statistical Analysis of Great Lakes Conferences from 1959 to 1975. *J. Great Lakes Res.* 3(3-4): 169-176.

1891. Phillips, R. B.; Zajicek, K. D.; Utter, F. M. 1985. Q Band Chromosomal Polymorphisms in Chinook Salmon (*Oncorhynchus tshawytscha*). *Copeia* 1985(2): 273-278.
1892. Pickett, R. L. 1980. Observed and Predicted Great Lakes Winter Circulations. *J. Phys. Oceanogr.* 10(7): 1140-1145.
1893. Pickett, R. L. 1983. Deep Currents. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 1.5. Ann Arbor, Michigan.
1894. Pickett, R. L. 1983. Great Lakes Bottom Currents. *Coast. Oceanogr. Climatol. News* 5: 41-43.
1895. Pickett, R. L.; Campbell, J. E.; Clites, A. H.; Partridge, R. M. 1983. Satellite-Tracked Current Drifters in Lake Michigan. *J. Great Lakes Res.* 9(1): 106-108.
1896. Pildes, R. 1980. Green Bay, Wisconsin: Green Forever? Lake Michigan Federation, Chicago, Illinois.
1897. Pinsak, A. P. 1979. Major Users and Current Consumptive Use of Water in the Great Lakes Basin. In: International Great Lakes Diversions and Consumptive Uses Study, pp. 9.1-9.9. U.S. Army Corps of Engineers, Detroit District.
1898. Pinsak, A. P.; Hore, R. C.; Vallery, D. J. 1981. Consumptive Water Use. In: Great Lakes Diversions and Consumptive Uses: Report to the International Joint Commission by the International Great Lakes Diversions and Consumptive Uses Study Board, Sec. 6, pp. 1-56. U.S. Army Corps of Engineers, Detroit District.
1899. Pinsak, A. P.; Quinn, F. H. 1982. Consumptive Use of Water in the Great Lakes Basin and its Impact on Water Levels. NOAA Great Lakes Environmental Research Lab., Open File Rep. Ann Arbor, Michigan.
1900. Pipes, W. O.; Ward, P. S.; Ahn, S. H. 1977. Frequency Distributions for Coliform Bacteria in Water. *J. Am. Water Works Assoc.* 69(12): 664-668.
1901. Pistis, C. 1985. Community Enhancement of a Great Lakes Charterboat Fishery in Grand Haven, Michigan. Michigan Sea Grant Program Rep. No. MICHU-SG-87-510. Ann Arbor, Michigan. 8 pp.
1902. Piwoni, M. D.; Rast, W.; Lee, G. F. 1977. Report on Nutrient Load - Eutrophication Response for the Open Waters of Lake Michigan. In: Seyb, L., and Randolph, K. (compilers). North American Project--A Study of U.S. Water Bodies, U.S. Environmental Protection Agency Rep. No. EPA-600/3-77-086, pp. 481-498.
1903. Poe, T. P. 1985. Identification and Mapping of Lake Trout Spawning Habitat in the Great Lakes. U.S. Fish Wildl. Serv., Research Info. Bull. 85-25.



1904. Polando, P. 1984. The Cycling of Po-210 and Pb-210 through the Water Column of Lake Michigan. Master's thesis. University of Wisconsin-Madison.
1905. Pore, N. A. 1977. Automated Great Lakes Wave Forecasts. NOAA Tech. Memo. NWS TDL-63. Technical Development Lab. Silver Springs, Maryland. 13 pp.
1906. Pore, N. A. 1979. Automated Wave Forecasting for the Great Lakes. *Mon. Weather Rev.* 107(10): 1275-1286.
1907. Potok, A. J. 1980. Evaluation of the SSAARR and NWSH Models for Great Lakes Hydromet Studies. In: Hydrometeorological Forecast System for the Great Lakes, Appendix G, pp. G1-G22. U.S. Army Corps of Engineers, Great Lakes Hydromet Network Work Group.
1908. Poulin, K. A.; Haynes, J. M. 1986. Construction Techniques, Environmental Impacts and Laws/Regulations for Recreation Development on the Great Lakes: An Annotated Bibliography and Discussion of Critical Needs in New York. New York Sea Grant Program Reprint No. NYSGL-L-86-001. Albany, New York. 71 pp.
1909. Powers, E. C.; Jarecki, E. A. 1977. Survey of U.S. Great Lakes Basin Farmers Regarding Water Pollution from Agricultural Activities. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, Report Submitted from Statistical Reporting Services. Windsor, Ontario. 33 pp.
1910. Pranger, S. A.; Schroeder, P. R. 1986. Dye Tracer Studies at the Kenosha, Manitowoc, Milwaukee, and Kewaunee Harbors Confined Disposal Facilities. U.S. Army Corps of Engineers, Waterways Experiment Station Rep. No. WES-MP-D-86-4. Vicksburg, Miss. 113 pp.
1911. Pranschke, F. A. 1980. Stratigraphy of the Lake Michigan Formation in Lake Michigan's Southern Basin. Master's thesis. Northeastern Illinois University. Chicago, Illinois.
1912. Preston, C. N. 1981. Great Lakes Precipitation, 1854-74. NOAA Great Lakes Environmental Research Lab., Open File Rep. Ann Arbor, Michigan.
1913. Price, H. A.; Welch, R. L.; Scheel, R. H.; Warren, L. A. 1986. Modified Multiresidue Method for Chlordane, Toxaphene, and Polychlorinated Biphenyls in Fish. *Bull. Environ. Contam. Toxicol.* 37(1): 1-9.
1914. Prince, H. H.; D'Itri, F. M. (eds.). 1985. Coastal Wetlands. Lewis Publishers, Inc., Chelsea, Michigan. 286 pp.
1915. Pringle, C. M.; White, D. S.; Rice, C. P.; Tuchman, M. L. 1981. The Biological Effects of Chloride and Sulfate with Special Emphasis On the Laurentian Great Lakes. University of Michigan, Great Lakes Res. Div., Pub. No. 20. Ann Arbor, Michigan. 51 pp.

1916. Purdue University, Great Lakes Coastal Engin. Res. Lab. 1986. Indiana Dunes National Lakeshore Shoreline Situation Report, Executive Summary. Purdue University, Great Lakes Coastal Engin. Res. Lab. West Lafayette, Indiana. 38 pp.
1917. Purinton, J.; Shea, A. 1981. Great Lakes Harbor Dredging Case Studies: Kewaunee, Sheboygan, Superior. Wisconsin Coastal Manag. Prog., Bureau of Coastal Manag. Madison, Wisconsin. 76 pp. + Appendices.
1918. Purvis, H. A. 1979. Variations in Growth, Age at Transformation, and Sex Ratio of Sea Lampreys Reestablished in Chemically Treated Tributaries of the Upper Great Lakes. Great Lakes Fishery Comm. Tech. Rep. No. 35. Ann Arbor, Michigan. 36 pp.
1919. Pycha, R. L. 1982. Performance and Protection of Stocked and Native Lake Trout. In: Annual Meeting June 9-10, 1982, Appendix XIX: Lake Trout Rehabilitation in the Great Lakes-Perspectives and Issues After 25 Years, pp. 214-219. Great Lakes Fishery Comm. Ann Arbor, Michigan.
1920. Quigley, M. A.; Robbins, J. A. 1984. Silica Regeneration Processes in Nearshore Southern Lake Michigan. J. Great Lakes Res. 10(4): 383-392.
1921. Quigley, M. A.; Robbins, J. A. 1986. Phosphorus Release Processes in Nearshore Southern Lake Michigan. Can. J. Fish. Aquat. Sci. 43: 1201-1207.
1922. Quinn, F. H. 1977. Water Temperature Observations. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 8.6. Ann Arbor, Michigan.
1923. Quinn, F. H. 1977. Annual and Seasonal Flow Variations Through the Straits of Mackinac. Water Resour. Res. 13: 137-142.
1924. Quinn, F. H. 1978. Hydrologic Response Model of the North American Great Lakes. J. Hydrol. 37: 295-307.
1925. Quinn, F. H. 1979. Derivation and Calibration of Stage-Fall-Discharge Equations for the Great Lakes Connecting Channels. NOAA Great Lakes Environmental Research Lab., GLERL Open File Rep. No. 134. Ann Arbor, Michigan. 4 pp.
1926. Quinn, F. H. 1980. Impact of Increased Consumptive Use on Great Lakes Water Levels. NOAA Great Lakes Environmental Research Lab., Open File Rep. Ann Arbor, Michigan.
1927. Quinn, F. H. 1981. Secular Changes in Annual and Seasonal Great Lakes Precipitation, 1854-1979, and their Implications for Great Lakes Water Resource Studies. Water Resour. Res. 17(6): 1619-1624.
1928. Quinn, F. H. 1981. Equilibrium Effects of Present Great Lakes Basin Consumptive Use on Lake Levels. NOAA Great Lakes Environmental Research Lab., Open File Rep. Ann Arbor, Michigan.
1929. Quinn, F. H. 1983. Lake Precipitation. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 7.1. Ann Arbor, Michigan.

1930. Quinn, F. H. 1985. Implications of Interbasin Diversions, Consumptive Use, and the Greenhouse Effect on Future Great Lakes Water Management. In: Sixth Conference on Hydrometeorology, Indianapolis, Indiana, October 29-November 1, 1985, pp. 145-148. Amer. Meteorol. Soc., Boston, Mass.
1931. Quinn, F. H. 1985. Great Lakes Overview. In: Great Lakes Water Levels: Briefing of Senators and Representatives from the Great Lakes Basin, pp. 1-24. U.S. Army Corps of Engineers, Detroit, Michigan.
1932. Quinn, F. H. 1985. Temporal Effects of St. Clair River Dredging on Lakes St. Clair and Erie Water Levels and Connecting Channel Flow. *J. Great Lakes Res.* 11: 400-403.
1933. Quinn, F. H. 1986. Causes and Consequences of the Record High 1985 Great Lakes Water Levels. In: Conference on Climate and Water Management--A Critical Era and Conference on the Human Consequences of 1985's Climate, Asheville, North Carolina, August 4-7, 1986, pp. 281-284. Amer. Meteorol. Soc., Boston, Mass.
1934. Quinn, F. H.; Assel, R. A.; Boyce, D. E.; Leshkevich, G. A.; Snider, C. R.; Weisnet, D. 1978. Summary of Great Lakes Weather and Ice Conditions, Winter 1976-1977. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-20. Ann Arbor, Michigan. 141 pp.
1935. Quinn, F. H.; Croley, T. E., II. 1981. The Role of Precipitation Climatology in Hydrologic Design and Planning on the Laurentian Great Lakes. In: Proceedings of the Fourth Conference on Hydrometeorology, pp. 7-11. Amer. Meteorol. Soc., Boston, Mass.
1936. Quinn, F. H.; Croley, T. E., II. 1983. Climatic Basin Water Balance Models for Great Lakes Forecasting and Simulation. In: Proceedings of the 5th Conference on Hydrometeorology, pp. 218-223. Amer. Meteorol. Soc., Boston, Mass.
1937. Quinn, F. H.; Derecki, J. A.; Kelley, R. N. 1979. Great Lakes Beginning of the Month Water Levels and Monthly Rates of Change of Storage. *J. Great Lakes Res.* 5(1): 11-17.
1938. Quinn, F. H.; Kelley, R. N. 1983. Great Lakes Monthly Hydrologic Data. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-26. Ann Arbor, Michigan. 79 pp.
1939. Quinn, F. H.; Norton, D. C. 1982. Great Lakes Precipitation by Months, 1900-80. NOAA Great Lakes Environmental Research Lab., Data Rep. ERL GLERL-20. Ann Arbor, Michigan. 24 pp.
1940. R. B. DenUyl Associates. 1982. Great Lakes Shipping, Transportation and Markets for Michigan's Forest Products: A Preliminary Economic Inquiry. Michigan State University, Dept. of Resour. Development. Michigan Sea Grant Program Rep. No. MICHU-SG-82-500. Ann Arbor, Michigan.

1941. Racine County Planning and Zoning Dept.; Wisconsin Coastal Manag. Prog. 1982. Racine County Coastwatch Program -- Final Report. Racine County Planning and Zoning Dept. and Wisconsin Coastal Manag. Prog. Racine, Wisconsin. 151 pp.
1942. Rades, D. L. 1984. Artificial Substrate Macroinvertebrate Studies of the Lower Fox River, 1973-1983. Institute of Paper Chemistry. Appleton, Wisconsin.
1943. Ragland, K. W.; Wilkening, K. E. 1982. Intermediate-Range Grid Model for Atmospheric Sulfur Dioxide and Sulfate Concentrations and Depositions. U.S. Environmental Protection Agency, Wisconsin Power Plant Impact Study. Duluth, Minnesota. 36 pp.
1944. Ragotzkie, R. A. 1978. Heat Budgets of Lakes. In: Lerman, A. (ed.). Lakes: Chemistry, Geology, Physics, Ch. 1, pp. 1-25. Springer-Verlag, New York.
1945. Ragotzkie, R. A. 1984. Sea Grant and the Great Lakes. In: The Future of Great Lakes Resources: 1982-84 Biennial Report, pp. 1-4. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin.
1946. Ragotzkie, R. A.; Housall, R. M.; Keillor, J. P. 1982. Evaluating New Techniques for Reestablishing Lake Trout on Surveyed Wisconsin Reefs and Shoals. Wisconsin Coastal Manag. Project, Final Report, Sept. 1, 1981-Aug. 31, 1982, pp. 1-29. University of Wisconsin-Madison, Marine Studies Center. Madison, Wisconsin.
1947. Randall, W. H.; Landon, R. J. 1981. Licensing the Wastewater Discharges and Circulating System for James H. Campbell 3. Am. Power Conference, Chicago, Illinois. 16 pp.
1948. Rao, D. B. 1980. Circulation in Homogeneous and Stratified Lakes. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 1.11. Ann Arbor, Michigan.
1949. Raphael, C. N.; Jaworski, E. 1977. Disposal of Polluted Dredged Spoil in the Great Lakes, Alternatives in the United States and Canada. In: Proceedings of the Committee on Marine Geography, Am. Assoc. Geographics, pp. 19-26.
1950. Raphael, C. N.; Jaworski, E. 1979. Economic Value of Fish, Wildlife, and Recreation in Michigan's Coastal Wetlands. J. Coastal Zone Manage. 5(3): 181-194.
1951. Raquet, C. A.; Salzman, J. A.; Coney, T. A.; Svehla, R. A.; Shook, D. F. 1980. Coordinated Aircraft and Ship Surveys for Determining Impact of River Inputs on Great Lakes Waters. Remote Sensing Results. NASA Rep. No. NASA-TP-1694, E-172. 105 pp.
1952. Rast, W.; Gregor, D. J. 1979. Report on Differences in Great Lakes Phosphorus Load Estimates. International Joint Commission, International Reference Group On Great Lakes Pollution From Land Use Activities. PLUARG Task Group D. Windsor, Ontario. 27 pp.

1953. Rastonis, S. V.; Male, J. W.; Allen, H. E. 1978. Conceptual Framework for Coordinated Great Lakes Monitoring. *J. Great Lakes Res.* 4(2): 117-126.
1954. Rea, D. K.; Bourbonniere, R. A.; Meyers, P. A. 1980. Southern Lake Michigan Sediments: Changes in Accumulation Rate, Mineralogy, and Organic Content. *J. Great Lakes Res.* 6(4): 321-330.
1955. Rea, D. K.; Owen, R. M.; Meadows, G. A. 1981. A Flux Model for Suspended Particulates and Associated Chemical Substances in Large Lakes. Long Range Effects Cooperative Program Established between The University of Michigan, Great Lakes and Marine Waters Center, and NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 63 pp.
1956. Rea, D. K.; Owen, R. M.; Meyers, P. A. 1981. Sedimentary Processes in the Great Lakes. *Reviews of Geophysics and Space Physics* 19: 635-648.
1957. Rea, D. K.; Pigula, J. D. 1979. Mineralogy and Distribution of Fine-Grained Sediments in Little Traverse Bay, Lake Michigan. *J. Great Lakes Res.* 5(2): 170-176.
1958. Reasoner, D. J.; Blannon, J. C.; Geldreich, E. E. 1979. Rapid Seven-Hour Fecal Coliform Test. *Appl. Environ. Microbiol.* 38(2): 229-236.
1959. Reed, D. M. 1981. Areawide Wetland Protection and Management Efforts in Southeastern Wisconsin. In: Richardson, B. (ed.). *Selected Proceedings of the Midwest Conference on Wetland Values and Management*, June, 17-19, pp. 519-528. Freshwater Society, Navarre, Minnesota.
1960. Regier, H. A. 1979. Changes in Species Composition of Great Lakes Fish Communities Caused by Man. *Trans. North Amer. Wildl. Nat. Resour. Conf.* 44: 558-566.
1961. Regier, H. A. 1984. Progress with the Husbandry of the Great Lakes Ecosystem. University of Toronto. Toronto, Ontario. Unpublished. 8 pp.
1962. Regier, H. A.; Grima, A. P. 1984. The Nature of Great Lakes Ecosystems as Related to the Management of Transboundary Pollution. *International Business Lawyer* (June): 261-269.
1963. Reid, R. 1982. Wetlands. In: Misener, A. D., and Daniel, G. (eds.). *Decisions for the Great Lakes. Great Lakes Tomorrow and the Purdue Foundation*, Chicago, Illinois.
1964. Reifel, R. 1984. Macrophyte Distribution in Relation to Sediments in Moonlight Bay and North Bay, Door County, Wisconsin. University of Wisconsin Sea Grant Program Rep. Madison, Wisconsin.
1965. Reinertsen, D. L.; Hansel, A. K.; Norby, R. D. 1981. A Guide to the Geology of the Zion-Lake Bluff Area. Ill. State Geol. Surv. Field Trip Guide Leaflet 1981 C. Champaign, Illinois. 42 pp.

1966. Reinhard, C. 1982. Bibliography and Index of Wisconsin Geology, 1698-1977. Wisconsin Geol. and Nat. Hist. Surv. Bull. 89. Madison, Wisconsin. 84 pp.
1967. Reinhard, C.; Rouder, J. 1981. Door County. Wisconsin Cartographic Catalog 1980. 138 pp.
1968. Reinhard, S. A. 1983. The Lower Fox River Navigation Project: An Analysis of Policy Alternatives. Master's thesis. University of Wisconsin-Green Bay.
1969. Reinumagi, I. U. 1986. Diverting Water from the Great Lakes: Pulling the Plug on Canada. Valparaiso University Law Review 20(2): 299-388.
1970. Reshkin, M. 1981. Geology and Soils of the Indiana Dunes National Lakeshore. In: Ecosystem Study of the Indiana Dunes National Lakeshore, Vol. 1, National Park Serv. INDU Research Program Rep. 81-01.
1971. Reshkin, M.; Krekeler, W. E.; Kiefer, W. E.; Weber, N.; Brunansky, L. 1981. Ecosystem Study of the Indiana Dunes National Lakeshore. Indiana Dunes National Lakeshore Rep. 81-01, Vol. 1 & 2, 306 pp. + Appendices & 346 pp.
1972. Resio, D. T.; Vincent, C. L. 1977. Estimation of Winds Over the Great Lakes. J. Waterway Port Coastal Ocean Div., Am. Soc. Civil Engr. 103(WW2): 265-283.
1973. Ribick, M. A.; Smith, L. M.; Dubay, G. R.; Stalling, D. L. 1981. Applications and Results of Analytical Methods Used in Monitoring Environmental Contaminants. In: Branson, D. R., and Dickson, K. L. (eds.). Aquatic Toxicology and Hazard Assessment: Fourth Conference. Am. Soc. for Testing Materials Spec. Tech. Pub. No. 737. Philadelphia, Penn.
1974. Rice, C. P.; Eadie, B. J.; Erstfeld, K. M. 1982. Enrichment of PCBs in Lake Michigan Surface Films. J. Great Lakes Res. 8(2): 265-270; and Michigan Sea Grant Program Reprint No. MICHU-SG-83-302. Ann Arbor, Michigan.
1975. Rice, C. P.; Evans, M. S. 1984. Toxaphene in the Great Lakes. In: Nriagu, J. O., and Simmons, M. S. (eds.). Toxic Contaminants in the Great Lakes, Adv. Environ. Sci Technol. 14, Ch. 8, pp. 163-194. Wiley-Interscience, New York.
1976. Rice, C. P.; Meyers, P. A.; Brown, G. S. 1983. Role of Surface Microlayers in the Air-Water Exchange of PCBs. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). Physical Behavior of PCBs in the Great Lakes, Ch. 10, pp. 157-179. Ann Arbor Science Publishers, Ann Arbor, Michigan.

1977. Rice, C. P.; Meyers, P. A.; Eadie, B. J.; Robbins, J. A. 1985. Sources, Transport, and Degradation of Organic Matter Components Associated with Sedimenting Particles in Lake Michigan. In: Caldwell, D. E., Brierley, J. A., and Brierley, C. L. (eds.). Sixth International Symposium on Environmental Biogeochemistry, Oct. 10-14, 1983, Santa Fe, New Mexico, pp. 123-126. Van Nostrand Reinhold Co.
1978. Rice, C. P.; Samson, P. J.; Noguchi, G. E. 1984. Atmospheric Transport of Toxaphene to Lake Michigan. U.S. Environmental Protection Agency, Research and Development Project, Rep. No. EPA-600/S3-84-101; and NTIS Rep. No. PB85-121-143.
1979. Rice, C. P.; Samson, P. J.; Noguchi, G. E. 1986. Atmospheric Transport of Toxaphene to Lake Michigan. *Environ. Sci. Technol.* 20: 1109-1116.
1980. Rice, J. A. 1985. Mechanisms Regulating Survival of Larval Bloater, *Coregonus hoyi*, in Lake Michigan: Recruitment, Mortality, Otolith, Predation, Starvation. Ph.D. thesis. University of Wisconsin-Madison. 232 pp.
1981. Rice, J. A.; Crowder, L. B.; Binkowski, F. P. 1985. Evaluating Otolith Analysis for Bloater *Coregonus hoyi*: Do Otoliths Ring True? *Trans. Am. Fish. Soc.* 114: 532-539.
1982. Richardson, B. (ed.). 1981. Selected Proceedings of the Midwest Conference on Wetland Values and Management. Freshwater Society, Navarre, Minnesota. 660 pp.
1983. Richardson, W. L. 1977. STORET and the Great Lakes Data Base. Proceedings of the 3rd Annual STORET User's Meeting.
1984. Richardson, W. L. 1983. Transport and Fate of Toxicants in the Great Lakes. In: Proceedings 12th Annual Conf. of the National Assoc. for Environ. Education, pp. 29-30.
1985. Richardson, W. L. 1985. Learning in the Great Lakes "Lab." *EPA Journal* 11(2): 11-12.
1986. Richardson, W. L. 1985. Great Lakes -- Nature's Own Environmental Laboratory. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA/600-D-85-077. Duluth, Minnesota. 12 pp.
1987. Richman, S.; Bailiff, M. D.; Mackey, L. J.; Bolgrien, D. W. 1984. Zooplankton Standing Stock, Species Composition and Size Distribution Along a Trophic Gradient in Green Bay, Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 22: 475-487; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-84-763. Madison, Wisconsin.
1988. Richman, S.; Bohon, S. A.; Robbins, S. E. 1980. Grazing Interactions Among Freshwater Calanoid Copepods. In: Kerfoot, W. C. (ed.). *Evolution and Ecology of Zooplankton Communities*, pp. 219-233. University Press of New England; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-81-724. Madison, Wisconsin.

1989. Richman, S.; Dodson, S. I. 1983. The Effect of Food Quality on Feeding and Respiration of *Daphnia* and *Diaptomus*. *Limnol. Oceanogr.* 28(5): 948-956; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-750. Madison, Wisconsin.
1990. Richman, S.; Sager, P. E.; Banta, G.; Harvey, T. R.; Destasio, B. T. 1984. Phytoplankton Standing Stock, Size Distribution, Species Composition and Productivity Along a Trophic Gradient in Green Bay, Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 22: 460-469; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-84-762. Madison, Wisconsin.
1991. Ripley, P. (ed.). 1985. The Great Lakes Directory of the Natural Resource Agencies and Organizations. Center for the Great Lakes. Chicago, Illinois. 212 pp.
1992. Rippen, T. E. 1980. Understanding Contaminants in Fish. Michigan Sea Grant Program Rep. No. MICHU-SG-80-510, E-1434. Ann Arbor, Michigan. 6 pp.
1993. Ristic, J. 1977. Seasonal and Vertical Distribution of Phytoplankton at an Offshore Station in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee. 106 pp.
1994. Robbins, J. A. 1978. Geochemical and Geophysical Applications of Radioactive Lead. In: Nriagu, J. O. (ed.). *The Biogeochemistry of Lead in the Environment, Part A, Vol. 1A*, pp. 285-393. Elsevier Scientific Publishers, Amsterdam, Netherlands.
1995. Robbins, J. A. 1980. Aspects of the Interaction Between Benthos and Sediments in the North American Great Lakes and Effects of Toxicant Exposures. In: Swain, W. R., and Shannon, V. R. (eds.). *Proceedings of the Third USA-USSR Symposium on the Effects of Pollutants Upon Aquatic Ecosystems: Theoretical Aspects of Aquatic Toxicology*, pp. 201-25. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/9-80-034. Duluth, Minnesota.
1996. Robbins, J. A. 1985. Great Lakes Regional Fallout Source Functions. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-56. Ann Arbor, Michigan. 22 pp.
1997. Robbins, J. A. 1985. The Coupled Lakes Model for Estimating the Long-Term Response of the Great Lakes to Time Dependent Loadings of Particle Associated Contamination. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-57. Ann Arbor, Michigan. 41 pp.
1998. Robbins, J. A.; Edgington, D. N. 1977. The Distribution of Selected Chemical Elements in the Sediments of Southern Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 65-71. Argonne, Illinois.
1999. Robbins, J. A.; Husby-Coupland, K.; White, D. S. 1984. Precise Radiotracer Measurement of the Rate of Sediment Reworking by *Stylodrilus heringianus* and the Effects of Variable Dissolved Oxygen Concentrations. *J. Great Lakes Res.* 10(4): 335-347.



2000. Robbins, J. A.; Remmert, K.; Edgington, D. N. 1977. Regeneration of Silicon from Sediments of the Great Lakes. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 82-86. Argonne, Illinois.
2001. Robbins, R. L. 1981. The Lake Michigan Manifesto. Lake Michigan Federation, Chicago, Illinois.
2002. Robertson, A. 1982. Water Quality Objectives for the Great Lakes. In: Marine Pollution Papers, Oceans '82, Reprinted from Marine Pollution Sessions of Oceans '82 Conference Proceedings, Sept. 20-22, 1982, pp. 1177-1181. NOAA, Office of Marine Pollution Assessment, Washington, D.C.
2003. Robertson, A. 1984. The Present Status of Research on the Zooplankton and Zoobenthos of the Great Lakes. *J. Great Lakes Res.* 10(2): 156-163.
2004. Robertson, A.; Gannon, J. E. 1981. Annotated Checklist of the Free-Living Copepods of the Great Lakes. *J. Great Lakes Res.* 7(4): 382-393.
2005. Robertson, A.; Scavia, D. 1984. North American Great Lakes. In: Taub, F. B. (ed.). *Lakes and Reservoirs*, Ch. 6, pp. 135-176. Elsevier Science Publishers, Amsterdam, Netherlands.
2006. Roblee, C. J. 1983. Ice Jacking of Marina Piles in the Great Lakes. Master's Independent Study Report. University of Wisconsin-Madison, Dept. of Civil and Environ. Engin.
2007. Rochow, J. J. 1978. Measurements and Vegetational Impact of Chemical Drift From Mechanical Draft Cooling Towers. *Environ. Sci. Technol.* 12(13): 1379-1383.
2008. Rockwell, D. C.; DeVault, D. S., III.; Palmer, M. F.; Marion, C. V.; Bowden, R. J. 1981. Lake Michigan Intensive Survey 1976-1977. U.S. Environmental Protection Agency Rep. No. EPA-905/4-80-003-A. 155 pp. + Appendices.
2009. Rockwell, D. C.; Marion, C. V.; Palmer, M. F.; DeVault, D. S., III.; Bowden, R. J. 1980. Environmental Trends in Lake Michigan. In: Loehr, R. C., Martin, C. S., and Rast, W. (eds.). *Phosphorus Management Strategies for Lakes*, pp. 91-132. Ann Arbor Science Publishers, Ann Arbor, Michigan.
2010. Roden, R. W. 1977. Some Non-Structural Alternatives for the Reduction of Shore Damages. Wisconsin Dept. Nat. Resour., Wisconsin Coastal Manag. Prog. Madison, Wisconsin.
2011. Rodgers, P. W. 1983. Model Simulation of PCB Dynamics in Lake Michigan. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 311-327. Ann Arbor Science Publishers, Ann Arbor, Michigan.

2012. Rodgers, P. W.; Salisbury, D. K. 1981. Modeling of Water Quality in Lake Michigan and the Effect of the Anomalous Ice Cover of 1976-1977. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 44. Ann Arbor, Michigan. 53 pp.
2013. Rodgers, P. W.; Salisbury, D. K. 1981. Water Quality Modeling of Lake Michigan and Consideration of the Anomalous Ice Cover of 1976-1977. J. Great Lakes Res. 7(4): 467-480.
2014. Rodgers, P. W.; Swain, W. R. 1983. Analysis of Polychlorinated Biphenyl (PCB) Loading Trends in Lake Michigan. J. Great Lakes Res. 9(4): 548-558.
2015. Roggenbuck, J. W.; Passineau, J. F. 1986. An Evaluation of the Effectiveness of the Bailly/Chellberg Interpretive Program. U.S. Dept. of the Interior, National Park Serv. Rep. 190 pp. + Appendices.
2016. Rohe, R. E. 1984. The Upper Great Lakes Lumber Era. Inland Seas 40(1): 16-29.
2017. Rohrer, T. K.; Forney, J. C.; Hartig, J. H. 1982. Organochlorine and Heavy Metal Residues in Standard Fillets of Coho and Chinook Salmon of the Great Lakes--1980. J. Great Lakes Res. 8(4): 623-634.
2018. Romano, R. R.; McIntosh, A. W.; Kessler, W. V.; Anderson, V. L.; Bell, J. M. 1977. Trace Metal Discharges of the Grand Calumet River. J. Great Lakes Res. 3(1-2): 144-147.
2019. Romberg, G. P.; Bourne, S. 1978. Organic Contaminants in Thermal Plume Resident Brown Trout. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 37-42. Argonne, Illinois.
2020. Romberg, G. P.; Prepejchal, W.; Thommes, M. M. 1978. Field Laboratory for In Situ Contaminant Studies with Fish. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 29-32. Argonne, Illinois.
2021. Romberg, G. P.; Spigarelli, S. A.; Prepejchal, W.; Thommes, M. M. 1977. Accumulation of Toxic Materials by Thermal Plume Resident Brown Trout. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 39-41. Argonne, Illinois.
2022. Rosen, B. H.; Kingston, J. C.; Lowe, R. L. 1981. Observations of Differential Epiphytism on *Cladophora glomerata* and *Bangia atropurpurea* from Grand Traverse Bay, Lake Michigan. Micron 12: 219-220.
2023. Rosenberger, D. R.; Robertson, A. (eds.). 1977. Proceedings of the Workshop on Environmental Mapping of the Great Lakes. International Joint Commission, Great Lakes Research Advisory Board. Windsor, Ontario. 224 pp.

2024. Ross, J. E. 1978. The Impact of Resource Development on the Green Bay Ecosystem. In: Harris, H. J., and Garsow, V. (eds.). Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop, pp. 127-140. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
2025. Rossmann, R. 1980. Inorganic Chemistry of Particulate Matter from the Nearshore Zone of Lake Michigan. *J. Great Lakes Res.* 6(4): 348-352.
2026. Rossmann, R. 1980. Soluble Element Concentrations and Complexation in Southeastern Lake Michigan. *J. Great Lakes Res.* 6(1): 47-53.
2027. Rossmann, R. 1984. Trace Metal Concentrations in the Offshore Waters of Lakes Erie and Michigan. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 108. Ann Arbor, Michigan. 170 pp.
2028. Rossmann, R. 1986. Waters of Southeastern Nearshore Lake Michigan. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 51-85. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
2029. Rossmann, R. (ed.). 1986. Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan. 432 pp.
2030. Rossmann, R.; Chang, W.; Barres, J. 1982. Benton Harbor Power Plant Limnological Studies. Part XXX. Entrainment of Phytoplankton at the Donald C. Cook Nuclear Plant-1979. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 98 pp.
2031. Rossmann, R.; Chang, W.; Bowers, J. A.; Feldt, L. E.; Barres, J. 1986. Impact of the Donald C. Cook Nuclear Plant on Phytoplankton. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 87-168. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
2032. Rossmann, R.; Chang, W.; Damaske, L. D.; Yocum, W. L. 1980. Entrainment of Phytoplankton at the Donald C. Cook Nuclear Plant-1977. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 67. Ann Arbor, Michigan. 180 pp. + Appendix.
2033. Rossmann, R.; Damaske, L. D.; Miller, N. M. 1979. Benton Harbor Power Plant Limnological Studies. Part XXVI. Entrainment of Phytoplankton at the Donald C. Cook Nuclear Plant-1976. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 154 pp.
2034. Rossmann, R.; Johansen, K. A.; Seibel, E. 1986. Sediments of Southeastern Nearshore Lake Michigan. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 13-49. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.

2035. Rossmann, R.; Miller, N. M.; Robinson, D. G. 1977. Benton Harbor Power Plant Limnological Studies. Part XXIV. Entrainment of Phytoplankton at the Donald C. Cook Nuclear Plant-1975. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 44. Ann Arbor, Michigan. 265 pp.
2036. Rossmann, R.; Seibel, E. 1977. Surficial Sediment Redistribution by Wave Energy: Element-Grain Size Relationships. *J. Great Lakes Res.* 3(3-4): 258-262.
2037. Rottiers, D. V.; Bergstedt, R. A. 1981. Swimming Performance of Young Lake Trout After Chronic Exposure to PCB's and DDE. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 23-28. U.S. Fish Wildl. Serv. Tech. Pap. 105.
2038. Rottiers, D. V.; Tucker, R. M. 1982. Proximate Composition and Caloric Content of Eight Lake Michigan Fishes. U.S. Fish Wildl. Serv. Tech. Pap. No. 108. Washington, D.C. 8 pp.
2039. Rousmaniere, J. (ed.). 1979. The Enduring Great Lakes. American Museum of Natural History. W.W. Norton and Company, New York. 112 pp.
2040. Rovey, C. W., II. 1983. Computer Modeling of the Interaction Between Lake Michigan and the Dolomite Aquifer at Mequon, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee.
2041. Rowe, M. 1983. Population Dynamics of Lake Whitefish in the Big Bay de Noc, Bark-Cedar Rivers, and Portage Bay Areas of Lake Michigan. Master's thesis. University of Wisconsin-Stevens Point. 58 pp. + Appendices.
2042. Roy F. Weston, Inc. 1977. Chicago Lakefront Design Handbook: Draft Report. City of Chicago, Dept. of Development and Planning. Chicago, Illinois. 200 pp.
2043. Roy, S. D. 1986. Computer Simulation Model of Coastal Erosion on Lake Michigan. Ph.D. thesis. University of Illinois at Chicago. 395 pp.
2044. Royal Soc. of Canada; National Research Council of the U.S. 1985. A Comparative Study: Southern Green Bay and the Lower Fox River. Royal Society of Canada; National Research Council of the U.S., Committee to Review the Great Lakes Water Quality Agreement.
2045. Roznik, F. D. 1978. Response of Yellowheaded Blackbirds to Vegetation and Water Level Changes in Green Bay. Master's thesis. University of Wisconsin-Green Bay. 72 pp. + Microfiche.
2046. Roznowski, D.; Auer, M. T. 1983. Tributary Loadings to Green Bay: A Mass Balance Approach. Michigan Technological University, Draft Report, U.S. EPA Grant No. R810076-01-2.
2047. Rukavina, N. A. (ed.). 1978. Proceedings of the Second Workshop on Great Lakes Coastal Erosion and Sedimentation, October 27, 1978. Canada Centre for Inland Waters. Burlington, Ontario. 118 pp.

2048. Rukavina, N. A. (ed.). 1983. Proceedings of the Third Workshop on Great Lakes Coastal Erosion and Sedimentation. Canada Centre for Inland Waters. Burlington, Ontario.
2049. Rumer, R. R., Jr.; Crissman, R.; Wake, A. 1979. Ice Transport in Great Lakes. NOAA Great Lakes Environmental Research Lab. Ann Arbor, Michigan. 275 pp.
2050. Rupp, E. M.; Miller, F. L.; Baes, C. F., III. 1980. Some Results of Recent Surveys of Fish and Shellfish Consumption By Age and Region of U.S. Residents. *Health Phys.* 39(2): 165-175.
2051. Rutecki, T. L.; Dorr, J. A., III.; Jude, D. J. 1985. Preliminary Analysis of Colonization and Succession of Selected Algae, Invertebrates, and Fish on Two Artificial Reefs in Inshore Southeastern Lake Michigan. In: D'Itri, F. M. (ed.). *Artificial Reefs: Marine and Freshwater Applications*, pp. 458-489. Lewis Publishers, Inc., Chelsea, Michigan.
2052. Ryan, J. J.; Lau, P. Y.; Pilon, J. C.; Lewis, D. 1983. 2,3,7,8-Tetrachlorodibenzo-p-dioxin and 2,3,7,8-Tetrachlorodibenzofuran in Great Lakes Commercial and Sport Fish. In: Choudhary, L. K., and Rappe, C. (eds.). *Chlorinated Dioxins and Dibenzofurans in the Total Environment*, pp. 87-97. Butterworth Publishers, Woburn, Mass.
2053. Rybicki, R. W. 1979. Assessment of Underutilized Anadromous Fishes in the Great Lakes. NOAA Rep. No. NOAA-79072504; and NTIS Rep. No. PB-299 565. 83 pp.
2054. Rybicki, R. W. 1983. Lake Trout Populations in Michigan Waters of Lake Michigan, 1976-1982. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1914. 37 pp.
2055. Rybicki, R. W.; Keller, M. 1978. The Lake Trout Resource in Michigan Waters of Lake Michigan, 1970-1976. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1863. 71 pp.
2056. Ryder, R. A.; Edwards, C. J. (eds.). 1985. A Conceptual Approach for the Application of Biological Indicators of Ecosystem Quality in the Great Lakes Basin. A Joint Effort of the International Joint Commission and the Great Lakes Fishery Commission. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 169 pp.
2057. Rygwelski, K. R. 1984. Partitioning of Toxic Trace Metals Between Solid and Liquid Phases in the Great Lakes. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 15, pp. 321-334. Wiley-Interscience, New York.
2058. Ryznar, E. 1977. Advection-Radiation Fog Near Lake Michigan. *Atmos. Environ.* 11(5): 427-430.

2059. Ryznar, E.; Touma, J. S. 1981. Characteristics of True Lake Breezes Along the Eastern Shore of Lake Michigan. *Atmos. Environ.* 15(7): 1201-1205.
2060. Sager, P. E. 1978. Trophic Interactions. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 148-151. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
2061. Sager, P. E.; Banta, G.; Kirk, J. 1984. The Relation Between Areal and Volumetric Expressions of <sup>14</sup>C Productivity in Green Bay, Lake Michigan. *Int. Ver. Theor. Angew. Limnol. Verh.* 22(1): 470-474.
2062. Sager, P. E.; Richman, S.; Harris, H. J.; Fewless, G. 1985. Preliminary Observations on the Seiche-Induced Flux of Carbon, Nitrogen, and Phosphorus in a Great Lakes Coastal Marsh. In: Prince, H. H., and D'Itri, F. M. (eds.). *Coastal Wetlands*, Ch. 4, pp. 59-68. Lewis Publishers, Inc., Chelsea, Michigan.
2063. Sager, P. E.; Wiersma, J. H.; Overly, R. 1977. Trophic Status-Lower Green Bay, 1976-1977. Fox Valley Water Quality Planning Tech. Rep.
2064. Salamun, P. J.; Stearns, F. 1978. The Vegetation of the Lake Michigan Shoreline in Wisconsin. University of Wisconsin Sea Grant Program Advisory Rep. No. WIS-SG-78-420. Madison, Wisconsin. 42 pp.
2065. Samples, K. C. 1980. An Economic Analysis of Integrated Fisheries Management: The Case of the Lake Michigan Alewife/Salmonid Fisheries. Ph.D. thesis. University of Wisconsin-Madison. 229 pp.
2066. Samples, K. C.; Bishop, R. C. 1981. The Lake Michigan Angler: A Wisconsin Profile. University of Wisconsin Sea Grant Program Pub. No. WIS-SG-81-423. 59 pp.
2067. Samples, K. C.; Bishop, R. C. 1982. An Economic Analysis of Integrated Fisheries Management: The Case of the Lake Michigan Alewife and Salmonid Fisheries. *J. Great Lakes Res.* 8(4): 593-602.
2068. Samples, K. C.; Bishop, R. C. 1985. Estimating the Value of Variations in Anglers' Success Rates: An Application of the Multiple-Site Travel Cost Method. In: *Marine Resource Economics*, Vol. 2, No. 1, pp. 55-72. Crane, Russak, and Co., Inc.; and Wisconsin Sea Grant Program Reprint No. WISCU-R-85-021. Madison, Wisconsin. 18 pp.
2069. Samson, P. J.; Ragland, K. W. 1977. Ozone and Visibility Reduction in the Midwest: Evidence for Large-Scale Transport. *J. Appl. Meteorol.* 16(10): 1101-1106.
2070. Sanderson, M. 1982. Chapter 2 -- Climate. In: Misener, A. D., and Daniel, G. (ed.). *Decisions for the Great Lakes*, pp. 41-49. Great Lakes Tomorrow and the Purdue Foundation. Chicago, Illinois.

- 
2071. Santini, D. J.; Frigo, A. A.; Kartsounes, G. T.; Harrison, W. 1977. District Heating and Cooling Utilizing Temperature Differences of Chicago Waters. In: Proceedings Internat. Conf. on Energy Use Management, Oct. 1977, Tuscon, Arizona. Interdisciplinary Group for Ecology, Development, and Energy, Los Angeles, and University of Arizona.
2072. Sasman, R. T.; Ludwigs, R. S.; Benson, C. R.; Kirk, J. R. 1986. Water-Level Trends and Pumpage in the Cambrian and Ordovician Aquifers in the Chicago Region, 1980-1985. Illinois Dept. of Transportation, Div. of Water Resour. Prepared by the Ill. State Water Surv. Circ. Champaign, Illinois. 52 pp.
2073. Saunders, K. D. 1977. Mid-Lake Current Data, Lake Michigan, May-September, 1976. Argonne National Laboratory Rep. No. WR/ITM-77-1. Argonne, Illinois.
2074. Saunders, K. D. 1977. Winter Current Data, Calumet Region, Lake Michigan, 1977. Argonne National Laboratory Rep. No. WR/ITM-77-2. Argonne, Illinois.
2075. Saunders, K. D. 1977. Currents in Lake Michigan, Calumet Region, May-November 1976. Argonne National Laboratory Rep. No. WR/ITM-77-3. Argonne, Illinois.
2076. Saunders, K. D. 1977. Low Frequency Current Spectra in Southern Lake Michigan, 1975-1976. Argonne National Laboratory Rep. No. WR/ITM-77-5. Argonne, Illinois.
2077. Saunders, K. D. 1977. Currents in Southwestern Lake Michigan, Winter 1975-1976. Argonne National Laboratory Rep. No. WR/ITM-77-6. Argonne, Illinois.
2078. Saunders, K. D. 1978. Current Measurements between Chicago and Milwaukee - August-November 1977. Argonne National Laboratory Rep. No. WR/ITM-78-2. Argonne, Illinois.
2079. Saunders, K. D. 1978. Current Measurements between Chicago and Milwaukee - Dec. 1977-May 1978. Argonne National Laboratory Rep. No. WR/ITM-78-3. Argonne, Illinois.
2080. Saunders, K. D. 1978. Current Measurements between Chicago and Milwaukee - May 1978-August 1978. Argonne National Laboratory Rep. No. WR/ITM-78-4. Argonne, Illinois.
2081. Saunders, K. D.; Ditmars, J. D. 1978. Nearshore Currents in Lake Michigan between Milwaukee and Chicago, 1977-1978. Argonne National Laboratory Rep. No. ANL/EES-TM-158. Argonne, Illinois. 69 pp.
2082. Saunders, K. D.; Ditmars, J. D. 1981. Nearshore Currents in Lake Michigan Between Milwaukee and Chicago, 1977-1978: Implications for Transport. Illinois Institute of Nat. Resour., Environmental Management Div. Document No. 81/31. Chicago, Illinois. 69 pp.

2083. Sawicki, D. S.; Judd, L. B. 1982. Institutional Arrangements for Controlling Nonpoint Source Water Pollution: Wisconsin's Root River Watershed. University of Wisconsin-Milwaukee, Center for Great Lakes Studies Spec. Rep. No. 38. Milwaukee, Wisconsin. 130 pp.
2084. Sawyer, A. J. 1980. Propects for Integrated Pest Management of the Sea Lamprey (*Petromyzon marinus*). *Can. J. Fish. Aquat. Sci.* 37(11): 2081-2092.
2085. Saxena, V. K.; Hendler, A. H. 1983. In-Cloud Scavenging and Resuspension of Cloud Active Aerosols During Winter Storms over Lake Michigan. In: *Proceedings 4th Internat. Conf. on Precipitation Scavenging, Dry Deposition, and Resuspension*, pp. 91-101.
2086. Saylor, J. H. 1978. Flux Between Lake Michigan and Lake Huron. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 1.6. Ann Arbor, Michigan.
2087. Saylor, J. H. 1980. Current Flow Through the Straits of Mackinac. NOAA Great Lakes Environmental Reseach Lab., Final Rep. on Task 1.10. Ann Arbor, Michigan.
2088. Saylor, J. H.; Huang, J. C. K.; Reid, R. O. 1980. Vortex Modes in Southern Lake Michigan. *J. Phys. Oceanogr.* 10(11): 1814-1823.
2089. Scavia, D. 1980. Conceptual Model of Phosphorus Cycling. In: Scavia, D., and Moll, R. A. (eds.). *Nutrient Cycling in the Great Lakes: A Summarization of Factors Regulating the Cycling of Phosphorus*, pp. 119-140. University of Michigan, Great Lakes Res. Div., Spec. Rep. 83. Ann Arbor, Michigan.
2090. Scavia, D. 1980. Phosphorus Cycling in the Great Lakes -- Theoretical Investigations. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.20. Ann Arbor, Michigan.
2091. Scavia, D. 1982. Effects of Small-Scale Heterogeneity on Nutrient-Phytoplankton-Zooplankton Relationships. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.23. Ann Arbor, Michigan.
2092. Scavia, D. 1982. Effects of Feeding Rates and Food Type on Release of Nutrients By Zooplankton. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 6.24. Ann Arbor, Michigan.
2093. Scavia, D.; Fahnenstiel, G. L.; Davis, J. A.; Kreis, R. G., Jr. 1984. Small-Scale Nutrient Patchiness: Some Consequences and a New Encounter Mechanism. *Limnol. Oceanogr.* 29(4): 785-793.
2094. Scavia, D.; Fahnenstiel, G. L.; Evans, M. S.; Jude, D. J.; Lehman, J. T. 1986. Influence of Salmonine Predation and Weather on Long-Term Water Quality Trends in Lake Michigan. *Can. J. Fish. Aquat. Sci.* 43: 435-443; and Michigan Sea Grant Program Rep. No. MICHU-SG-86-305. Ann Arbor, Michigan.



2095. Scavia, D.; Laird, G. A.; Fahnenstiel, G. L. 1986. Production of Planktonic Bacteria in Lake Michigan. *Limnol. Oceanogr.* 31(3): 612-626.
2096. Scavia, D.; Moll, R. A. (eds.). 1980. Nutrient Cycling in the Great Lakes: A Summarization of Factors Regulating the Cycling of Phosphorus. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 83. Ann Arbor, Michigan. 140 pp.
2097. Schacht, R. A.; Matsunaga, W. O. 1977. Lake Michigan Water Quality Report, 1976. Illinois Environmental Protection Agency. Springfield, Illinois.
2098. Schaefer, W. F. 1977. Growth Patterns, Food Habits and Seasonal Depth Distribution of Yellow Perch in Southwestern Lake Michigan. *Trans. Wis. Acad. Sci. Arts Lett.* 65: 204-216.
2099. Schaeffer, E.; Downs, M. 1984. Great Lakes Policy Issues and the 98th Congress. Center for the Great Lakes. Chicago, Illinois. 17 pp.
2100. Scharf, W. C. 1977. Nesting and Migration Areas of Birds of the U.S. Great Lakes. U.S. Fish Wildl. Serv. Rep. 253 pp.
2101. Scharf, W. C.; Shugart, G. W. 1981. Recent Increases in Double-crested Cormorants in the United States Great Lakes. *Am. Birds* 35(6): 910-911.
2102. Scheerer, P. D. 1982. Population Dynamics and Stock Differentiation of Lake Whitefish, *Coregonus clupeaformis*, in Northeastern Lake Michigan. Master's thesis. Michigan State University. 126 pp.
2103. Scheerer, P. D.; Taylor, W. W. 1985. Population Dynamics and Stock Differentiation of Lake Whitefish in Northeastern Lake Michigan with Implications for Their Management. *N. Am. J. Fish. Manage.* 5(4): 526-536; and Michigan Sea Grant Program Rep. No. MICHU-SG-85-308. Ann Arbor, Michigan.
2104. Schelske, C. L. 1977. Trophic Status and Nutrient Loading for Lake Michigan. In: Seyb, L., and Randolph, K. (eds.). North American Project-A Study of U.S. Water Bodies, U.S. Environmental Protection Agency Rep. No. EPA-600/3-77-086, pp. 499-536.
2105. Schelske, C. L. 1977. Nutrient Enrichment and Eutrophication of Lake Michigan. Progress Report--November 1, 1971 to September 30, 1977. U.S. Dept. of Energy Contract No. EY-76-S-02-2003.
2106. Schelske, C. L. 1978. Detecting Trends in Great Lakes Water Quality. W.H.O. Water Quality Bulletin 3(4): 3, 17-20.
2107. Schelske, C. L. 1978. Nutrient Enrichment and Eutrophication of Lake Michigan. Progress Report--November 1, 1975 to September 30, 1978. U.S. Dept. of Energy Contract No. EY-76-S-02-2003. 18 pp. + Appendices.

2108. Schelske, C. L. 1979. Role of Phosphorus in Great Lakes Eutrophication: Is There a Controversy? *J. Fish. Res. Board Can.* 36: 286-288.
2109. Schelske, C. L. 1980. Dynamics of Nutrient Enrichment in Large Lakes: The Lake Michigan Case. In: *Restoration of Lakes and Inland Waters*, pp. 41-46. U.S. Environmental Protection Agency, Office of Water Regulations and Standards. Washington, D.C.
2110. Schelske, C. L. 1982. Nutrient Enrichment and Eutrophication of Lake Michigan: Final Report. U.S. Dept. of Energy Rep. No. DOE/EV/02003--4. Washington, D.C. 23 pp., and NTIS Rep. No. DE82-015576.
2111. Schelske, C. L. 1984. In Situ and Natural Phytoplankton Assemblages Bioassays. In: Shubert, L. E. (ed.). *Algae As Ecological Indicators*, Ch. 2, pp. 15-47. Academic Press, London.
2112. Schelske, C. L. 1984. Coupling of Primary and Secondary Production: A Great Lakes Perspective. In: Copeland, B. J., Hart, K., Davis, N., and Friday, S. (eds.). *Research for Managing the Nation's Estuaries: Proceedings of a Conference in Raleigh, North Carolina*, pp. 295-306. University of North Carolina Sea Grant Program Pub. No. UNC-SG-84-08. Raleigh, North Carolina.
2113. Schelske, C. L. 1984. Comment on Small Particles of Amorphous Silica in the Nepheloid Layer. *J. Great Lakes Res.* 10(1): 94-95.
2114. Schelske, C. L. 1985. Biogeochemical Silica Mass Balances in Lake Michigan and Lake Superior. *Biogeochemistry* 1: 197-218.
2115. Schelske, C. L. 1985. Silica Depletion in Lake Michigan: Verification Using Lake Superior as an Environmental Reference Standard. *J. Great Lakes Res.* 11(4): 492-500.
2116. Schelske, C. L.; Conley, D. J.; Stoermer, E. F.; Newberry, T. L.; Campbell, C. D. 1985. Biogenic Silica and Phosphorus Accumulation in Sediments as Indices of Eutrophication in the Laurentian Great Lakes. *Fourth Internat. Symposium on Paleolimnology, Ossiach, Austria.* 17 pp.
2117. Schelske, C. L.; Conley, D. J.; Stoermer, E. F.; Newberry, T. L.; Campbell, C. D. 1986. Biogenic Silica and Phosphorus Accumulation in Sediments as Indices of Eutrophication in the Laurentian Great Lakes. *Hydrobiologia* 143: 79-86.
2118. Schelske, C. L.; Davis, C. O.; Feldt, L. E. 1984. Growth Responses of River and Lake Phytoplankton Populations in Lake Michigan Water. *Int. Ver. Theor. Angew. Limnol. Verh.* 22(1): 445-451.
2119. Schelske, C. L.; Eadie, B. J.; Krause, G. L. 1984. Measured and Predicted Fluxes of Biogenic Silica in Lake Michigan. *Limnol. Oceanogr.* 29(1): 99-110.

2120. Schelske, C. L.; Feldt, L. E.; Simmons, M. S. 1980. Phytoplankton and Physical-Chemical Conditions in Selected Rivers and the Coastal Zone of Lake Michigan, 1972. University of Michigan, Great Lakes Res. Div., Pub. No. 19. Ann Arbor, Michigan. 162 pp.
2121. Schelske, C. L.; Moll, R. A.; Berry, T. D. 1983. Physical-Chemical Conditions. In: Limnological Characteristics of Northern Lake Michigan, 1976. Part 1, pp. 1-126. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 95. Ann Arbor, Michigan.
2122. Schelske, C. L.; Rothman, E. D.; Simmons, M. S. 1978. Comparison of Bioassay Procedures for Growth-Limiting Nutrients in the Laurentian Great Lakes. *Mitt. Int. Ver. Theor. Angew. Limnol.* 21: 65-80.
2123. Schelske, C. L.; Stoermer, E. F.; Conley, D. J.; Robbins, J. A.; Glover, R. M. 1983. Early Eutrophication in the Lower Great Lakes: New Evidence from Biogenic Silica in Sediments. *Science* 222(Oct. 21): 320-322.
2124. Schelske, C. L.; Stoermer, E. F.; Fahnenstiel, G. L.; Haibach, M. 1986. Phosphorus Enrichment, Silica Utilization, and Biogeochemical Silica Depletion in the Great Lakes. *Can. J. Fish. Aquat. Sci.* 43: 407-415.
2125. Schenker, E.; Brockel, H. C.; Wendling, W. R. 1978. Maritime Labor Organizations on the Great Lakes-St. Lawrence Seaway System. University of Wisconsin Sea Grant Program Tech. Rep. No. 233. Madison, Wisconsin. 98 pp.
2126. Scher, R. M. 1979. Petroleum Transport on the Great Lakes. Michigan Sea Grant Program Rep. No. MICHU-SG-79-213. Ann Arbor, Michigan. 79 pp.
2127. Scher, R. M. 1983. Pressure Signatures of Great Bulk Carriers in Shallow Water and Restricted Channels. Michigan Sea Grant Program Rep. No. MICHU-SG-83-200. Ann Arbor, Michigan. 63 pp.
2128. Schere, K. L. 1986. Evaluating Ozone Predictions from a Test Application of the EPA Regional Oxidant Model, chemistry. U.S. Environmental Protection Agency Rep. No. EPA/600/D-86/221. 8 pp.
2129. Schere, K. L. 1986. EPA Regional Oxidant Model: ROM1 Evaluation for 3-4 August 1979. U.S. Environmental Protection Agency Rep. No. EPA/600/3-86/032. 130 pp.
2130. Schicht, R. J.; Adams, J. R. 1977. Effects of Proposed 1980 and 1985 Lake Water Allocations on the Deep Sandstone Aquifer in Northeastern Illinois. Illinois Dept. of Transportation, Div. of Water Resour. Springfield, Illinois. 16 pp.
2131. Schierow, L. 1983. An Evaluation of the Great Lakes Nearshore Index of Environmental Quality. Ph.D. thesis. University of Wisconsin-Madison. 395 pp.

2132. Schierow, L.; Steinhart, C. E.; Chesters, G. 1981. A User's Guide for the Great Lakes Nearshore Index. University of Wisconsin Water Resour. Center, Great Lakes Environ. Planning Study Contrib. No. 53. Madison, Wisconsin. 63 pp.
2133. Schliesinger, D. A.; Regier, H. A. 1982. Climatic and Morphoedaphic Indices of Fish Yields from Natural Lakes. *Trans. Am. Fish. Soc.* 111(2): 141-150.
2134. Schloesser, D. W.; Hiltunen, J. K.; Owens, R. W. 1983. Rediscovery of Lake Balls in Lake Michigan. *J. Freshwater Ecol.* 2(2): 159-163.
2135. Schloesser, R. E. 1977. The Identification of a New Freshwater Brown Alga from the Lake Michigan Sublittoral Zone. Master's thesis. University of Wisconsin-Milwaukee.
2136. Schloesser, R. E.; Blum, J. L. 1980. *Sphacelaria lacustris* sp. nov., A New Species of Freshwater Brown Alga from Lake Michigan. *J. Phycol.* 16(2): 201-207.
2137. Schmidt, J. A. 1977. Selected Metals in Air Particulates Over Lake Michigan. Master's thesis. University of Wisconsin-Madison.
2138. Schmidt, J. A. 1982. Metal Fluxes in Lake Michigan: The Atmospheric Burden and Its Effect on Water Quality. Ph.D. thesis. University of Wisconsin-Madison. 259 pp.
2139. Schmidt, J. A. 1982. Models of Particle Dry Deposition to a Lake Surface and Some Effects of Surface Microlayers. *J. Great Lakes Res.* 8(2): 271-280.
2140. Schmidt, J. A.; Andren, A. W. 1984. Deposition of Airborne Metals into the Great Lakes: An Evaluation of Past and Present Estimates. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 4, pp. 81-103. Wiley-Interscience, New York.
2141. Schmitt, C. J.; Ludke, J. L.; Walsh, D. F. 1981. Organochlorine Residues in Fish: National Pesticide Monitoring Program, 1970-74. *Pestic. Monit. J.* 14(4): 139-155.
2142. Schmitt, C. J.; Ribick, M. A.; Ludke, J. L.; May, T. W. 1983. National Pesticide Monitoring Program: Organochlorine Residues in Freshwater Fish, 1976-79. U.S. Fish Wildl. Serv. Resour. Pub. No. 152. 62 pp.
2143. Schneeberger, P. J.; Jude, D. J. 1981. Use of Fish Larva Morphometry to Predict Exclusion Capabilities of Small-Mesh Screens at Cooling-Water Intakes. *Trans. Am. Fish. Soc.* 110: 246-252.
2144. Schneider, A. F. 1983. Wisconsinan Stratigraphy and Glacial Sequence in Southeastern Wisconsin. In: Mickelson, D. M., and Clayton, L. (eds.). *Late Pleistocene History of Southeastern Wisconsin*, *Geoscience Wisconsin*, Vol. 7, pp. 59-85. *Wisc. Geol. Nat. Hist. Surv.* Madison, Wisconsin.

2145. Schneider, A. F.; Edil, T. B.; Haas, B. 1977. Shoreline Erosion and Bluff Stability Along Lake Michigan and Lake Superior Shorelines of Wisconsin: Kenosha County. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 1. 82 pp.
2146. Schneider, A. F.; Edil, T. B.; Haas, B. 1977. Shoreline Erosion and Bluff Stability along Lake Michigan and Lake Superior Shorelines of Wisconsin: Racine County. Wisconsin Coastal Manag. Prog. Shore Erosion Study Tech. Rep., Appendix 2. 72 pp.
2147. Schneider, A. F.; Need, E. A. 1985. Lake Milwaukee: An "Early" Proglacial Lake in the Lake Michigan Basin. In: Karrow, P. F., and Calkin, P. E. (eds.). Quaternary Evolution of the Great Lakes, pp. 55-62. Geol. Assoc. Canada Spec. Paper No. 30.
2148. Schneider, A. F.; Reshkin, M. 1982. Identification of the Twocreekan Substage in Indiana. Proc. Indiana Acad. Sci. 91: 347.
2149. Schneider, J. C.; Leach, J. H. 1977. Walleye (*Stizostedion vitreum vitreum*) Fluctuations in the Great Lakes and Possible Causes, 1800-1975. J. Fish. Res. Board Can. 34(10): 1878-1889.
2150. Schneider, J. C.; Leach, J. H. 1979. Walleye Stocks in the Great Lakes, 1800-1975: Fluctuations and Possible Causes. Great Lakes Fishery Comm. Tech. Rep. No. 31. Ann Arbor, Michigan. 51 pp.
2151. Schnepfer, D. H.; Sinclair, R. A.; Kothandaraman, V.; Evans, R. L. 1980. Effects of Lake Michigan Diversion on the Water Chemistry of the Illinois Waterway. III. State Water Surv., SWS Rep. No. CR-234. Peoria, Illinois. 77 pp.
2152. Schoenberger, L. M. 1983. The Evolution of Lake Effect Snow Structures (Lake Michigan, 11 January, 1981). University of Chicago, Dept. of Geophysical Sciences, Cloud Physics Laboratory, Tech. Note No. 57. Chicago, Illinois. 45 pp.
2153. Schoenberger, L. M. 1984. Doppler Radar Observation of a Land-Breeze Cold Front. Mon. Weather Rev. 112(12): 2455-2464.
2154. Schoenberger, L. M. 1986. Mesoscale Features of a Midlake Snow Band. In: Preprint Volumes for the 23rd Conference on Radar Meteorology and the Conference on Cloud Physics, Sept. 22-26, Snowmass, Colorado, pp. JP206-JP209. Amer. Meteorol. Soc., Boston, Mass.
2155. Schoenberger, L. M. 1986. Mesoscale Features of the Michigan Land Breeze Using PAM II Temperature Data. Weather and Forecasting 1(3-4): 127-135.
2156. Scholz, A. T.; Cooper, J. C.; Horrall, R. M.; Hasler, A. D. 1978. Homing of Morpholine Imprinted Brown Trout *Salmo trutta*. U.S. Natl. Mar. Fish. Serv. Fish. Bull. 76(1): 293-295.

2157. Scholz, A. T.; Gosse, C. K.; Cooper, J. C.; Horrall, R. M.; Hasler, A. D.; Daly, R. I.; Poff, R. J. 1978. Homing of Rainbow Trout Transplanted in Lake Michigan: A Comparison of Three Procedures Used for Imprinting and Stocking. *Trans. Am. Fish. Soc.* 107(3): 439-443; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-78-395. Madison, Wisconsin.
2158. Schuldt, R. J.; Heinrich, J. W. 1982. Portable Trap for Collecting Adult Sea Lamprey. *Prog. Fish-Cult.* 44(4): 219-221.
2159. Schultz, C. J. 1979. Erosion Hazard Areas: An Option for Shore Management. University of Wisconsin Sea Grant Program, and Wisconsin Geol. and Nat. Hist. Surv. Madison, Wisconsin.
2160. Schultz, C. J. 1981. Regulating Shoreland-Wetlands in Wisconsin. In: Richardson, B. (ed.). *Selected Proceedings of the Midwest Conference on Wetland Values and Management*, June, 17-19, pp. 587-593. Freshwater Society, Navarre, Minnesota.
2161. Schultz, P. T. 1979. Lake Michigan Trout and Salmon Stocking Rationale. Wisconsin Dept. Nat. Resour. *Anad. Fish. Act. Comp. Rep.* Unpublished Mimeo. 51 pp.
2162. Schulze, P. C. 1984. Influences Upon the Vertical Distribution of Lake Michigan Microcrustaceans. Master's thesis. University of Wisconsin-Milwaukee. 109 pp. + Appendix.
2163. Schuman, L. M.; Straub, C. P.; Mandel, J. S.; Norsted, S.; Sprafka, J. M. 1984. Evaluation of the Methods Used to Determine Potential Health Risks Associated with Organic Contaminants in the Great Lakes Basin. U.S. Environmental Protection Agency, Research and Development Project, Rep. No. EPA-600/S3-84-002; and NTIS Rep. No. PB84-128 305.
2164. Schwab, D. J. 1983. Numerical Simulation of Low-Frequency Current Fluctuations in Lake Michigan. *J. Phys. Oceanogr.* 13: 2213-2224.
2165. Schwab, D. J. 1983. Computation of Rotational Normal Modes. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 1.4. Ann Arbor, Michigan.
2166. Schwab, D. J.; Bennett, J. R.; Jessup, A. T. 1981. A Two-Dimensional Lake Circulation Modeling System. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-38. Ann Arbor, Michigan. 79 pp.
2167. Schwab, D. J.; Bennett, J. R.; Lynn, E. W. 1984. A Two-Dimensional Lake Wave Prediction System. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-51. Ann Arbor, Michigan. 70 pp.
2168. Schwab, D. J.; Bennett, J. R.; Lynn, E. W. 1984. "Pathfinder" -- A Trajectory Prediction System for the Great Lakes. NOAA Great Lakes Environmental Research Lab., Tech. Memo. ERL GLERL-53. Ann Arbor, Michigan. 37 pp.
2169. Schwab, D. J.; Bennett, J. R.; Lynn, E. W. 1986. A Two-Dimensional Lake Wave Prediction System. *Environmental Software* 1(1): 4-9.

2170. Schwab, D. J.; Liu, P. C.; Soo, H. K.; Kistler, R. D.; Booker, H. L.; Boyd, J. D. 1980. Wind and Wave Measurements Taken from a Tower in Lake Michigan. *J. Great Lakes Res.* 6(1): 76-82.
2171. Schwab, D. J.; Sellers, D. L. 1980. Computerized Bathymetry and Shorelines of the Great Lakes. NOAA Great Lakes Environmental Research Lab., Data Report ERL GLERL-16. Ann Arbor, Michigan. 13 pp.
2172. Schwab, D. J.; Shuchman, R. A.; Liu, P. C. 1981. Wind Wave Directions Determined from Synthetic Aperture Radar Imagery and from a Tower in Lake Michigan. *J. Geophys. Res.* 86: 2059-2064.
2173. Schwab, G. M. 1979. A Multiple-Grid Model for Circulation in the Chicago-Indiana Harbor Shoreline Region of Lake Michigan. Ph.D. thesis. University of Illinois at Chicago. 225 pp.
2174. Schwartz, M. 1983. Erosion of the Southwestern Shore of Lake Michigan. In: Shea, J. H. (ed.). *Mid-Paleozoic and Quaternary Geology of Southwestern Wisconsin: 15th Annual University of Wisconsin-System Undergraduate Geology Field Conference, Kenosha, Wisconsin*, pp. 37-44.
2175. Schwartz, P. M.; Jacobson, S. W.; Fein, G.; Jacobson, J. L.; Price, H. A. 1983. Lake Michigan Fish Consumption as a Source of Polychlorinated Biphenyls in Human Cord Serum, Maternal Serum, and Milk. *Am. J. Public Health* 73(3): 293-296.
2176. Schwetz, D. L. 1982. Radioisotope Geochronology of Sediments in Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.
2177. Scott, T. G.; Eschmeyer, P. H. 1980. Great Lakes Fisheries. In: Scott, T. G., and Eschmeyer, P. H. (eds.). *Fisheries and Wildlife Research 1979*, pp. 72-80. U.S. Fish Wildl. Serv.
2178. Scott, T. G.; Eschmeyer, P. H. 1981. Great Lakes Fisheries. In: Scott, T. G., and Eschmeyer, P. H. (eds.). *Fisheries and Wildlife Research 1980*, pp. 72-78. U.S. Fish Wildl. Serv.
2179. Scott, T. G.; Eschmeyer, P. H.; Schultz, H. C. 1979. Great Lakes Fisheries. In: Scott, T. G., Eschmeyer, P. H., and Schultz, H. C. (eds.). *Fisheries and Wildlife Research 1978*, pp. 54-64. U.S. Fish Wildl. Serv.
2180. Scott, T. G.; Schultz, H. C.; Eschmeyer, P. H. 1978. Great Lakes Fisheries. In: Scott, T. G., Schultz, H. C., and Eschmeyer, P. H. (eds.). *Fisheries and Wildlife Research 1977*, pp. 50-60. U.S. Fish Wildl. Serv.
2181. Scott, T. G.; Schultz, H. C.; Eschmeyer, P. H. 1978. Great Lakes Fisheries. In: Scott, T. G., Schultz, H. C., and Eschmeyer, P. H. (eds.). *Sport Fishery and Wildlife Research 1975-76*, pp. 46-57. U.S. Fish Wildl. Serv.

2182. Scott-Wasilk, J.; Kunshek, R.; Michaud, D. T.; Gaulke, A. E.; Balletto, J. H. 1981. A Comment on the Paper by John R. M. Kelso and Gary S. Milburn: "Entrainment and Impingement of Fish by Power Plants in the Great Lakes Which Use the Once-Through Cooling Process" (J. Great Lakes Res. 5: 182-194, 1979.) J. Great Lakes Res. 7(4): 491-497.
2183. Sea Lamprey Control Centre. 1979. List of Sea Lamprey Streams. Can. Fish. Mar. Serv., Sault Ste. Marie, Ontario.
2184. Sea Lamprey Control Centre. 1979. Data--Records of Lamprey Treatments and Surveys. Can. Fish. Mar. Serv., Sault Ste. Marie, Ontario.
2185. Seale, D. B.; Boraas, M. E. 1982. Influence of Experimental Conditions on Nitrogenous Excretion by Lake Michigan *Mysis relicta* Loven: Laboratory Studies with Animals Acclimated in *Fragilaria*. *Hydrobiologia* 93: 163-169.
2186. Seegert, G. L.; Brooks, A. S. 1978. The Effects of Intermittent Chlorination on Coho Salmon, Alewife, Spottail Shiner, and Rainbow Smelt. *Trans. Am. Fish. Soc.* 107(2): 346-353.
2187. Seegert, G. L.; Brooks, A. S.; Latimer, D. L. 1977. The Effects of a 30-Minute Exposure of Selected Lake Michigan Fishes and Invertebrates to Residual Chlorine. *Pollut. Engin. Technol.* 5: 91-99.
2188. Seelbach, P. W. 1986. Population Biology of Steelhead in the Little Manistee River, Michigan. Ph.D. thesis. University of Michigan. 158 pp.
2189. Seelig, W. N.; Sorensen, R. M. 1977. Hydraulics of Great Lakes Inlets. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Tech. Pap. No. 77-8. 69 pp.
2190. Seelye, J. G.; Mac, M. J. 1981. Size-Specific Mortality in Fry of Lake Trout (*Salvelinus namaycush*) from Lake Michigan. *Bull. Environ. Contam. Toxicol.* 27(3): 376-379.
2191. Segar, D. A. 1981. An Assessment of Great Lakes and Ocean Pollution Monitoring in the United States. NOAA Office of Marine Pollution Assessment Working Paper No. 7: Plan for Ocean Pollution Research, Development, and Monitoring, FY 1981-1985. Boulder, Colorado. 120 pp.
2192. Seibel, E. 1986. Lake and Shore Ice Conditions on Southeastern Lake Michigan. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 401-432. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
2193. Seibel, E.; Ayers, J. C. 1977. Natural Lake Water Temperatures in the Nearshore Waters of Southeastern Lake Michigan. *J. Great Lakes Res.* 3(1-2): 1-9.
2194. Sell, D. W. 1982. Size-Frequency Estimates of Secondary Production by *Mysis relicta* in Lakes Michigan and Huron. *Hydrobiologia* 93: 69-78.



- 
2195. Sell, D. W.; Carney, H. J.; Fahnenstiel, G. L. 1984. Inferring Competition Between Natural Phytoplankton Populations: The Lake Michigan Example Reexamined. *Ecology* 65(3): 325-328.
2196. Sell, D. W.; Evans, M. S. 1982. A Statistical Analysis of Sub-Sampling and an Evaluation of the Folsom Plankton Splitter. *Hydrobiologia* 94(3): 223-230.
2197. Selley, L. J.; Beamish, F. W. H. 1977. *The Cyclostomata: An Annotated Bibliography*. Dr. W. Junk Publishers, Boston, Mass. 961 pp.
2198. Seyb, L.; Randolph, K. (eds.). 1977. North American Project-A Study of U.S. Water Bodies. U.S. Environmental Protection Agency Rep. No. EPA-600/3-77-086. Corvallis, Oregon. 536 pp.
2199. Shafer, M. M. 1985. Nature and Dynamics of Suspended Particulate Matter in Lake Michigan. In: Armstrong, D. E., and Andren, A. W. Role of Particulate Matter in Controlling Microcontaminant Behavior in Lake Michigan. Wisconsin Sea Grant Institute Report on Project R/MW-24, Part I. Madison, Wisconsin. 50 pp.
2200. Shapiro, J.; Swain, E. B. 1983. Lessons from the Silica "Decline" in Lake Michigan. *Science* 221: 457-459.
2201. Sharma, R. K.; Freeman, R. F., III. 1977. Survey of Fish Impingement at Power Plants in the United States. Vol. 1. The Great Lakes. Argonne National Laboratory Rep. No. ANL/ES-56. Argonne, Illinois. 218 pp.
2202. Sharp, B. M. H.; Bromley, D. W. 1978. The Impact of Land Use on Water Quality in the Lower-Fox-Green Bay Region. In: Harris, H. J., and Garsow, V. (eds.). *Research Needs for Green Bay: Proceedings of the Green Bay Research Workshop*, pp. 57-102. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-78-234. Madison, Wisconsin.
2203. Shea, J. H. (ed.). 1983. Mid-Paleozoic and Quaternary Geology of Southeastern Wisconsin. University of Wisconsin-System, 15th Annual Undergraduate Geology Field Conference, Kenosha, Wisconsin. 49 pp.
2204. Shear, H. 1984. Contaminants Research and Surveillance--A Biological Approach. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, Adv. Environ. Sci. Technol. 14, Ch. 2, pp. 31-51. Wiley-Interscience, New York.
2205. Shear, H.; Watson, A. E. P. (eds.). 1977. *Proceedings of a Workshop on the Fluvial Transport of Sediment-Associated Nutrients and Contaminants*, Kitchener, Ontario, October 20-22, 1976. International Joint Commission, Great Lakes Research Advisory Board for the International Reference Group on Great Lakes Pollution from Land Use Activities. Windsor, Ontario. 309 pp.
2206. Sheath, R. G.; Cole, K. M. 1984. Systematics of *Bangia* (Rhodophyta) in North America. I. Biogeographic Trends in Morphology. *Phycologia* 23(3): 383-396.

2207. Shedlock, R. J.; Harkness, W. E. 1984. Shallow Groundwater Flow and Drainage Characteristics of the Brown Ditch Basin Near the East Unit, Indiana Dunes National Lakeshore, Indiana. U.S. Geol. Surv. Rep. No. WRI-83-4271. Indianapolis, Indiana. 37 pp.
2208. Sheffy, T. B. 1978. Average PCB Burdens in Lake Michigan Salmonids from 1971 to 1978. Wisconsin Dept. Nat. Resour. Tech. Bull. 74.
2209. Sheffy, T. B. 1979. Don't Monkey with PCBs. Wisconsin Nat. Resour. 3(3): 13-18.
2210. Sheffy, T. B.; Aten, T. M. 1979. Annual Summary of PCB Levels in Wisconsin Fish. Wisconsin Dept. Nat. Resour. Tech. Rep., July 2, 1979.
2211. Sheffy, T. B.; Aten, T. M. 1979. 1979 Annual Summary of Mercury Levels in Wisconsin Fish. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 4 pp.
2212. Sheffy, T. B.; Aten, T. M.; Schultz, P. T.; Raider, J.; Gibson, T. A. 1979. Seasonal Changes in PCB and Fat Concentration in Migrating Salmonids in the Lower Sheboygan River. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 8 pp.
2213. Sheffy, T. B.; St. Amant, J. R. 1980. Toxic Substances Survey of Lake Michigan, Superior, and Tributary Streams: First Annual Report. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 96 pp.
2214. Sheih, C. M.; Frenzen, P.; Hart, R. L. 1980. Measurements of Lagrangian Atmospheric Dispersion Statistics over Open Water. J. Appl. Meteorol. 19(5): 497-504.
2215. Shen, E. J. 1984. A Sediment-Profile Camera Study of the Sediment-Water Interface in Milwaukee Harbor, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee. 159 pp.
2216. Sherrill, M. G. 1978. Geology and Ground Water in Door County, Wisconsin, with Emphasis on Contamination Potential in the Silurian Dolomite. U.S. Geol. Surv. Water-Supply Paper No. 2047. 39 pp. + Maps.
2217. Shoup, S. 1982. Industry's Stake in Water Quality. In: Misener, A. D., and Daniel, G. (eds.). Decisions for the Great Lakes, pp. 331-346. Great Lakes Tomorrow and the Purdue Foundation, Chicago, Illinois.
2218. Shuchman, R. A.; Meadows, G. A. 1980. Airborne Synthetic Aperture Radar Observation of Surf Zone Conditions. Geophys. Res. Lett. 7(11): 857-860.
2219. Shuchman, R. A.; Rea, D. K. 1981. Determination of Beach Sand Parameters Using Remotely Sensed Aircraft Reflectance Data. Remote Sens. Environ. 11(4): 295-310.
2220. Shugart, G. W. 1980. Frequency and Distribution of Polygyny in Great Lakes Herring Gulls in 1978. Condor 82(4): 426-429.

2221. Shugart, G. W.; Fitch, M. A.; Shugart, V. M. 1981. Minimizing Investigator Disturbance In Observational Studies of Colonial Birds: Access to Blinds Through Tunnels. *Wilson Bull.* 93(4): 565-569.
2222. Sibley, D. F.; Wilkinson, B. W. 1977. Radioisotopic Determination of Uptake of Toxic Metals in Organic-Rich Bottom Sediments. In: Michigan State University, Institute Water Res. Annual Report, pp. 43-44. East Lansing, Michigan.
2223. Sicko-Goad, L.; Schelske, C. L.; Stoermer, E. F. 1984. Estimation of Intracellular Carbon and Silica Content of Diatoms from Natural Assemblages Using Morphometric Techniques. *Limnol. Oceanogr.* 29(6): 1170-1178.
2224. Sicko-Goad, L.; Stoermer, E. F. 1984. The Need for Uniform Terminology Concerning Phytoplankton Cell Size Fractions and Examples of Picoplankton from the Laurentian Great Lakes. *J. Great Lakes Res.* 10(1): 90-93.
2225. Sierszen, M. E.; Brooks, A. S. 1982. The Release of Dissolved Organic Carbon as a Result of Diatom Fragmentation During Feeding by *Mysis relicta*. *Hydrobiologia* 93: 155-161.
2226. Sierszen, M. E.; Maki, J. S.; Remsen, C. C.; Brooks, A. S. 1982. Setation Patterns on *Mysis relicta*. *Freshwater Invertebrate Biol.* 1: 29-34.
2227. Sievering, H. 1979. Dry Deposition of Atmospheric Aerosols to Lake Michigan as a Function of Meso- and Micrometeorology. In: 4th Symposium on Turbulence, Diffusion and Air Quality, Reno, Nevada, pp. 119-126. Amer. Meteorol. Soc., Boston, Mass.
2228. Sievering, H. 1981. Profile Measurements of Particle Mass Transfer at the Air-Water Interface. *Atmos. Environ.* 15(2): 123-129.
2229. Sievering, H. 1984. Small Particle Dry Deposition on Natural Waters: Modeling Uncertainty. *J. Geophys. Res.* 89(C 10): 9679-9681.
2230. Sievering, H.; Dave, M.; Dolske, D. A.; Eason, M.; Forst, J.; McCoy, P. 1977. Aerosol Deposition and Loading of Lake Michigan. In: Sensing of Environ. Pollut., 4th Joint Conference, New Orleans, Louisiana, pp. 856-859.
2231. Sievering, H.; Dave, M.; Dolske, D. A.; Hughes, R. L.; McCoy, P. 1979. An Experimental Study of Lake Loading by Aerosol Transport and Dry Deposition in the Southern Lake Michigan Basin. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-016.
2232. Sievering, H.; Dave, M.; Dolske, D. A.; McCoy, P. 1980. Trace Element Concentrations Over Midlake Michigan as a Function of Meteorology and Source Region. *Atmos. Environ.* 14(1): 39-53.

2233. Sievering, H.; Dave, M.; Dolske, D. A.; McCoy, P. 1981. Transport and Dry Deposition of Trace Metals Over Southern Lake Michigan. In: Eisenreich, S. J. (ed.). *Atmospheric Pollutants in Natural Waters*, pp. 285-325. Ann Arbor Science Publishers, Ann Arbor, Michigan.
2234. Sievering, H.; Dave, M.; McCoy, P.; Sutton, N. 1981. Deposition of Sulfate during Stable Atmospheric Transport Over Lake Michigan. *Atmos. Environ.* 13(12): 1717-1718.
2235. Sievering, H.; Dolske, D. A. 1984. Chemical Elements in Atmospheric Aerosol Over Southern Lake Michigan: The Contribution of the Lake Source. In: U.S. Environmental Protection Agency Rep. No. EPA-905/2-84-002, Appendix D, pp. 103-137.
2236. Sievering, H.; Dolske, D. A.; Jensen, V.; Hughes, R. L. 1984. An Experimental Study of Lake Loading by Aerosol Transport and Dry Deposition in the Lake Erie Basin. U.S. Environmental Protection Agency Rep. No. EPA-905/2-84-002. 155 pp.
2237. Sikes, C. S. 1977. Calcium and Cation Sorption by *Cladophora* from the Great Lakes. *J. Great Lakes Res.* 3(1-2): 100-105.
2238. Silverman, E. (ed.). 1983. *Inland Waters '80*. Am. Soc. Civil Engin., Water Resour. Plann. Manag. Div., Spec. Conf., Green Bay, 1980. New York. 92 pp.
2239. Simmons, M. S. 1984. PCB Contamination in the Great Lakes. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, *Adv. Environ. Sci. Technol.* 14, Ch. 13, pp. 287-309. Wiley-Interscience, New York.
2240. Simmons, M. S.; Bialosky, D. I.; Rossmann, R. 1980. Polychlorinated Biphenyl Contamination in Surficial Sediments of Northeastern Lake Michigan. *J. Great Lakes Res.* 6(2): 167-171.
2241. Simmons, M. S.; Kotz, K. T. 1983. Association Studies of Polybrominated Biphenyls in Aquatic Systems. *Bull. Environ. Contam. Toxicol.* 29(1): 58-63.
2242. Singh, K. P.; Adams, J. R. 1980. Adequacy and Economics of Water Supply in Northeastern Illinois, 1985-2010. Ill. State Water Surv., SWS Contract Rep. No. 229. Urbana, Illinois. 205 pp.
2243. Sippel, A. J. 1982. Great Lakes Fish Disease Control. *Fisheries* 7(2): 18-19.
2244. Skimin, W. E.; Powers, E. C.; Jarecki, E. A. 1978. An Evaluation of Alternatives and Costs for Nonpoint Source Controls in the United States Great Lakes Basin. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, Tech. Rep. Windsor, Ontario. 351 pp.

2245. Sleator, F. E. 1978. Ice Thickness and Stratigraphy at Nearshore Locations on the Great Lakes (Metric Units). NOAA Great Lakes Environmental Research Lab., Data Report ERL GLERL-1-2. Ann Arbor, Michigan. 434 pp.
2246. Sleator, F. E. 1978. Ice Thickness and Stratigraphy at Nearshore Locations on the Great Lakes (English Units). NOAA Great Lakes Environmental Research Lab., Data Report ERL GLERL-1-1. Ann Arbor, Michigan. 434 pp.
2247. Sly, P. G. 1984. Habitat. In: Eshenroder, R. L., Poe, T. P., and Oliver, C. H. (eds.). Strategies for Rehabilitation of Lake Trout in the Great Lakes. Proceedings of a Conference on Lake Trout Research, August 1983, pp. 35-39. Great Lakes Fishery Comm. Tech. Rep. 40.
2248. Sly, P. G. 1984. Habitat. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix F. Great Lakes Fishery Comm. Spec. Pub. No. 84-2. Ann Arbor, Michigan.
2249. Smiley, E. T.; Holecek, D. F. (eds.). 1982. Aquatic Park Management: Symposium Proceedings. Michigan Sea Grant Program Rep. No. MICHU-SG-82-900. Ann Arbor, Michigan. 39 pp.
2250. Smith, B. J. 1983. PCB Levels in Human Fluids: Sheboygan Case Study. University of Wisconsin Sea Grant Program Tech. Rep. No. WIS-SG-83-240. Madison, Wisconsin. 104 pp.
2251. Smith, B. R.; Tibbles, J. J. 1980. Sea Lamprey (*Petromyzon marinus*) in Lakes Huron, Michigan, and Superior: History of Invasion and Control, 1936-78. Can. J. Fish. Aquat. Sci. 37(11): 1780-1801.
2252. Smith, L. M. 1981. The Interaction of an Ice Sheet with Harbor Structures in McKinley Marina, Milwaukee, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee.
2253. Smith, P. 1983. Fish Farming in Wisconsin. Wisconsin Trails Magazine Jan./Feb.: 18-20; and University of Wisconsin Sea Grant Program Reprint. Madison, Wisconsin.
2254. Smith, S. E.; Sonzogni, W. C. 1980. Lake Michigan Toxic Contaminants: A Review of the Data Contained in STORET. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 17, Draft #2. Ann Arbor, Michigan.
2255. Smith, S. H. 1978. Blue Pike. Endangered Species, Great Lakes Region. U.S. Fish Wildl. Serv. Suppl. March 9.
2256. Smith, S. H. 1978. Longjaw Cisco. Endangered Species, Great Lakes Region. U.S. Fish Wildl. Serv. Suppl. March 9.
2257. Smith, S. K. 1981. A Delicate Balance: The Great Lakes Fisheries Documentary Script and Producer's Journal. M.E.A.S. thesis. University of Wisconsin-Green Bay.

2258. Smyczek, J. W. 1984. The Presence of Copper and Aluminum in Tissues of *Typha* sp. in Three Bays of Door County, Wisconsin. University of Wisconsin Sea Grant Program Rep. Madison, Wisconsin. 6 pp.
2259. Snyder, F. S. 1985. A Spatial and Temporal Analysis of the Sleeping Bear Dunes Complex, Michigan (A Contribution to the Geomorphology of Perched Dunes in Humid Continental Regions). Ph.D. thesis. University of Pittsburgh. 221 pp.
2260. Soliman, K. 1977. An Optimization Study of Direct Diversion from Lake Michigan to the Chicago River and Canal System. Master's thesis. Illinois Institute of Technology.
2261. Sommers, L. M. 1983. The Underwater Life of Lake Michigan. *Michigan Nat. Resour. Mag.* 52(4): 26-33.
2262. Sommers, L. M.; Thompson, C.; Tainter, S.; Lin, L.; Lipsey, J. M. 1981. Fish in Lake Michigan: Distribution of Selected Species. Michigan Sea Grant Program Rep. No. MICHU-SG-81-600. Ann Arbor, Michigan. 39 pp.
2263. Somrek, R. L. 1980. A Computer Program for Determining and Displaying the Geostrophic Winds on Lake Superior and Michigan. NOAA Computer Program Rep. NWS-CRCP-1. 27 pp.
2264. Sonstegard, R. A. 1977. Environmental Carcinogenesis Studies in Fishes of the Great Lakes of North America. *Ann. N. Y. Acad. Sci.* 298: 261-268.
2265. Sonzogni, W. C. 1978. PCBs and Toxics on the Decrease? *Great Lakes Communicator* 9(2-3): 9-12.
2266. Sonzogni, W. C. 1982. Great Lakes: A Look to the Future. In: *Marine Pollution Papers, Oceans '82*, Reprinted from *Marine Pollution Sessions of Oceans '82 Conference Proceedings*, Sept. 20-22, 1982, pp. 1186-1189. NOAA, Office of Marine Pollution Assessment, Washington, D.C.
2267. Sonzogni, W. C. 1982. Great Lakes Water Quality Alternatives. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 10.10. Ann Arbor, Michigan.
2268. Sonzogni, W. C. 1983. Watershed--A Management Technique for Choosing Among Point and Nonpoint Control Strategies. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 10.17. Ann Arbor, Michigan.
2269. Sonzogni, W. C.; Chapra, S. C.; Armstrong, D. E.; Logan, T. J. 1982. Bioavailability of Phosphorus Inputs to Lakes. *J. Environ. Qual.* 11(4): 555-563.
2270. Sonzogni, W. C.; Chapra, S. C.; Armstrong, D. E.; Logan, T. J. 1981. Bioavailability of Phosphorus Inputs to Lakes: Significance to Management. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 40. Ann Arbor, Michigan. 30 pp.

2271. Sonzogni, W. C.; Chesters, G.; Coote, D. G.; Jeffs, D. N.; Konrad, T. C.; Ostry, R. C.; Robinson, J. B. 1980. Pollution from Land Runoff. *Environ. Sci. Technol.* 14: 148-153.
2272. Sonzogni, W. C.; Crook, L. T. 1977. Public Priorities for Great Lakes Research. *J. Great Lakes Res.* 3(3-4): 237-239.
2273. Sonzogni, W. C.; Heidtke, T. M. 1979. Modeling the Great Lakes System: A History of Achievement. Great Lakes Basin Commission. Ann Arbor, Michigan.
2274. Sonzogni, W. C.; Lang, G. A.; Eadie, B. J.; Chapra, S. C. 1983. Toxic Substance Budget Model for the Great Lakes. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 10.14. Ann Arbor, Michigan.
2275. Sonzogni, W. C.; Monteith, T. J.; Bach, W. N.; Hughes, V. H. 1978. U.S. Great Lakes Tributary Loadings. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, PLUARG Task Group D (U.S. Section) Activity 2.3. Windsor, Ontario. 187 pp.
2276. Sonzogni, W. C.; Monteith, T. J.; Skimin, W. E.; Chapra, S. C. 1979. Critical Assessment of U.S. Land Derived Pollutant Loadings to the Great Lakes. International Joint Commission, International Reference Group on Great Lakes Pollution from Land Use Activities, Task D, Summary. Windsor, Ontario. 179 pp.
2277. Sonzogni, W. C.; Richardson, W. L.; Rodgers, P. W.; Monteith, T. J. 1981. Chloride Budget for the Great Lakes: A Current Assessment. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 39. Ann Arbor, Michigan.
2278. Sonzogni, W. C.; Richardson, W. L.; Rodgers, P. W.; Monteith, T. J. 1983. Chloride Pollution of the Great Lakes. *J. Water Pollut. Control Fed.* 55(5): 513-521.
2279. Sonzogni, W. C.; Robertson, A.; Beeton, A. M. 1981. The Importance of Ecological Factors in Great Lakes Management. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Report. Ann Arbor, Michigan.
2280. Sonzogni, W. C.; Robertson, A.; Beeton, A. M. 1983. Great Lakes Management: Ecological Factors. *Environ. Manag.* 7(6): 531-542.
2281. Sonzogni, W. C.; Simmons, M. S. 1981. Notes on Great Lakes Trace Metal and Toxic Organic Contaminants. NOAA Great Lakes Environmental Research Lab., Open File Rep., Great Lakes Environmental Planning Study Contrib. No. 54. Ann Arbor, Michigan. 84 pp.
2282. Sonzogni, W. C.; Swain, W. R. 1980. Perspectives on U.S. Great Lakes Chemical Toxic Substances Research. *J. Great Lakes Res.* 6(4): 265-274.

2283. Sonzogni, W. C.; Swain, W. R. 1984. Perspectives on Human Health Concerns from Great Lakes Contaminants. In: Nriagu, J. O., and Simmons, M. S. (eds.). *Toxic Contaminants in the Great Lakes*, Adv. Environ. Sci. Technol. 14, Ch. 1, pp. 1-29. Wiley-Interscience, New York.
2284. Southam, C.; Dumont, S. 1985. Impacts of Climate Change on Great Lakes Levels and Outflows. Environment Canada, Inland Waters Directorate. Burlington, Ontario. Unpublished Report.
2285. Southern, W. E.; Patton, S. R.; Southern, L. K.; Hanners, L. A. 1985. Effects of Nine Years of Fox Predation on Two Species of Breeding Gulls. *Auk* 102(4): 827-833.
2286. Spangler, G. R.; Berst, A. H.; Koonce, J. F. 1981. Perspectives and Policy Recommendations on the Relevance of the Stock Concept to Fishery Management. *Can. J. Fish. Aquat. Sci.* 38(12): 1908-1914.
2287. Spangler, G. R.; Jacobson, L. D. (eds.). 1985. A Workshop Concerning the Application of Integrated Pest Management (IPM) to Sea Lamprey Control in the Great Lakes. Great Lakes Fishery Comm. Spec. Pub. No. 85-2. Ann Arbor, Michigan. 97 pp.
2288. Spangler, G. R.; Payne, N. R.; Thorpe, J. E.; Byrne, J. M.; Regier, H. A.; Christie, W. J. 1977. Responses of Percids to Exploitation. *J. Fish. Res. Board Can.* 34(10): 1983-1988.
2289. Spencer, C. N.; Kevem, N. R.; Burton, T. M. 1984. The Role of Wetlands in Nutrient Cycles in the Great Lakes. In: Copeland, B. J., Hart, K., Davis, N., and Friday, S. (eds.). *Research for Managing the Nation's Estuaries: Proceedings of a Conference in Raleigh, North Carolina, March 13-15, 1984*, pp. 177-201. University of North Carolina Sea Grant Program Pub. No. UNC-SG-84-08. Raleigh, North Carolina.
2290. Spigarelli, S. A.; Goldstein, R. M.; Prepejchal, W.; Thommes, M. M. 1982. Fish Abundance and Distribution near Three Heated Effluents to Lake Michigan. *Can. J. Fish. Aquat. Sci.* 39(2): 305-315.
2291. Spigarelli, S. A.; Jensen, A. L.; Thommes, M. M. 1981. An Assessment of the Impacts of Water Intakes on Alewife, Rainbow Smelt, and Yellow Perch Populations in Lake Michigan. U.S. Environmental Protection Agency Rep. No. EPA-905/3-81-001. Chicago, Illinois. 171 pp.
2292. Spigarelli, S. A.; Prepejchal, W.; Murarka, I. P. 1977. Analyses of Echo-Location Data from Power Plant Studies. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 28-31. Argonne, Illinois.
2293. Spigarelli, S. A.; Romberg, G. P.; Prepejchal, W.; Thommes, M. M. 1979. Telemetry Studies in Lake Michigan. *Underwater Telemetry Newsletter* 9: 3-4.



2294. Spigarelli, S. A.; Thommes, M. M. 1977. Body Temperatures and Acclimation of Rainbow Trout in a Thermal Plume. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 32-34. Argonne, Illinois.
2295. Spigarelli, S. A.; Thommes, M. M. 1977. Trace Elements in Lake Michigan Fishes. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 42-44. Argonne, Illinois.
2296. Spigarelli, S. A.; Thommes, M. M. 1978. Temperature Selection by Brown Trout Residing in a Thermal Plume. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 33-36. Argonne, Illinois.
2297. Spigarelli, S. A.; Thommes, M. M. 1979. Temperature Selection and Estimated Thermal Acclimation by Rainbow Trout, *Salmo gairdneri*, in a Thermal Plume. *J. Fish. Res. Board Can.* 36(4): 366-376.
2298. Spigarelli, S. A.; Thommes, M. M.; Beitinger, T. L. 1977. The Influence of Body Weight on Heating and Cooling of Selected Lake Michigan Fishes. *Comp. Biochem. Physiol. A. Comp. Physiol.* 56: 51-57.
2299. Spigarelli, S. A.; Thommes, M. M.; Jensen, A. L. 1979. Simulations of the Impact of Water Intakes on Selected Fish Populations in Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 41-44. Argonne, Illinois.
2300. Spigarelli, S. A.; Thommes, M. M.; Prepejchal, W. 1982. Feeding, Growth and Fat Deposition by Brown Trout in Constant and Fluctuating Temperatures. *Trans. Am. Fish. Soc.* 111: 199-209.
2301. Spigarelli, S. A.; Thommes, M. M.; Prepejchal, W.; Warner, D. A. 1979. Accumulation of Toxic Pollutants by Brown Trout Exposed to Various Temperatures in Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 36-40. Argonne, Illinois.
2302. Spigarelli, S. A.; Thommes, M. M.; Prepejchal, W.; Goldstein, R. M. 1983. Selected Temperatures and Thermal Experience of Brown Trout, *Salmo trutta*, in a Steep Thermal Gradient in Nature. *Environ. Biol. Fish.* 8(2): 137-149.
2303. Springman, R.; Born, S. M. 1979. Wisconsin's Shore Erosion Plan: An Appraisal of Options and Strategies. *Wisconsin Coastal Manag. Prog.* 177 pp.
2304. St. Amant, J. R.; Pariso, M. E.; Sheffy, T. B. 1983. Final Report on the Toxic Substances Survey of Lakes Michigan, Superior, and Tributary Streams. Wisconsin Dept. Nat. Resour., Bureau of Water Resour. Manag., Water Quality Evaluation Section.

2305. St. Amant, J. R.; Pariso, M. E.; Sheffy, T. B. 1984. Polychlorinated Biphenyls in Seven Species of Lake Michigan Fish, 1971-1981. In: Nriagu, J. O., and Simmons, M. S. (eds.). Toxic Contaminants in the Great Lakes. Adv. Environ. Sci. Technol. 14, Ch. 14, pp. 311-319. Wiley-Interscience, New York.
2306. Stack, D. 1979. Investigation of Currents and Temperatures of Milwaukee Harbor. Master's thesis. University of Wisconsin-Milwaukee.
2307. Stall, J. B. 1980. Lake Michigan Water Diversion to the Illinois River. In: North, R. M. (ed.). Unified River Basin Management, AWRA Symposium, Gatlinburg, Tennessee, pp. 399-415.
2308. Stalling, D. L.; Norstrom, R. J.; Smith, L. M.; Simon, M. 1985. Patterns of PCDD, PCDF, and PCB Contamination in Great Lakes Fish and Birds and Their Characterization by Principal Component Analysis. Chemosphere 14(6-7): 627-643; and In: Methods of Analysis of Organic Compounds in the Great Lakes, Vol. II, pp. 189-207. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-86-244. Madison, Wisconsin.
2309. Stalling, D. L.; Smith, L. M.; Petty, J. D.; Hogan, J. W.; Johnson, J. L.; Rappe, C.; Buser, H. R. 1983. Residues of Polychlorinated Dibenzo-p-dioxins and Dibenzofurans in Laurentian Great Lakes Fish. In: Tucker, R. E., Young, A. L., and Gray, A. P. (eds.). Human and Environmental Risks of Chlorinated Dioxins and Related Compounds, pp. 221-240. Plenum Press, New York.
2310. Stamm, D.; Keillor, J. P.; Horrall, R. M. 1980. A Survey of Lake Michigan and Apostle Islands Reefs and Shoals. Volume I. (Vol. II and III contain photographs and slides.) Wisconsin Dept. Nat. Resour., Reefs and Shoals Project. University of Wisconsin Sea Grant Institute and University of Wisconsin-Madison, Marine Studies Center, Rep. No. 43. 150 pp.
2311. Stamm, D.; Keillor, J. P.; Horrall, R. M. 1981. A Survey of Lake Michigan Reef and Shoals, Clay Banks-Stony Creek Reefs, Jacksonport Reefs, Baileys Harbor Reefs. Volume I. (Vol. II and III contain photographs and slides.) Wisconsin Dept. Nat. Resour., Reefs and Shoals Project. University of Wisconsin Sea Grant Institute and University of Wisconsin-Madison, Marine Studies Center, Rep. No. 45. 178 pp.
2312. Stamm, D.; Keillor, J. P.; Whitney, T.; Horrall, R. M. 1981. A Survey of Lake Michigan and Apostle Island Reefs and Shoals, Larsen's Reef, Horseshoe Reef, Michigan Island Shoal and Gull Island Shoal. Volume I. (Vol. II and III contain photographs and slides.) Wisconsin Dept. Nat. Resour., Reefs and Shoals Project. University of Wisconsin Sea Grant Program and University of Wisconsin-Madison, Marine Studies Center, Rep. No. 46. 136 pp.
2313. Stanley Consultants, Inc. 1981. Lake Michigan Diversion Study: Agricultural Impact Assessment. Illinois Dept. of Agriculture. Springfield, Illinois. 61 pp. + Appendices.

2314. Stanton, T. K. 1985. Density Estimates of Biological Sound Scatterers Using Sonar Echo Peak PDFs. *J. Acoust. Soc. Am.* 78(5): 1868-1873.
2315. Stauffer, T. M. 1977. Effects of DDT and PCBs on Survival of Lake Trout Eggs and Fry in a Hatchery and in Lake Michigan, 1973-1976. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1854. 29 pp.
2316. Stauffer, T. M. 1978. Develop Methods of Capture and Assess Early Survival of Young Lake Trout in Lakes Superior and Michigan. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-4, Study No. 413, Oct. 1, 1977-Sept. 30, 1978.
2317. Stauffer, T. M. 1979. Effects of DDT and PCB's on Survival of Lake Trout Eggs and Fry in a Hatchery and in Lake Michigan, 1973-1976. *Trans. Am. Fish. Soc.* 108: 178-186.
2318. Stauffer, T. M. 1979. Develop Methods of Capture and Assess Early Survival of Young Lake Trout in Lakes Superior and Michigan. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-5, Study No. 413, Oct. 1, 1978-Sept. 30, 1979.
2319. Stauffer, T. M. 1980. Collecting Gear for Lake Trout Eggs and Fry. Michigan Dept. Nat. Resour., Fish. Div. Res. Rep. No. 1884. Lansing, Michigan. 23 pp.
2320. Stauffer, T. M.; Peck, J. W. 1977. Develop Methods of Capture, and Assess Early Survival of Young Lake Trout in Lakes Superior and Michigan. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-3, Study No. XIII, July 1, 1976-Sept. 30, 1977.
2321. Stauffer, T. M.; Wagner, W. C. 1979. Fish Predation on Lake Trout Eggs and Fry in the Great Lakes, 1973-1978. Michigan Dept. Nat. Resour., Fish. Div. Res. Rep. No. 1864. Lansing, Michigan. 13 pp.
2322. Stearns, F.; Keough, J. R. 1982. Pattern and Function in the Mink River Watershed with Management Alternatives. Wisconsin Coastal Manag. Prog. Rep.
2323. Stearns, F.; Lindsley, D. 1977. Environmental Status of the Lake Michigan Region. Vol. 11. Natural Areas of the Lake Michigan Drainage Basin and Endangered or Threatened Plant and Animal Species. Argonne National Laboratory Rep. No. ANL/ES-40, Vol. 11. Argonne, Illinois. 90 pp.
2324. Stedman, D. H.; Harvey, R. B.; Eastman, J.; Fingleton, D. J.; Wallace, J. 1977. Ozone Formation Over Lake Michigan. In: Sensing of Environ. Pollut., 4th Joint Conference, New Orleans, Louisiana, pp. 850-852.
2325. Stedman, R. M.; Argyle, R. L. 1985. Rainbow Smelt (*Osmerus mordax*) as Predators on Young Bloaters (*Coregonus hoyi*) in Lake Michigan. *J. Great Lakes Res.* 11(1): 40-42.

2326. Stedman, R. M.; Bowen, C. A., II. 1985. Introduction and Spread of the Threespine Stickleback (*Gasteroseus aculeatus*) in Lakes Huron and Michigan. *J. Great Lakes Res.* 11(4): 508-511.
2327. Stefanson, V. W. 1980. A Framework for Analysis of Areawide Water Quality Problems and Management Issues. M.E.A.S. thesis. University of Wisconsin-Green Bay.
2328. Steffens, T. J. 1978. A Mineralogical and Chemical Study of the Milwaukee Harbor Sediments. Master's thesis. University of Wisconsin-Milwaukee.
2329. Steinhart, C. E.; Schierow, L.; Chesters, G. 1981. A Statistical Study of the Nearshore Great Lakes Environmental Quality Index. University of Wisconsin Water Resour. Center, Great Lakes Environ. Planning Study Contrib. No. 48. Madison, Wisconsin. 44 pp.
2330. Steinhart, C. E.; Schierow, L.; Chesters, G. 1981. An Environmental Quality Index for the Nearshore Waters of the Great Lakes. University of Wisconsin Water Resour. Center, Great Lakes Environ. Planning Study Contrib. No. 42. Madison, Wisconsin. 83 pp.
2331. Steinhart, C. E.; Schierow, L.; Sonzogni, W. C. 1982. An Environmental Quality Index for the Great Lakes. *Water Resour. Bull.* 18(6): 1025-1031.
2332. Steinke, J. A. 1978. Isolation and Identification of Volatile Constituents from Off-Flavored Lake Michigan Salmon. Ph.D. thesis. University of Wisconsin-Madison. 366 pp.
2333. Sternberger, R. S. 1979. A Guide to Rotifers of the Laurentian Great Lakes. U.S. Environmental Protection Agency Rep. No. EPA-600/4-79-021. Cincinnati, Ohio. 185 pp.
2334. Sternberger, R. S.; Evans, M. S. 1984. Rotifer Seasonal Succession and Copepod Predation in Lake Michigan. *J. Great Lakes Res.* 10(4): 417-428.
2335. Sternberger, R. S.; Fuller, D. R.; Beeton, A. M. 1979. Role of Predaceous Rotifers in Great Lakes Plankton Dynamics. NOAA Rep. No. NOAA-80022803. 61 pp.
2336. Sterrett, R. J. 1980. Factors and Mechanics of Bluff Erosion on Wisconsin's Great Lakes Shorelines. Ph.D. thesis. University of Wisconsin-Madison. 167 pp. + Appendices.
2337. Sterrett, R. J.; Edli, T. B. 1982. Ground-Water Flow Systems and Stability of a Slope. *Ground Water* 20(1): 5-11; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-82-730. Madison, Wisconsin.

2338. Sterrett, R. J.; Mickelson, D. M. 1978. University of Wisconsin-Madison Bluff Recession Studies in Wisconsin. In: Rukavina, N. A. (ed.). Proceedings of the Second Workshop on Great Lakes Coastal Erosion and Sedimentation, pp. 45-48. Canada Centre for Inland Waters. Burlington, Ontario.
2339. Stevenson, R. J.; Stoermer, E. F. 1978. Diatoms from the Great Lakes. II. Some Rare or Poorly Known Species of the Genus *Navicula*. *J. Great Lakes Res.* 4(2): 178-185.
2340. Stevenson, R. J.; Stoermer, E. F. 1981. Quantitative Differences Between Benthic Algal Communities Along a Depth Gradient in Lake Michigan. *J. Phycol.* 17(1): 29-36.
2341. Stewart, D. J. 1980. Salmonid Predators and their Forage Base in Lake Michigan: A Bioenergetics-Modeling Synthesis. Ph.D. thesis. University of Wisconsin-Madison. 225 pp. + Microfiche.
2342. Stewart, D. J.; Binkowski, F. P. 1986. Dynamics of Consumption and Food Conversion by Lake Michigan Alewives: An Energetics-Modeling Synthesis. *Trans. Am. Fish. Soc.* 115(5): 643-661.
2343. Stewart, D. J.; Kitchell, J. F.; Crowder, L. B. 1981. Forage Fishes and Their Salmonid Predators in Lake Michigan. *Trans. Am. Fish. Soc.* 110(6): 751-763; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-81-729. Madison, Wisconsin.
2344. Stewart, D. J.; Weininger, D.; Rottiers, D. V.; Edsall, T. A. 1983. An Energetics Model for Lake Trout, *Salvelinus namaycush*: Application to the Lake Michigan Population. *Can. J. Fish. Aquat. Sci.* 40(6): 681-698; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-744. Madison, Wisconsin.
2345. Stoermer, E. F. 1978. Diatoms from the Great Lakes I. Rare or Poorly Known Species of the Genera *Diploneis*, *Oestrupia* and *Stauroneis*. *J. Great Lakes Res.* 4(2): 170-177.
2346. Stoermer, E. F. 1978. Phytoplankton Assemblages as Indicators of Water Quality in the Laurentian Great Lakes. *Trans. Am. Microsc. Soc.* 97: 2-16.
2347. Stoermer, E. F. 1979. Bloom and Crash: Algae in the Lakes. In: Rousmaniere, J. (ed.). *The Enduring Great Lakes*, pp. 13-20. W.W. Norton & Co., New York.
2348. Stoermer, E. F. 1980. Characteristics of Benthic Algal Communities in the Upper Great Lakes. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 81. Ann Arbor, Michigan; and U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/3-80-073. Duluth, Minnesota. 73 pp.
2349. Stoermer, E. F. 1981. Diatoms Associated with Bryophyte Communities Growing at Extreme Depths in Lake Michigan. *Proc. Iowa Acad. Sci.* 88: 91-95.

2350. Stoermer, E. F. 1983. Phytoplankton Population Studies. In: Limnological Characteristics of Northern Lake Michigan, 1976. Part 2, pp. 127-234. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 95. Ann Arbor, Michigan.
2351. Stoermer, E. F. 1984. Research on Great Lakes Algal Communities: Problems with the Past, Lessons for the Future. *J. Great Lakes Res.* 10(2): 143-155.
2352. Stoermer, E. F.; Kingston, J. C.; Sicko-Goad, L. 1979. The Morphology and Taxonomic Relationships of *Stephanodiscus binderanus* var. *oestrupii* (A.Cl.) A. Cl. *Nova Hedwigia* 64: 65-78.
2353. Stoermer, E. F.; Kreis, R. G., Jr. 1978. Preliminary Checklist of Diatoms (Bacillariophyta) from the Laurentian Great Lakes. *J. Great Lakes Res.* 4(2): 149-169.
2354. Stoermer, E. F.; Kreis, R. G., Jr.; Sicko-Goad, L. 1981. A Systematic, Quantitative, and Ecological Comparison of *Melosira islandica* O. Mull. with *M. granulata* (Ehr.) Ralfs from the Laurentian Great Lakes. *J. Great Lakes Res.* 7(4): 345-356.
2355. Stoermer, E. F.; Ladewski, B. G.; Schelske, C. L. 1978. Population Responses of Lake Michigan Phytoplankton to Nitrogen and Phosphorus Enrichment. *Hydrobiologia* 57(3): 249-265.
2356. Stoermer, E. F.; Sicko-Goad, L.; Lazinsky, D. 1980. Synergistic Effects of Phosphorus and Heavy Metal Loadings on Great Lakes Phytoplankton. In: Swain, W. R., and Shannon, V. R. (eds.). *Proceedings of the Third USA-USSR Symposium on the Effects of Pollutants Upon Aquatic Ecosystems: Theoretical Aspects of Aquatic Toxicology*, pp. 171-186. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/9-80-034. Duluth, Minnesota.
2357. Stoermer, E. F.; Stevenson, R. J. 1979. Green Bay Phytoplankton Composition, Abundance, and Distribution. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 69. Ann Arbor, Michigan; and U.S. Environmental Protection Agency Rep. No. EPA-905/3-79-002. Chicago, Illinois. 113 pp.
2358. Stoermer, E. F.; Tuchman, M. L. 1979. Phytoplankton Assemblages of the Nearshore Zone of Southern Lake Michigan. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 68. Ann Arbor, Michigan; and U.S. Environmental Protection Agency Rep. No. EPA-905/3-79-001. 95 pp.
2359. Stoffle, R. W.; Rasch, D. L.; Jensen, F. V. 1983. Urban Sports Anglers and Lake Michigan Fishery Policies. *J. Coastal Zone Manage.* 10(4): 407-428.
2360. Stolzenburg, T. R.; Andren, A. W. 1983. Determination of the Aqueous Solubility of 4-Chlorobiphenyl. *Anal. Chim. Acta* 151: 271-274.

2361. Stolzenburg, T. R.; Sullivan, J. R.; Smith, P.; Wittman, S. 1983. Dioxin: A Cause for Concern? University of Wisconsin Sea Grant Program Pub. No. WIS-SG-83-141. Status Report on Priority Pollutants in the Great Lakes No. 1. Madison, Wisconsin. 21 pp.
2362. Strand, J. W. 1978. Polyaromatic Hydrocarbon, Total Organic Carbon, and Total Suspended Particulate in Air Over Lake Michigan. Ph.D. thesis. University of Wisconsin-Madison. 224 pp.
2363. Strand, J. W.; Andren, A. W. 1980. Polyaromatic Hydrocarbons in Aerosols Over Lake Michigan, Fluxes to the Lake. In: Bjorseth, A., and Dennis, A. J. (eds.). Polynuclear Aromatic Hydrocarbons: Chemistry and Biological Effects, pp. 127-137. Battelle Press, Columbus, Ohio.
2364. Strang, M. L. 1977. Illinois Coastal Zone Management Program, Third Year Work Product. Public Participation in the Illinois Coastal Zone Management Program Development. NOAA Rep. No. NOAA-78060519. 131 pp.
2365. Strang, W. A.; Ditton, R. B. 1977. The Lake Michigan Charter Fishing Industry: A Product of Love and Taxes. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-77-374R. Madison, Wisconsin.
2366. Strasen, J. L. 1978. Nearshore Sedimentary Dynamics in Western Lake Michigan at Terry Andrae-Kohler State Park, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee.
2367. Straub, C. P.; Sprafka, J. M. 1983. Environmental Levels of PCB in Great Lakes Fish. U.S. Environmental Protection Agency Rep. No. EPA-600/S3-83-094.
2368. Strehlow, E. W.; Erdman, T. C.; Jacobs, J. P.; Baumann, T.; Baumann, I. 1978. Brown County Birds. Brown County Birds Guide, Neville Public Museum. Green Bay, Wisconsin. 38 pp.
2369. Strommen, N. D.; Harman, J. R. 1978. Seasonally Changing Patterns of Lake-Effect Snowfall in Western Lower Michigan. Mon. Weather Rev. 106(4): 503-509.
2370. Strong, A. E. 1978. Chemical Whittings and Chlorophyll Distributions in the Great Lakes as Viewed by Landsat. Remote Sens. Environ. 7: 61-72.
2371. Strong, A. E.; Eadie, B. J. 1978. Satellite Observations of Calcium Carbonate Precipitation in the Great Lakes. Limnol. Oceanogr. 23(5): 877-887.
2372. Stynes, D. J. 1981. Trends in Recreational Boating in Michigan. In: Michigan Tourism: How Can Research Help? Symposium Proceedings, pp. 137-141. Michigan State University Agricultural Experiment Station Spec. Rep. No. 6. East Lansing, Michigan.
2373. Stynes, D. J.; Brothers, G. L.; Holecek, D. F.; Verbyla, D. 1983. Spending Patterns and Economic Impacts of Michigan Registered Boat Owners. Michigan Sea Grant Program Rep. No. MICHU-SG-83-210. Ann Arbor, Michigan.

2374. Stynes, D. J.; Holecek, D. F. 1982. Michigan Great Lakes Recreational Boating: A Synthesis of Current Information. Michigan Sea Grant Program Rep. No. MICHU-SG-82-203. Ann Arbor, Michigan.
2375. Stynes, D. J.; Safronoff, D. 1982. 1980 Michigan Recreational Boating Survey. Michigan Sea Grant Program Rep. No. MICHU-SG-82-202. Ann Arbor, Michigan.
2376. Stynes, D. J.; White, J.; Safronoff, D.; Feltus, D. 1982. Michigan Boater Market Segments. Michigan Sea Grant Program Rep. No. MICHU-SG-82-502. Ann Arbor, Michigan.
2377. Sullivan, J. R.; Armstrong, D. E. 1985. Toxaphene: Status in the Great Lakes. University of Wisconsin Sea Grant Program Pub. No. WIS-SG-85-241. Status Report on Priority Pollutants in the Great Lakes No. 2. Madison, Wisconsin. 39 pp.
2378. Sullivan, J. R.; Delfino, J. J. 1982. A Select Inventory of Chemicals Used in Wisconsin's Lower Fox River Basin. University of Wisconsin Sea Grant Program Pub. No. WIS-SG-82-238. Madison, Wisconsin. 176 pp.
2379. Sullivan, J. R.; Delfino, J. J.; Buelow, C. R.; Sheffy, T. B. 1983. Polychlorinated Biphenyls in the Fish and Sediment of the Lower Fox River, Wisconsin. Bull. Environ. Contam. Toxicol. 30(1): 58-64; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-83-739.
2380. Sullivan, R. A. C.; Baise, M.; Sonzogni, W. C. 1981. Environmental Quality Maps for the U.S. Great Lakes Basin. Great Lakes Basin Commission; U.S. Environmental Protection Agency; and NOAA Great Lakes Environmental Research Lab. Great Lakes Environmental Planning Study Contrib. No. 41. Ann Arbor, Michigan. 96 pp.
2381. Sullivan, R. A. C.; Heidtke, T. M.; Hall, J. R.; Sonzogni, W. C. 1980. Potential Impact of Change in Great Lakes Water Quality on Fisheries. Great Lakes Basin Commission, Great Lakes Environmental Planning Study Contrib. No. 26. Ann Arbor, Michigan.
2382. Sullivan, R. A. C.; Monteith, T. J.; Sonzogni, W. C. 1980. Post-PLUARG Evaluation of Great Lakes Water Quality Management Studies and Programs. Vol. II. U.S. Environmental Protection Agency Rep. No. EPA-905/9-80-006-B. Chicago, Illinois. 150 pp.
2383. Sullivan, R. A. C.; Sanders, P. A.; Sonzogni, W. C. 1980. Post-PLUARG Evaluation of Great Lakes Water Quality Management Studies and Programs. Vol. I. U.S. Environmental Protection Agency Rep. No. EPA-905/9-80-006-A. Chicago, Illinois. 166 pp.
2384. Summerfield, M. R. 1985. The Distribution and Productivity of the Submerged Aquatic Macrophytes in Three Bays of Lake Michigan, Door County, Wisconsin. Ph.D. thesis. University of Wisconsin-Milwaukee. 265 pp.
2385. Swackhamer, D. L. 1981. The Recovery of PCBs in Sediments by Steam Distillation. Master's thesis. University of Wisconsin-Madison.



2386. Swackhamer, D. L. 1985. The Role of Water-Particle Partitioning and Sedimentation in Controlling the Fate and Transport of PCBs in Lakes. Ph.D. thesis. University of Wisconsin-Madison. 300 pp.
2387. Swackhamer, D. L.; Armstrong, D. E. 1986. Estimation of the Atmospheric and Nonatmospheric Contribution and Losses of Polychlorinated Biphenyls for Lake Michigan on the Basis of Sediment Records of Remote Lakes. *Environ. Sci. Technol.* 20: 879-883.
2388. Swain, W. R. 1981. The Great Lakes: An Example of International Cooperation to Control Lake Pollution. *Geojournal* 5(5): 447-456.
2389. Swain, W. R. 1981. Ecosystem Monitoring in the Great Lakes: Research Needs, Public Health Implications: Great Lakes Focus on Water Quality. *International Joint Commission Rep.* 7(1): 1-2, 8-12.
2390. Swain, W. R. 1981. An Ecosystem Approach to the Toxicology of Residue-Forming Xenobiotic Organic Substances in the Great Lakes. National Academy of Sciences, Environ. Studies Board.
2391. Swain, W. R. 1983. An Overview of the Scientific Basis for Concern with Polychlorinated Biphenyls in the Great Lakes. In: D'Itri, F. M., and Kamrin, M. A. (eds.). PCBs: Human and Environmental Hazards, pp. 11-48. Butterworth Publishers, Woburn, Mass.
2392. Swain, W. R. 1984. Great Lakes Research: Past, Present, and Future. *J. Great Lakes Res.* 10(2): 99-105.
2393. Swanson Environmental, Inc. 1979. 316(a) Type-II Demonstration Project, Wisconsin Power and Light Company, Edgewater Unit 5, Sheboygan, Wisconsin. Part I--Biological, Chemical and Physical Data. Swanson Environmental, Inc.
2394. Swanson, B. L. 1982. Lake Trout Stocking. In: Annual Meeting June 9-10, 1982, Appendix XIX: Lake Trout Rehabilitation in the Great Lakes-Perspectives and Issues After 25 Years, pp. 220-237. Great Lakes Fishery Comm. Ann Arbor, Michigan.
2395. Sweet, R.; Lesht, B. M. 1981. Upper Trophic Level Interactions in a Dynamic Lake Eutrophication Model. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1981, ANL-81-85, Part III, pp. 67-69. Argonne, Illinois.
2396. Szczepanik-Van Leeuwen, P. A.; Penrose, W. R. 1981. Response of a Benthic Microcosm to 2,4-Dichlorophenol. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1981, ANL-81-85, Part III, pp. 70-76. Argonne, Illinois.
2397. Talhelm, D. R. 1980. Defining Angling Supply: The Key to Recreational Fishery Resource Evaluation. In: Grover, J. H. (ed.). Allocation of Fishery Resources, pp. 443-451. UNFAO. Rome.

2398. Talhelm, D. R. 1985. The Economic Impact of Artificial Reefs on Great Lakes Sport Fisheries. In: D'Itri, F. M. (ed.). *Artificial Reefs: Marine and Freshwater Applications*, Ch. 24, pp. 537-543. Lewis Publishers, Inc., Chelsea, Michigan.
2399. Talhelm, D. R.; Bishop, R. C. 1980. Benefits and Costs of Sea Lamprey (*Petromyzon marinus*) Control in the Great Lakes: Some Preliminary Results. *Can. J. Fish. Aquat. Sci.* 37(11): 2169-2174.
2400. Talhelm, D. R.; Bishop, R. C.; Cox, K. W.; Smith, N. W.; Steinnes, D. N.; Tuomi, A. L. W. 1979. Current Estimates of Great Lakes Fisheries Values: 1979 Status Report. Great Lakes Fishery Comm. Mimeo. Rep. No. 79. Ann Arbor, Michigan. 17 pp.
2401. Tanner, H. A.; Patriarche, M. H.; Mullendore, W. 1983. Upper Great Lakes Sportfishery Establishment Has Spectacular Impact. In: 1983 Yearbook of Agriculture, Using Our Natural Resources, pp. 316-324.
2402. Tanner, W. F. (ed.). 1978. Standards for Measuring Shoreline Changes. Coastal Research and Florida State University, Geology Dept. Tallahassee, Florida. 88 pp.
2403. Tans, W.; Dawson, R. 1980. Natural Area Inventory Wisconsin Great Lakes Coast - Revised 1980. Wisconsin Office of Coastal Manag.
2404. Tarapchak, S. J. 1982. Seasonal Variations in Soluble Reactive Phosphorus Concentrations in Southern Lake Michigan. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 5.5. Ann Arbor, Michigan.
2405. Tarapchak, S. J. 1983. Variations in Physical and Chemical Parameters, Nutrient Concentrations, and Primary Productivity in Lake Michigan. NOAA Great Lakes Environmental Research Lab., Final Rep. on Task 5.1. Ann Arbor, Michigan.
2406. Tarapchak, S. J. 1983. Soluble Reactive Phosphorus Measurements in Lake Water: Evidence for Molybdenum-Enhanced Hydrolysis. *J. Environ. Qual.* 12(1): 105-108.
2407. Tarapchak, S. J.; Bigelow, S. M.; Rubitschun, C. 1982. Overestimation of Orthophosphate Concentrations in Surface Waters of Southern Lake Michigan: Effects of Acid and Ammonium Molybdate. *Can. J. Fish. Aquat. Sci.* 39(2): 296-304.
2408. Tarapchak, S. J.; Bigelow, S. M.; Rubitschun, C. 1982. Soluble Reactive Phosphorus Measurements in Lake Michigan: Filtration Artifacts. *J. Great Lakes Res.* 8(3): 550-557.
2409. Tarapchak, S. J.; Chambers, R. L.; Bigelow, S. M. 1982. Soluble Reactive Phosphorus Measurements in Lake Michigan: Causes of Method-Specific Differences. *J. Great Lakes Res.* 8(4): 700-710.
2410. Tarapchak, S. J.; Herche, L. R. 1986. Phosphate Uptake by Microorganisms in Lake Water: Deviations from Simple Michaelis-Menten Kinetics. *Can. J. Fish. Aquat. Sci.* 43(2): 319-328.

2411. Tarapchak, S. J.; Nalewajko, C. 1986. Synopsis: Phosphorus-Plankton Dynamics Symposium. *Can. J. Fish. Aquat. Sci.* 43: 416-419.
2412. Tarapchak, S. J.; Nalewajko, C. 1986. Introduction: Phosphorus-Plankton Dynamics Symposium. *Can. J. Fish. Aquat. Sci.* 43: 293-301.
2413. Tarapchak, S. J.; Rubitschun, C. 1981. Comparisons of Soluble Reactive Phosphorus and Orthophosphorus Concentrations at an Offshore Station in Southern Lake Michigan. *J. Great Lakes Res.* 7(3): 290-298.
2414. Tarapchak, S. J.; Slavens, D. R.; Maloney, L. M. 1981. Abiotic Versus Biotic Uptake of Radiophosphorus in Lake Water. *Can. J. Fish. Aquat. Sci.* 38(8): 889-895.
2415. Tarapchak, S. J.; Slavens, D. R.; Quigley, M. A.; Tarapchak, J. S. 1983. Silicon Contamination in Diatom Nutrient Enrichment Experiments. *Can. J. Fish. Aquat. Sci.* 40: 657-664.
2416. Taylor, R. W.; Cherkauer, D. S. 1984. The Application of Combined Seismic and Electrical Measurements to the Determination of the Hydraulic Conductivity of a Lake Bed. *Ground Water Monit. Rev.* 4(4): 78-85.
2417. Ten Eyck, J. R. 1980. An Evaluation of Fourier Analysis in Determining Depositional Processes from Grain-Size Distributions. Master's thesis. Indiana University.
2418. Tesar, F. J.; Einhouse, D.; Tin, H. T.; Bimber, D. L.; Jude, D. J. 1985. Adult and Juvenile Fish Populations near the Cook Nuclear Power Plant, Southeastern Lake Michigan, During Preoperational (1973-74) and Operational (1975-79) Years. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 109. Ann Arbor, Michigan. 341 pp. + Microfiche.
2419. Tesar, F. J.; Jude, D. J. 1985. Adult and Juvenile Fish Populations of Inshore Southeastern Lake Michigan Near the Cook Nuclear Power Plant During 1973-1982. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 106. Ann Arbor, Michigan. 94 pp.
2420. Tesar, F. J.; Jude, D. J.; Tin, H. T.; Mansfield, P. J. 1986. Ecology of Fish in Nearshore Southeastern Lake Michigan, 1973-1982. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 353-399. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
2421. Tessen, D. D. 1986. The Nesting Season June 1-July 31, 1986: Western Great Lakes Region USA. *Am. Birds* 40(5): 1205-1208.
2422. Tetra Tech, Inc. 1978. Beach Erosion Analysis and Protection Plans for Illinois Beach State Park. Final Report. Tetra Tech, Inc. Rep. No. TC-3210. Pasadena, California. 171 pp.
2423. Tetra Tech, Inc. 1979. Shore Protection Analysis on Lake Michigan from Lake Forest to Hollywood Boulevard, Chicago. Tetra Tech, Inc. Pasadena, California. 141 pp. + Appendices.

2424. Tetra Tech, Inc. 1979. Beach Erosion Analysis and Protection Plans for North Chicago to Lake Forest. Final Report. Illinois Coastal Zone Manag. Prog., Ill. Dept. of Transportation, Div. of Water Resour. 197 pp. + Appendices.
2425. Tetra Tech, Inc. 1979. Safewater Harbor Site Location and Feasibility Study: Illinois Beach State Park. Final Report. Tetra Tech, Inc. Rep. No. TC-3268. Pasadena, California. 100 pp.
2426. Tetra Tech, Inc. 1980. Summary Plan for Lake Michigan Shore Erosion Protection. Appendix 6. Shore Protection Plan for Illinois Beach State Park. Tetra Tech, Inc. Rep. No. TC-3350. Pasadena, California. 57 pp.
2427. Tetra Tech, Inc. 1980. Summary Plan for Lake Michigan Shore Erosion Protection. Appendix 4. General Shore Protection Guidelines. Draft Report. Tetra Tech, Inc. Rep. No. TC-3350. Pasadena, California. 68 pp.
2428. Tetra Tech, Inc. 1980. Summary Plan for Lake Michigan Shore Erosion Protection. Appendix 1. Methodology for Assessment of Coastal Processes. Draft Report. Tetra Tech, Inc. Rep. No. TC-3350. Pasadena, California. 23 pp.
2429. Theriot, E. C. 1983. Morphological Variation in *Stephanodiscus niagarae* (Bacillariophyceae). Ph.D. thesis. University of Michigan. 145 pp.
2430. Theriot, E. C.; Stoermer, E. F. 1981. Some Aspects of Morphological Variation in *Stephanodiscus niagarae* (Bacillariophyceae). *J. Phycol.* 17(1): 64-72.
2431. Theriot, E. C.; Stoermer, E. F. 1984. Principle Component Analysis of *Stephanodiscus*: Observations on Two New Species from the *Stephanodiscus niagarae* Complex. *Bacillaria* 7: 37-58.
2432. Thomann, R. V. 1981. Equilibrium Model of Fate of Microcontaminants in Diverse Aquatic Food Chains. *Can. J. Fish. Aquat. Sci.* 38: 280-296.
2433. Thomann, R. V.; Connolly, J. P. 1984. Model of PCB in the Lake Michigan Lake Trout Food Chain. *Environ. Sci. Technol.* 18(2): 65-71.
2434. Thomann, R. V.; Connolly, J. P. 1984. An Age-Dependent Model of PCB in a Lake Michigan Food Chain. U.S. Environmental Protection Agency Rep. No. EPA-600/S3-84-026; and NTIS Rep. No. PB84-155 993.
2435. Thomann, R. V.; Connolly, J. P.; Thomas, N. A. 1986. The Great Lakes Ecosystem--Modeling of the Fate of PCBs. In: Waid, J. S. (ed.). *PCBs and the Environment*, Vol. III, Ch. 6, pp. 153-180. CRC Press, Inc., Boca Raton, Florida.
2436. Thomann, R. V.; DiToro, D. M. 1979. Preliminary Model Recovery of the Great Lakes Following Toxic Substances Pollution Abatement. In: *Workshop on Scientific Basis for Dealing with Chemical Toxic Substances in the Great Lakes*. 32 pp.

2437. Thomann, R. V.; DiToro, D. M. 1983. Physico-Chemical Model of Toxic Substances in the Great Lakes. *J. Great Lakes Res.* 9(4): 474-496.
2438. Thomann, R. V.; DiToro, D. M. 1984. Physico-Chemical Model of Toxic Substances in the Great Lakes. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/S3-84-050. Duluth, Minnesota; and NTIS Rep. No. PB84-170 828.
2439. Thomann, R. V.; Kontaxis, M. T. 1981. Mathematical Modeling Estimate of Environmental Exposure Due to PCB-Contaminated Harbor Sediments of Waukegan Harbor and North Ditch. U.S. Environmental Protection Agency, Industrial Environmental Res. Lab. Contract No. 68-03-2568, Task No. 7010. Cincinnati, Ohio. 109 pp.
2440. Thomann, R. V.; Mueller, J. A. 1983. Steady State Modeling of Toxic Chemicals -- Theory and Application to PCBs in the Great Lakes and Saginaw Bay. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 283-309. Ann Arbor Science Publishers, Ann Arbor, Michigan.
2441. Thomas, N. A.; Robertson, A.; Sonzogni, W. C. 1980. Review of Control Objectives: New Target Loads and Input Controls In: Loehr, R. C., Martin, C. S., and Rast, W. (eds.). *Phosphorus Management Strategies for Lakes*, pp. 61-90. Ann Arbor Science Publishers, Ann Arbor, Michigan.
2442. Thomas, R. L. 1981. Sediments of the North American Great Lakes. *Int. Ver. Theor. Angew. Limnol. Verh.* 21: 1666-1680.
2443. Thomas, R. L.; Frank, R. 1983. PCBs in Sediment and Fluvial Suspended Solids in the Great Lakes. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, Ch. 14, pp. 245-267. Ann Arbor Science Publishers, Ann Arbor, Michigan.
2444. Thomas, R. L.; Mudroch, A. 1979. Small Craft Harbours--Sediment Survey: Lakes Ontario, Erie and St. Clair. *Small Craft Harbours, Ontario Region*. 149 pp.
2445. Thompson, D. B. 1981. Hydrogeology of the Niagara Dolomite Aquifer at Wind Point, Wisconsin and Its Interaction with Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.
2446. Thompson, E. F. 1978. An Evaluation of Two Great Lakes Wave Models. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Tech. Rep. No. 78-1. 174 pp.
2447. Thompson, E. F. 1982. Nonrandom Behavior in Field Wave Spectra and Its Effect on Grouping of High Waves. U.S. Army Corps of Engineers, Coastal Engin. Res. Center Tech. Rep. No. CERC-TR-82-2. 112 pp.

2448. Thompson, T. A. 1986. Post Lake Chippewa Transgression Deposits in the Indiana Dunes National Lakeshore. In: Hansel, A. K., and Johnson, W. H. (compilers). Quaternary Records of Northeastern Illinois and Northwestern Indiana, pp. 30-44. Ill. State Geol. Surv. Champaign, Illinois.
2449. Thuemler, T. F. 1985. The Lake Sturgeon, *Acipenser fulvescens*, in the Menominee River, Wisconsin-Michigan. In: Binkowski, F. P., and Doroshov, S. I. (eds.). North American Sturgeons: Biology and Aquaculture Potential, pp. 73-78. Dr. W. Junk Publishers, Boston, Mass.
2450. Thurber, N. J.; Jude, D. J. 1984. Impingement Losses at the D. C. Cook Nuclear Plant During 1975-1979 with a Discussion of Factors Responsible and Relationships to Field Catches. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 104. Ann Arbor, Michigan. 78 pp. + Appendix.
2451. Thurber, N. J.; Jude, D. J. 1985. Impingement Losses at the D. C. Cook Nuclear Power Plant During 1975-1982 With a Discussion of Factors Responsible and Possible Impact on Local Populations. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 115. Ann Arbor, Michigan. 158 pp.
2452. Thurow, C.; Daniel, G.; Brown, T. H. 1984. The Lake Effect: Impact of the Great Lakes on the Region's Economy. The Center for the Great Lakes. Chicago, Illinois. 24 pp.
2453. Tilman, D. G. 1977. Resource Competition Between Planktonic Algae: An Experimental and Theoretical Approach. *Ecology* 58(2): 338-348.
2454. Tilman, D. G. 1981. Tests of Resource Competition Theory Using Four Species of Lake Michigan Algae. *Ecology* 62: 802-815.
2455. Tilman, D. G.; Kiesling, R.; Sterner, R.; Kilham, S. S.; Johnson, F. A. 1986. Green, Bluegreen and Diatom Algae: Taxonomic Differences in Competitive Ability for Phosphorus, Silicon and Nitrogen. *Arch. Hydrobiol.* 106(4): 473-485.
2456. Tilman, D. G.; Kilham, S. S.; Kilham, P. 1982. Phytoplankton Community Ecology: The Role of Limiting Nutrients. *Annu. Rev. Ecol. Syst.* 13: 349-372.
2457. Tilman, D. G.; Kilham, S. S.; Kilham, P. 1984. A Reply to Sell, Carney, and Fahnenstiel. *Ecology* 65(1): 328-332.
2458. Tilton, D. L.; Kadlec, R. H.; Schwegler, B. R. 1978. The Ecology and Values of Michigan's Coastal Wetlands. Michigan Dept. Nat. Resour., Div. of Land Resour. Programs, Great Lakes Shorelands Section. Coastal Wetlands Value Study, Phase II. 98 pp.
2459. Tilton, D. L.; Schwegler, B. R. 1978. The Values of Wetland Habitat in the Great Lakes Basin. In: Wetland Functions and Values: The State of Our Understanding, Nov., 1978, pp. 267-276. American Water Resour. Association.

2460. Timmerman, P.; Grima, A. P. (eds.). 1985. *Climate Impact Assessment in the Great Lakes Basin: Overview and Research Recommendations*. University of Toronto, Institute for Environmental Studies, Environ. Monogr. No. 7. Toronto, Ontario.
2461. Tin, H. T.; Jude, D. J. 1983. Distribution and Growth of Larval Rainbow Smelt in Eastern Lake Michigan, 1978-1981. *Trans. Am. Fish. Soc.* 112(4): 517-524.
2462. Tissue, G. T. 1979. First Estimate of a Budget for Tin in the Southern Basin of Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 9-10. Argonne, Illinois.
2463. Tissue, G. T.; Arcand, G. M.; Lesht, B. M. 1979. Depth Profiles of Particulate and Dissolved Calcium, and of Total Carbonate Carbon, in the Southern Basin of Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 11-14. Argonne, Illinois.
2464. Tissue, G. T.; Edgington, D. N. 1977. Characterization of the Chemical Environment in the Interstitial Water of Lake Michigan Sediments. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 112-116. Argonne, Illinois.
2465. Tissue, G. T.; Fingleton, D. J. 1984. Atmospheric Inputs and the Dynamics of Trace Elements in Lake Michigan. In: Nriagu, J. O., and Simmons, M. S., (eds.). *Toxic Contaminants in the Great Lakes*, Adv. Environ. Sci. Technol. 14, Ch. 15, pp. 105-125. Wiley-Interscience, New York.
2466. Tissue, G. T.; Fingleton, D. J.; Robbins, J. A.; Allison, R.; Barr, S. 1981. Air Quality Changes Over Southern Lake Michigan: 1973-1974 Compared with 1978-1979. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part III, pp. 39-45. Argonne, Illinois.
2467. Tissue, G. T.; Seils, C. A. 1978. Tin in the Waters, Sediments and Tributaries of Lake Michigan's Southern Basin: A Preliminary Study. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 96-99. Argonne, Illinois.
2468. Tissue, G. T.; Seils, C. A.; Bales, D. 1977. Determination of Ultratrace Metals in Lake Michigan and Its Tributaries by X-Ray Fluorescence Spectrometry. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 117-120. Argonne, Illinois.
2469. Tissue, G. T.; Seils, C. A.; Warner, D. A. 1981. Concentrations of Dissolved and Particulate Forms of Trace Elements in Lake Michigan's Major Tributaries. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part III, pp. 58-63. Argonne, Illinois.
2470. Todd, T. N. 1978. Revised Status of Great Lakes Coregonines. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory Mimeo.

2471. Todd, T. N. 1986. Artificial Propagation of Coregonines in the Management of the Laurentian Great Lakes. *Arch. Hydrobiol. Beih.* 22: 31-50.
2472. Todd, T. N.; Smith, G. R.; Cable, L. E. 1981. Environmental and Genetic Contributions to Morphological Differentiation in Ciscoes (Coregoninae) of the Great Lakes. *Can. J. Fish. Aquat. Sci.* 38(1): 59-67.
2473. Torblaa, R. L.; Westman, R. W. 1980. Ecological Impacts of Lampricide Treatments on Sea Lamprey (*Petromyzon marinus*) Ammocoetes and Metamorphosed Individuals. *Can. J. Fish. Aquat. Sci.* 37(11): 1835-1850.
2474. Trick, J. A. 1982. Reproductive Success and Foraging Success as Related to Populations of Forster's Terns (*Sterna forsteri*) on Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Green Bay. 49 pp.
2475. Tripartite Technical Working Group. 1981. Status of the Fishery Resource--1981. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory Mimeo Report. Ann Arbor, Michigan.
2476. Tripartite Technical Working Group. 1982. Status of the Fishery Resource--1982. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory Mimeo Report. Ann Arbor, Michigan.
2477. Trudeau, T. 1986. The 1984 Charter Boat Sport Catch from the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Rep. Springfield, Illinois. 19 pp.
2478. Turnquist, K. A. 1984. The Microbial Mineralization of Various Xenobiotic Compounds in Sediment from Lake Michigan and the Milwaukee Harbor. Master's thesis. University of Wisconsin-Milwaukee.
2479. U.S. Army Corps of Engineers, Chicago District. 1977. Draft Plan of Study, Increased Lake Michigan Diversion at Chicago, Demonstration and Study Program. U.S. Army Corps of Engineers, Chicago District. 78 pp. + Appendices.
2480. U.S. Army Corps of Engineers, Chicago District. 1978. Report on Indiana Shoreline Erosion, Appendices 3 and 4. U.S. Army Corps of Engineers. Report on Indiana Shoreline Erosion, Vol. II. Appendices. Chicago, Illinois.
2481. U.S. Army Corps of Engineers, Chicago District. 1978. Increased Lake Michigan Diversion at Chicago, "Demonstration and Study Program," Plan of Study. U.S. Army Corps of Engineers, Chicago District. 2 Vol.
2482. U.S. Army Corps of Engineers, Chicago District. 1980. A Draft Environmental Impact Assessment of an Increased Lake Michigan Diversion at Chicago. U.S. Army Corps of Engineers, Chicago District. Prepared by International Environmental Consultants, Inc. 242 pp.



2483. U.S. Army Corps of Engineers, Chicago District. 1982. Illinois Shoreline Erosion, Lake Michigan, Interim II: Casino Beach. Final Feasibility Report. U.S. Army Corps of Engineers, Chicago District. Chicago, Illinois.
2484. U.S. Army Corps of Engineers, Chicago District. 1982. Illinois Shoreline Erosion, Lake Michigan, Interim I: Illinois-Wisconsin State Line to Waukegan. Re-Evaluation of 1975 Preliminary Feasibility Report. U.S. Army Corps of Engineers, Chicago District. 74 pp. + Appendices.
2485. U.S. Army Corps of Engineers, Chicago District. 1985. Illinois Beach State Park, Section 107 Reconnaissance Report, Preliminary Report. U.S. Army Corps of Engineers, Chicago District. Chicago, Illinois.
2486. U.S. Army Corps of Engineers, Chicago District. 1985. Illinois Shoreline Erosion, Lake Michigan, Interim I: Illinois-Wisconsin State Line to Waukegan. Summary Information Report. U.S. Army Corps of Engineers, Chicago District. 54 pp. + Plates + Appendices.
2487. U.S. Army Corps of Engineers, Chicago District. 1986. Illinois Shoreline Erosion Study Interim Reconnaissance Report, Wilmette Harbor to Illinois-Indiana State Line. U.S. Army Corps of Engineers, Chicago District. Chicago, Illinois. 55 pp. + Plates + Appendices.
2487. U.S. Army Corps of Engineers, Chicago District. 1986. Initial Appraisal - Lake Michigan Shoreline. U.S. Army Corps of Engineers, Chicago District. Chicago, Illinois. 38 pp. + Maps + Appendix.
2488. U.S. Army Corps of Engineers, Detroit District. 1977. Report on Great Lakes Open-Coast Flood Levels. U.S. Army Corps of Engineers. 9 pp. + 5 Plates.
2489. U.S. Army Corps of Engineers, Detroit District. 1979. Survey Study for Great Lakes and St. Lawrence Seaway Navigation Season Extension -- Draft Environmental Statement. In: Survey Study for Great Lakes and St. Lawrence Seaway Navigation Season Extension--Draft Main Rep. and Environ. Statement. U.S. Army Corps of Engineers, Detroit District. Detroit, Michigan.
2490. U.S. Army Corps of Engineers, Detroit District. 1980. Final Compendium of Environmental Studies for the Great Lakes and St. Lawrence Seaway Navigation Season Extension Programs. U.S. Army Corps of Engineers. Detroit, Michigan.
2491. U.S. Army Corps of Engineers, Detroit District. 1982. Summary of Preliminary Feasibility Studies for Great Lakes Connecting Channels and Harbors. U.S. Army Corps of Engineers. 68 pp.
2492. U.S. Army Corps of Engineers, Detroit District. 1984. Letter Report and Department Environmental Impact Statement for the Confined Disposal Facility at Green Bay Harbor, Wisconsin. U.S. Army Corps of Engineers, Detroit District.

2493. U.S. Army Corps of Engineers. 1977. Apparent Vertical Movement Over the Great Lakes. U.S. Army Corps of Engineers, Detroit District, Coordinating Committee on Great Lakes Basic Hydraulic and Hydrologic Data, Chicago, Illinois and Cornwall, Ontario. 70 pp.
2494. See 2497.
2495. U.S. Army Corps of Engineers. 1979. Final Survey Study for Great Lakes and St. Lawrence Seaway Navigation Season Extension. Vol.I-VI. U.S. Army Corps of Engineers. Detroit, Michigan.
2496. U.S. Army Corps of Engineers. 1979. Summary Report: Great Lakes Shoreland Damage Study. U.S. Army Corps of Engineers, North Central Div. Chicago, Illinois. 46 pp. + Tables.
2497. U.S. Army Corps of Engineers. 1979. Baseline Water Quality Conditions in the Illinois Waterway and Lake Michigan Diversion Channels. U.S. Army Corps of Engineers, Chicago District. Main Report and Appendices, 2 Vols. Chicago, Illinois.
2498. U.S. Army Corps of Engineers. 1980. Illinois Shore of Lake Michigan, Waukegan to Illinois-Wisconsin State Line, Small-Boat Harbor Improvement. U.S. Army Corps of Engineers, Chicago District. 81 pp. + Appendices.
2499. U.S. Army Corps of Engineers. 1981. Low Cost Shore Protection: Final Report on the Shoreline Erosion Control Demonstration Program. U.S. Army Corps of Engineers. 36 pp.
2500. U.S. Army Corps of Engineers. 1981. Water Resources Development in Wisconsin. U.S. Army Corps of Engineers. 110 pp.
2501. U.S. Army Corps of Engineers. 1981. Water Resources Development in Michigan. U.S. Army Corps of Engineers. 124 pp.
2502. U.S. Army Corps of Engineers. 1981. Water Resources Development in Illinois. U.S. Army Corps of Engineers. 139 pp.
2503. U.S. Army Corps of Engineers. 1981. Water Resources Development in Indiana. U.S. Army Corps of Engineers. 97 pp.
2504. U.S. Army Corps of Engineers. 1981. Increased Lake Michigan Diversion at Chicago, Demonstration and Study Program, Information Report to the Congress. U.S. Army Corps of Engineers. Chicago, Illinois. 233 pp.
2505. U.S. Army Corps of Engineers. 1981. Low Cost Shore Protection: A Guide for Engineers and Contractors. U.S. Army Corps of Engineers. Washington, D.C. 173 pp.
2506. U.S. Army Corps of Engineers. 1981. Low Cost Shore Protection: A Guide for Local Government Officials. U.S. Army Corps of Engineers. Washington, D.C. 108 pp.

2507. U.S. Army Corps of Engineers. 1981. Low Cost Shore Protection: A Property Owner's Guide. U.S. Army Corps of Engineers. Washington, D.C. 159 pp.
2508. U.S. Army Corps of Engineers. 1981. North Branch Chicago River, Phase 1 General Design Memorandum and Environmental Impact Statement (Draft). U.S. Army Corps of Engineers, Chicago District. 90 pp. + Plates + Appendices.
2509. U.S. Army Corps of Engineers. 1982. Indiana Shoreline Erosion, Final Feasibility Report. U.S. Army Corps of Engineers, Chicago District. Chicago, Illinois.
2510. U.S. Army Corps of Engineers. 1983. Waterways and Harbors Great Lakes. In: Waterborne Commerce of the United States, Calendar Year 1981, Part 3. U.S. Army Corps of Engineers. 84 pp.
2511. U.S. Army Corps of Engineers. 1983. Effects of Breakwaters Construction on Littoral Transport along the State of Michigan Shoreline. U.S. Army Corps of Engineers, Detroit District. Detroit, Michigan.
2512. U.S. Army Corps of Engineers. 1983. Fine Detailed Project Report, Greenwood Beach, Evanston, Illinois, Beach Erosion Study. U.S. Army Corps of Engineers, Chicago District. 50 pp. + Appendices + Plates + Figures.
2513. U.S. Army Corps of Engineers. 1984. Great Lakes Connecting Channels and Harbors. Draft: Interim Feasibility Report and Environmental Impact Statement. U.S. Army Corps of Engineers, Detroit District. Detroit, Michigan. 425 pp.
2514. U.S. Army Corps of Engineers. 1985. Great Lakes Water Level Facts. U.S. Army Corps of Engineers, Detroit District. Detroit, Michigan. 15 pp.
2515. U.S. Dept. of Commerce, NOAA, National Marine Fisheries Service. 1984. Great Lakes Fisheries. In: Fishery Statistics of the United States, 1977. U.S. Dept. of Commerce, National Marine Fisheries Statistical Digest No. 71, pp. 279-298. U.S. Dept. of Commerce, National Marine Fisheries Service. Washington, D.C.
2516. U.S. Dept. of Commerce, National Ocean Service. 1984. Great Lakes Water Levels, 1983. NOAA National Ocean Service. Riverdale, Maryland. 226 pp.
2517. U.S. Dept. of Commerce, National Ocean Service. 1985. Great Lakes Water Levels, 1984. NOAA National Ocean Service, Great Lakes Acquisition Unit. Rockville, Maryland. 222 pp.
2518. U.S. Dept. of Commerce. 1983. Coastal Zone Management: An Annotated Bibliography. NOAA Office of Ocean and Coastal Resour. Manag. Washington, D.C. 451 pp.
2519. U.S. Dept. of the Interior, National Park Service. 1983. Evaluation of Visitor Use on Sand Dunes at Indiana Dunes National Lakeshore and Sleeping Bear National Lakeshore. Ardorfer Assoc. 30 pp.

2520. U.S. Dept. of the Interior, Winter Navigation Board, Environmental Planning Task Force. 1978. Great Lakes-St. Lawrence Seaway Navigation Season Extension Program. Interim Environmental Plan of Study. J.M. Cortell & Assoc. Inc., Waltham, Mass.
2521. U.S. Environmental Protection Agency, Great Lakes National Program Office. 1981. A Strategy for Fish Contaminant Monitoring in the Great Lakes. U.S. Environmental Protection Agency, Great Lakes National Program Office. Chicago, Illinois.
2522. U.S. Environmental Protection Agency, Great Lakes National Program Office. 1978. Lake Michigan Study Summary. U.S. Environmental Protection Agency, Great Lakes National Program Office. Chicago, Illinois. 26 pp.
2523. U.S. Environmental Protection Agency, Region V. 1980. A Bibliography of Region V Numbered Reports. U.S. Environmental Protection Agency, Region V. Chicago, Illinois.
2524. U.S. Environmental Protection Agency, Region V. 1981. The PCB Contamination Problem in Waukegan, Illinois. U.S. Environmental Protection Agency, Region V. Chicago, Illinois. 58 pp.
2525. U.S. Environmental Protection Agency, Region V. 1981. Assessment of the Region V Water Monitoring Activities. U.S. Environmental Protection Agency, Region V. Chicago, Illinois. 155 pp.
2526. U.S. Environmental Protection Agency, Region V., Phosphorus Committee. 1977. Detergent Phosphate Ban -- Position Paper. U.S. Environmental Protection Agency Rep. No. EPA-905/2-77-003.
2527. U.S. Environmental Protection Agency, Toxaphene Working Group. 1977. Toxaphene: Position Document 1. U.S. Environmental Protection Agency. 33 pp.
2528. U.S. Environmental Protection Agency. 1977. Guidelines for the Pollutational Classification of Great Lakes Harbor Sediments. U.S. Environmental Protection Agency, Region V, Chicago, Illinois. Unpublished Report. 8 pp.
2529. U.S. Environmental Protection Agency. 1978. Lake Michigan Study: Some Preliminary Findings. U.S. Environmental Protection Agency, Great Lakes National Program Office. Chicago, Illinois. 28 pp.
2530. U.S. Environmental Protection Agency. 1980. Toxic Substances in the Great Lakes. U.S. Environmental Protection Agency, Region V. Chicago, Illinois. 16 pp.
2531. U.S. Environmental Protection Agency. 1982. A Five Year Program Strategy for the Great Lakes National Program Office, 1986-1990. U.S. Environmental Protection Agency Rep. No. EPA-905/9-85-002. 52 pp.

2532. U.S. Environmental Protection Agency. 1982. Standard Operating Procedure for the Analysis of Contaminants in Fish for the Open Lake Program Great Lakes Fish Contaminant Dynamics Project. U.S. Environmental Protection Agency. Chicago, Illinois.
2533. U.S. Environmental Protection Agency. 1982. Great Lakes, America. U.S. Environmental Protection Agency, Region V. Chicago, Illinois. 33 pp.
2534. U.S. Environmental Protection Agency. 1985. Superfund Record of Decision (EPA Region 5), Charlevoix Site, Michigan (Second Remedial Action) U.S. Environmental Protection Agency Rep. No. EPA/ROD/R05-85/025.
2535. U.S. Environmental Protection Agency. 1985. Master Plan for Improving Water Quality in the Grand Calumet River/Indiana Harbor Canal. U.S. Environmental Protection Agency Rep. No. EPA-905-9-84-003C.
2536. U.S. Fish Wildl. Serv. 1982. Laboratory Report: Analysis of Bird Samples from Green Bay, Wisconsin, for PCDFs, PCDDs, and Nonortho PCBs. U.S. Fish Wildl. Serv., Columbia National Fish. Laboratory. Columbia, Missouri. 2 pp.
2537. U.S. Fish Wildl. Serv. 1985. Laboratory Report: Determinations of PCDDs, PCDFs, and Nonortho PCBs in Bird Liver and Fish from the Vicinity of Green Bay, Lake Michigan. U.S. Fish Wildl. Serv., Columbia National Fish. Laboratory. Columbia, Missouri. 2 pp.
2538. U.S. Fish Wildl. Serv. 1985. Fish and Wildlife Coordination Act Report on Confined Disposal of Polluted Sediment, Green Bay, Wisconsin. Final Report. U.S. Fish Wildl. Serv., University of Wisconsin-Green Bay HR Field Office. Green Bay, Wisconsin. 26 pp.
2539. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1978. Progress in Fishery Research 1976-77. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 105 pp.
2540. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1979. Progress in Fishery Research 1978. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 90 pp.
2541. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1980. Progress in Fishery Research 1979. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 80 pp.
2542. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1980. Publications, 1927-80. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 48 pp.
2543. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1981. Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory, Tech. Pap. No. 105. Ann Arbor, Michigan. 42 pp.

2544. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1981. Progress in Fishery Research 1980. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 77 pp.
2545. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1982. Progress in Fishery Research 1981. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 80 pp.
2546. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1984. Progress in Fishery Research 1983. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 40 pp.
2547. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. 1985. Publications, 1927-85. U.S. Fish Wildl. Serv., Great Lakes Fishery Laboratory. Ann Arbor, Michigan. 68 pp.
2548. U.S. Fish Wildl. Serv., National Fisheries Center - Great Lakes. 1986. Progress in Fishery Research 1984-85. U.S. Fish Wildl. Serv., National Fisheries Center - Great Lakes. Ann Arbor, Michigan. 67 pp.
2549. U.S. Fish Wildl. Serv.; U.S. Dept. of Commerce, Bureau of the Census. 1980. 1980 National Survey of Fishing, Hunting and Wildlife Associated Recreation: Wisconsin. U.S. Dept. of Commerce. Washington, D.C.
2550. U.S. General Accounting Office. 1982. A More Comprehensive Approach is Needed to Clean Up the Great Lakes. U.S. General Accounting Office CED-82-63. Washington, D.C. 137 pp.
2551. U.S. General Accounting Office. 1984. Federal and State Efforts to Protect Ground Water. U.S. General Accounting Office Rep. No. GAO/RCED-84-80. 80 pp.
2552. U.S. General Accounting Office. 1985. U.S.--Canadian Joint Effort Helps to Revitalize Great Lakes Fishery. U.S. General Accounting Office Rep. No. GAO/NSIAD-85-106. Report to the Chairman, Committee on Merchant Marine and Fisheries House of Representatives. Gaithersburg, Maryland. 17 pp.
2553. U.S. Geol. Surv. 1980. Topographic Map of Chicago--Illinois, Indiana, Michigan. U.S. Geol. Surv.
2554. U.S. Geol. Surv. 1980. Catalog of Information on Water Data: Index to Water-Data Acquisition. Water Resources Region 04 (Great Lakes). U.S. Geol. Surv., Office of Water Data Coordination. Reston, Virginia. 4 Parts. 534 pp.
2555. U.S. Geol. Surv. 1982. Water Resources Data for Michigan, Water Year 1981. U.S. Geol. Surv. Rep. 524 pp.
2556. U.S. Geol. Surv. 1984. National Water Summary 1983--Hydrologic Events and Issues. U.S. Geol. Surv. Water-Supply Paper 2250. 243 pp.
2557. U.S. Geol. Surv. 1984. Water Resources Data, Michigan, Water Year 1983. U.S. Geol. Surv. 289 pp.

2558. U.S. Geol. Surv., Water Resour. Div. 1982. Water Resources Data for Wisconsin, 1970-1982. U.S. Geol. Surv. Madison, Wisconsin.
- 2559a. University of Windsor, Great Lakes Institute. 1985. Socio-Economic Assessment of the Implications of Climatic Change for Future Water Resources in the Great Lakes-St. Lawrence River System. University of Windsor, Great Lakes Institute. Windsor, Ontario. Prepared for Atmospheric Environmental Service, Canadian Climate Centre, Downsview, Ontario.
- 2559b. University of Windsor, Great Lakes Institute. 1986. Socio-Economic Assessment of the Implications of Climatic Change for Commercial Navigation and Hydroelectric Power Generation in the Great Lakes-St. Lawrence River System. University of Windsor, Great Lakes Institute. Windsor, Ontario. Prepared for Atmospheric Environmental Service, Canadian Climate Centre, Downsview, Ontario.
2560. University of Wisconsin Sea Grant Institute. 1986. The Fisheries of the Great Lakes: 1984-86 Biennial Report. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-86-148. Madison, Wisconsin. 42 pp.
2561. University of Wisconsin Sea Grant Institute. 1981. A Select Bibliography of Public Information Materials About Polychlorinated Biphenyls (PCBs). University of Wisconsin Sea Grant Program Public Info. Rep. WIS-SG-81-137. Madison, Wisconsin. 12 pp.
2562. University of Wisconsin Sea Grant Program. 1983. Aquaculture Research at the University of Wisconsin. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-83-142. Madison, Wisconsin. 8 pp.
2563. University of Wisconsin Sea Grant Institute. 1984. The Future of Great Lakes Resources: 1982-84 Biennial Report. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-145. Madison, Wisconsin. 60 pp.
2564. University of Wisconsin Sea Grant Institute. 1986. Methods for Analysis of Organic Compounds in the Great Lakes, Volume II. Proceedings of a Workshop held on Oct. 10-11, 1985, Madison, Wisconsin. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-86-244. Madison, Wisconsin. 306 pp.
2565. Valauskas, E. 1986. Shifting Sands: Coastal Management in the Great Lakes Region: A Selected and Annotated Bibliography of Materials in the Merriam Center Library. Council of Planning Librarians, Chicago, Illinois. 21 pp.
2566. Vallejo, L. E. 1977. Mechanics of the Stability and Development of the Great Lakes Coastal Bluffs. Ph.D. thesis. University of Wisconsin-Madison. 240 pp.
2567. Vallejo, L. E. 1981. Stability Analysis of Mud Flows on Natural Slopes. In: Proceedings 10th Internat. Conf. on Soil Mechanics and Foundation Engineering, Stockholm, Vol. 3, pp. 541-544.
2568. Vallejo, L. E.; Edil, T. B. 1979. Design Charts for Development and Stability of Evolving Slopes. J. Civil Eng. Design. 1(3): 231-252.

2569. Van Belle, G.; Fisher, L. 1977. Monitoring the Environment for Ecological Change. *J. Water Pollut. Control Fed.* 49(7): 1671-1679.
2570. Van Loon, L. S.; Frigo, A. A.; Paddock, R. A. 1977. Thermal-Plume Measurement Systems for Great Lakes Coastal Waters. *Proceedings OCEANS '77, Los Angeles, Oct. 1977. Marine Technology Society/IEEE, Paper 33C.*
2571. VanDerLaan, S. R. 1983. The First Artificial Reef in the Great Lakes: An Evaluation. Master's thesis. Michigan State University. 113 pp.
2572. VanHoof, P. L. 1985. Particle Mediated Transport of Pb-210 in Lake Michigan. Master's thesis. University of Wisconsin-Madison.
2573. VanHoof, P. L. 1985. The Use of Pb-210 to Investigate Particulate Matter Transport in Lake Michigan. In: Armstrong, D. E., and Andren, A. W. *Role of Particulate Matter in Controlling Microcontaminant Behavior in Lake Michigan. Wisconsin Sea Grant Institute Report on Project R/MW-24, Part II. Madison, Wisconsin. 9 pp.*
2574. Vande Castle, J. R. 1979. A Study of the Seasonal Development and Diurnal Variation of the Chlorophyll-a Maximum in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.
2575. Vande Castle, J. R. 1985. A Study of Long-Term Changes in the Phytoplankton Community and the Seasonal Change of Alkaline Phosphatase Activity in Lake Michigan. Ph.D. thesis. University of Wisconsin-Milwaukee. 178 pp.
2576. Vanderploeg, H. A. 1981. Seasonal Particle-Size Selection by *Diaptomus sicilis* in Offshore Lake Michigan. *Can. J. Fish. Aquat. Sci.* 38: 504-517.
2577. Vanderploeg, H. A.; Bowers, J. A.; Chapelski, O.; Soo, H. K. 1982. Measuring In situ Predation by *Mysis relicta* and Observations on Underdispersed Microdistributions of Zooplankton. *Hydrobiologia* 93: 109-119.
2578. Vanderploeg, H. A.; Scavia, D. 1979. Calculation and Use of Selective Feeding Coefficients: Zooplankton Grazing. *Ecological Modelling* 7: 135-150.
2579. Vanderploeg, H. A.; Scavia, D.; Liebig, J. R. 1984. Feeding Rate of *Diaptomus sicilis* and Its Relation to Selectivity and Effective Food Concentration in Algal Mixtures and in Lake Michigan. *J. Plankton Res.* 6: 919-941.
2580. Veith, G. D.; Kuehl, D. W.; Leonard, E. N.; Welch, K.; Pratt, G. 1981. Fish, Wildlife, and Estuaries: Polychlorinated Biphenyls and other Organic Chemical Residues in Fish from Major United States Watersheds near the Great Lakes, 1978. *Pestic. Monit. J.* 15(1): 1-8.



2581. Veith, G. D.; Kuehl, D. W.; Rosenthal, J. 1980. Preparative Method for Gas Chromatographic/Mass Spectral Analysis of Trace Quantities of Pesticides in Fish Tissue. In: Delfino, J. J. (ed.). *Methods for Analysis of Organic Compounds in the Great Lakes: The Proceedings of an Invitational Workshop held April 1-2, 1980, at the University of Wisconsin Great Lakes Research Facility, Milwaukee, Wisconsin*, pp. 133-139. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-80-236. Madison, Wisconsin.
2582. Ver Duin, C. 1983. The Commercial Fishermen's View of the PCBs Problem in the Great Lakes. In: D'Itri, F. M., and Kamrin, M. A. (eds.). *PCBs: Human and Environmental Hazards*, pp. 109-112. Butterworth Publishers, Woburn, Mass.
2583. Vidal, P. J. 1979. Report of the Spring 1977 and 1978 Index Fish Population Surveys on the Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 46 pp.
2584. Vidal, P. J. 1979. Fall Inshore Salmonid Surveys of the Illinois Portion of Lake Michigan, with Emphasis on 1977-1978. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 58 pp.
2585. Vidal, P. J. 1980. Report of the Spring 1979 Index Fish Population Surveys on the Illinois Waters of Lake Michigan off Waukegan, Illinois. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 40 pp.
2586. Vidal, P. J. 1981. Fall Inshore Salmonid Surveys of the Illinois Portion of Lake Michigan, With Emphasis on 1979-1980. Illinois Dept. Conserv., Div. Fish. Wildl. Springfield, Illinois. 45 pp.
2587. Vidal, P. J. 1986. 1982-1985 Report of the Lake Trout in Illinois Waters of Lake Michigan. Illinois Dept. Conserv., Div. Fish. Springfield, Illinois. 59 pp.
2588. Visocky, A. P. 1977. Hydrologic Study of Illinois Beach State Park. III. State Water Surv. Circ. 128, ISWS/CIR-128/77. Urbana, Illinois. 48 pp.
2589. Visocky, A. P. 1977. Groundwater-Surface Water Relationship Near Lake Michigan Shore. In: *Hydraulics in the Coastal Zone: Proceedings of the 25th Annual Hydraulics Div. Specialty Conf., College Station, Texas, Aug. 10-12*, pp. 195-202. Am. Soc. Civil Engin., and Texas A&M University.
2590. Visocky, A. P. 1982. Impact of Lake Michigan Allocations on the Cambrian-Ordovician Aquifer System. *Ground Water* 20(6): 668-674.
2591. Visocky, A. P.; Sanderson, E. W.; Gibb, J. P.; Sasman, R. T. 1983. Shades of Immortality (Where Do We Hang the Plaque?) Discussion and Reply. *Ground Water* 21(1): 4-6.

2592. Visocky, A. P.; Sherrill, M. G.; Cartwright, K. 1985. *Geology, Hydrology, and Water Quality of the Cambrian and Ordovician Systems in Northern Illinois*. Ill. Dept. of Energy and Nat. Resour., Ill. State Geol. Surv., Ill. State Water Surv., Cooperative Groundwater Rep. No. 10. Champaign, Illinois. 136 pp.
2593. Vistelius, A. B.; Demina, M. E. 1982. Variations of Some Heavy Minerals in Recent Beach Sands. *Geology* 14(2): 161-187.
2594. Vitorello, I.; Van der Voo, R. 1977. Magnetic Stratigraphy of Lake Michigan Sediments Obtained from Cores of Lacustrine Clay. *Quat. Res.* 7(3): 398-412. Washington University Quat. Res. Center.
2595. Vladykov, V. D.; Kott, E. 1980. Description and Key to Metamorphosed Specimens and Ammonoites and Petromyzonidae Found in the Great Lakes Region. *Can. J. Fish. Aquat. Sci.* 37(11): 1616-1625.
2596. Voice, T. C.; Rice, C. P.; Weber, W. J. 1983. Partitioning of Toxic Organic Compounds between Water and Particulate Matter in the Great Lakes. University of Michigan, Final Report for NOAA Great Lakes Environmental Research Lab., Grant No. NA81RAH00003.
2598. Voice, T. C.; Weber, W. J. 1985. Sorbent Concentration Effects of Liquid/Solid Partitioning. *Environ. Sci. Technol.* 19(9): 789-796.
2599. WAPORA, Inc. 1977. Traverse City Municipal Power Plant, Traverse City, Michigan. WAPORA, Inc. 316(b) Demonstration Report. Charleston, Illinois.
2600. Wagner, G. 1981. The Interbasin Transfer of Water: Fact or Fantasy. Wisconsin Coastal Manag. Prog., Bureau of Coastal Manag. Madison, Wisconsin. 24 pp.
2601. Wagner, W. C. 1977. Pink Salmon in Great Lakes. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-3, Study No. III, July 1, 1976-Sept. 30, 1977.
2602. Wagner, W. C. 1978. Pink Salmon in the Great Lakes. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-4, Study No. 403, Oct. 1, 1977-Sept. 30, 1978.
2603. Wagner, W. C. 1978. Assess Survival of Planted Lake Trout Eggs in the Upper Great Lakes. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-4, Study No. 415, Oct. 1, 1977-Sept. 30, 1978.
2604. Wagner, W. C. 1979. Pink Salmon in Great Lakes. Michigan Dept. Nat. Resour., Study Performance Rep., Dingell-Johnson Proj. No. F-35-R-5, Study No. 403, Oct. 1, 1978-Sept. 30, 1979.
2605. Wagner, W. C. 1980. Reproduction of Planted Lake Trout in Lake Michigan. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1885. 15 pp.

2606. Wagner, W. C. 1981. Reproduction of Planted Lake Trout in Lake Michigan. *N. Am. J. Fish. Manage.* 1: 159-164.
2607. Wagner, W. C. 1982. Lake Trout Spawning Habitat in the Great Lakes. Michigan Dept. Nat. Resour., Fish. Div. Fish. Res. Rep. No. 1904. 13 pp.
2608. Wagner, W. C.; Stauffer, T. M. 1982. Distribution and Abundance of Pink Salmon in Michigan Tributaries of the Great Lakes, 1967-1980. *Trans. Am. Fish. Soc.* 111(4): 523-526.
2609. Wagner, W. H., Jr. 1977. A Distinctive Dune Form of the Marbled White Butterfly *Euchloe olympia* (Lepidoptera:Pieridae) in the Great Lakes Area. *Great Lakes Entomol.* 10(3): 107-112.
2610. Wahlgren, M. A.; Alberts, J. J.; Nelson, D. M.; Orlandini, K. A.; Kucera, E. T. 1977. Study of the Occurrence of Multiple Oxidation States of Plutonium in Natural Water Systems. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 95-98. Argonne, Illinois.
2611. Wahlgren, M. A.; Alberts, J. J.; Orlandini, K. A.; Kucera, E. T. 1977. A Comparison of the Concentrations of Fallout-Derived Plutonium in a Series of Freshwater Lakes. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 92-94. Argonne, Illinois.
2612. Wahlgren, M. A.; Nelson, D. M. 1977. Lake Michigan Sediment Trap Study: Preliminary Assessment of Results. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 107-110. Argonne, Illinois.
2613. Wahlgren, M. A.; Nelson, D. M. 1977. Factors Affecting the Collection Efficiency of Sediment Traps in Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 103-106. Argonne, Illinois.
2614. Wahlgren, M. A.; Nelson, D. M. 1977. A Comparison of the Distribution Coefficients of Plutonium and Other Radionuclides in Lake Michigan to Those in Other Systems. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 56-60. Argonne, Illinois.
2615. Wahlgren, M. A.; Nelson, D. M. 1977. Seasonal Cycling of Plutonium in Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 53-55. Argonne, Illinois.
2616. Wahlgren, M. A.; Nelson, D. M.; Chase, E. M. 1978. Sediment Trap Methodology. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 77-79. Argonne, Illinois.

2617. Wahlgren, M. A.; Nelson, D. M.; Kucera, E. T. 1977. Seasonal Cycling of Plutonium in the Water Column of Lake Michigan: 1975-1977. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1977, ANL-77-65, Part III, pp. 89-91. Argonne, Illinois.
2618. Wahlgren, M. A.; Nelson, D. M.; Orlandini, K. A.; Kucera, E. T. 1978. 239,240Pu in Lake Michigan: 1971-1978. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 70-73. Argonne, Illinois.
2619. Wahlgren, M. A.; Nelson, D. M.; Orlandini, K. A.; Larsen, R. P. 1978. Plutonium in Fresh Water. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 64-68. Argonne, Illinois.
2620. Wahlgren, M. A.; Orlandini, K. A.; Nelson, D. M. 1978. Determination of Plutonium Oxidation State in Large Volumes of Natural Water. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 74-76. Argonne, Illinois.
2621. Wahlgren, M. A.; Robbins, J. A.; Edgington, D. N. 1980. Plutonium in the Great Lakes. In: Hanson, W. C. (ed.). *Transuranic Elements in the Environment*, pp. 659-683. U.S. Dept. of Energy, DOE/TID-22800.
2622. Walesh, S. G.; Scarpace, F. L.; Quirck, B.; Meredith, R.; Frantoni, R.; Goodrich-Mahoney, J.; Simsiman, G. V.; Bannerman, R. 1979. The IJC Menomonee River Watershed Study, Volume 2: Land Use, Population and Physical Characteristics of the Menomonee River Watershed. U.S. Environmental Protection Agency Rep. No. EPA-905/4-79-029-B. 124 pp.
2623. Wallace, G. J. 1977. Environmental Status of the Lake Michigan Region. Vol. 14. *Birds of the Lake Michigan Region*. Argonne National Laboratory Rep. No. ANL/ES-40, Vol. 14. Argonne, Illinois. 112 pp.
2624. Walters, C. J.; Jacobson, L. D.; Spangler, G. R. 1986. The Lake Trout Rehabilitation Model: Program Documentation. Great Lakes Fishery Comm. Spec. Pub. No. 86-1. Ann Arbor, Michigan. 33 pp.
2625. Walters, C. J.; Spangler, G. R.; Christie, W. J.; Manion, P. J.; Kitchell, J. F. 1980. A Synthesis of Knowns, Unknowns and Policy Recommendations from the Sea Lamprey International Symposium. *Can. J. Fish. Aquat. Sci.* 37: 2202-2208.
2626. Wang, Y. L.; Binkowski, F. P.; Doroshov, S. I. 1985. Effect of Temperature on Early Development of White and Lake Sturgeon, *Acipenser transmontanus* and *A. fulvescens*. *Environ. Biol. Fish.* 14(1): 43-50.
2627. Wapora, Inc. 1979. An Evaluation of Cylindrical Wedge-Wire Screens at Cooling Water Intakes in Lake Michigan, Final Report. Wapora, Inc. Chicago, Illinois.
2628. Wapora, Inc. 1979. Aquatic Survey of Lake Michigan near the Palisades Nuclear Plant, Part 4 of 6, Ichthyoplankton, Final Report. Consumer Power Co. Jackson, Michigan.

2629. Wapora, Inc. 1979. Aquatic Survey of Lake Michigan near the Palisades Nuclear Plant, Part 5 of 6, Juvenile and Adult Fish, Final Report. Wapora, Inc. Chicago, Illinois.
2630. Wapora, Inc. 1983. The Effects of Wastewater Treatment Facilities on Wetlands in the Midwest: Technical Report. U.S. Environmental Protection Agency Rep. No. EPA-905/3-83-002. 385 pp.
2631. Ward, P. S. 1978. The Milwaukee Case: Changing the Rules for Water Clean-Up. *J. Water Pollut. Control Fed.* 50(2): 188-190.
2632. Warren, G. J. 1981. Predaceous Feeding by *Limnocalanus macrurus* (Copepoda: Calenoida) and Some Effects on the Lake Michigan Zooplankton Community. Ph.D. thesis. University of Wisconsin-Milwaukee. 154 pp.
2633. Warren, G. J. 1983. Predation by *Limnocalanus* as a Potentially Major Source of Winter Naupliar Mortality in Lake Michigan. *J. Great Lakes Res.* 9(3): 389-395; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-84-754. Madison, Wisconsin.
2634. Warren, G. J. 1985. Predaceous Feeding Habits of *Limnocalanus macrurus*. *J. Plankton Res.* 7(4): 537-552.
2635. Washington, T. L. 1983. The Environmentalist's View of the PCBs Problem in the Great Lakes. In: D'Itri, F. M., and Kamrin, M. A. (eds.). *PCBs: Human and Environmental Hazards*, pp. 101-108. Butterworth Publishers, Woburn, Mass.
2636. Waterfront Center. 1984. Urban Waterfronts '83. Waterfront Center. Summary of Conference held in Washington, D.C., Fall 1983. 120 pp.
2637. Waterways Guide, Inc. 1983. Waterways Guide-Great Lakes '83. Waterways Guide, Inc. 352 pp.
2638. Weber, M. R. 1978. Average Diurnal Wind Variation in Southwestern Lower Michigan. *J. Appl. Meteorol.* 17(8): 1182-1189.
2639. Weckwerth, H. W.; Fenske, B. A. 1982. Automatic Water Quality Monitoring of the Fox and Wisconsin Rivers 1972-1981. Wisconsin Dept. Nat. Resour., Bureau of Water Resour. Manag. Madison, Wisconsin. 325 pp.
2640. Wehr, N. R. 1979. Phytoplankton Metabolism in the Laurentian Aquatic Ecosystem. Ph.D. thesis. Southern Illinois University-Carbondale. 110 pp.
2641. Weiant, W. S. 1984. The Great Lakes Port Range: Network Marketing Strategies for International Cargoes. Ohio Sea Grant Program Tech. Bull. OHSU-TB-16. 90 pp.
2642. Weik, K. L. 1977. The Occurrence of *Bangia atropurpurea* (Roth) C. Ag. (Rhodophyceae) in Illinois Waters of Lake Michigan. *Trans. Ill. State Acad. Sci.* 69(4): 490-493.

2643. Weik, K. L. 1982. *Asterocystis smaragdina* (Reinsch) Forti (Rhodophyceae): A New Algal Record for Illinois. *Trans. Ill. State Acad. Sci.* 75(3-4): 175-177.
2644. Weiler, R. R. 1981. Chemistry of the North American Great Lakes. *Int. Ver. Theor. Angew. Limnol. Verh.* 21: 1681-1694.
2645. Weimer, L. 1983. The Wisconsin Idea in Fish Management. *Wisconsin Nat. Resour.* 7(3): 7-13.
2646. Weimer, L.; Downs, W.; Manson, C.; Smith, P. 1978. The ABCs of PCBs. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-125. Madison, Wisconsin.
2647. Weininger, D. 1978. Accumulation of PCBs by Lake Trout in Lake Michigan. Ph.D. thesis. University of Wisconsin-Madison. 242 pp.
2648. Weininger, D.; Armstrong, D. E. 1980. Organic Contaminants in the Great Lakes. In: *Restoration of Lakes and Inland Waters*, pp. 364-372. U.S. Environmental Protection Agency, Office of Water Regulations and Standards. Washington, D.C.
2649. Weininger, D.; Armstrong, D. E.; Swackhamer, D. L. 1983. Application of a Sediment Dynamics Model for Estimation of Vertical Burial Rates of PCBs in Southern Lake Michigan. In: Mackay, D., Paterson, S., Eisenreich, S. J., and Simmons, M. S. (eds.). *Physical Behavior of PCBs in the Great Lakes*, pp. 423-439. Ann Arbor Science Publishers, Ann Arbor, Michigan.
2650. Weininger, D.; Armstrong, D. E.; Swackhamer, D. L. 1984. Application of a Sediment Dynamics Model for Estimation of Vertical Burial Rates of PCBs in Southern Lake Michigan. U.S. Environmental Protection Agency Rep. No. EPA-600/D-84-189. Duluth, Minnesota. 16 pp.
2651. Weishar, L. L. 1982. A Statistical Study of Process-Response Systems on a Tideless Coast. Ph.D. thesis. Purdue University. 141 pp.
2652. Weishar, L. L.; Wood, W. L. 1979. Systematic Change in Beach Profile and Nearshore Topography. In: *Proceedings 2nd Conf. on Scientific Research in National Parks*, pp. 87-100. U.S. Nat. Park Serv., Proc. and Trans. Ser.
2653. Weishar, L. L.; Wood, W. L. 1983. An Evaluation of Offshore and Beach Changes on a Tideless Coast. *J. Sediment. Petrol.* 53(3): 847-858.
2654. Weist, W. G., Jr. 1978. Summary Appraisals of the Nation's Ground-Water Resources--Great Lakes Region. U.S. Geol. Surv. Prof. Paper 813-J. 30 pp.
2655. Welch, K.; Kuehl, D. W.; Leonard, E. N.; Veith, G. D.; Schoenthal, N. D. 1981. Background Hydrocarbon Residues in Fishes from the Great Lakes and Eastern Montana. *Bull. Environ. Contam. Toxicol.* 26: 724-728.

2656. Welkie, C. J. 1980. Geophysical-Geological Exploration for Offshore Sand and Gravel, Western Lake Michigan. Ph.D. thesis. University of Wisconsin-Madison. 188 pp.
2657. Welkie, C. J.; Meyer, R. P. 1982. Exploration and Assessment of Offshore Sand and Gravel, Western Lake Michigan. *Mar. Min.* 3(3-4): 315-378.
2658. Welkie, C. J.; Meyer, R. P. 1983. Geophysical Evidence that the Haeger Till Member Underlies Southern Western Lake Michigan. In: *Geoscience Wisconsin*, Vol. 8, pp. 45-58. *Wisc. Geol. Nat. Hist. Surv.* Madison, Wisconsin.
2659. Weller, S. G. 1985. The Life History of *Lithospermum caroliniense*, a Long-Lived Herbaceous Sand Dune Species. *Ecol. Monogr.* 55(1): 49-67.
2660. Wells, L. 1977. Changes in Yellow Perch (*Perca flavescens*) Populations of Lake Michigan, 1954-75. *J. Fish. Res. Board Can.* 34(10): 1821-1829.
2661. Wells, L. 1980. Lake Trout (*Salvelinus namaycush*) and Sea Lamprey (*Petromyzon marinus*) Populations in Lake Michigan, 1971-1978. *Can. J. Fish. Aquat. Sci.* 37(11): 2047-2051.
2662. Wells, L. 1980. Food of Alewives, Yellow Perch, Spottail Shiners, Trout-Perch, and Slimy and Fourhorn Sculpins in Southeastern Lake Michigan. U.S. Fish Wildl. Serv. Tech. Pap. No. 98. 12 pp.
2663. Wells, L. 1985. Changes in Lake Michigan's Prey Fish Populations with Increasing Salmonid Abundance, 1962 to 1984. In: Eschenroder, R. L. (ed.). *Presented Papers from the Council of Lake Committees Plenary Session on Great Lakes Predator-Prey Issues, March 20, 1985*, pp. 13-26. *Great Lakes Fishery Comm. Spec. Pub. No. 85-3*. Ann Arbor, Michigan.
2664. Wells, L.; Jorgenson, S. C. 1983. Population Biology of Yellow Perch in Southern Lake Michigan, 1971-79. U.S. Fish Wildl. Serv. Tech. Pap. No. 109. Washington, D.C. 19 pp.
2665. Wesely, M. L.; Cook, D. R.; Williams, R. M. 1981. Field Measurement of Small Ozone Fluxes to Snow, Wet Bare Soil, and Lake Water. *Boundary-Layer Meteorol.* 20(4): 459-471.
2666. Wesely, M. L.; Williams, R. M. 1981. Eddy-Correlation Measurements of Particle Fluxes Over Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1980, ANL-80-115, Part IV, pp. 36-38. Argonne, Illinois.
2667. West, P. C. 1986. Fisheries and Social Equity: Provisional Perspectives for a Political Sociology of the Indian Fishing Rights Conflict in the Michigan Great Lakes. In: Bailey, C., Harris, C., Heaton, C., and Ladner, R. (eds.). *Proceedings of the Workshop on Fisheries Sociology*, Woods Hole Oceanographic Institution, pp. 85-98. Woods Hole, Mass.

2668. West, R. M. 1978. Late Pleistocene (Wisconsinan) Caribou from Southeastern Wisconsin. *Trans. Wis. Acad. Sci. Arts Lett.* 66: 50-53.
2669. Westberg, H.; Sexton, K.; Roberts, E. 1979. Transport of Pollutants Along the Western Shore of Lake Michigan. *Proceedings 72nd Annual Meeting of the Air Pollut. Control Assoc.*, Paper No. 79-58.2. 16 pp.
2670. Westberg, H.; Sexton, K.; Roberts, E. 1981. Transport of Pollutants Along the Western Shore of Lake Michigan. *J. Air Pollut. Control Assoc.* 31(4): 385-388.
2671. Western Michigan University. 1983. Diversion of Great Lakes Water: Critical Resource, Critical Issue; Proceedings of Conference held in Kalamazoo, Michigan, March 24-25, 1983. Western Michigan University, Div. of Continuing Education, and Dept. of Geology. Kalamazoo, Michigan.
2672. Wattering, L. A. 1985. Reusing Power Plant Cooling Water to Reduce Main Breaks. *J. Am. Water Works Assoc.* 77(11): 47-52.
2673. White, D. H.; Cromartie, E. 1977. Residues of Environmental Pollutants and Shell Thinning in Merganser Eggs. *Wilson Bull.* 89(4): 532-542.
2674. White, D. S.; Klahr, P. C. 1982. Effects of PCBs on Sediment Reworking by *Stylodrilus heringianus* (Oligochaeta). North American Benthological Society, 30th Annual Meeting, Ann Arbor, Michigan.
2675. White, D. S.; Winnell, M. H. 1986. Ecology of the Zoobenthos of Southeastern Lake Michigan near the D.C. Cook Nuclear Power Plant. Part 1: Introduction. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 122. Ann Arbor, Michigan. 87 pp.
2676. White, D. S.; Winnell, M. H.; Jude, D. J. 1984. Discovery of the Asiatic Clam, *Corbicula fluminea*, in Lake Michigan. *J. Great Lakes Res.* 10(3): 329-331; and Michigan Sea Grant Program Reprint No. MICHU-SG-84-310. Ann Arbor, Michigan.
2677. White, D. S.; Winnell, M. H.; Zawacki, C. M.; LaDronka, R. M.; Zdeba, T. W.; Mozley, S. C. 1986. Ecology of the Macrozoobenthos in the Vicinity of the Donald C. Cook Nuclear Plant. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 253-283. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
2678. White, D. S.; Winnell, M. H.; Zawacki, C. M.; LaDronka, R. M.; Zdeba, T. W.; Mozley, S. C. 1986. Effects of the Donald C. Cook Nuclear Plant on Macrozoobenthos in Nearshore Southeastern Lake Michigan. In: Rossmann, R. (ed.). Southeastern Nearshore Lake Michigan: Impact of the Donald C. Cook Nuclear Plant, pp. 207-251. University of Michigan, Great Lakes Res. Div., Pub. No. 22. Ann Arbor, Michigan.
2679. White, R. J. 1982. Sediment Provenance and Dispersal in Green Bay, Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee.



2680. Whiteley, H. H. 1983. Fishery Will 'Make Your Eyes Pop'. Michigan Natural Resources Register, July, pp. 2-3. Michigan Dept. Nat. Res. Lansing, Michigan.
2681. Whitmore, F. C. 1977. A First Order Mass Balance Model for the Sources, Distribution and Fate of PCBs in the Environment. U.S. Environmental Protection Agency Rep. No. EPA-560/6-77-006. 158 pp.
2682. Wicke, H. D. 1983. Risk Assessment for Water Quality Management. Ph.D. thesis. University of Michigan.
2683. Wickham, J. T.; Gross, D. L.; Lineback, J. A.; Thomas, R. L. 1978. Late Quaternary Sediments of Lake Michigan. Ill. State Geol. Surv. Environ. Geol. Notes 48. Studies of Lake Michigan Bottom Sediments Number 13. Champaign, Illinois. 26 pp.
2684. Wilcox, D. A.; Apfelbaum, S. I.; Hiebert, R. D. 1984. Cattail Invasion of Sedge Meadows Following Hydrologic Disturbance in the Cowles Bog Wetland Complex, Indiana Dunes National Lakeshore. Wetlands 4: 115-128.
2685. Wilcox, D. A.; Futyma, R. P.; Shedlock, R. J. 1985. The Hydrogeological and Vegetational Development of Wetlands in the Cowles Bog Wetland Complex, Indiana Dunes National Lakeshore. In: Proceedings of the Ecological Soc. of Am., Dune, pp. 17-21. Minneapolis, Minnesota.
2686. Wilcox, D. A.; Shedlock, R. J.; Hendrickson, W. H. 1986. Hydrology, Water Chemistry and Ecological Relations in the Raised Mound of Cowles Bog. J. Ecol. 74(4): 1103-1117.
2687. Wiley, M. J.; Mozley, S. C. 1978. Pelagic Occurrence of Benthic Animals Near Shore in Lake Michigan. J. Great Lakes Res. 4(2): 201-205.
2688. Wilhelm, G. S. 1980. Report on the Special Vegetation of the Indiana Dunes National Lakeshore. National Park Serv. INDU Research Program Rep. 80-01. 262 pp.
2689. Willford, W. A. 1977. PCB Data on Lake Michigan Lake Trout. U.S. Bureau Sport Fish. Wildl. Ann Arbor, Michigan.
2690. Willford, W. A. 1980. Chlorinated Hydrocarbons as a Limiting Factor in the Reproduction of Lake Trout in Lake Michigan. In: Swain, W. R., and Shannon, V. R. (eds.). Proceedings of the Third USA-USSR Symposium on the Effects of Pollutants on Aquatic Ecosystems: Theoretical Aspects of Aquatic Toxicology, pp. 75-83. U.S. Environmental Protection Agency, Environmental Research Lab., Rep. No. EPA-600/9-80-034. Duluth, Minnesota.
2691. Willford, W. A. 1981. Chlorinated Hydrocarbons as a Factor in Limiting Breeding of Lake Trout in Lake Michigan. In: Teor. Vopr. Vodn. Toksikol. Mater. Sov.-Am. Simp. 3rd., pp. 68-76.

2692. Willford, W. A. 1982. Evaluating the Presence and Effects of Contaminants in Fish of the Great Lakes. In: Minutes of the Annual Meeting, Appendix XXVI, pp. 273-284. Great Lakes Fishery Comm. Ann Arbor, Michigan.
2693. Willford, W. A. 1984. Contaminants. In: Eshenroder, T. P., Poe, T. P., and Olver, C. H. (eds.) Strategies for Rehabilitation of Lake Trout in the Great Lakes: Proceedings of a Conference on Lake Trout Research, August 1983, pp. 28-34. Great Lakes Fishery Comm. Tech. Rep. 40. Ann Arbor, Michigan.
2694. Willford, W. A. 1984. Contaminants. In: Working Papers Developed at the August 1983 Conference on Lake Trout Research, Appendix C. Great Lakes Fishery Comm. Spec. Pub. No. 84-2. Ann Arbor, Michigan.
2695. Willford, W. A.; Bergstedt, R. A.; Berlin, W. H.; Foster, N. R.; Hesselberg, R. J.; Mac, M. J.; Passino, D. R. M.; Reinert, R. E.; Rottiers, D. V. 1981. Introduction and Summary. In: Chlorinated Hydrocarbons as a Factor in the Reproduction and Survival of Lake Trout (*Salvelinus namaycush*) in Lake Michigan, pp. 1-7. U.S. Fish Wildl. Serv. Tech. Pap. 105.
2696. Williams, R. M.; Muhlbaier, J. 1978. Preliminary Findings of Wind-Direction Controlled Aerosol Sampling Over Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 93-95. Argonne, Illinois.
2697. Williams, R. M.; Wesely, M. L.; Hicks, B. B. 1978. Preliminary Eddy Correlation Measurements of Momentum, Heat, and Particles Fluxes to Lake Michigan. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 82-87. Argonne, Illinois.
2698. Williams, R. M.; White, R. V. 1978. Development of a Wind-Direction Controlled Aerosol Sampling System. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1978, ANL-78-65, Part III, pp. 92. Argonne, Illinois.
2699. Williams, R. M.; White, R. V.; Ely, R. S. 1979. Development of a Sequential Air Sampler for Inorganic Elements and Compounds. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1979, ANL-79-65, Part III, pp. 73-74. Argonne, Illinois.
2700. Williams, T. B. 1985. The Climatic Impact of Lake Michigan on Air Temperature in the Southeast Wisconsin/Northeast Illinois Corridor. Ph.D. thesis. University of Wisconsin-Milwaukee. 258 pp.
2701. Wilson, E. E. 1982. Great Lakes Navigation Season, 1981. Mariners Weather Log 26(3): 127-131.
2702. Wilson, E. E. 1983. Great Lakes Navigation Season, 1982. Mariners Weather Log 27(3): 135-141.

2703. Winnell, M. H. 1984. Ecology of the Zoobenthos of Southeastern Lake Michigan near the D. C. Cook Nuclear Power Plant. Part 6: Chironomidae (and other Diptera). University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 100. Ann Arbor, Michigan. 177 pp.
2704. Winnell, M. H. 1984. Ecology of the Zoobenthos of Southeastern Lake Michigan near the D. C. Cook Nuclear Power Plant. Part 5: Malacostraca (Amphipoda, Mysidacea, Isopoda, and Decapoda). University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 99. Ann Arbor, Michigan. 94 pp.
2705. Winnell, M. H.; Jude, D. J. 1979. Spatial and Temporal Distribution of Benthic Macroinvertebrates and Sediments Collected in the Vicinity of the J. H. Campbell Plant, Eastern Lake Michigan, 1978. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 75. Ann Arbor, Michigan. 206 pp.
2706. Winnell, M. H.; Jude, D. J. 1980. Spatial and Temporal Distribution of Benthic Macroinvertebrates and Sediments Collected in the Vicinity of the J. H. Campbell Plant, Eastern Lake Michigan, 1979. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 77. Ann Arbor, Michigan, 138 pp.
2707. Winnell, M. H.; Jude, D. J. 1981. Spatial and Temporal Distribution of Benthic Macroinvertebrates and Sediments Collected in the Vicinity of the J. H. Campbell Plant, Eastern Lake Michigan, 1980. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 87. Ann Arbor, Michigan. 110 pp.
2708. Winnell, M. H.; Jude, D. J. 1982. Effects of Heated Discharge and Entrainment on Benthos in the Vicinity of the J. H. Campbell Plant, Eastern Lake Michigan, 1978-1981. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 94. Ann Arbor, Michigan. 202 pp.
2709. Winnell, M. H.; Jude, D. J. 1984. Associations Among Chironomidae and Sandy Substrates in Nearshore Lake Michigan. *Can. J. Fish. Aquat. Sci.* 41(1): 174-179.
2710. Winnell, M. H.; White, D. S. 1984. Ecology of Shallow and Deep Water Populations of *Pontoporeia hoyi* (Smith) (Amphipoda) in Lake Michigan. *Freshwater Invertebrate Biol.* 3(3): 118-138.
2711. Winnell, M. H.; White, D. S. 1985. Ecology of Some Chironomidae (Diptera) From Southeastern Lake Michigan, U.S.A. *Trans. Am. Entomol. Soc.* 111(3): 279-360.
2712. Winnell, M. H.; White, D. S. 1985. Trophic Status of Southeastern Lake Michigan Based on the Chironomidae (Diptera). *J. Great Lakes Res.* 11(4): 540-548.
2713. Winnell, M. H.; White, D. S. 1986. Distribution of *Heterotrissocladius oliveri* (Diptera: Chironomidae) in Lake Michigan. *Hydrobiologia* 131(3): 205-214.

2714. Wisconsin Coastal Manag. Council. 1982. The Interbasin Transfer of Water...The Great Lakes Connection. Wisconsin Coastal Manag. Council. Madison, Wisconsin. 221 pp.
2715. Wisconsin Coastal Manag. Prog., Bureau of Coastal Manag. 1981. Great Lakes Dredging Policy Study. Wisconsin Coastal Manag. Prog., Bureau of Coastal Manag. Madison, Wisconsin. 83 pp.
2716. Wisconsin Dept. Nat. Resour. 1977. Some Nonstructural Alternatives for the Reduction of Shore Damages - Great Lakes - 1977. Wisconsin Coastal Manag. Prog. Madison, Wisconsin. 11 pp.
2717. Wisconsin Dept. Nat. Resour. 1977. Walleye Stocking Evaluation--Green Bay, 1977. Wisconsin Dept. Nat. Resour. Madison, Wisconsin.
2718. Wisconsin Dept. Nat. Resour. 1978. Fox River Waste Load Allocation-Model Data. Wisconsin Dept. Nat. Resour., Water Quality Section, Div. of Environ. Standards. Madison, Wisconsin. 75 pp.
2719. Wisconsin Dept. Nat. Resour. 1980. Upper Green Bay Basin Areawide Water Quality Management Plan. Wisconsin Dept. Nat. Resour. Rep. Madison, Wisconsin.
2720. Wisconsin Dept. Nat. Resour. 1981. Southern Green Bay Fisheries Report, 1980. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 31 pp.
2721. Wisconsin Dept. Nat. Resour. 1981. Fish Management Strategic Plan. Wisconsin Dept. Nat. Resour. Madison, Wisconsin.
2722. Wisconsin Dept. Nat. Resour. 1982. Floodplain/Shoreland Management: A Guide for Local Zoning Officials. Wisconsin Dept. Nat. Resour. Madison, Wisconsin.
2723. Wisconsin Dept. Nat. Resour. 1983. Southern Green Bay Yellow Perch Management. Wisconsin Dept. Nat. Resour. Madison, Wisconsin. 2 pp.
2724. Wisconsin Dept. Nat. Resour. 1986. Lake Michigan Fisheries Management Plan. Wisconsin Dept. Nat. Resour., Bureau of Fish Manag., Admin. Rep. No. 25. Madison, Wisconsin. 77 pp.
2725. Wisconsin Dept. Nat. Resour., Toxic Substances Task Force. 1983. Final Report of the Toxic Substances Task Force on the Lower Fox River System. Wisconsin Dept. Nat. Resour., U.S. Geol. Surv., U.S. Fish Wildl. Serv., U.S. Environmental Protection Agency, University of Wisconsin, Water Chemistry Dept. Madison, Wisconsin. 70 pp.
2726. Wisconsin Dept. Nat. Resour., Wisconsin Coastal Manag. Prog. 1977. Some Non-Structural Alternatives for the Reduction of Shore Damages. Wisconsin Dept. Nat. Resour., Wisconsin Coastal Manag. Prog. Madison, Wisconsin.
2727. Wisconsin Electric Power Co. 1978. Non-Radiological Environmental Surveillance Program, Point Beach Nuclear Plant Unit Nos. 1 and 2, Five Year Summary Report, November 1972 through October 1977. Wisconsin Electric Power Co.

2728. Wisconsin Electric Power Co.; Wisconsin Michigan Power Co. 1977. An Environmental Study of the Ecological Effects of the Thermal Discharge from the Point Beach Nuclear Plant, Nov. 1975 through Oct. 1976. In: Point Beach Nuclear Power Plant Units 1 and 2, Non-Radiological Environmental Survey Program, Annual Report No. 4, Nov. 1975-Oct. 1976. Wisconsin Electric Power Co., and Wisconsin Michigan Power Co. NTIS Rep. Nos. DOCKET 50-266 and DOCKET 50-301.
2729. Wisconsin Sportsman. 1985. Lake Michigan Fish: Are They Safe to Eat? Wisconsin Sportsman 3: 86-89.
2730. Woessner, D. 1983. Salmon Management in the Great Lakes: Sport, Economic and Health Aspects. Illinois Legislative Council Res. Rep. No. 9-276. Springfield, Illinois. 23 pp.
2731. Wojcik, J. A.; Evans, M. S.; Jude, D. J. 1986. Food of Deepwater Sculpin, *Myoxocephalus thompsoni*, from Southeastern Lake Michigan. J. Great Lakes Res. 12(3): 225-231.
2732. Wold, R. J. 1979. Geology of Central Lake Michigan. U.S. Geol. Surv. Prof. Paper 1150. 65 pp.
2733. Wold, R. J. 1980. Review of Lake Michigan Seismic Reflection Data. U.S. Geol. Surv. Open File Rep. No. 80-902. 40 pp.
2734. Wold, R. J.; Hutchinson, D. R. 1979. Lake Michigan Geological and Geophysical Data Sources (3 maps). U.S. Geol. Surv. Reston, Virginia.
2735. Wold, R. J.; Paull, R. A.; Wolosin, C. A.; Friedel, R. J. 1981. Geology of Central Lake Michigan. Am. Assoc. Pet. Geol. B. Stud. Geol. 65(9): 1621-1632.
2736. Wolf, F. R. 1981. The Ultrastructure and Hydrocarbons of *Botryococcus braunii* Kutzing (Chlorophyceae). Ph.D. thesis. Texas A&M University. 111 pp.
2737. Wolf, F. R.; Cox, E. R. 1981. Ultrastructure of Active and Resting Colonies of *Botryococcus braunii* (Chlorophyceae). J. Phycol. 17(4): 395-405.
2738. Wolfe, T. L.; Sweeney, R. A. 1982. Laurentian Great Lakes Cladophora Annotated Bibliography. J. Great Lakes Res. 8(1): 201-237.
2739. Wolverton, C. L. 1981. Michigan's State-Level Wetland Protection Program. In: Richardson, B. (ed.). Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 565-572. Freshwater Society, Navarre, Minnesota.
2740. Wolverton, C. L. 1981. Wetland Evaluation Techniques in Michigan. In: Richardson, B. (ed.). Selected Proceedings of the Midwest Conference on Wetland Values and Management, June, 17-19, pp. 395-402. Freshwater Society, Navarre, Minnesota.

2741. Wong, P. T. S.; Silverberg, B. A.; Chau, Y. K.; Hodson, P. V. 1978. Lead and the Aquatic Biota. In: Nriagu, J. O. (ed.). *The Biogeochemistry of Lead in the Environment, Part B, Vol. 1B*, pp. 279-342. Elsevier Scientific Publishers, Amsterdam, Netherlands.
2742. Wood, W. L. 1978. *Effectiveness and Environmental Impact of Beach Nourishment at Indiana Dunes National Lakeshore*. Indiana Dunes National Lakeshore Report. 22 pp.
2743. Wood, W. L. 1979. Stop 3: Indiana Dunes National Lakeshore and Mt. Baldy Region. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). *Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan*, pp. 57-65. Chicago Assoc. Commer. Ind. Chicago, Illinois.
2744. Wood, W. L. 1979. Stop 2: Michigan City, Indiana. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). *Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan*, pp. 55-57. Chicago Assoc. Commer. Ind. Chicago, Illinois.
2745. Wood, W. L. 1979. An Introduction to Shoreline Problems of the Southern Shore of Lake Michigan. In: DuMontelle, P. B., Dixon, W. G., and Cyrier, R. T. (compilers). *Engineering Geology of the Greater Chicago Area and the South Shore of Lake Michigan*, pp. 47-55. Chicago Assoc. Commer. Ind. Chicago, Illinois.
2746. Wood, W. L. 1982. *Coastal Evolution of Southern Lake Michigan*. Purdue University, Dept. of Geosciences. Field Guidebook for the 16th Annual Meeting of the North-Central Section of the Geol. Soc. Amer., May 1, 1982.
2747. Wood, W. L.; Davis, S. E. 1986. *Indiana Dunes National Lakeshore Shoreline Situation Report*. Purdue University, Great Lakes Coastal Engin. Res. Lab. West Lafayette, Indiana. 206 pp.
2748. Wood, W. L.; Weishar, L. L. 1983. Influence of Lake Level Variation and Storm Waves on Coastal Stability. In: Rukavina, N. A. (ed.). *Proceedings of the Third Workshop on Great Lakes Coastal Erosion and Sedimentation*, pp. 63-66. Canada Centre for Inland Waters. Burlington, Ontario.
2749. Wood, W. L.; Weishar, L. L. 1984. Beach Response to Long Period Lake Level Variation. In: *Proceedings 19th Internat. Conf. on Coastal Engin.*, Vol. 19, Houston, Texas, Sept. 3-7, pp. 1571-1583. Am. Soc. Civil Engin.
2750. Wood, W. L.; Weishar, L. L.; Davis, S. E. 1979. Storm Impact on Systematic Changes in Beach and Nearshore Topography. In: *Proceedings 2nd Conf. on Scientific Research in National Parks*, pp. 101-110. U.S. Nat. Park Serv., Proc. and Trans. Ser.
2751. Woodburn, K. B. 1982. *Measurement and Application of the Octanol/Water Partition Coefficient for Selected Polychlorinated Biphenyls*. Master's thesis. University of Wisconsin-Madison.

2752. Woodward-Clyde Consultants. 1985. Geotechnical Investigation for Proposed Illinois Beach State Park Marina. Illinois Dept. Conserv. Springfield, Illinois.
2753. Wortley, C. A. 1978. Ice Engineering Guide for Design and Construction of Small Craft Harbors. University of Wisconsin Sea Grant Program Advisory Rep. No. WIS-SG-78-417. Madison, Wisconsin. 132 pp.
2754. Wortley, C. A. 1979. Design of Small-Craft Harbors for Ice Conditions. In: Proceedings of Oceans, IEEE, pp. 401-406; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-79-702. Madison, Wisconsin.
2755. Wortley, C. A. 1979. Small-Craft Harbor Structures Design for Lake Ice. In: Proceedings of the Specialty Conference on Coastal Structures 79, Am. Soc. Civil Engin., Alexandria, Virginia, March 14-16, 1979, pp. 624-639; and University of Wisconsin Sea Grant Program Reprint No. WIS-SG-79-701. Madison, Wisconsin.
2756. Wortley, C. A. 1984. Great Lakes Small-Craft Harbor and Structure Design for Ice-Conditions: An Engineering Manual. University of Wisconsin Sea Grant Program Rep. No. WIS-SG-84-426. Madison, Wisconsin; and NTIS Pub. No. PB85-166635/WNR. 227 pp.
2757. Wortley, C. A. 1985. Understanding Ice and Its Behavior in Marinas: Trouble and Intrigue. University of Wisconsin Sea Grant Program Reprint No. WISCU-G-85-006 and WIS-SG-85-428-4. Madison, Wisconsin. 2 pp.
2758. Wortley, C. A. 1986. Systematic Design of Marinas for Ice Conditions. In: Ports, '86: Proceedings of Specialty Conf. on Innovations in Port Engineering and Development, Oakland, California, May 19-21, 1986, pp. 453-465; and University of Wisconsin Sea Grant Program Reprint No. WISCU-R-86-006. Madison, Wisconsin. 13 pp.
2759. Wu, J.; Tang, E. 1979. Wind and Water Stress on Lake Ice. In: Rumer, R. R., Jr., Crissman, R., and Wake, A. Ice Transport in Great Lakes, Appendix A, pp. 217-256. NOAA Great Lakes Environmental Research Lab., Ann Arbor, Michigan.
2760. Wuebben, J. L. 1983. Effect of Vessel Size on Shoreline and Shore Structure Damage Along the Great Lakes Connecting Channels. U.S. Army Corps of Engineers, Cold Regions Res. and Engin. Laboratory CRREL Rep. No. 83-11. 62 pp.
2761. Wujek, D. E.; Welling, M. L. 1981. The Occurrence of Two Centric Diatoms New to the Great Lakes. J. Great Lakes Res. 7(1): 55-56.
2762. Yaguchi, E. M. 1977. Nutrients and Productivity as Indicators of Thermal Effluent-Upwelling Interactions in Lake Michigan. J. Great Lakes Res. 3(1-2): 57-64.

2763. Yaguchi, E. M.; Conway, H. L. 1977. The Dissolution of *Asterionella formosa* Frustules. In: Argonne National Laboratory, RER Div. Annual Report, Jan.-Dec., 1976, ANL-76-88, Part III, pp. 78-81. Argonne, Illinois.
2764. Yamada, T. 1980. Numerical Simulation of Mesoscale Atmospheric Circulations Over the Lake Michigan Area. NTIS Rep. No. CONF-8011020-38. 25 pp.
2765. Yanggen, D. A. 1982. Regulations to Reduce Coastal Erosion Losses. In: Proceedings of the 1982 Workshop on Bluff Slumping, pp. 87-105. Michigan Sea Grant Program Rep. No. MICHU-SG-82-901. Ann Arbor, Michigan.
2766. Yarbrough, C. J. 1984. Multi-Institutional Management: The Green Bay Experience. International Joint Commission, Great Lakes Science Advisory Board. Windsor, Ontario. 34 pp.
2767. Yellin, S. 1979. Ice Tectonics and Icequake Occurrence on Green Bay, Wisconsin. Master's thesis. University of Wisconsin-Milwaukee.
2768. Yeo, S. E. 1978. Seasonal Variation in Food Consumption and Caloric Content of the Alewife, *Alosa pseudoharengus* (Wilson), in Lake Michigan. Master's thesis. University of Wisconsin-Milwaukee. 123 pp.
2769. Yocum, W. L.; Evans, M. S.; Hawkins, B. E. 1978. A Comparison of Pump Sampling Systems for Live Zooplankton Collection. *Hydrobiologia* 60(3): 199-202.
2770. Yocum, W. L.; Tesar, F. J. 1980. Sled for Sampling Benthic Fish Larvae. *Prog. Fish-Cult.* 42(2): 118-119.
2771. Yost, K. J. 1978. Some Aspects of the Environmental Flow of Cadmium in the United States. In: *Cadmium '77: Edited Proceedings of the 1st Internat. Cadmium Conf.*, San Francisco, California, pp. 147-166.
2772. Young, J. A.; Alkezweeny, A. J. 1977. Trace Element Concentrations Downwind of Milwaukee and Chicago. In: *Sensing of Environ. Pollut.*, 4th Joint Conference, New Orleans, Louisiana, pp. 846-849.
2773. Young, S. R. 1983. Satellite Observations of Great Lakes Ice: 1979-1980. NOAA Tech. Memo. NESS-118. Washington, D.C.
2774. Zabik, M. E.; Olson, B.; Johnson, T. M. 1978. Dieldrin, DDT, PCBs and Mercury Levels in Freshwater Mullet from the Upper Great Lakes 1975-76. *Pestic. Monit. J.* 12(1): 36-39.
2775. Zadelis, D. G. 1984. Photochemical Degradation of Polynuclear Aromatic Hydrocarbons in Aquatic Systems. Ph.D. thesis. University of Michigan. 170 pp.
2776. Zaroni, A. E.; Katz, W. J.; Carter, H. H.; Whaley, R. C. 1978. An In Situ Determination of the Disappearance of Coliforms in Lake Michigan. *J. Water Pollut. Control Fed.* 50(2): 321-330.



2777. Zarbock, W. M. 1977. Fish, Fisheries and Water Quality of the Great Lakes Basin. *Fisheries* 2(2): 2-11.
2778. Zawacki, C. M. 1985. Ecology of the Zoobenthos of Southeastern Lake Michigan Near the D. C. Cook Nuclear Power Plant. Part 2: MINOR TAXA (Hydrozoa, Turbellaria, Hirudinea, Arachnoidea, Non-Dipteran Insects, Gastropoda, and Zoobenthic Meiofauna). University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 112. Ann Arbor, Michigan, 201 pp.
2779. Zdeba, T. W.; White, D. S. 1985. Ecology of the Zoobenthos of Southeastern Lake Michigan Near the D. C. Cook Nuclear Power Plant. Part 4: Pisidiidae. University of Michigan, Great Lakes Res. Div., Spec. Rep. No. 113. Ann Arbor, Lake Michigan. 85 pp.
2780. Zeeman, S. I. 1977. Size-Fractionated Primary Productivity in Lake Michigan near the Kewaunee Nuclear Power Plant. Master's thesis. University of Wisconsin-Milwaukee. 165 pp.
2781. Zeeman, S. I.; Grunewald, R. 1978. Size Fractionated Primary Productivity in Lake Michigan Near the Kewaunee Nuclear Power Plant, Wisconsin. In: Thorp, J. H., and Gibbons, J. W. (eds.). *Energy and Environmental Stress in Aquatic Systems*, pp. 364-380. Dept. of Energy Symposium Ser., Vol. 48.
2782. Zeitoun, I. H. 1978. Assessment of Intermittently Chlorinated Heated Effluents on Survival of Adult Rainbow Trout (*Salmo gairdneri*) at Power Generating Facilities. *Environ. Sci. Technol.* 12(10): 1173-1179.
2783. Zeitoun, I. H.; Gulvas, J. A.; Roarabaugh, D. B. 1981. Effectiveness of Fine Mesh Cylindrical Wedge-Wire Screens in Reducing Entrainment of Lake Michigan Ichthyoplankton. *Can. J. Fish. Aquat. Sci.* 38: 120-125.
2784. Zeitoun, I. H.; Gulvas, J. A.; Rochow, J. J. 1980. Power Plant Water Intake Assessment. *Environ. Sci. Technol.* 14(4): 398-402.
2785. Zeitoun, I. H.; Gulvas, J. A.; Van Wagner, N. C. 1978. The Assessment of Fish Impingement at J. H. Campbell Plant Units 1 and 2: June 13 to December 22, 1977. Consumers Power Co., Dept. Environ. Serv., Tech. Rep. No. 14.
2786. Zimmerman, N. 1982. Polychlorinated Biphenyls in Great Lakes Fish: Toxicological Justification for Lowering the Acceptable Standard to 2 ppm. Michigan Toxic Substance Control Commission.
2787. Zvibleman, B. 1983. The Feasibility of Induced Recharge for the City of Mequon. Master's thesis. University of Wisconsin-Milwaukee. 111 pp.
2788. Alexander, C. S. 1985. Natural and Human Induced Change of Shore Process Rates on Lake Michigan: The Recent Experience. University of Illinois, Dept. of Geography. Urbana, Illinois. Unpublished Manuscript. 41 pp.

2789. Marks, W. D. 1977. A Five Year Review of the Michigan Demonstration Erosion Control Program. *Shore and Beach* 45: 13-17.

2790. Sonzogni, W. C.; Monteith, T. J.; Seibel, E. 1978. Great Lakes Shoreline Erosion: A Different Perspective. *Shore and Beach* 46: 18-20.

## GUIDE TO THE INDEXES

Publications in this bibliography are indexed by author, subject, and area of the lake studied. The author index lists all authors (principal and joint). Publications by the various boards of the International Joint Commission (e.g., Great Lakes Water Quality Board, Science Advisory Board) are all listed under International Joint Commission.

The subject indexes for Volumes 1 and 2 are not identical. Because of the size of the bibliography, not all species names and subjects could be included in the indexes. If a subject is not listed, there may be no references on that subject or the word may be classified under a broader term. Most individual species of invertebrates, phytoplankton, and zooplankton, for instance, are not included separately but rather grouped under broader classifications. Because the references listed under any one keyword are not inclusive, related and broader subjects should be examined.

Common names of fish are used in the indexes; the names follow those in "A List of Common and Scientific Names of Fishes from United States and Canada," Special Publication No. 12 of the American Fisheries Society (1980). The keyword INVERTEBRATES includes all zooplankton and benthic invertebrates as well as other invertebrates such as Mysis. There are also separate listings for ZOOPLANKTON and BENTHIC INVERTEBRATES.

The term METALS includes major metals (e.g., Ca) and trace metals; there is also a separate listing for TRACE METALS. The term HYDROLOGY covers river or tributary flow, groundwater, and water budget references. POLLUTION and WATER QUALITY are both listed as subjects, though there can be a great deal of overlap in the references indexed under each. Chlorinated hydrocarbons may be listed as specific compounds or included under ORGANICS; usually publications on nonchlorinated hydrocarbons are indexed under HYDROCARBONS. TOXICS is used as a broad term for organics and metals and other compounds that are toxic to biota. The keyword ATMOSPHERIC refers to atmospheric studies of physical and chemical processes such as atmospheric deposition, loading, or transport. Meteorological studies, although atmospheric in nature, are usually better identified under a more specific term (e.g., STORMS, PRECIPITATION, LAKE EFFECT). A list of additional specific terms is given under METEOROLOGY in the subject index.

HISTORY, REVIEW, and SUMMARY are used as keywords to help users identify publications that may provide background information or summarize a topic. Subjects having many references are often divided when possible into appropriate subdivisions. The term "general" may be used as a subdivision when some of the references do not fit into the other designated subdivisions.

In the subject index, two words joined by an underscore (e.g., LAKE LEVELS\_HISTORY) indicate that both words are listed in the keywords for a publication but are not necessarily listed next to each other. The two words are associated in the index to define the subject more specifically and are used as subheadings. For example, LAKE LEVELS\_HISTORY gives the numbers for references on history of lake levels whereas LAKE LEVELS\_MANAGEMENT gives the numbers for references on management of lake levels.

If only a few references are given for a specific subject, more information can be found by looking under a broader subject that includes it. To direct the user to

other appropriate words, certain subjects are cross-referenced with the symbol SA: (meaning "see also"). SA: refers to another access point; it can be used in three ways:

- SA: can mean that additional references can be found under another related word, e.g., BIOACCUMULATION (SA: uptake).
- SA: can mean that this subject is also included under a broader category, e.g., BULKHEADS (SA: coastal structures), in which additional references are found as well as the present ones. This use of SA: is helpful when some references did not give specifics; it is meant to show that the index word is not inclusive. This is especially true for many of the biological papers where it is usually necessary to look at broader classifications such as DIATOMS or CLADOCERA in addition to the individual species, if listed.
- SA: can be used to indicate a more specific topic listed elsewhere for that word, such as DIVERSION (SA: history\_diversion), if a further breakdown of the subject is desired.

The symbol S: (meaning "see") is used to refer the user to a different word in the index that has been used in place of another word, e.g., MARSHES (S: wetlands).

The area index lists references by area, if known more specifically than just Lake Michigan. Although all of the references are concerned with Lake Michigan, some may discuss the Great Lakes in general, not specifying a particular Great Lake, or may discuss one or more of the other Great Lakes in addition to Lake Michigan. Included in the area index are the other Great Lakes, large rivers in the region, and cities, states, bays, harbors, tributaries, and power plants around Lake Michigan. Because not all of the references could be examined to find the specific area studied, references listed under any one area do not necessarily cover all of the publications on that area.

## AUTHOR INDEX

ABDALLA, C. W. ....	1
ABRAMS, B. ....	126
ACKERMAN, B. ....	2
ACOMB, L. J. ....	3-5, 487, 493, 635, 1636-1638
ACRES CONSULTING SERVICE, LTD. ....	6, 7
ADAMKUS, V. V. ....	8
ADAMS, J. R. ....	2130, 2242
ADAMS, S. ....	435
ADDIS, J. ....	1319
AHN, S. H. ....	1900
AINSWORTH, E. J. ....	9
ALBERTS, J. J. ....	10-15, 2610, 2611
ALBRECHT, R. K. ....	16-18
ALEKSEEV, V. V. ....	19
ALKEZWEENY, A. J. ....	20-23, 1642, 1643, 2772
ALLAN, R. J. ....	24, 25
ALLEN, H. E. ....	26, 27, 211, 212, 723, 1953
ALLEN, J. L. ....	508
ALLENDER, J. H. ....	28-33, 1584
ALLENDORF, F. W. ....	1357
ALLISON, R. ....	2466
ALLISON, W. R. ....	34, 866
ALLRED, P. M. ....	1821
ALMAN, A. K. ....	522
ALPERT, P. ....	35
AMERICAN APPRAISAL CO. ....	1775
AMIN, O. M. ....	36-43
ANCHOR, C. K. ....	432, 433
ANDERDICE, D. F. ....	929
ANDERSON, J. B. ....	44, 45
ANDERSON, L. E. ....	1451
ANDERSON, L. G. ....	46
ANDERSON, M. A. ....	65
ANDERSON, M. L. ....	47
ANDERSON, M. P. ....	48, 49

ANDERSON, R. C. ....	50, 75, 259
ANDERSON, V. L. ....	2018
ANDERSON, W. C. ....	51, 966, 1227
ANDREN, A. W. ....	52-59, 66, 566-568, 663, 2140, 2360, 2363
ANONYMOUS .....	60, 61
APFELBAUM, S. I. ....	2684
APPLEBY, P. G. ....	62, 1814, 1815
ARCAND, G. M. ....	2463
ARGONNE NATIONAL LABORATORY .....	63
ARGYLE, R. L. ....	2325
ARMENTANO, T. V. ....	64
ARMSTRONG, D. E. ....	65-71, 122, 568, 646, 662, 663, 973, 1568, 2269, 2270, 2377, 2387, 2648-2650
ARMSTRONG, J. M. ....	72-74, 252
ARMSTRONG, J. W. ....	75
ARON, I. ....	76
ARON, R. H. ....	76
ASHWORTH, W. ....	77
ASSEL, R. A. ....	78-93, 523, 1934
ATEN, T. M. ....	2210-2212
AUBERT, E. J. ....	94
AUER, M. T. ....	95-101, 103, 767, 953, 954, 2046
AUER, N. A. ....	102, 103, 1004, 1244, 1245, 1251
AULERICH, R. J. ....	1038
AVELALLEMANT, S. ....	481
AYERS, J. C. ....	104-108, 2193
BACH, W. N. ....	2275
BACHEN, B. A. ....	1242
BACON, V. W. ....	372
BADER, R. H. ....	109
BAES, C. F., III .....	2050
BAGCHI, A. ....	1770
BAGENAL, T. B. ....	1335
BAILEY, R. M. ....	110
BAILIFF, M. D. ....	1987
BAISE, M. ....	2380

BAKER, D. G. ....	111-113, 523
BAKER-BLOCKER, A. ....	523
BALCER, M. D. ....	114, 115
BALDWIN, N. S. ....	116
BALES, D. ....	2468
BALL, J. ....	117
BALLENTINE, R. J. ....	18, 118, 119
BALLERT, A. G. ....	120
BALLETTO, J. H. ....	2182
BALSIGER, D. ....	1803
BANGAY, G. E. ....	121
BANNERMAN, R. ....	122-126, 1803, 2622
BANTA, G. ....	1990, 2061
BAPTISTA, G. B. ....	1851
BARCHET, W. R. ....	1858
BARDACK, D. ....	1566
BARKER, B. ....	127
BARKO, J. W. ....	128
BARNES, M. D. ....	985
BARR, S. ....	2466
BARRES, J. ....	129, 230, 2030, 2031
BARRONE, M. ....	1060
BARRY, J. P. ....	130
BARTELL, S. M. ....	1445
BARTH, A. K. ....	1439
BARTLETT, D. ....	1320
BARTLETT, J. ....	355
BARTONE, C. R. ....	131
BASS, A. ....	1858
BATES, K. L. ....	132
BATHELT, R. W. ....	133, 679
BAUER, K. W. ....	1333
BAUMANN, I. ....	2368
BAUMANN, P. C. ....	134
BAUMANN, T. ....	2368
BAUN, K. ....	122
BAUTISTA, C. ....	522

BAY-LAKE REGIONAL PLANNING COMMISSION ..	135
BAYBUTT, R. I. ....	136, 1535-1537
BAYER, A. ....	974, 975
BAZ, M. ....	137
BEAMISH, F. W. H. ....	949, 2197
BECK, S. M. ....	138
BECKER, D. ....	124-126
BECKER, G. C. ....	139
BECKER, M. ....	143, 390
BEDELL, D. J. ....	140,
BEDNARZ, R. L. ....	1060
BEETON, A. M. ....	141-144, 647, 648, 686, 763, 1672, 2279, 2280, 2335
BEISINGER, K. E. ....	1451
BEITINGER, T. L. ....	2298
BELL, A. L. ....	145
BELL, G. L. ....	146-150, 598-600, 599, 600, 602, 603, 608, 614, 947
BELL, J. M. ....	2018
BELL, W. ....	1646
BENANTE, J. M. ....	151, 630
BENNETT, J. R. ....	152, 1471, 2166-2169
BENNETT, W. N. ....	153
BENSON, C. R. ....	2072
BENTLEY, C. R. ....	1636
BERG, R. C. ....	154-162, 432, 433
BERG, W. D. ....	542
BERG, W. W. ....	163
BERGER, M. J. ....	29
BERGSTEDT, R. A. ....	1503, 2037, 2695
BERKOWITZ, C. M. ....	20
BERLIN, W. H. ....	164, 165, 1504, 2695
BERNER, D. ....	1669
BERRY, T. D. ....	2121
BERST, A. H. ....	166, 2286
BERTINE, K. K. ....	1474
BERTNESS, J. ....	355



BHOWMIK, N. G. ....	167, 1419
BHUNIA, P. K. ....	381-383
BIALOSKY, D. I. ....	2240
BIENER, W. E. ....	168, 1292
BIERMAN, V. J., JR. ....	169, 170
BIETTE, R. M. ....	171
BIGELOW, S. M. ....	2407-2409
BILLER, M. J. ....	172
BILLINGTON, J. ....	1516
BIMBER, D. L. ....	173, 1243, 1791, 2418
BINDER, R. L. ....	174
BINKOWSKI, F. P. ....	175-179, 465, 1580, 1981, 2342, 2626
BIRD, J. W. ....	180
BIRKEMEIER, W. A. ....	181, 182
BISHEA, D. M. ....	183
BISHOP, D. F. ....	184
BISHOP, R. C. ....	185-190, 274, 2066-2068, 2399, 2400
BIXBY, A. ....	191-193
BLACK, G. A. ....	194
BLACK, W. ....	616
BLANNON, J. C. ....	1958
BLESER, C. A. ....	195-197
BLUM, J. L. ....	198, 1456, 2136
BODE, J. ....	1319
BOGNER, W. C. ....	790
BOGUE, M. B. ....	199
BOHN, M. F. ....	122, 123
BOHON, S. A. ....	1988
BOHR, J. R. ....	200, 201, 1466-1468
BOLEN, E. G. ....	1585
BOLGRIEN, D. W. ....	1987
BOLSENGA, S. J. ....	91, 202-209
BONLING, J. ....	1445
BOOKE, H. E. ....	1087, 1410
BOOKER, H. L. ....	2170

BOONLAYANGOOR, C. ....	27, 210-212
BORAAS, M. E. ....	281, 2185
BORAK, T. B. ....	9
BOREK, P. ....	213
BORGESON, D. P. ....	214
BORGMAN, R. ....	1021
BORN, S. M. ....	2303
BOSLEY, T. R. ....	215, 914
BOTHWELL, M. L. ....	216
BOTTIN, R. R., JR. ....	217
BOTTS, L. ....	218, 219, 961
BOUDRA, D. B. ....	220, 221
BOURBONNIERE, R. A. ....	222, 223, 1954
BOURNE, S. ....	2019
BOWDEN, R. J. ....	224, 404, 2008, 2009
BOWEN, C. A., II ....	2326
BOWERS, J. A. ....	144, 225-232, 2031, 2577
BOYCE, D. E. ....	87, 233, 523, 1934
BOYD, J. D. ....	234, 2170
BOYLE, J. M. ....	235
BOYLE, K. J. ....	187
BOYUM, K. W. ....	236
BRAASCH, D. A. ....	502
BRADBURY, K. R. ....	237, 238
BRADEN, P. L. ....	239
BRAHAM, R. R., JR. ....	240-243, 1014, 1015, 1852
BRANCE, M. Z. ....	1660, 1661
BRAND, C. J. ....	244
BRANDT, S. B. ....	245-248, 469, 1212
BRATER, E. F. ....	249-255, 416
BRAUN, H. E. ....	740
BRAZO, D. C. ....	256-259, 1466-1468, 1545
BRECHER, R. W. ....	886
BRECK, J. E. ....	1314
BREMER, K. E. ....	260, 261
BRENNAN, K. M. ....	262
BRENNIMAN, G. R. ....	263

BREWSTER, K. L. .... 1361  
 BRICKER, F. J. .... 761, 762  
 BRICKER, K. S. .... 761, 762  
 BRIDGERS, W. .... 1330  
 BRIDGMAN, H. A. .... 264-266  
 BRINKMANN, W. A. R. .... 267-269  
 BRISBIN, T. D. .... 270  
 BROCKEL, H. C. .... 2125  
 BROEKSTRA, B. .... 44  
 BROHL, H. A. .... 271, 272  
 BROMLEY, D. W. .... 273-275, 2202  
 BRONSTEIN, D. A. .... 276  
 BROOKE, L. T. .... 115, 164  
 BROOKS, A. S. .... 277-281, 1522, 1686, 2186, 2187  
 2225, 2226  
 BROTHERS, G. L. .... 2373  
 BROWER, R. D. .... 339  
 BROWN, D. S. .... 1256  
 BROWN, E. H., JR. .... 282, 283, 621, 665, 942  
 BROWN, G. S. .... 1976  
 BROWN, L. .... 524  
 BROWN, T. H. .... 2452  
 BROWN, T. L. .... 284, 285  
 BROWNAWELL, B. .... 1707  
 BROWNLIE, W. R. .... 286  
 BROYLES, R. H. .... 287, 288  
 BRUBAKER, K. L. .... 879  
 BRUCE, J. P. .... 289, 290  
 BRUNANSKY, L. .... 1971  
 BRUNHOW, D. .... 354  
 BRUNKE, M. .... 1534  
 BRUNO, M. G. .... 1445  
 BUCKLER, W. R. .... 291-294  
 BUELOW, C. R. .... 295, 2379  
 BUES, D. J. .... 296  
 BUETTNER, H. J. .... 116  
 BUKRO, C. .... 1508

BULEN, L. K. ....	297
BULKLEY, J. W. ....	143, 511
BULL, J. N. ....	298
BUNCH, H. M. ....	299, 300
BURGARINO, A. ....	301
BURKE, C. D. ....	302, 303
BURKHARD, L. P. ....	304
BURROUGHS, L. D. ....	305
BURROWS, J. M. ....	42
BURTON, T. M. ....	306, 307, 2289
BUSCH, J. L. ....	308
BUSCHBACH, T. C. ....	309
BUSER, H. R. ....	2309
BUSIAHN, T. R. ....	310
BUSNESS, K. M. ....	23
BUTLER, K. S. ....	311, 312
BUTTERWORTH, B. C. ....	1363, 1364
BUTTS, T. A. ....	313
BYRNE, J. M. ....	2288
CABLE, L. E. ....	2472
CAHILL, R. A. ....	316-320, 870
CAIN, L. P. ....	321
CAIRNS, M. A. ....	322
CAIRNS, V. W. ....	323, 324
CALKIN, P. C. ....	286
CALLAN, J. E. ....	325
CAMERON, D. R. ....	1774
CAMERON, E. B. ....	1512, 1513
CAMPBELL, C. D. ....	438, 2116, 2117
CAMPBELL, J. E. ....	326, 1895
CAMPBELL, S. A. ....	340
CANADA DEPT. OF THE ENVIRONMENT .....	327, 328
CANADA DEPT. OF FISHERIES .....	328
CANALE, R. P. ....	95-99, 101, 329, 514, 767, 953, 954
CANDLE, R. D. ....	330
CARDWELL, B. D. ....	1060

CAREY, T. G. ....	331
CARL, L. M. ....	332-337
CARLINE, R. F. ....	1335
CARLSON, V. L. ....	1009
CARNEY, H. J. ....	2195
CARROLL, J. E. ....	338, 475
CARTER, H. H. ....	2776
CARTWRIGHT, K. ....	339, 2592
CASAS, J. C. ....	340
CASTONIA, M. ....	1330
CASTRILLI, J. F. ....	341
CAUDILL, J. ....	1447
CDM LIMNETICS, INC. ....	314
CENTER FOR THE GREAT LAKES ....	342-344
CH2M HILL CENTRAL ....	315, 345
CHAMBERS, R. L. ....	149, 346-349, 415, 600-604, 947, 2409
CHANDLER, J. F. ....	770
CHANG, W. ....	129, 230, 350, 351, 2030-2032
CHANGNON, S. A., JR. ....	352-356
CHAPELSKI, O. ....	2577
CHAPMAN AND CUTLER ....	357
CHAPRA, S. C. ....	358-367, 1385, 2269, 2270, 2274, 2276
CHARAF, U. K. ....	368
CHARLIER, R. ....	576
CHASE, E. M. ....	2616
CHASE, R. R. P. ....	369
CHAU, Y. K. ....	1021, 2741
CHEN, E. H. ....	885
CHEN, R. L. ....	370
CHENOWETH, R. ....	909
CHERKAUER, D. S. ....	48, 371-374, 1803, 2416
CHESTERS, G. ....	126, 375-377, 555, 1333, 1803, 1805, 2132, 2271, 2329, 2330
CHICAGO SANITARY DISTRICT ....	378
CHIEN, N. K. ....	379, 384, 385
CHILDS, K. F. ....	1760

CHIN, M. A. ....	1804
CHRISTENSEN, E. R. ....	380-387
CHRISTENSEN, M. ....	388
CHRISTIDIS, Z. D. ....	389
CHRISTIE, W. J. ....	390, 1531, 2288, 2625
CHUBB, S. L. ....	391, 392, 393
CHUNG, L. Y. S. ....	394
CICHOCKI, E. A. ....	772, 776
CIMA, G. P. ....	395
CITY OF CHICAGO, DEPT. OF WATER .....	396-401
CITY OF MILWAUKEE, METROPOLITAN SEWAGE DISTRICT .....	402
CITY OF WAUKEGAN .....	403
CLARK, J. R. ....	224, 404
CLARK, P. ....	405, 406
CLARK, R. D., JR. ....	407, 408
CLARKE, C. H. D. ....	783
CLARKE, T. L. ....	409
CLAY, C. S. ....	410
CLAYTON, L. ....	411, 412
CLEARY, P. ....	413
CLINE, J. R. ....	414
CLINE, J. T. ....	415
CLINTON, F. A. ....	416
CLITES, A. H. ....	152, 1895
CLUTE, K. O. ....	417
COBERLY, C. E. ....	282, 418, 419
COHEN, D. A. ....	420
COHEN, M. P. ....	452
COHEN, S. J. ....	421-423
COHN, B. P. ....	694
COHN, S. L. ....	163
COLE, K. L. ....	424, 425
COLE, K. M. ....	2206
COLE, R. A. ....	426
COLE-MISCH, S. ....	427
COLLINSON, C. ....	161, 428-435, 1795, 1796

COLTEN, C. E. ....	436
COMBA, M. E. ....	887
COMBS, M. ....	1707
COMEAU, J. C. ....	1236
CONDON, E. ....	340
CONY, T. A. ....	1951
CONLEY, D. J. ....	437, 438, 2116, 2117, 2123
CONNOLLY, J. P. ....	439-441, 2433-2435
CONSOER, TOWNSEND AND ASSOCIATES LTD. ..	442
CONSUMERS POWER CO. ....	443, 444
CONWAY, C. J. ....	445
CONWAY, H. L. ....	446, 1777, 1841-1843, 2763
COOK, D. R. ....	2665
COOK, H. ....	447
COOK, L. T. ....	448
COOK, S. G. ....	449
COOPER, J. C. ....	2156, 2157
COORDINATING COMMITTEE ON GREAT LAKES BASIC HYDRAULIC AND HYDROLOGIC DATA ..	450, 451
COOTE, D. G. ....	2271
COPE, F. A. ....	619, 620
CORNELIUS, S. D. ....	1292
COROTIS, R. B. ....	452
COTANT, C. A. ....	1855
COTTER, R. D. ....	666
COUGHLIN, T. ....	979
COULTER, R. L. ....	1239
COUNCIL OF GREAT LAKES GOVERNORS .....	453
COWDEN, J. W. ....	143, 390
COX, E. R. ....	2737
COX, K. W. ....	2400
CRAGIN, J. H. ....	1199
CRAWFORD, H. L. ....	466
CRISMAN, R. ....	2049
CROLEY, T. E., II .....	454-456, 784, 1935, 1936
CROMARTIE, E. ....	1255, 2673
CROOK, L. T. ....	2272

CROWDER, L. B. ....	248, 457-469, 1315, 1528-1530, 1981, 2343
CRYIER, R. T. ....	309
CSANADY, G. T. ....	470, 471
CUDDY, D. W. ....	1674
CULLEY, J. L. ....	1774
CUMMINGS, T. R. ....	472, 473
CURTIS, J. ....	474, 475
CURTIS, K. M. ....	475
CUTHBERT, F. J. ....	476, 477
CUTTER, S. C. ....	478
CYRIER, R. T. ....	479, 582
CZAIKA, S. C. ....	480
CZESKLEBA, D. G. ....	481
CZUCZWA, J. M. ....	482
DAGLE, M. ....	487
DAHL, F. H. ....	488
DALTON, F. E. ....	489-491, 1773
DALY, R. I. ....	2157
DAMANN, K. E. ....	1537
DAMASKE, L. D. ....	2032, 2033
D'AMORE, L. J. & ASSOCIATES, LTD. ....	483
DANFORTH, W. F. ....	492
DANIEL, G. ....	494, 1650, 2452
DANOS, S. C. ....	1553
DAPSON, R. W. ....	1831
DAUPHINE, T. C. ....	495
DAVE, M. ....	496, 2230-2234
DAVENPORT, R. ....	213, 497, 498
DAVID, E. L. ....	499, 500
DAVID, M. H. ....	499-502, 1813, 1872
DAVIES, T. T. ....	740
DAVIS, C. O. ....	503, 504, 2118
DAVIS, D. J. ....	505
DAVIS, J. A. ....	2093
DAVIS, M. J. ....	580



DAVIS, S. E. ....	506, 507, 2747, 2750
DAVIS, W. E. ....	21
DAWSON, R. ....	2403
DAWSON, V. K. ....	508
DAY, H. J. ....	509, 510
DECOOKE, B. G. ....	511
DEERING, L. G. ....	525
DEES, L. J. ....	526
DEGROOT, R. ....	311, 512, 1274, 1275, 1770
DEHRING, T. R. ....	527-529, 1355-1357
DELFINO, J. J. ....	375, 530-532, 1319, 1878, 2378, 2379
DELL, C. I. ....	1459
DEMINA, M. E. ....	2593
DEMPSEY, B. G. ....	438
DEMPSEY, D. M. O. ....	808-811
DENISON, P. J. ....	533
DENUYL, R. B. ....	73, 1940
DEPALMA, L. M. ....	329, 513, 514
DEPINTO, J. V. ....	515
DERECKI, J. A. ....	534-539, 1937
DERICKSON, K. ....	540, 541
DERSCH, E. ....	1882
DESTASIO, B. T. ....	1990
DETTMANN, D. C. ....	542
DEVALT, D. S., III ....	224, 404, 516-522, 2008, 2009
DEWALL, A. E. ....	726
DEWITT, B. H. ....	87, 523
DEYOUNG, B. ....	524
DIANA, J. S. ....	724
DICKSON, C. R. ....	1239
DILLS, M. J. ....	856
DINES, A. J. ....	341
DINGLE, A. N. ....	543, 1046
DITMARS, J. D. ....	30-32, 544, 925, 1584, 1832, 1833, 2081, 2082
DITORO, D. M. ....	2436-2438

D'ITRI, F. M. ....	484-486, 1914
DITTON, R. B. ....	2365
DIXON, W. G. ....	582
DOBOSY, R. J. ....	545, 546
DOBSON, H. F. H. ....	362, 547
DODGE, D. P. ....	171
DODSON, R. E. ....	548, 549
DODSON, S. I. ....	114, 1989
DOLAN, D. M. ....	550, 775
DOLSKE, D. A. ....	496, 551-553, 2230-2233, 2235, 2236
DONAHUE, M. J. ....	554
DONG, A. ....	555
DONOVAN, M. ....	556
DOOLEY, J. C., JR. ....	1500
DOROSHOV, S. I. ....	178, 2626
DORR, J. A., III ....	557-564, 725, 1242, 1250, 2051
DOSKEY, P. V. ....	55, 565-568
DOUGHTY, B. C. ....	569
DOWLER, J. K. ....	706
DOWN, M. ....	1330, 2099
DOWN, W. ....	570-573, 1330, 2646
DRAKE, P. L. ....	432, 433, 574, 575
DROBILEK, J. ....	576
DROBNEY, R. D. ....	1495, 1496
DRYNAN, W. R. ....	577-580
DUBAY, G. R. ....	1973
DUBE, D. J. ....	1878
DUFF, D. W. ....	447
DUFFY, J. E. ....	583, 584
DUFFY, W. G. ....	585-588
DUMONT, S. ....	2284
DUMONTELE, P. B. ....	581, 582
DUNBAR, L. G. ....	589, 590
DUNCAN, R. M. ....	244
DUNGEY, M. J. ....	242
DUNNING, C. P. ....	45

DURHAN, E. ....	1362
DWORKIN, S. I. ....	591
DWORSKY, L. B. ....	592
DZURISIN, G. L. ....	354, 356
EADIE, B. J. ....	150, 346-348, 594-614, 739, 771, 948, 1382, 1383, 1386, 1612, 1615, 1669, 1974, 1977, 2119, 2274, 2371
EARL, A. S. ....	615
EASON, M. ....	2230
EASTER, R. C. ....	21
EASTMAN, J. ....	2324
EATON, R. P. ....	616
EBENER, M. P. ....	617-620
EBERWEIN, C. ....	416
ECK, G. W. ....	282, 621-623
ECKSTEIN, C. E. ....	624
EDGINGTON, D. N. ....	9, 281, 625-632, 804, 1843, 1998, 2000, 2464, 2621
EDIL, T. B. ....	4, 487, 493, 633-638, 803, 880, 881, 1637, 1638, 1770, 2145, 2146, 2337, 2568
EDSALL, C. C. ....	639, 1505, 1506
EDSALL, T. A. ....	808-811, 1299, 2344
EDWARDS, C. J. ....	2056
EDWARDS, R. ....	1530
EDWARDS, S. J. ....	1612
EGERTON, F. N. ....	640
EHEART, W. ....	500
EHLERS, S. ....	416
EICHENLAUB, V. L. ....	641
EINHOUSE, D. ....	2418
EISEL, L. M. ....	642
EISEN, C. C. ....	49
EISENREICH, S. J. ....	56, 614, 643-652, 1515
EISERT, J. L. ....	653
EISLER, R. ....	654
ELDER, F. C. ....	56
ELDER, J. ....	655

ELLARSON, R. S. ....	1884-1887
ELLEFSON, B. R. ....	1405
ELLIOTT, D. L. ....	1858
ELLIS, D. B. ....	656
ELLY, C. T. ....	657, 658
ELY, R. S. ....	2699
ELZERMAN, A. W. ....	67, 646, 659-663
EMERY, L. ....	664, 665
EMMLING, P. J. ....	647, 648
ENK, M. D. ....	1246
ENTZ, B. ....	1408
EPSTEIN, E. F. ....	312
ERDMAN, T. C. ....	968, 2368
ERICKSON, R. M. ....	666, 1033
ERM-NORTH CENTRAL ....	593
ERMER, D. S. ....	667
ERSTFELD, K. M. ....	1407, 1974
ESCHMAN, D. F. ....	668, 669
ESCHMEYER, P. H. ....	670, 2177-2181
ESHENRODER, R. L. ....	671-674
EVANS, M. S. ....	675-693, 802, 943, 1975, 2094, 2196, 2334, 2731, 2769
EVANS, R. L. ....	1344, 2151
EVENSON, E. B. ....	5, 694, 695
EYSTER, J. ....	1060
FAGO, O. ....	696
FAHNENSTIEL, G. L. ....	697, 698, 1370, 2093, 2094, 2095, 2124, 2195
FAIRCHILD, G. W. ....	699
FANNIN, T. E. ....	1445
FANSLow, P. G. ....	130
FARRAND, W. R. ....	695
FASNACHT, T. L. ....	700
FAUSCH, K. D. ....	701, 702
FAUSETT, R. J. ....	703
FAUST, W. R. ....	605-607, 610, 1382
FEDERAL INSURANCE PROGRAM, NATIONAL FLOOD INSURANCE PROGRAM ....	704

FEDERAL RESERVE BANK OF CHICAGO .....	705
FEE, E. J. ....	951
FEIN, G. ....	706, 707, 1203, 2175
FEIT, D. M. ....	708
FELDT, L. E. ....	105, 106, 129, 2031, 2118, 2120
FELLAND, R. M. ....	709
FELTNER, C. E. ....	710
FELTNER, J. B. ....	710
FELTUS, D. ,.....	2376
FENNIMORE, R. L., JR. ....	711
FENSKE, B. A. ....	2639
FERRANTE, J. G. ....	712-714
FERREIRO, O. ....	1646
FETTER, C. W. ....	715
FETTEROLF, C. M., JR. ....	143, 716
FEWLESS, G. ....	915, 919, 2062
FILIPEK, L. H. ....	717, 718
FINGLETON, D. J. ....	719, 2324, 2465, 2466
FINK, J. N. ....	1864
FINK, L. E. ....	1060
FISHER, J. B. ....	720
FISHER, L. ....	2569
FITCH, M. A. ....	2221
FITCHKO, J. ....	721
FIX, S. M. ....	722
FLAGG, L. N. ....	447
FLANAGAN, E. P. ....	723
FLATH, L. E. ....	680, 692, 724, 725
FLATNESS, D. E. ....	68, 69
FLEMING, M. V. ....	726
FLEMING, R. A. ....	533
FLESSLAND, K. D. ....	1421
FLETCHER, M. R. ....	727
FOERSTNER, U. ....	728
FOGARTY, D. ....	729
FOLLMER, L. R. ....	1639
FOLTZ, J. W. ....	730, 731

FORBES, A. M. ....	921
FORNEY, J. C. ....	2017
FORST, J. ....	2230
FOSTER, N. R. ....	282, 564, 732-734, 2695
FOTHERGILL, J. ....	1330
FOUNDATION ENGINEERING, INC. ....	1775
FOWKE, M. ....	45
FOX VALLEY WATER QUALITY PLANNING AGENCY ....	735
FOX, G. A. ....	798
FRANCHINI, J. ....	1214
FRANCINQUES, N. R., JR. ....	736
FRANCIS, G. R. ....	737, 738, 1532
FRANK, A. P. ....	739
FRANK, R. ....	740, 2443
FRANKLIN, K. ....	741
FRANTONI, R. ....	2622
FRANZMEIER, D. P. ....	1641
FRASER, G. S. ....	742
FREDERICK, E. ....	743
FREDERICK, L. L. ....	744
FREEBERG, M. H. ....	745
FREELAND, G. L. ....	409
FREEMAN, R. F., III ....	2201
FRENZEN, P. ....	2214
FREY, L. C. ....	746
FREZ, W. A. ....	613, 747, 772, 776
FRICKE, C. ....	880, 881
FRIDGEN, J. D. ....	748-750, 1030
FRIEDEL, R. J. ....	2735
FRIESE, C. F. ....	1341
FRIGO, A. A. ....	31, 544, 751, 1833, 2071, 2570
FUIMAN, L. A. ....	752
FULLER, D. R. ....	753, 2335
FULLER, M. D. ....	549
FULLER, S. ....	1770
FULTON, N. R. ....	754

FUTYMA, R. P. ....	755, 2685
GAKSTATTER, J. H. ....	322
GALBRAITH, M. G., JR. ....	756, 757
GALLOWAY, J. N. ....	758
GANARD, P. E. ....	759
GANNON, J. E. ....	753, 760-765, 2004
GARDINER, R. D. ....	766, 767
GARDNER, W. S. ....	603, 607, 608, 768-778, 1753-1755
GARLING, D. L. ....	779, 780, 793
GARRA, C. G. ....	262
GARROW, S. P. ....	244
GARSOW, V. ....	916
GASKILL, D. W. ....	781, 782
GATES, D. M. ....	783
GATZ, D. F. ....	355
GAULKE, A. E. ....	2182
GAUTHIER, R. L. ....	784
GAUVIN, J. M. ....	1760
GEERS, D. F. ....	785
GEIS, J. W. ....	786
GEIST, R. D. ....	550
GEISY, J. P. ....	815
GELDREICH, E. E. ....	1958
GEORGE, R. L. ....	1858
GEPHART, G. D. ....	1664
GERGERICH, J. M. ....	787
GERLOFF, G. C. ....	788
GEROULD, S. ....	1445
GHANBARI, M. R. ....	789
GHARRETT, A. J. ....	1357
GIBB, J. P. ....	790, 2591
GIBBONS, M. A. ....	1451
GIBSON, T. A. ....	1878, 2212
GIESE, R. ....	791
GIESY, J. P. ....	485, 486, 792, 793, 1445, 1821
GILDERHUS, P. A. ....	794-796
GILLIES, D. C. ....	797

GILLINGS, G. ....	750
GILMAN, A. P. ....	798
GINSBERG, G. C. ....	1640
GINSBURG, W. ....	492
GITTER, M. J. ....	799
GLASS, G. E. ....	1458
GLOBETROTTERS ENGINEERING CORP. ....	800
GLOVER, R. M. ....	801, 802, 2123
GNAEDINGER, J. P. ....	803
GODIN, R. H. ....	1202
GODUN, G. G. ....	1244, 1248, 1250
GOLDBERG, E. D. ....	804, 860-862, 1020
GOLDSTEIN, R. M. ....	2290, 2302
GOOCH, J. W. ....	805, 806
GOODELL, M. W. ....	807
GOODRICH-MAHONEY, J. ....	126, 2622
GOODYEAR, C. D. ....	808-811
GORDEN, R. W. ....	1037
GORDON, C. C. ....	812
GORSHKOV, S. P. ....	1334
GOSSE, C. K. ....	2157
GOULD, W. ....	813, 1330
GRACZYK, D. ....	1698, 1699
GRAHAM, J. M. ....	100
GRAHAM, L. E. ....	100, 814
GRANEY, R. L. ....	815
GRANT, D. F. ....	1821
GRANT-NORPAC, INC. ....	816
GRASON, D. ....	817
GRAY, D. H. ....	818
GREAT LAKES BASIN COMMISSION ....	819-835
GREAT LAKES COALITION ....	836
GREAT LAKES COMMISSION ....	705, 837, 838
GREAT LAKES FISHERY COMMISSION ....	839-852
GREAT LAKES FISHERY LABORATORY (S: U.S. Fish Wildl. Serv.)	
GREAT LAKES INFORMATION CENTER ....	853



GREBE, S. ....	416
GREEN, T. ....	57, 854
GREENE, G. M. ....	855
GREENWOOD, J. O. ....	856
GREENWOOD, M. ....	311
GREGOR, D. J. ....	857, 1952
GREINER, J. ....	858
GREYER, H. ....	276
GRIEG, L. A. ....	1336
GRIFFIN, D. M. ....	859
GRIFFIN, J. J. ....	804, 860-862
GRIFFIN, R. G. ....	863
GRIFFITHS, J. S. ....	864, 865
GRIMA, A. P. ....	866, 867, 1962, 2460
GROOSE, J. E. ....	868
GROSH, R. C. ....	356
GROSS, D. L. ....	318, 740, 869, 870, 1459, 2683
GROSS, M. L. ....	871
GROSSNICKLE, N. E. ....	229, 872-875
GROTHER, D. R. ....	876
GROTHER, D. W. ....	876
GRUENTHAL, H. ....	1358
GRUNEWALD, R. ....	2781
GRUNING, B. ....	1276
GULVAS, J. A. ....	1466, 1545, 2783, 2784, 2785
GUNDERSON, J. L. ....	877
GUSKEY, L. E. ....	878
HAACK, P. M. ....	942
HAAS, B. ....	4, 634, 880, 881, 1638, 2145, 2146
HABEGER, L. J. ....	879
HACKER, J. J. ....	1570
HADDOCK, J. E. ....	1445
HADLEY, D. W. ....	880, 881
HAGAR, J. M. ....	882
HAIBACH, M. ....	2124
HAILE, C. L. ....	883

HALES, J. M. ....	23, 1643
HALL, J. ....	884
HALL, J. R. ....	2381
HALL, R. J. ....	969
HALLENBECK, W. H. ....	885, 1000
HALLETT, D. J. ....	798, 886-888, 1021, 1022, 1799
HALLEY, M. A. ....	26
HANDS, E. B. ....	889-896
HANDY, A. H. ....	897
HANNERS, L. A. ....	2285
HANSEL, A. K. ....	430, 434, 898-903, 1965
HANSEN, M. J. ....	195-197, 904, 905
HANSON, L. H. ....	906, 907, 1541
HANSON, S. N. ....	908, 909
HARDY, M. A. ....	910, 911
HARE, F. K. ....	912
HARKNESS, W. E. ....	2207
HARLEY, S. M. ....	985
HARMAN, J. R. ....	2369
HARPER, M. ....	1349
HARR, C. A. ....	1033
HARRIS, C. K. ....	913
HARRIS, H. J. ....	914-923, 2062
HARRIS, J. T. ....	783
HARRISON, W. ....	32, 924, 925, 1584, 2071
HARRSCH, E. C. ....	926
HART, R. L. ....	2214
HARTIG, J. H. ....	927-929, 2017
HARTLEY, S. M. ....	986
HARTMAN, W. L. ....	930-932
HARTMANN, H. C. ....	784
HARTMANN, J. ....	1408
HARVEY, R. B. ....	2324
HARVEY, T. R. ....	1990
HASELTINE, S. D. ....	933, 968-970
HASLER, A. D. ....	934, 935, 1237, 2156, 2157
HASSEN, H. ....	936

HASSETT, J. J. ....	355
HASSINGER, R. L. ....	171
HATCH, R. W. ....	937-942
HAUKE, R. L. ....	1341
HAWKINS, B. E. ....	681, 682, 693, 943, 2769
HAWLEY, N. ....	614, 944-948, 1439
HAYNES, J. M. ....	1908
HAYT, D. ....	506
HEALEY, P. J. ....	949
HEALY, R. W. ....	817, 950
HEANG, T. T. ....	1791
HEAPS, N. S. ....	951
HEATLIE, T. S. ....	1760
HEIDTKE, T. M. ....	366, 367, 952-962, 1236, 2273, 2381
HEILMANN, R. L. ....	963, 964
HEIM, G. E. ....	309
HEIMANN, R. ....	965
HEINRICH, J. W. ....	966, 967, 2158
HEINZ, G. H. ....	933, 968-971
HELFRICH, J. A. ....	972, 973
HELTON, J. C. ....	974, 975
HENDERSON, B. A. ....	1336
HENDERSON, N. R. ....	976
HENDLER, A. H. ....	2085
HENDRICKSON, W. H. ....	977, 2686
HENNINGSON, J. C. ....	978, 979
HENSEL, B. R. ....	373, 980
HENSLER, G. L. ....	970
HENSON, E. B. ....	981
HERCHE, L. R. ....	2410
HERDENDORF, C. E. ....	982-986
HERMANSON, M. H. ....	383
HESKETH, W. D. ....	138
HESS, R. J. ....	987-999, 1697
HESSE, C. S. ....	885, 1000

HESELBERG, R. J. ....	165, 521, 522, 1001-1003, 1505, 2695
HESTER, N. C. ....	742
HEUFELDER, G. R. ....	563, 1004, 1005, 1242, 1244, 1245, 1247, 1251
HEWETT, S. W. ....	1006
HICKEY, C. R. ....	1007
HICKS, B. B. ....	1008, 2697
HICKS, L. H. ....	1009
HIEBERT, R. D. ....	1010, 2684
HIIPAKKA, L. W. ....	1228
HILL, J. R. ....	1011
HILTUNEN, J. K. ....	2134
HINKEL, K. M. ....	1012
HITES, R. A. ....	482, 1613
HITT, K. J. ....	1013
HJELMFELT, M. R. ....	1014, 1015
HLAVEK, R. R. ....	1016, 1017
HNATH, J. G. ....	616, 1018
HOAGMAN, W. J. ....	1019
HODGE, V. F. ....	804, 1020
HODGSON, S. C. ....	76
HODSON, P. V. ....	324, 1021, 1022, 2741
HOEHN, J. P. ....	1447
HOEKSTRA, D. ....	1023
HOFFER, R. N. ....	49
HOFFMAN, H. W. ....	1024
HOGAN, J. W. ....	2309
HOKANSON, K. E. F. ....	1025, 1026, 1335
HOKE, R. A. ....	1027
HOLDRINET, M. V. H. ....	1653
HOLECEK, D. F. ....	1028-1030, 1054, 2249, 2373, 2374
HOLLAND, R. E. ....	1031
HOLLOD, G. J. ....	649
HOLM, N. P. ....	65, 435
HOLMSTROM, B. K. ....	1032, 1033
HOLTSCHLAG, D. J. ....	473
HOMBLETTE, D. J. ....	722

HORE, R. C. ....	1034, 1898
HORNS, W. H. ....	1035-1037
HORNSHAW, R. C. ....	1038
HORRALL, R. M. ....	282, 418, 419, 935, 1039, 1040, 1358, 2156, 2157, 2310-2312
HORSHAM, G. M. ....	1041
HORVATH, F. J. ....	927
HOUSALL, R. M. ....	1946
HOWMILLER, R. P. ....	1043, 1688
HSU, C. ....	354
HSU, H.-M. ....	1044-1046
HUANG, B. ....	407, 408
HUANG, G. L. ....	1516
HUANG, J. C. K. ....	1047, 2088
HUANG, K. ....	1048, 1049
HUFFMAN, G. C. ....	1050, 1051
HUGHES, G. M. ....	339
HUGHES, R. L. ....	1052, 1053, 2231, 2236
HUGHES, V. H. ....	2275
HULSE, C. A. ....	1054
HULTZMAN, W. ....	1055
HUMMEL, P. L. ....	1258
HUMPHREY, H. E. B. ....	1056, 1057
HUMPHREYS, J. D. ....	1058
HUNN, J. B. ....	1059
HUNT, C. S. ....	339
HURLBURT, G. K. ....	1060
HUSBY-COURLAND, K. ....	1999
HUSIN, Z. ....	1061
HUTCHINSON, D. R. ....	2734
HYMA, N. D. ....	252
IBACH, J. ....	1349
IHSSEN, P. E. ....	1062, 1063
ILLINOIS COASTAL ZONE MANAG. ....	1064-1066
ILLINOIS DEPT. CONSERV. ....	1067
ILLINOIS DEPT. OF ENERGY AND NAT. RESOUR. ....	1068

ILLINOIS DEPT. OF TRANSPORTATION .....	1069-1082
ILLINOIS ENVIRONMENTAL PROTECTION AGENCY .....	396-401, 1083
ILLINOIS STATE WATER PLAN TASK FORCE ...	1084, 1085
IMHOF, M. A. ....	1086, 1087
INDIANA MICHIGAN POWER CO. ....	1088
INDIANA STATE BOARD OF HEALTH .....	1089
INDIANA STATE PLANNING SERVICES AGENCY .	1090-1093
INDIANA STREAM POLLUT. CONTROL BOARD ...	1094
INDUSTRIAL BIO-TEST LABORATORIES .....	1095
INJERD, D. A. ....	754
INTERNATIONAL JOINT COMMISSION .....	1096-1198
ISKANDAR, I. K. ....	1199
IUDICELLO, S. ....	1200
JACKSON, R. S. ....	449
JACKSON, S. T. ....	1201
JACOBS, J. P. ....	2368
JACOBS, P. A. ....	1202
JACOBSON, J. L. ....	706, 707, 1203, 2175
JACOBSON, L. D. ....	1204, 2287, 2624
JACOBSON, P. C. ....	1205, 1206
JACOBSON, S. W. ....	706, 707, 1203, 2175
JAMESON, A. R. ....	356
JAMJUN, O. ....	27, 1207
JANSEN, W. A. ....	431, 1208
JANSSEN, J. ....	1023, 1209-1213
JARBOE, J. ....	1310
JARECKI, E. A. ....	1665, 1909, 2244
JAWORSKI, E. ....	1214-1218, 1949, 1950
JEFFS, D. N. ....	2271
JEHN, P. J. ....	15
JENKINS, T. F. ....	1199
JENSEN, A. L. ....	1219-1224, 2291, 2299
JENSEN, F. V. ....	2359
JENSEN, V. ....	2236
JESSUP, A. T. ....	2166
JESTER, D. B. ....	1336

JIRKI, A. L. ....	1225
JOB, C. A. ....	556
JOERES, E. F. ....	500-502, 1482, 1813, 1872
JOHANSEN, K. A. ....	614, 1226, 2034
JOHNSON, B. G. H. ....	796, 1227
JOHNSON, C. N. ....	1228
JOHNSON, D. A. ....	508
JOHNSON, F. A. ....	2455
JOHNSON, G. V. ....	1229
JOHNSON, H. E. ....	1038, 1230, 1308
JOHNSON, J. K. ....	1231
JOHNSON, J. L. ....	2309
JOHNSON, JOHNSON, & ROY, INC. ....	1656, 1657
JOHNSON, K. G. ....	1232
JOHNSON, K. L. ....	1363, 1364
JOHNSON, M. G. ....	1233-1236, 1408, 1770
JOHNSON, P. B. ....	1237
JOHNSON, R. D. ....	1238
JOHNSON, T. C. ....	649, 650
JOHNSON, T. M. ....	2774
JOHNSON, W. ....	915
JOHNSON, W. B. ....	1239
JOHNSON, W. H. ....	901, 902
JONES, R. A. ....	1416, 1417
JORDAN, S. W. ....	1240
JORGENSON, S. C. ....	2664
JUDD, L. B. ....	2083
JUDE, D. J. ....	173, 179, 559-564, 683, 928, 929, 1005, 1241-1251, 1523-1525, 1544-1546, 1791, 1874, 2051, 2094, 2143, 2418-2420, 2450, 2451, 2461, 2676, 2705-2709, 2731
KADLEC, R. H. ....	1252, 1253, 2458
KAHLBAUM, D. F. ....	111-113, 523
KAISER, K. L. E. ....	1254
KAISER, T. E. ....	1255
KARICKHOFF, S. W. ....	1256
KARROW, P. F. ....	1257

KARTSOUNES, G. T. ....	2071
KARTTUNEN, J. O. ....	629, 1776, 1778
KATSMA, D. E. ....	971
KATZ, B. M. ....	1258
KATZ, W. J. ....	2776
KAVALAR, R. J. ....	1577
KAWKA, O. E. ....	1614
KAY, J. ....	1259
KAY, M. A. ....	1260
KEALY, M. J. ....	1261
KEAN, W. F. ....	549, 1262, 1263
KEDDY, P. A. ....	1264, 1265
KEEN, C. S. ....	1266, 1267
KEENEY, D. R. ....	370
KEIFER AND ASSOCIATES, INC. ....	1268-1270
KEIFER, C. J. ....	1271, 1272
KEILLOR, J. P. ....	1273-1276, 1946, 2310-2312
KEILTY, T. J. ....	815
KELLER, M. ....	2055
KELLEY, J. C. ....	1277
KELLEY, R. N. ....	1278, 1937, 1938
KELLY, J. F. ....	1864
KELLY, R. D. ....	243, 1279-1283
KELLY, T. M. ....	1284
KELSO, J. R. M. ....	1285, 1408
KEMPTON, J. P. ....	1286
KENAGA, D. ....	1287
KENNEDY, C. W. ....	1777, 1844-1849
KENNEDY, J. A. ....	1288
KEOUGH, J. R. ....	1289, 2322
KERNEN, L. T. ....	1290
KESSENICH, T. A. ....	569
KESSLER, R. ....	112
KESSLER, W. V. ....	2018
KEVERN, N. R. ....	1291, 1292, 1574, 2289
KEYES, F. A. ....	87, 523
KIEFER, W. E. ....	1971



KIESER, M. S. ....	101
KIESLING, R. ....	2455
KILBURN, P. D. ....	1293
KILHAM, P. ....	2456, 2457
KILHAM, S. S. ....	1294-1296, 1597, 2455-2457
KIMBALL, C. ....	1297
KING, D. L. ....	1298
KING, E. L., JR. ....	1299
KING, J. E. ....	1300
KINGHAM, J. D. ....	1301
KINGSTON, J. C. ....	1302-1306, 1483, 2022, 2352
KINNUNEN, R. E. ....	1307-1309
KIRK, J. ....	2061
KIRK, J. R. ....	1310, 2072
KISIELESKI, W. E. ....	9
KISTLER, R. D. ....	2170
KITCHELL, J. F. ....	1006, 1311-1316, 1347, 2343, 2625
KLAHR, P. C. ....	2674
KLAUK, R. ....	4, 1317, 1318, 1638
KLEBOLD, T. E. ....	1263
KLEINERT, S. J. ....	1319
KLEMAS, V. ....	1320
KLINGBIEL, J. A. ....	1321
KLINGER, S. A. ....	563, 1244-1246, 1248
KLUITENBERG, E. H. ....	1322
KNAP, K. M. ....	1323
KNIAHYNYCKY, E. ....	1324, 1325
KNUTSON, E. O. ....	1326
KOCUREK, D. ....	1327
KODUKULA, P. ....	1862
KOEHLER, F. E. ....	1328
KOGGE, S. N. ....	1329
KOHLER, C. ....	1330
KOIDE, M. ....	804
KOMAR, P. D. ....	1331
KONASEWICH, D. E. ....	1332
KONRAD, J. G. ....	123-126, 376, 377, 1333, 1803

KONRAD, T. C. ....	2271
KONTAXIS, M. T. ....	2439
KONTRAT'eva, T. I. ....	1334
KOONCE, J. F. ....	672, 1335, 1336, 2286
KOPCZYNSKA, E. E. ....	1337
KORDA, N. L. ....	114
KORNKVEN, C. L. ....	1338
KORSON, C. S. ....	1339
KORTH, P. A. ....	1340
KOSKE, R. E. ....	1341
KOSLOFF, L. H. ....	1342
KOSTENKO, J. J. ....	1343
KOTHANDARAMAN, V. ....	1344, 2151
KOTT, C. L. ....	1296
KOTT, E. ....	2595
KOTZ, K. T. ....	2241
KRAFT, C. E. ....	1345-1347
KRAMER, J. M. ....	1856, 1857
KRANZFELDER, J. A. ....	100
KRAUSSE, G. L. ....	2119
KRAWCZYK, D. F. ....	322
KREIS, R. G., JR. ....	1348, 2093, 2353, 2354
KREKELER, W. E. ....	1971
KREUTZBERGER, W. A. ....	1349
KREZOSKI, J. R. ....	1350-1352
KRIKORIAN, D. ....	1353
KRIZEK, R. J. ....	1258
KRUEGER, C. C. ....	527-529, 1354-1358
KRYNITSKY, A. J. ....	969, 1255
KUBIAK, T. J. ....	917, 1359
KUCERA, E. T. ....	2610, 2611, 2617, 2618
KUDRNA, F. L. ....	1361
KUEHL, D. W. ....	1362-1364, 2580, 2581, 2655
KUEHL, J. M. ....	1365
KUNSHEK, R. ....	2182
KURDZIEL, K. M. ....	523
KUTKUHN, J. H. ....	1366, 1367

LA RUSSO, R. S. ....	490
LADEWSKI, B. G. ....	2355
LADEWSKI, T. B. ....	1306
LADOWSKI, J. A. ....	918
LADRONKA, R. M. ....	1368, 2677, 2678
LAI, R. Y. ....	1369
LAIRD, G. A. ....	770, 778, 1370, 2095
LAKE COUNTY DEPT. OF PLANNING, ZONING AND ENVIRON. QUALITY .....	1371-1373
LAKE MICHIGAN FEDERATION .....	1374, 1375
LAKE, B. ....	1669
LAMBERT, A. ....	1376
LAMONT, T. G. ....	1255
LANDGRAF, J. C. ....	1377
LANDMARKS PRESERVATION SERVICE .....	1378
LANDON, R. J. ....	1947
LANDRUM, P. F. ....	605-610, 614, 739, 747, 773, 774, 776, 1379-1383, 1445, 1669, 1821
LANG, G. A. ....	364, 1384-1386, 2274
LANGSTON, A. ....	604
LANYON, R. ....	1387
LAPHAM, W. W. ....	797
LARIMORE, M. S. ....	574, 575
LARSEN, C. E. ....	903, 1388-1390
LARSEN, R. P. ....	629, 1778, 1835, 2619
LARSON, G. J. ....	1664
LARSON, J. W. ....	1391
LASCA, N. P. ....	1392, 1393, 1639
LASHER, M. E. ....	299
LASKOWSKI-HOKE, R. A. ....	1394, 1395
LAST, D. G. ....	1396
LATHROP, R. G., JR. ....	1397-1399
LATIMER, D. L. ....	2187
LAU, P. Y. ....	2052
LAUER, T. E. ....	1400, 1401
LAULAINEN, N. S. ....	22
LAURITSEN, D. D. ....	1402-1404

LAWRENCE, C. L. ....	1405
LAWRENCE, L. B. ....	1202
LAWRENCE, R. ....	92, 93, 1202, 1405, 1713
LAWSON, D. L. ....	1406
LAZINSKY, D. ....	1407, 2356
LEACH, J. H. ....	1408, 2149, 2150
LEARY, R. ....	1087, 1409, 1410
LEATHERLAND, J. F. ....	1411-1414, 1652, 1653, 1676-1678
LECH, J. J. ....	174
LEE, B. J. ....	1415
LEE, G. F. ....	1416, 1417, 1788, 1902
LEE, J.-L. ....	879
LEE, K. K. ....	1418
LEE, M. T. ....	1419
LEE, R. N. ....	23, 1643
LEENHEER, M. J. ....	1420-1422, 1615
LEHMAN, J. T. ....	2094
LEI, C. ....	1564
LEONARD, E. N. ....	1363, 1364, 1451, 2580, 2655
LEONARD-MAYER, P. J. ....	1423
LEPINSKI, P. ....	1424-1426
LESHKEVICH, G. A. ....	91, 1428-1431, 1934
LESHT, B. M. ....	409, 1432-1442, 2395, 2463
LESSER, W. ....	1443
LESSTRANG, J. ....	1427
LEUNG, P. ....	1444
LEUNG, S. K. ....	1444
LEVERSEE, G. J. ....	1445
LEVON, P. ....	611
LEWIS, D. ....	2052
LEWIS, J. ....	1446
LIBBY, L. W. ....	1, 1447
LICK, W. J. ....	720, 1448, 1449
LIEBIG, J. R. ....	2579
LIEDLE, S. D. ....	1450
LIEN, G. J. ....	1025, 1026, 1451
LIGHTFOOT, N. C. ....	57



LUBNER, J. F. ....	1485, 1486
LUDKE, J. L. ....	1487, 2141, 2142
LUDWIG, J. P. ....	1488
LUDWIGS, R. S. ....	2072
LUECK, D. M. ....	224
LUESCHOW, L. A. ....	1319
LULLA, K. ....	1049
LYCHWICK, T. J. ....	1489-1491, 1668
LYNCH, D. R. ....	1492
LYNN, E. W. ....	2167-2169
LYON, J. G. ....	88, 1493-1498
LYONS, W. A. ....	1266, 1267, 1499, 1500
MAC, M. J. ....	165, 639, 1501-1507, 2190, 2695
MACAITIS, B. ....	1512, 1513
MACALADY, D. L. ....	1514
MACCLENNAN, P. ....	1508
MACDONALD, A. ....	1509
MACDONALD, N. G. ....	1510
MACHESKY, M. L. ....	65
MACKAY, D. ....	1515, 1516
MACKEY, L. J. ....	1987
MACKIE, G. L. ....	1517
MACKIN, J. E. ....	1518-1520, 1618, 1825, 1826, 1829
MACLEAN, J. ....	1511
MADEIRA, P. T. ....	1521, 1522
MADENJIAN, C. P. ....	1244, 1245, 1247, 1248, 1251, 1523-1525
MAGNUS, K. R. ....	1526
MAGNUSON, J. J. ....	248, 467-469, 737, 921, 1511, 1527-1532
MAHONEY, E. M. ....	1533, 1534
MAKAREWICZ, J. C. ....	136, 1535-1537
MAKI, J. S. ....	1538, 1553, 2226
MALCZYK, J. M. ....	600, 604, 608, 777, 1753, 1754
MALE, J. W. ....	1539, 1540, 1953
MALONEY, L. M. ....	2414
MANDEL, J. S. ....	2163

MANION, P. J. .... 51, 907, 1541, 2625  
 MANNY, B. A. .... 775, 1542  
 MANSFIELD, P. J. .... 1218, 1243, 1247, 1251, 1543-1546,  
 1791, 2420  
 MANSON, C. .... 2646  
 MARINERS WEATHER LOG ..... 1547  
 MARION, B. B. .... 1548, 1549  
 MARION, C. V. .... 2008, 2009  
 MARKERT, B. E. .... 1550, 1551  
 MARMORINO, G. O. .... 1552, 1553  
 MARSHALL, E. W. .... 1554  
 MARSHALL, J. S. .... 1555-1564, 1845, 1847, 1848  
 MARSHALL, K. W. .... 1565  
 MARSHALL, S. T. .... 1566  
 MARTI, A. E. .... 1567, 1568  
 MARTIN, C. S. .... 1475  
 MARTIN, N. V. .... 1569, 1818  
 MARTIN, S. C. .... 515  
 MARTIN, T. D. .... 1570  
 MASON, R. J. .... 1571, 1572  
 MASTERSON, M. .... 780  
 MATSUMURA, F. .... 806, 1230  
 MATSUNAGA, W. O. .... 2097  
 MATTHEWS, V. A. .... 1573  
 MATTINGLY, R. L. .... 1574  
 MATUSZEK, J. E. .... 1575  
 MAULE, S. J. .... 1615  
 MAY, T. W. .... 1576, 2142  
 MAYER, H. M. .... 964  
 MAZUR, D. J. .... 763  
 MCALLISTER, P. .... 1577  
 MCCALL, P. L. .... 1578  
 MCCARLEY, R. W. .... 1579  
 MCCARTHY, J. F. .... 1497  
 MCCAULEY, D. J. .... 115  
 MCCAULEY, R. W. .... 1580  
 MCCOMISH, T. S. .... 1401, 1581

MCCONNELL, T. ....	616
MCCORMICK, M. J. ....	611, 614, 1382, 1582
MCCOWN, D. L. ....	924, 925, 1583, 1584
MCCOY, P. ....	2230-2234
MCDANIEL, B. ....	1585
MCDONALD, R. B. ....	488
MCFADDEN, J. T. ....	1586
MCGILL, M. R. ....	252, 416
MCGIMSEY, C. R. ....	936
MGRATH, M. F. ....	224
MCINTOSH, A. W. ....	2018
MCINTOSH, T. H. ....	370
MCKENZIE, D. H. ....	1587
MCKEOWN, B. A. ....	447
MCKINNEY, G. L. ....	1576
MCLEAN, R. A. N. ....	758
MCLEOD, K. W. ....	1588, 1589
MCMILLAN, L. M. ....	1590
MCMILLAN, M. ....	275
MCNAUGHT, D. C. ....	1591, 1592, 1593
MCNICHOLL, M. K. ....	1594
MCNOWN, W. J. ....	1595
MEADOWS, G. A. ....	1596, 1955, 2218
MECHLING, J. A. ....	1597
MEDVICK, P. A. ....	1529
MEHLHOFF, P. ....	1776
MEIGGS, T. O. ....	1598
MEINHOLZ, T. L. ....	1349
MEIRI, D. ....	1369
MEISBURGER, E. P. ....	1599
MELLINGER, D. L. ....	446, 1558-1564, 1600, 1601, 1845
MELLOH, R. A. ....	784
MELOSI, M. V. ....	1602
MELTZ, D. ....	1603
MEREDITH, R. ....	2622
MERK, G. P. ....	1604
MERNA, J. W. ....	1605, 1606



MESHAW, C. C. ....	1607
METTA, D. N. ....	1779-1781
METZLER, G. ....	1608
MEYER, F. P. ....	1609
MEYER, R. P. ....	1768, 2657, 2658
MEYER, W. ....	1610
MEYERS, P. A. ....	223, 1421, 1422, 1519, 1520, 1611-1619, 1827-1829, 1954, 1956, 1976, 1977
MICHAUD, D. T. ....	1545, 2182
MICHIGAN DEPT. NAT. RESOUR. ....	1620-1623
MICHIGAN FISH WILDL. TASK FORCE ....	1624
MICHIGAN LEGISLATIVE SERVICE BUREAU, SCIENCE OFFICE ....	1625
MICHIGAN SEA GRANT ADVISORY SERVICE ....	1626, 1627
MICHIGAN SEA GRANT PROGRAM ....	1628-1633
MICHIGAN STATE UNIVERSITY ....	1634
MICKELSON, D. M. ....	4, 5, 487, 493, 635, 669, 695, 903, 1635-1639, 1770, 2338
MILBURN, G. S. ....	1285, 1640
MILDNER, W. F. ....	1323
MILES, R. J. ....	1641
MILLER, D. F. ....	1642, 1643
MILLER, F. L. ....	2050
MILLER, G. S. ....	1644
MILLER, J. A. ....	1645
MILLER, J. B. ....	1013
MILLER, N. M. ....	2033, 2035
MILLER, R. B. ....	1646
MILLER, T. J. ....	1250
MILLIGAN, M. S. ....	915, 919
MILLIMAN, S. R. ....	1647
MILWAUKEE BOARD OF HARBOR COMMISSIONERS ....	1648
MILWAUKEE WATER POLLUT. ABATEMENT PROGRAM ....	1649
MINEAU, P. ....	888
MINERS, K. C. ....	1712
MINNS, C. K. ....	1336

MISENER, A. D. ....	494, 1650
MITSCH, W. J. ....	1325
MITTERMAYER, F. C. ....	1651
MOCCIA, R. D. ....	1652, 1653
MOFFATT & NICHOL, ENGINEERS ....	1654, 1655
MOHAMED, O. E. ....	1658
MOLL, R. A. ....	143, 1659-1662, 2096, 2121
MONAGHAN, G. W. ....	1663, 1664
MONCRIEF, L. W. ....	1030
MONTEITH, T. J. ....	955, 962, 1665-1667, 2275-2278, 2382
MOORE, C. ....	1813
MOORE, J. D. ....	1668
MOORE, J. F. ....	933
MOORE, J. R. ....	1888
MORAN, S. R. ....	412
MOREHEAD, N. R. ....	606, 607, 1382, 1669
MORGAN, C. A. ....	161, 956, 1670
MORGAN, D. W. ....	1671
MORGAN, M. D. ....	875, 1672
MORMAN, R. H. ....	1204, 1673, 1674
MORRISON, M. B. ....	1675
MORRISON, P. F. ....	1676-1678
MORTIMER, C. H. ....	951, 1679-1684
MORTONSON, J. A. ....	278, 1685, 1686
MOSELEY, F. E., JR. ....	1687
MOSS, G. D. ....	808-811
MOZLEY, S. C. ....	1403, 1688, 2677, 2578, 2687
MUDROCH, A. ....	1689, 2444
MUELLER, C. K. ....	1690
MUELLER, J. A. ....	2440
MUENCH, B. I. ....	996, 997, 999, 1691-1697
MUHLBAIER, J. ....	1698-1702, 2696
MULHERN, B. M. ....	1255
MULLENDORE, W. ....	2401
MULLER, A. B. ....	974, 975
MULLER, R. N. ....	10, 11

MULLIN, M. D. ....	1708
MULVIHILL, M. J. ....	1799
MUNAWAR, I. F. ....	1703
MUNAWAR, M. ....	1703
MURARKA, I. P. ....	2292
MURPHY, P. G. ....	128, 1588, 1589
MURPHY, T. J. ....	56, 1704-1711
MURTHY, C. R. ....	1712
MUSCHELL, J. E. ....	1713
MUSSER, D. ....	1714
NAGIEC, M. ....	1335
NAKASHIMA, M. ....	1751
NALCO ENVIRONMENTAL SCIENCES ....	1715, 1716
NALEPA, T. F. ....	607, 776-778, 1752-1763
NALEWAJKO, C. ....	2411, 2412
NASTOFF, J. ....	506
NATIONAL ACADEMY OF SCIENCES ....	1764
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ....	1765
NATIONAL MARINE FISHERIES SERVICE .....	2515
NATIONAL OCEAN SERVICE (S: U.S. Dept. of Commerce, National Ocean Service)	
NATIONAL OCEAN SURV. (S: NOAA National Ocean Surv.)	
NATIONAL RESEARCH COUNCIL ....	1766, 1767, 2044
NEBEKER, A. V. ....	322
NEBRIJA, E. L. ....	1768
NEED, E. A. ....	1769, 1770, 2147
NEELY, W. B. ....	1771, 1772
NEIL, F. C. ....	1773
NEILSON, G. H. ....	1774
NELSON & ASSOCIATES, INC. ....	1775
NELSON, D. M. ....	15, 629, 1776-1782, 1823, 2610, 2612-2620
NELSON, J. W. ....	163
NELSON, S. ....	1783, 1784
NEUMANN, J. ....	35

NEWBERRY, T. L. ....	438, 2116, 2117
NEWSTED, J. ....	793
NIBBE, R. K. ....	1785
NICHOLSON, L. W. ....	1001, 1786
NIEMI, G. J. ....	115
NIENKE, G. E. ....	1787, 1788
NIHART, S. R. ....	612, 1383
NIIMI, A. J. ....	1789
NISBET, I. C. T. ....	1790
NOAA GREAT LAKES ENVIRONMENTAL RESEARCH LAB. ....	1717-1745
NOAA NATIONAL OCEAN SURV. ....	1746-1749
NOAA ....	1750
NOEL, D. C. ....	790
NOGUCHI, G. E. ....	563, 1247, 1248, 1251, 1978, 1979
NOGUCHI, L. S. ....	173, 1243, 1791
NOLL, K. E. ....	27, 211, 212
NORBY, R. D. ....	162, 430, 432-434, 574, 575, 1792-1796, 1965
NORDEN, C. R. ....	730, 731, 1016, 1017, 1797
NORMAN, J. C. ....	1798
NORSTED, S. ....	2163
NORSTROM, R. J. ....	798, 887, 1799, 2308
NORTH WOODS CALL ....	1800
NORTHEASTERN ILLINOIS PLANNING COMMISSION ....	1801
NORTON, D. C. ....	1939
NORTON, S. A. ....	758
NORTRUP, D. A. ....	1002
NOVECK, M. I. ....	287, 288, 1802
NOVOTNY, V. ....	1803-1805
NOWAK, P. ....	1806
NRIAGU, J. O. ....	324, 1021, 1807-1809
NUMANN, W. ....	1408
O'CONNELL, J. C. ....	1810
O'CONNOR, D. V. ....	564
OFFICER, C. B. ....	1492
O'HARA, K. J. ....	1200

O'HARA, N. W. .... 1811, 1812  
 OJA, S. D. .... 966  
 OLDFIELD, F. .... 62, 1814, 1815  
 OLEXIA, P. D. .... 1341  
 OLSEN, L. A. .... 1816  
 OLSEN, S. D. .... 1817  
 OLSON, B. .... 2774  
 OLSON, C. E. .... 1496, 1498  
 OLSON, D. .... 244  
 OLVER, C. H. .... 673, 674, 1569, 1818  
 OMAIR, M. .... 688  
 O'NEAL, R. .... 1467, 1468  
 O'NEIL, W. .... 1813  
 ONTARIO MINISTRY OF NAT. RESOUR. .... 328, 1819  
 ONUSKA, F. I. .... 887  
 ORGAN, W. L. .... 1820  
 ORIS, J. T. .... 1821  
 ORLANDINI, K. A. .... 11, 12, 1782, 1822, 1823, 2610,  
 2611, 2618-2620  
 OSTRY, R. C. .... 2271  
 OVERLY, R. .... 2063  
 OWEN, R. M. .... 717, 718, 1518-1520, 1616-1619,  
 1824, 1825-1829, 1955, 1956  
 OWENS, R. W. .... 2134  
 PACE, G. L. .... 1831  
 PADDOCK, R. A. .... 31, 32, 544, 1832, 1833, 2570  
 PADDOCK, R. W. .... 630  
 PAGE, D. I. .... 687, 691, 692  
 PAGE, G. W. .... 1834  
 PALAGYI, S. .... 1835  
 PALMER, M. F. .... 224, 1836, 2008, 2009  
 PALMER, R. .... 130  
 PAOLUCCI, G. .... 1707, 1711  
 PAPPAS, J. .... 350  
 PARISH, J. .... 1837  
 PARISO, M. E. .... 1838, 2304, 2305  
 PARKER, J. I. .... 446, 712, 713, 1561, 1562, 1564,  
 1839-1849

PARKER, L. V. ....	1199
PARRISH, C. C. ....	772
PARSLEY, M. J. ....	1850
PARTRIDGE, R. M. ....	1895
PASCHOA, A. S. ....	1851
PASSARELLI, R. E., JR. ....	1852
PASSINEAU, J. F. ....	2015
PASSINO, D. R. M. ....	1853-1857, 2695
PATEL-MANDLIK, K. ....	885
PATERSON, S. ....	1515
PATON, D. L. ....	1858
PATRIARCHE, M. H. ....	1859, 1860, 2401
PATTERSON, D. J. ....	1861
PATTERSON, J. W. ....	1862
PATTERSON, N. J. ....	1863
PATTERSON, R. ....	1864
PATTON, S. R. ....	2285
PAULL, R. A. ....	2735
PAVIA, R. A. ....	1865
PAVLOVIC, N. B. ....	976, 1010, 1866
PAYNE, N. R. ....	2288
PEAKALL, D. B. ....	798
PECK, J. W. ....	1867-1870, 2320
PEIRCE, J. J. ....	501, 502, 1871, 1872
PELLETIER, R. B. ....	1820
PELLETT, T. D. ....	1491
PENROSE, W. R. ....	1823, 2396
PERHAM, R. E. ....	1873
PERRONE, M., JR. ....	173, 1874
PERRY, A. O. ....	1875
PERRY, J. R. ....	68, 69, 122
PERRY, J. S. ....	908
PESKATOR, H. ....	1876
PETERMAN, P. H. ....	117, 1877, 1878
PETERS, C. S. ....	1879-1881
PETERSON, G. ....	1467, 1468
PETERSON, J. ....	1309, 1882

PETERSON, S. R. ....	1883-1887
PETERSON, T. P. ....	1661
PETIT, D. ....	1815
PETTY, J. D. ....	2309
PETTY, R. L. ....	720
PEZZETTA, J. M. ....	1888
PFUND, R. T. ....	1889
PHILLIPS, D. W. ....	1890
PHILLIPS, M. ....	979
PHILLIPS, R. B. ....	1891
PHILPOT, W. ....	1320
PICKETT, R. L. ....	614, 1892-1895
PIGULA, J. D. ....	1957
PILDES, R. ....	1896
PILON, J. C. ....	2052
PILOTTE, J. O. ....	163
PINSAK, A. P. ....	1034, 1897-1899
PIPES, W. O. ....	1900
PISTIS, C. ....	1534, 1901
PIWONI, M. D. ....	1902
POE, T. P. ....	673, 674, 1903
POFF, R. J. ....	283, 1530, 2157
POKOJOWCZYK, J. C. ....	1707, 1708
POLANDO, P. ....	1904
POLANSKI, P. E. ....	808-811
PONCE-CAMPOS, C. D. ....	253-255
PORE, N. A. ....	708, 1905, 1906
POTOK, A. J. ....	537, 1907
POULIN, K. A. ....	1908
POVILAITIS, S. J. ....	1513
POWERS, E. C. ....	1909, 2244
POWERS, W. F. ....	329, 514
POYNER, P. L. ....	574, 575
PRANGER, S. A. ....	1910
PRANSCHKE, F. A. ....	1911
PRATER, B. L. ....	1027, 1394, 1395
PRATT, G. ....	2580

PRC HARRIS, INC. ....	1830
PREPEJCHAL, W. ....	2020, 2021, 2290, 2292, 2293, 2300-2302
PRESTON, C. N. ....	1912
PRICE, H. A. ....	1913, 2175
PRINCE, H. H. ....	1914
PRINGLE, C. M. ....	1763, 1915
PRINS, D. A. ....	1599
PRIZNAR, F. J. ....	117, 1878
PROUTY, R. M. ....	1255
PTAK, D. J. ....	714
PULLEY, S. ....	487, 493
PURDUE UNIVERSITY, GREAT LAKES COASTAL ENGIN. RES. LAB. ....	1916
PURINTON, J. ....	1917
PURVIS, H. A. ....	1918
PYCHA, R. L. ....	1919
QUIGLEY, M. A. ....	777, 1755-1760, 1763, 1920, 1921, 2415
QUINN, F. H. ....	89-91, 523, 538, 539, 1899, 1922-1939
QUINN, J. ....	1213
QUIRCK, B. ....	2622
R. B. DENUYL ASSOCIATES ....	1940
RACE, R. A. ....	1349
RACINE COUNTY PLANNING AND ZONING DEPT. ....	1941
RADES, D. L. ....	1942
RAGLAND, K. W. ....	1943, 2069
RAGO, P. J. ....	1243, 1245
RAGOTZKIE, R. A. ....	1944-1946
RAIDER, J. ....	2212
RANDALL, W. H. ....	1947
RANDOLPH, K. ....	2198
RAO, D. B. ....	348, 1948
RAPHAEL, C. N. ....	1214-1218, 1949, 1950
RAPHAELIAN, L. A. ....	924
RAPPE, C. ....	2309



RAPPORT, D. J. ....	1415
RAQUET, C. A. ....	1951
RASCH, D. L. ....	2359
RAST, W. ....	857, 1475, 1902, 1952
RASTONIS, S. V. ....	1953
RATCLIFF, B. ....	1376
REA, D. K. ....	926, 1954-1957, 2219
REASONER, D. J. ....	1958
REBUFFONI, D. ....	1508
RECKHOW, K. H. ....	364
REDLIN, M. J. ....	43
REED, D. M. ....	1959
REGIER, H. A. ....	737, 738, 1415, 1530-1532, 1960-1962, 2133, 2288
REICHEL, W. L. ....	933, 970, 1255
REID, N. J. ....	1431
REID, R. ....	1963
REID, R. O. ....	2088
REIFEL, R. ....	1964
REINERT, R. E. ....	2695
REINERTSEN, D. L. ....	1965
REINHARD, C. ....	1966, 1967
REINHARD, S. A. ....	1968
REINHOLD, M. D. ....	1383
REINUMAGI, I. U. ....	1969
REMMERT, K. ....	2000
REMSER, C. C. ....	1538, 2226
RENGAN, K. ....	1786
RENKIE, E. D. ....	1060
RESHKIN, M. ....	1970, 1971, 2148
RESIO, D. T. ....	1972
REZNICEK, A. A. ....	1264, 1265
RIBICK, M. A. ....	1973, 2142
RICE, C. P. ....	611, 613, 614, 679, 1407, 1619, 1915, 1974-1979, 2596, 2597
RICE, J. A. ....	1980, 1981
RICE, P. M. ....	812

RICHARDSON, B. ....	1982
RICHARDSON, L. K. ....	276
RICHARDSON, W. L. ....	1983-1986, 2277, 2278
RICHMAN, S. ....	1987-1990, 2062
RIDEOUT, S. R. ....	239
RIEGE, D. A. ....	1820
RIMKUS, R. R. ....	491
RIPLEY, P. ....	1991
RIPPEN, T. E. ....	1992
RISTIC, J. ....	1993
ROARABAUGH, D. B. ....	2783
ROBBINS, J. A. ....	612, 614, 631, 632, 719, 948, 1253, 1351, 1352, 1920, 1921, 1977, 1994-2000, 2123, 2466, 2621
ROBBINS, R. L. ....	2001
ROBBINS, S. E. ....	1988
ROBERTS, E. ....	2669, 2670
ROBERTS, M. ....	1864
ROBERTSON, A. ....	363, 608, 764, 1761, 1762, 2002-2005, 2023, 2279, 2280, 2441
ROBERTSON, M. ....	275
ROBINSON, D. G. ....	107, 2035
ROBINSON, J. B. ....	2271
ROBLEE, C. J. ....	2006
ROCHOW, J. J. ....	2007, 2784
ROCKWELL, D. C. ....	224, 1440, 2008, 2009
RODEN, R. W. ....	2010
RODGERS, P. W. ....	2011-2014, 2277, 2278
ROFFLER, S. ....	854
ROGGENBUCK, J. W. ....	2015
ROHE, R. E. ....	2016
ROHRER, T. K. ....	2017
ROMANO, R. R. ....	2018
ROMBERG, G. P. ....	2019-2021, 2293
ROSEN, B. H. ....	1483, 2022
ROSENBERGER, D. R. ....	2023
ROSENTHAL, J. ....	2581
ROSS, D. B. ....	1470, 1472

ROSS, J. E. .... 2024  
 ROSS, M. A. .... 116, 932  
 ROSSMANN, R. .... 129, 230, 350, 503, 614,  
 2025-2036, 2240  
 ROTH, W. L. .... 1060  
 ROTHMAN, E. D. .... 2122  
 ROTTIERS, D. V. .... 1504, 2037, 2038, 2344, 2695  
 ROUDER, J. .... 1967  
 ROUSMANIERE, J. .... 2039  
 ROVEY, C. W., II .... 2040  
 ROWE, M. .... 2041  
 ROY F. WESTON, INC. .... 2042  
 ROY, S. D. .... 2043  
 ROYAL SOC. OF CANADA .... 1767, 2044  
 ROZNIK, F. D. .... 914, 2045  
 ROZNOWSKI, D. .... 2046  
 RUBITSCHUN, C. .... 2407, 2408, 2413  
 RUDLOFF, G. A. .... 406  
 RUGEN, P. C. .... 1674  
 RUKAVINA, N. A. .... 2047, 2048  
 RUMER, R. R., JR. .... 2049  
 RUNBERG, E. G. S. .... 522  
 RUPP, E. M. .... 2050  
 RUTECKI, T. L. .... 563, 1244, 1245, 1247, 1248, 1251,  
 2051  
 RYAN, J. J. .... 2052  
 RYBICKI, R. W. .... 283, 2053-2055  
 RYDER, R. A. .... 2056  
 RYGWELSKI, K. R. .... 2057  
 RYNER, P. C. .... 74  
 RYZNAR, E. .... 111-113, 2058, 2059  
 RZESZUTKO, C. P. .... 1709-1711  
 SAALFELD, R. W. .... 116  
 SABER, D. L. .... 1563  
 SAFRONOFF, D. .... 2375, 2376  
 SAGER, P. E. .... 920, 1608, 1798, 1990, 2060-2063  
 SALAMUN, P. J. .... 2064

SALISBURY, D. K. .... 2012, 2013  
 SALZMAN, J. A. .... 1951  
 SAMPLES, K. C. .... 188, 2065-2068  
 SAMSON, P. J. .... 1978, 1979, 2069  
 SANDERS, P. A. .... 2383  
 SANDERSON, E. W. .... 1310, 2591  
 SANDERSON, M. .... 56, 2070  
 SANTINI, D. J. .... 2071  
 SASMAN, R. T. .... 1310, 2072, 2591  
 SATO, K. .... 163  
 SAUNDERS, K. D. .... 29, 924, 925, 1584, 2073-2082  
 SAWICKI, D. S. .... 2083  
 SAWYER, A. J. .... 2084  
 SAXENA, V. K. .... 2085  
 SAYLOR, J. H. .... 33, 1047, 1644, 2086-2088  
 SAZYKINA, T. G. .... 19  
 SCALE, D. B. .... 281  
 SCARPAGE, F. L. .... 2622  
 SCAVIA, D. .... 364, 608, 698, 770, 1370, 2005,  
 2089-2096, 2578, 2579  
 SCHACHT, R. A. .... 2097  
 SCHAEFER, W. F. .... 2098  
 SCHAEFFER, E. .... 2099  
 SCHAEFFER, J. .... 426  
 SCHAEFFER, N. .... 741  
 SCHARF, W. C. .... 2100, 2101  
 SCHEEL, R. H. .... 1913  
 SCHEERER, P. D. .... 2102, 2103  
 SCHEFFY, T. B. .... 1319  
 SCHEFLOW, D. J. .... 955, 957, 958  
 SCHELSKE, C. L. .... 131, 133, 438, 698, 2104-2124,  
 2223, 2355  
 SCHENKER, E. .... 964, 2125  
 SCHER, R. M. .... 2126, 2127  
 SCHERE, K. L. .... 2128, 2129  
 SCHICHT, R. J. .... 167, 790, 2130  
 SCHIEROW, L. .... 2131, 2132, 2329-2331

SCHINK, D. ....	1603
SCHINSKY, A. ....	1707
SCHINSKY, P. ....	1711
SCHLESINGER, D. A. ....	2133
SCHLOESSER, D. W. ....	2134
SCHLOESSER, R. E. ....	2135, 2136
SCHMIDT, J. A. ....	2137-2140
SCHMITT, C. J. ....	1487, 2141, 2142
SCHNEEBERGER, P. J. ....	563, 1244, 1245, 1247, 1248, 1251, 1546, 1874, 2143
SCHNEIDER, A. F. ....	903, 1639, 2144-2148
SCHNEIDER, J. C. ....	2149, 2150
SCHNEIDER, N. A. ....	130
SCHNEPPER, D. H. ....	313, 2151
SCHNICK, R. A. ....	1609
SCHOENBERGER, L. M. ....	2152-2155
SCHOENTHAL, N. D. ....	2655
SCHOLZ, A. T. ....	934, 935, 2156, 2157
SCHRAM, J. M. ....	574, 575
SCHROEDER, A. ....	275
SCHROEDER, F. J. ....	502
SCHROEDER, M. B. ....	936
SCHROEDER, P. R. ....	1910
SCHUH, J. A. ....	1267
SCHULDT, R. J. ....	2158
SCHULTZ, C. J. ....	2159, 2160
SCHULTZ, H. C. ....	2179-2181
SCHULTZ, M. ....	1770
SCHULTZ, P. T. ....	2161, 2212
SCHULZE, P. C. ....	2162
SCHUMAN, L. M. ....	2163
SCHUMANN, L. E. ....	244
SCHWAB, D. J. ....	152, 1471, 1472, 2164-2172
SCHWAB, G. M. ....	2173
SCHWARTZ, M. ....	2174
SCHWARTZ, P. M. ....	706, 707, 2175
SCHWEGLER, B. R. ....	2458, 2459

SCHWETZ, D. L. ....	2176
SCOTT, M. A. ....	1043
SCOTT, R. W. ....	356
SCOTT, T. G. ....	670, 2177-2181
SCOTT-WASILK, J. ....	2182
SEA LAMPREY CONTROL CENTRE .....	2183, 2184
SEALE, D. B. ....	1522, 2185
SEEGERT, G. L. ....	279, 2186, 2187
SEELBACH, P. W. ....	2188
SEELIG, W. N. ....	2189
SEELYE, J. G. ....	1003, 1506, 1507, 2190
SEGAR, D. A. ....	2191
SEIBEL, E. ....	503, 2034, 2036, 2192, 2193
SEIDEL, S. L. ....	1020
SEILS, C. A. ....	1849, 2467-2469
SELL, D. W. ....	681, 684-687, 2194-2196
SELL, N. J. ....	1444
SELLERS, D. L. ....	2171
SELLEY, L. J. ....	2197
SETTLE, R. F. ....	46
SEXTON, K. ....	2669, 2670
SEYB, L. ....	2198
SEYMOUR, D. A. ....	879
SHAFER, M. M. ....	65, 2199
SHAHRARAY, M. S. ....	351
SHANNON, E. ....	143
SHAPIRO, J. ....	2200
SHARMA, R. K. ....	2201
SHARP, B. M. H. ....	2202
SHEA, A. ....	1917
SHEA, J. H. ....	2203
SHEAR, H. ....	888, 2204, 2205
SHEATH, R. G. ....	2206
SHEDLOCK, R. J. ....	420, 2207, 2685, 2686
SHEFFY, T. B. ....	1838, 2208-2213, 2304, 2305, 2379
SHEIH, C. M. ....	2214
SHEN, E. J. ....	2215

SHEN, T. T. ....	414
SHEPLEY, S. ....	45
SHERRILL, M. G. ....	2216, 2592
SHERRILL, R. T. ....	138
SHIMP, N. F. ....	319
SHINNERS, C. ....	1330
SHIU, W. Y. ....	1516
SHOOK, D. F. ....	1951
SHOUP, S. ....	2217
SHUCHMAN, R. A. ....	2172, 2218, 2219
SHUGART, G. W. ....	2101, 2220, 2221
SHUGART, V. M. ....	2221
SHULTZ, M. N. ....	636
SHULTZ, P. ....	1319
SIBLEY, D. F. ....	2222
SICKO-GOAD, L. ....	688, 1407, 2223, 2224, 2352, 2354, 2356
SIERSZEN, M. E. ....	1538, 2225, 2226
SIEVERING, H. ....	496, 551-553, 1052, 1053, 2227-2236
SIEWERT, T. ....	388
SIGL, A. B. ....	452
SIKES, C. S. ....	2237
SILVERBERG, B. A. ....	2741
SILVERMAN, E. ....	2238
SIMMONS, M. S. ....	504, 611, 614, 1457, 1515, 1809, 2120, 2122, 2239-2241, 2281
SIMON, M. ....	1799, 2308
SIMSIMAN, G. V. ....	126, 376, 377, 555, 1803, 1805, 2622
SINCLAIR, R. A. ....	2151
SINGH, K. P. ....	313, 1751, 2242
SIPPEL, A. J. ....	2243
SKIMIN, W. E. ....	955, 2244, 2276
SLAVENS, D. R. ....	778, 2414, 2415
SLAWECKI, T. A. ....	954
SLEATOR, F. E. ....	2245, 2246
SLY, P. G. ....	2247, 2248

SMIDLEY, S. ....	1714
SMILEY, E. T. ....	1029, 2249
SMITH, B. J. ....	2250
SMITH, B. R. ....	967, 2251
SMITH, D. G. ....	1858
SMITH, G. R. ....	110, 2472
SMITH, L. A. ....	435
SMITH, L. M. ....	1973, 2252, 2308, 2309
SMITH, L. R. ....	435
SMITH, N. W. ....	2400
SMITH, P. ....	1330, 2253, 2361, 2646
SMITH, S. E. ....	2254
SMITH, S. H. ....	2255, 2256
SMITH, S. K. ....	2257
SMYCZEK, J. W. ....	2258
SNIDER, C. R. ....	92, 93, 1934
SNYDER, F. S. ....	2259
SOLIMAN, K. ....	1539, 1540, 2260
SOMERSAN, A. ....	1603
SOMMERS, H. M. ....	1864
SOMMERS, L. M. ....	2261, 2262
SOMREK, R. L. ....	2263
SONKA, S. T. ....	355
SONSTEGARD, R. A. ....	1411-1414, 1652, 1653, 1676-1678, 2264
SONZOGNI, W. C. ....	365, 448, 556, 955-962, 1236, 1531, 1666, 1670, 2254, 2265-2283, 2331, 2380-2383, 2441
SOO, H. K. ....	2170, 2577
SORENSEN, R. M. ....	2189
SOUTHAM, C. ....	2284
SOUTHERN, L. K. ....	2285
SOUTHERN, W. E. ....	2285
SOUTHWICK, N. V. ....	107
SPACIE, A. ....	1445
SPANGLER, G. R. ....	166, 1336, 2286-2288, 2624, 2625
SPENCER, C. N. ....	2289



SPIGARELLI, S. A. .... 540, 541, 1223, 1224, 2021,  
 2290-2302  
 SPRAFKA, J. M. .... 2163, 2367  
 SPRINGMAN, R. .... 2303  
 SQUIERS, T. S. .... 447  
 ST. AMANT, J. R. .... 1838, 2213, 2304, 2305  
 ST. PETER, M. J. .... 111, 113  
 STACK, D. .... 2306  
 STAFFORD, C. J. .... 968, 1255  
 STAHLBAUM, B. W. .... 1236  
 STALL, J. B. .... 2307  
 STALLING, D. L. .... 1973, 2308, 2309  
 STAMM, D. .... 2310-2312  
 STANFORD, S. C. .... 1639  
 STANKEVICH, E. A. .... 600  
 STANLAW, K. A. .... 1844, 1846-1848  
 STANLEY CONSULTANTS, INC. .... 2313  
 STANTON, T. K. .... 2314  
 STAPP, W. .... 1806  
 STARK, J. R. .... 897  
 START, G. .... 1239  
 STARZYK, M. J. .... 1377  
 STAUFFER, T. M. .... 171, 2315-2321, 2608  
 STEARNS, F. .... 2064, 2322, 2323  
 STEDMAN, D. H. .... 2324  
 STEDMAN, R. M. .... 2325, 2326  
 STEFANSON, V. W. .... 2327  
 STEFFENS, T. J. .... 2328  
 STEINHART, C. E. .... 2132, 2329-2331  
 STEINKE, J. A. .... 2332  
 STEINNES, D. N. .... 2400  
 STELLE, J. D. .... 320  
 STEMBERGER, R. S. .... 753, 765, 2333-2335  
 STERNER, R. .... 2455  
 STERRETT, R. J. .... 803, 2336-2338  
 STEVENS, C. .... 1698, 1699  
 STEVENSON, G. G. .... 190

STEVENSON, R. J. ....	2339, 2340, 2357
STEWART, D. J. ....	1316, 2341-2344
STEWART, J. A. ....	689
STEWART, S. ....	1309
STOCKHAM, J. D. ....	1326
STOERMER, E. F. ....	746, 1304-1306, 1348, 1662, 2116, 2117, 2123, 2124, 2223, 2224, 2339, 2340, 2345-2358, 2430, 2431
STOFFLE, R. W. ....	2359
STOLZENBURG, T. R. ....	58, 2360, 2361
STONE, L. J. ....	164
STOUT, R. G. ....	1590
STRAND, J. W. ....	55, 59, 2362, 2363
STRANG, M. L. ....	2364
STRANG, W. A. ....	2365
STRASEN, J. L. ....	2366
STRAUB, C. P. ....	2163, 2367
STREHLOW, E. W. ....	2368
STROMMEN, N. D. ....	2369
STRONG, A. E. ....	2370, 2371
STUIBER, D. A. ....	1009
STYNES, D. J. ....	1030, 2372-2376
SULLIVAN, J. R. ....	2361, 2377-2379
SULLIVAN, R. A. C. ....	955, 1667, 2380-2383
SUMMERFIELD, M. R. ....	2384
SUTTON, N. ....	2234
SVEHLA, R. A. ....	1951
SWACKHAMER, D. L. ....	70, 71, 2385-2387, 2649, 2650
SWAIN, E. B. ....	2200
SWAIN, W. R. ....	170, 2014, 2282, 2283, 2388-2392
SWANSON ENVIRONMENTAL, INC. ....	2393
SWANSON, B. L. ....	2394
SWARTZ, R. E. ....	616
SWEENEY, R. A. ....	2738
SWEET, R. ....	2395
SWIFT, D. J. P. ....	409
SWINEFORD, D. M. ....	971, 1255

SWINEHART, C. ....	1309
SZCZEPANIK-VAN LEEUWEN, P. A. ....	2396
SZUCH, E. J. ....	1831
TABER, M. ....	750
TACK, P. I. ....	75
TAINTER, S. ....	2262
TALHELM, D. R. ....	276, 474, 737, 921, 1238, 1532, 2397-2400
TANG, E. ....	2759
TANNER, H. A. ....	2401
TANNER, W. F. ....	2402
TANS, W. ....	2403
TARAPCHAK, J. S. ....	2415
TARAPCHAK, S. J. ....	608, 1582, 2404-2415
TATE, D. J. ....	1293
TAYLOR, R. W. ....	48, 238, 1423, 2416
TAYLOR, W. W. ....	1206, 2103
TEN EYCK, J. R. ....	2417
TESAR, F. J. ....	1005, 1242, 1243, 1249, 1250, 1525, 2418-2420, 2770
TESSEN, D. D. ....	2421
TETRA TECH, INC. ....	2422-2428
TEVESZ, M. J. S. ....	1578
THERIOT, E. C. ....	2429-2431
THOMANN, R. V. ....	439, 440, 2432-2440
THOMAS, D. ....	311
THOMAS, J. M. ....	1587
THOMAS, M. R. ....	276
THOMAS, N. A. ....	2435, 2441
THOMAS, R. L. ....	740, 1021, 2442-2444, 2683
THOMMES, M. M. ....	540, 541, 1223, 1224, 2020, 2021, 2290, 2291, 2293-2302
THOMPSON, C. ....	2262
THOMPSON, D. B. ....	2445
THOMPSON, E. F. ....	2446, 2447
THOMPSON, T. A. ....	2448
THORNTON, J. D. ....	651, 652, 758
THORPE, J. E. ....	2288

THUEMLER, T. F. ....	481, 2449
THURBER, N. J. ....	1243, 1250, 2450, 2451
THUROW, C. ....	2452
TIBBLES, J. J. ....	2251
TILMAN, D. G. ....	1296, 2453-2457
TILTON, D. L. ....	2458, 2459
TIMMERMAN, P. ....	2460
TIN, H. T. ....	1242-1245, 1247, 1251, 2418, 2420, 2461
TISUE, G. T. ....	1698-1702, 1835, 1849, 2462-2469
TODD, T. N. ....	2470-2472
TOLER, L. G. ....	950
TOMLINSON, J. C. ....	1250
TORBLAA, R. L. ....	1204, 2473
TORKE, B. G. ....	280
TOUMA, J. S. ....	2059
TOURANGEAU, P. C. ....	812
TOWNS, G. L. ....	1820
TRAN, H. ....	1804, 1805
TRAVERSY, W. J. ....	1332
TRICK, J. A. ....	917, 922, 2474
TRIPARTITE TECHNICAL WORKING GROUP ....	2475, 2476
TRUDEAU, T. ....	2477
TUCCI, P. ....	1610
TUCHMAN, M. L. ....	1915, 2358
TUCKER, R. M. ....	2038
TUCKER, W. A. ....	112
TUOMI, A. L. W. ....	2400
TURNQUIST, K. A. ....	2478
TWENTER, F. R. ....	473
U.S. ARMY CORPS OF ENGINEERS ....	2479-2514
U.S. DEPT. OF AGRICULTURE ....	935
U.S. DEPT. OF COMMERCE, BUREAU OF THE CENSUS ....	2549
U.S. DEPT. OF COMMERCE, NATIONAL MARINE FISHERIES SERVICE ....	2515
U.S. DEPT. OF COMMERCE, NATIONAL OCEAN SERVICE ....	2516, 2517

U.S. DEPT. OF COMMERCE .....	2518
U.S. DEPT. OF THE INTERIOR, NATIONAL PARK SERVICE .....	2519
U.S. DEPT. OF THE INTERIOR, WINTER NAVIGATION BOARD .....	2520
U.S. ENVIRONMENTAL PROTECTION AGENCY ...	2521-2535
U.S. FISH WILDL. SERV. ....	2536-2549
U.S. GENERAL ACCOUNTING OFFICE .....	2550-2552
U.S. GEOL. SURV. ....	2553-2558
UNIVERSITY OF MICHIGAN .....	1741-1745
UNIVERSITY OF WINDSOR, GREAT LAKES INSTITUTE .....	2559a, 2559b
UNIVERSITY OF WISCONSIN SEA GRANT INSTITUTE (PROGRAM) .....	2560-2564
UNZICKER, C. ....	213
UPCHURCH, S. B. ....	349
UTHE, E. E. ....	1239
UTTER, F. M. ....	1891
VALAUSKAS, E. ....	2565
VALLEJO, L. E. ....	637, 638, 2566-2568
VALLENTYNE, J. R. ....	390
VALLERY, D. J. ....	1034, 1898
VAN BELLE, G. ....	2569
VAN DER VOO, R. ....	2594
VAN LOON, L. S. ....	2570
VAN WAGNER, N. C. ....	426, 2785
VANDE CASTLE, J. R. ....	2574, 2575
VANDERLAAN, S. R. ....	1292, 2571
VANDERPLOEG, H. A. ....	231, 2576-2579
VANHOOF, P. L. ....	2572, 2573
VEINOT, E. ....	1890
VEITH, G. D. ....	1363, 2580, 2581, 2655
VER DUIN, C. ....	2582
VERBYLA, D. ....	2373
VET, R. J. ....	56
VIC MUTH, J. ....	788
VICKERS, P. W. ....	300
VIDAL, P. J. ....	997-999, 1697, 2583-2587

VIE LE SAGE, R. ....	163
VILSTRUP, R. ....	1443
VINCENT, C. L. ....	1972
VISOCKY, A. P. ....	2588-2592
VISTELIUS, A. B. ....	2593
VITORELLO, I. ....	2594
VLADYKOV, V. D. ....	2595
VOGEL, D. L. ....	189, 190
VOICE, T. C. ....	614, 2596-2598
VOLCHOK, H. L. ....	758
VONNAHME, D. R. ....	1361
WADE, D. R. ....	1060
WAGNER, G. ....	2600
WAGNER, W. C. ....	2321, 2601-2608
WAGNER, W. H., JR. ....	2609
WAHLGREN, M. A. ....	13-15, 2610-2621
WAKE, A. ....	2049
WALESH, S. G. ....	2622
WALKER, D. ....	1447
WALLACE, G. J. ....	2623
WALLACE, J. ....	2324
WALLACE, W. ....	908, 909
WALSH, D. F. ....	2141
WALTER, M. O. ....	1820
WALTERS, C. J. ....	2624, 2625
WANG, R. Y. Y. ....	1646
WANG, Y. L. ....	2626
WAPORA, INC. ....	2599, 2627-2630
WARD, P. S. ....	1900, 2631
WARNER, D. A. ....	2301, 2469
WARREN, G. J. ....	232, 281, 690-692, 2632-2634
WARREN, L. A. ....	1913
WARTHA, J. H. ....	87, 523
WARZYN ENGINEERING INC. ....	800
WASHINGTON, T. L. ....	2635
WATERFRONT CENTER ....	2636
WATERWAYS GUIDE, INC. ....	2637

WATSON, A. E. P. ....	2205
WEAKLAND, R. ....	190
WEBER, M. R. ....	111-113, 2638
WEBER, N. ....	1971
WEBER, W. J. ....	2596-2598
WECKWERTH, H. W. ....	2639
WEHR, N. R. ....	2640
WEIANT, W. S. ....	2641
WEIK, K. L. ....	2642, 2643
WEILER, R. R. ....	2644
WEIMER, L. ....	1330, 2645, 2646
WEININGER, D. ....	1316, 2344, 2647-2649, 2650
WEINSTEIN, A. C. ....	1834
WEISE, J. G. ....	967
WEISENSEL, D. ....	923
WEISHAAR, J. A. ....	404, 519, 520
WEISHAR, L. L. ....	507, 2651-2653, 2748-2750
WEISNET, D. ....	1934
WEIST, W. G., JR. ....	2654
WELCH, K. ....	2580, 2655
WELCH, R. L. ....	1913
WELKIE, C. J. ....	1768, 2656-2658
WELLER, S. G. ....	2659
WELLING, M. L. ....	2761
WELLS, L. ....	622, 623, 2660-2664
WENDLING, W. R. ....	2125
WERTHER, J. ....	426
WESELOH, D. V. ....	888
WESELY, M. L. ....	2665, 2666, 2697
WEST, P. C. ....	2667
WEST, R. M. ....	2668
WESTBERG, H. ....	2669, 2670
WESTERN MICHIGAN UNIVERSITY ....	2671
WESTMAN, R. W. ....	2473
WETTERING, L. A. ....	2672
WETZEL, M. R. ....	655
WETZEL, R. G. ....	128

WHALEY, R. C. ....	2776
WHEELER, R. ....	45
WHILLANS, T. H. ....	1863
WHITBY, K. T. ....	1500
WHITE, D. H. ....	2673
WHITE, D. S. ....	1352, 1403, 1404, 1517, 1763, 1915, 1999, 2674-2678, 2710-2713, 2779
WHITE, J. ....	2376
WHITE, R. J. ....	702, 2679
WHITE, R. V. ....	1441, 1442, 2698, 2699
WHITE, S. ....	1293
WHITELEY, H. H. ....	2680
WHITMORE, F. C. ....	2681
WHITNEY, T. ....	2312
WHITTLE, D. M. ....	1021, 1022
WICKE, H. D. ....	366, 367, 2682
WICKHAM, J. T. ....	2683
WIERSMA, J. H. ....	99, 2063
WILCOX, D. A. ....	977, 1010, 2684-2686
WILEY, M. J. ....	2687
WILEY, S. J. ....	108
WILHELM, G. S. ....	2688
WILKENING, K. E. ....	1943
WILKINSON, B. H. ....	818
WILKINSON, B. W. ....	2222
WILLEY, B. F. ....	1590
WILLFORD, W. A. ....	521, 522, 2689-2695
WILLIAMS, R. M. ....	1442, 2665, 2666, 2696-2699
WILLIAMS, S. J. ....	1599
WILLIAMS, T. B. ....	2700
WILLIAMSON, B. ....	1218
WILSON, E. E. ....	2701, 2702
WILSON-HODGES, C. ....	867
WINCHESTER, J. W. ....	163
WINFIELD, R. P. ....	441
WINNELL, M. H. ....	1242, 1248, 2675-2678, 2703-2713
WINTER, T. L. ....	9



WINTERS, H. A. ....	294
WISCONSIN COASTAL MANAG. COUNCIL .....	2714
WISCONSIN COASTAL MANAG. PROG. ....	1941, 2715, 2726
WISCONSIN DEPT. NAT. RESOUR. ....	2716-2726
WISCONSIN ELECTRIC POWER CO. ....	2727, 2728
WISCONSIN MICHIGAN POWER CO. ....	2728
WISCONSIN SPORTSMAN .....	2729
WISLER, S. R. ....	1514
WITTMAN, S. ....	1330, 2361
WOESSNER, D. ....	2730
WOJCIK, J. A. ....	1546, 2731
WOLD, R. J. ....	2732-2735
WOLF, F. R. ....	2736, 2737
WOLFE, T. L. ....	2738
WOLFF, A. H. ....	885
WOLFF, J. F., JR. ....	130
WOLOSIN, C. A. ....	2735
WOLSKY, A. M. ....	9
WOLVERTON, C. L. ....	2739, 2740
WONG, P. T. S. ....	1021, 2741
WOOD, W. L. ....	507, 2652, 2653, 2742-2750
WOODBURN, K. B. ....	2751
WOODWARD-CLYDE CONSULTANTS .....	2752
WORDEN, D. J. ....	918
WORTLEY, C. A. ....	2753-2758
WRIGHT, S. J. ....	511
WU, J. ....	2759
WU, S. M. ....	667
WUEBBEN, J. L. ....	2760
WUJEK, D. E. ....	2761
WURSTER, T. E. ....	682, 693
YAGUCHI, E. M. ....	446, 1841-1843, 2762, 2763
YAMADA, T. ....	2764
YANGGEN, D. A. ....	2765
YARBROUGH, C. J. ....	2766
YATES, D. A. ....	774
YELLIN, S. ....	2767

YEO, S. E. ....	2768
YOCUM, W. L. ....	350, 2032, 2769, 2770
YOST, K. J. ....	2771
YOUNG, J. A. ....	23, 2772
YOUNG, R. A. ....	409
YOUNG, S. R. ....	2773
YOUNG, T. C. ....	515
YOUNGER, C. J. ....	299
YOUNGS, W. D. ....	1059
YUAN, Y. ....	9
YUI, A. K. ....	550
ZABIK, M. E. ....	2774
ZADELIS, D. G. ....	2775
ZAJICEK, K. D. ....	1891
ZANONI, A. E. ....	2776
ZAR, H. ....	1332
ZARBOCK, W. M. ....	2777
ZAWACKI, C. M. ....	2677, 2678, 2778
ZDEBA, T. W. ....	1517, 2677, 2678, 2779
ZEEMAN, S. I. ....	2780, 2781
ZEITOUN, I. H. ....	2782-2785
ZIELSKI, P. A. ....	387
ZIMMERMAN, N. ....	2786
ZITKO, V. ....	1230
ZVIBLEMAN, B. ....	374, 2787

## SUBJECT INDEX

ABSORPTION (SA: sorption) .....	1020, 1698, 1699
ACANTHOCEPHALA .....	36, 37, 38, 39, 40, 41, 42, 43
ACARI .....	1585, 2778
ACCRETION .....	154, 249, 800, 894, 896, 909, 1253, 1655, 1793, 1956
ACID RAIN .....	54, 63, 737, 1188, 1458, 1532, 1943, 2039, 2556
ACIDITY (S: pH)	
ADSORPTION (SA: sorption) .....	12, 27, 47, 57, 67, 508, 629, 1607, 1776, 1780, 1781, 1805, 1955, 2057, 2241, 2360, 2391, 2437, 2463, 2572, 2573
AERIAL PHOTOGRAPHY .....	78, 81, 85, 154, 161, 215, 292, 293, 507, 523, 800, 854, 1048, 1082, 1274, 1283, 1428, 1429, 1493, 1494, 1495, 1496, 1554, 1681, 1852, 1881, 1967, 2101, 2422, 2424, 2428, 2487, 2684, 2747
AEROSOLS .....	20, 22, 54, 163, 264, 265, 266, 496, 551, 552, 553, 566, 643, 644, 651, 758, 1008, 1052, 1053, 1113, 1125, 1267, 1326, 1500, 1613, 1642, 1704, 1707, 1711, 1978, 1994, 2085, 2137, 2139, 2140, 2227, 2230, 2231, 2232, 2233, 2235, 2236, 2362, 2363, 2666, 2696, 2697, 2698, 2699
AGRICULTURE .....	52, 121, 143, 149, 218, 273, 343, 355, 366, 367, 390, 473, 705, 825, 837, 863, 1159, 1171, 1175, 1189, 1453, 1461, 1462, 1628, 1665, 1774, 1805, 1909, 2140, 2202, 2244, 2267, 2271, 2278, 2313, 2382, 2383, 2482, 2518, 2550, 2714
AIR POLLUTION (S: atmospheric_pollution)	
AIR POLLUTION_PLUME .....	20, 389
AIR QUALITY .....	264, 340, 822, 1225, 1440, 2383, (SA: atmospheric_pollution) 2466, 2482, 2669, 2670
AIR_TEMPERATURE .....	2, 16, 18, 22, 78, 79, 82, 83, 84, 89, 90, 91, 111, 112, 113, 118, 119, 163, 220, 240, 241, 243, 265, 268, 269, 389, 423, 454, 455, 523, 534, 545, 711, 781, 782, 912,

AIR_TEMPERATURE (continued) .....	1014, 1015, 1046, 1279, 1280, 1282, 1440, 1732, 1852, 1907, 2085, 2133, 2152, 2153, 2154, 2155, 2170, 2192, 2369, 2460, 2559b, 2700
AIR-WATER INTERFACE .....	24, 53, 55, 56, 57, 59, 63, 67, 304, 346, 439, 535, 565, 567, 614, 632, 643, 644, 646, 649, 650, 652, 660, 661, 662, 663, 743, 1407, 1516, 1519, 1520, 1592, 1593, 1611, 1614, 1616, 1617, 1618, 1706, 1707, 1708, 1711, 1723, 1725, 1729, 1735, 1740, 1741, 1742, 1743, 1744, 1745, 1809, 1827, 1828, 1829, 1844, 1934, 1974, 1976, 2105, 2107, 2138, 2139, 2140, 2228, 2229, 2231, 2233, 2236, 2276, 2363, 2437, 2615, 2666, 2697, 2699
ALDRIN .....	261, 399, 473, 517, 518, 532, (SA: organochlorine pesticides) 729, 979, 1148, 1180, 1181, 1189, 1332, 1794, 2097, 2141
ALEWIFE .....	42, 50, 116, 141, 173, 177, 186, 190, 219, 245, 246, 248, 261, 279, 391, 393, 410, 419, 426, 439, 447, 457, 460, 461, 463, 464, 465, 466, 467, 468, 505, 527, 540, 559, 570, 573, 576, 621, 622, 623, 664, 678, 683, 691, 724, 730, 809, 811, 821, 904, 929, 931, 937, 939, 940, 942, 988, 992, 993, 1005, 1006, 1009, 1016, 1017, 1150, 1209, 1210, 1212, 1224, 1242, 1243, 1244, 1248, 1249, 1251, 1312, 1313, 1315, 1466, 1468, 1524, 1525, 1528, 1531, 1542, 1543, 1544, 1546, 1580, 1624, 1684, 1691, 1692, 1695, 1736, 1786, 1791, 1797, 2019, 2020, 2021, 2038, 2039, 2051, 2065, 2067, 2094, 2098, 2143, 2149, 2150, 2178, 2179, 2181, 2182, 2186, 2187, 2262, 2286, 2291, 2295, 2298, 2299, 2300, 2305, 2325, 2341, 2342, 2343, 2344, 2418, 2420, 2433, 2434, 2435, 2451, 2539, 2540, 2541, 2545, 2548, 2560, 2582, 2583, 2585, 2660, 2662, 2663, 2664, 2720, 2723, 2724, 2768, 2770, 2783, 2785
ALGAE (S: phytoplankton, or blue-green algae, diatoms, green algae, red algae, brown algae or specific species)	

ALKALINITY .....	146,	147,	148,	339,	763,	979,
	1337,	1440,	1506,	1704,	2028,	2199,
	2497,	2640,	2719			
ALKANES .....	924,	1420,	1422,	1613,	1614,	1615,
	2655					
ALONA .....	50,	680,	689,	690		
ALUM .....	502,	657				
ALUMINUM .....	26,	65,	261,	399,	473,	555,
	719,	861,	910,	979,	1124,	1641,
	1825,	2027,	2138,	2231,	2232,	2233,
	2235,	2258,	2469			
AMERICAN SMELT (S: rainbow smelt)						
AMERICIUM .....	12,	13,	625,	1822		
AMINO ACIDS .....	770,	815				
AMMOCOETES .....	752,	949,	1204,	1918,	2197,	2287,
(SA: sea lamprey_larval)	2473,	2595				
AMMONIA .....	133,	224,	260,	261,	397,	398,
	400,	401,	472,	473,	735,	768,
	778,	911,	923,	979,	1027,	1089,
	1128,	1150,	1188,	1258,	1270,	1365,
	1386,	1394,	1440,	1451,	1521,	1522,
	1553,	1729,	1730,	1732,	1733,	1740,
	1861,	2097,	2121,	2173,	2185,	2275,
	2330,	2378,	2482,	2497,	2522,	2538
AMPHIBIANS .....	721,	796,	985,	986,	1479	
AMPHIPODA (SA: specific species) .....	24,	37,	177,	246,	260,	261,
	322,	382,	468,	505,	576,	588,
	597,	605,	610,	679,	713,	730,
	747,	763,	772,	776,	795,	796,
	1022,	1209,	1212,	1213,	1242,	1292,
	1345,	1347,	1350,	1352,	1379,	1380,
	1382,	1383,	1404,	1406,	1452,	1485,
	1608,	1688,	1691,	1729,	1730,	1732,
	1733,	1735,	1736,	1738,	1740,	1753,
	1756,	1757,	1758,	1760,	1762,	1797,
	1840,	1884,	1886,	1920,	2000,	2056,
	2276,	2295,	2396,	2435,	2464,	2662,
	2678,	2687,	2704,	2706,	2708,	2710,
	2731					
ANABAENA (SA: blue-green algae) .....	1022,	1535,	2350,	2640		
ANACYSTIS (SA: blue-green algae) .....	350,	1022,	2030,	2350,	2357,	2575
ANKISTRODESMUS (SA: green algae) .....	308,	1401,	1457,	2093,	2350	
ANALYTICAL METHODS_INORGANICS .....	184,	504,	709,	774,	1020,	1294,
(SA: metals_analytical methods)	1343,	1399,	1582,	1590,	1598,	1682,
	1698,	1699,	1782,	1786,	1823,	1835,
	1851,	2185,	2200,	2282,	2404,	2406,
	2407,	2408,	2409,	2468,	2575	

ANALYTICAL METHODS_ORGANICS .....	57, 184, 532, 887, 1003, 1020, 1363, 1705, 1786, 1913, 1973, 1975, 1985, 2163, 2282, 2308, 2360, 2385, 2564, 2581
ANALYTICAL METHODS (OTHER) .....	223, 772, 773, 802, 1086, 1087, (SA: water quality_analytical methods) 1306, 1401, 1409, 1417, 1538, 1844, 1958
ANNELIDA (S: Hirudinea; S: Oligochaeta)	
ANTHRACENE (SA: PAHs) .....	597, 605, 739, 1381, 1669, 1729, 1732, 1733, 1821, 2775
ANTIMONY .....	9, 719, 758, 1998, 2027
AQUACULTURE .....	166, 175, 178, 481, 484, 510, 527, 670, 734, 779, 793, 904, 1018, 1063, 1238, 1312, 1316, 1327, 1330, 1354, 1443, 1624, 1860, 1870, 1982, 2253, 2359, 2518, 2562
AQUIFER .....	48, 49, 235, 237, 296, 372, 373, 374, 420, 427, 473, 666, 700, 715, 759, 790, 807, 1116, 1423, 1610, 1675, 2040, 2072, 2130, 2174, 2207, 2216, 2416, 2445, 2590, 2592, 2654, 2686, 2787
ARCHAEOLOGY .....	936, 1387, 1389, 1572
ARSENIC .....	52, 224, 260, 261, 316, 317, (Note: arsenic is not indexed with the metals as it is a nonmetal) 384, 385, 387, 399, 414, 420, 473, 576, 659, 758, 821, 870, 897, 910, 979, 1124, 1148, 1180, 1181, 1330, 1332, 1394, 1487, 1576, 1786, 1794, 1827, 1856, 1998, 2027, 2132, 2178, 2179, 2276, 2295, 2330, 2331, 2466, 2468, 2497, 2535, 2539, 2540
ARTHROPODA (S: insects; S: specific species or taxa)	
ASBESTOS .....	398, 414, 821, 885, 979, 1000, 1120, 1127, 1148, 1180, 1181, 1590
ASELLUS .....	260, 2678, 2704, 2708
ASTERIONELLA (SA: diatoms) .....	492, 1401, 1457, 1535, 1537, 1601, 1777, 2093, 2199, 2350, 2355, 2453, 2454, 2456, 2457, 2640, 2763
ASTEROCYSTIS (SA: red algae) .....	2643
ATLANTIC SALMON .....	756, 757, 779, 809, 811, 1150 (SA: salmon; SA: salmonid)

ATMOSPHERIC (general) .....	76,	213,	220,	264,	266,	496,
(SA: air quality)	1948,	1953,	2059,	2214,	2764	
(SA: meteorology)						
(SA: precipitation)						
(SA: review_atmospheric)						
(SA: specific_compound_atmospheric)						
(SA: summary_atmospheric)						
ATMOSPHERIC DEPOSITION .....	6,	7,	26,	53,	54,	55,
(SA: atmospheric_loading)	56,	57,	58,	59,	62,	63,
(SA: dry_deposition)	64,	67,	70,	163,	170,	224,
(SA: wet_deposition)	273,	289,	338,	342,	366,	367,
	385,	389,	473,	533,	551,	552,
	553,	565,	567,	599,	613,	631,
	632,	643,	644,	645,	646,	647,
	648,	649,	650,	651,	652,	658,
	660,	663,	709,	720,	727,	743,
	758,	804,	862,	879,	885,	886,
	910,	957,	972,	973,	974,	1008,
	1021,	1053,	1113,	1125,	1128,	1142,
	1185,	1197,	1332,	1449,	1473,	1474,
	1515,	1567,	1568,	1592,	1613,	1619,
	1630,	1700,	1701,	1702,	1704,	1705,
	1706,	1707,	1708,	1709,	1710,	1723,
	1725,	1735,	1741,	1742,	1743,	1744,
	1745,	1809,	1828,	1839,	1849,	1902,
	1943,	1956,	1974,	1975,	1978,	1979,
	1996,	1997,	2007,	2014,	2017,	2085,
	2137,	2138,	2139,	2140,	2202,	2227,
	2228,	2229,	2230,	2231,	2232,	2233,
	2234,	2236,	2276,	2363,	2387,	2435,
	2438,	2440,	2443,	2462,	2465,	2563,
	2618,	2648,	2665,	2666,	2696,	2697,
	2698,	2699				
ATMOSPHERIC GREENHOUSE EFFECT						
(S: greenhouse effect)						
ATMOSPHERIC_LOADING .....	6,	7,	11,	15,	24,	26,
(SA: atmospheric_deposition)	53,	55,	56,	57,	58,	62,
	63,	70,	94,	143,	273,	323,
	376,	377,	385,	473,	513,	514,
	532,	533,	551,	552,	579,	597,
	599,	601,	609,	632,	643,	646,
	647,	648,	651,	652,	658,	660,
	662,	663,	709,	720,	743,	771,
	879,	953,	957,	975,	1000,	1008,
	1021,	1022,	1110,	1113,	1125,	1132,
	1138,	1142,	1175,	1176,	1182,	1183,
	1185,	1186,	1187,	1188,	1189,	1193,
	1195,	1233,	1333,	1567,	1568,	1582,
	1619,	1630,	1700,	1701,	1702,	1706,
	1707,	1709,	1711,	1723,	1725,	1729,
	1730,	1733,	1735,	1736,	1740,	1741,
	1742,	1743,	1744,	1745,	1809,	1849,
	1902,	1956,	1975,	1978,	1979,	1997,

ATMOSPHERIC_LOADING (continued) .....	2012,	2014,	2039,	2105,	2107,	2114,
	2137,	2138,	2139,	2140,	2227,	2228,
	2230,	2231,	2233,	2235,	2236,	2269,
	2270,	2276,	2278,	2289,	2383,	2387,
	2405,	2435,	2437,	2438,	2440,	2443,
	2462,	2465,	2522,	2525,	2531,	2572,
	2573,	2648				
ATMOSPHERIC_POLLUTION .....	6,	7,	11,	20,	21,	22,
(SA: dispersion_atmospheric_	23,	53,	54,	55,	56,	58,
pollution)	59,	62,	64,	70,	94,	138,
(SA: model_atmospheric_pollution)	143,	163,	170,	265,	273,	323,
(SA: power_plants_atmospheric_	338,	340,	342,	355,	366,	367,
pollution)	376,	377,	381,	389,	414,	478,
	482,	514,	532,	533,	545,	546,
	551,	552,	565,	579,	631,	643,
	645,	648,	649,	650,	651,	652,
	719,	720,	743,	758,	804,	812,
	862,	879,	953,	957,	975,	1000,
	1008,	1052,	1106,	1110,	1124,	1125,
	1127,	1128,	1132,	1142,	1154,	1127,
	1176,	1182,	1183,	1185,	1186,	1187,
	1188,	1189,	1193,	1195,	1197,	1225,
	1233,	1239,	1267,	1326,	1332,	1333,
	1449,	1458,	1473,	1474,	1499,	1500,
	1567,	1592,	1613,	1642,	1643,	1700,
	1701,	1702,	1704,	1705,	1709,	1710,
	1725,	1729,	1733,	1735,	1736,	1741,
	1742,	1743,	1744,	1745,	1767,	1809,
	1828,	1839,	1849,	1902,	1943,	1978,
	1979,	1984,	1996,	1997,	2007,	2024,
	2039,	2042,	2069,	2085,	2128,	2129,
	2138,	2202,	2230,	2235,	2276,	2278,
	2324,	2362,	2363,	2383,	2391,	2443,
	2466,	2518,	2522,	2525,	2615,	2648,
	2669,	2670,	2696,	2698,	2772	
ATMOSPHERIC_TRANSPORT .....	6,	7,	20,	23,	24,	54,
	55,	56,	57,	64,	67,	143,
	319,	361,	389,	473,	533,	545,
	546,	552,	565,	566,	567,	597,
	648,	651,	879,	885,	974,	975,
	1052,	1053,	1113,	1124,	1125,	1132,
	1175,	1176,	1185,	1188,	1239,	1267,
	1449,	1499,	1500,	1582,	1705,	1706,
	1708,	1710,	1723,	1725,	1729,	1733,
	1735,	1736,	1740,	1741,	1742,	1743,
	1744,	1745,	1767,	1956,	1976,	1978,
	1979,	1984,	1994,	2042,	2069,	2140,
	2231,	2232,	2233,	2234,	2236,	2276,
	2387,	2405,	2440,	2572,	2573,	2648,
	2666,	2669,	2670,	2696,	2697,	2772
ATRAZINE (SA: pesticides) .....	1175,	1189				
BACILLAROPHYCEAE (S: diatoms)						



BACTERIA (general) .....	723, 1260, 1370, 1483, 1538, 1553, 1876, 2095
BACTERIA_BIOACCUMULATION .....	611, 1022, 1111, 1115, 1117, 1120, 1121, 1128, 1142, 1189, 2239, 2741
(SA: bacteria_uptake)	
BACTERIA_BIOTRANSFORMATION .....	306, 1738, 1740, 2089
BACTERIA_CLOSTRIDIUM_BOTULINUM .....	244
BACTERIA_COLIFORM .....	49, 123, 126, 146, 147, 148, 224, 396, 398, 400, 401, 598, 735, 787, 911, 979, 1083, 1111, 1121, 1188, 1480, 1645, 1684, 1773, 1900, 1958, 2097, 2132, 2173, 2329, 2330, 2331, 2479, 2481, 2497, 2776
BACTERIA_DEGRADATION .....	47, 133, 306, 611, 714, 1420, 1422, 2239, 2478
BACTERIA_DISTRIBUTION .....	787, 1022, 1303, 1407, 1660, 1723, 1729, 2023, 2329, 2541
BACTERIA_FOOD CHAIN .....	224, 611, 1723, 1729, 1738, 1740, 2022
BACTERIA_GROUNDWATER .....	49, 237, 911, 1083, 1115, 1127, 1128, 2216, 2554
BACTERIA_HUMAN HEALTH .....	52, 397, 398, 399, 657, 721, 1018, 1022, 1097, 1100, 1111, 1115, 1117, 1120, 1121, 1127, 1128, 1188, 1480, 1513, 1773, 1864, 1958, 2330, 2331, 2572, 2573, 2630
BACTERIA_METALS .....	721, 1022, 2464, 2572, 2573, 2741
BACTERIA_MONITORING .....	123, 126, 224, 378, 396, 397, 398, 399, 400, 401, 598, 950, 1018, 1083, 1097, 1100, 1117, 1120, 1142, 1188, 1717, 1718, 1719, 1720, 1721, 1722, 1724, 1726, 1727, 1739, 2008, 2023, 2097, 2541, 2554
BACTERIA_NUTRIENTS .....	306, 1260, 1553, 1660, 2089, 2096, 2405, 2410, 2411, 2412
BACTERIA_ORGANICS .....	47, 611, 721, 723, 1420, 2239, 2396, 2478
BACTERIA_PHYSIOLOGY .....	244, 397, 398, 721, 1111, 1121, 1128, 2541, 2572, 2573
BACTERIA_POLLUTION (S: pollution_bacteria)	
BACTERIA_POWER PLANTS (S: power plants, effects on bacteria)	
BACTERIA_SALMONELLA .....	1100
BACTERIA_SEASONAL VARIATION .....	123, 126, 244, 979, 1304, 1377, 1645, 1659, 1723, 1729, 1733, 1740, 2479, 2481, 2572, 2573

BACTERIA_SEDIMENTS .....	47, 1420, 1422, 2096, 2330, 2396, 2464, 2478
BACTERIA_STREPTOCOCCI .....	123, 397, 979, 1645
BACTERIA_TOXICS .....	47, 611, 721, 1022, 2239, 2396, 2464, 2478, 2741
BACTERIA_UPTAKE .....	306, 770, 2405, 2410, 2411, 2412
(SA: bacteria_bioaccumulation)	
BACTERIA_WATER_QUALITY .....	49, 52, 123, 126, 147, 224, 306, 378, 396, 397, 398, 399, 400, 401, 598, 657, 721, 735, 787, 911, 950, 979, 1083, 1097, 1100, 1111, 1115, 1117, 1120, 1121, 1127, 1128, 1139, 1142, 1174, 1188, 1480, 1513, 1550, 1645, 1684, 1717, 1718, 1719, 1720, 1721, 1722, 1723, 1724, 1726, 1727, 1729, 1733, 1739, 1740, 1773, 1900, 2089, 2097, 2132, 2173, 2239, 2329, 2330, 2331, 2479, 2481, 2497, 2541, 2554, 2630, 2776
(SA: pollution_bacteria)	
BACTERIA_WATER_SUPPLY .....	237, 397, 398, 657, 1100, 1111, 1513, 1740, 1773, 1864, 2023, 2097
BANGIA (SA: red algae) .....	143, 198, 814, 1456, 1483, 2022, 2206, 2642, 2643
BARIUM .....	224, 399, 473, 879, 897, 1139, 1270, 1794, 1998, 2026, 2027, 2028, 2034, 2497
BAROMETRIC_PRESSURE .....	18, 81, 147, 192, 221, 240, 243, 389, 583, 1014, 1015, 1440, 2154
BASEMENT_ROCKS .....	700
BASIN_MORPHOLOGY (SA: bathymetry; SA: hydrography; SA: morphometry) .....	450, 984, 1369, 1944
BASS (SA: specific species) .....	120, 139, 261, 393, 426, 440, 517, 518, 532, 664, 696, 809, 811, 931, 1022, 1039, 1150, 1242, 1244, 1248, 1251, 1364, 1566, 1624, 2053, 2298, 2398, 2451, 2539, 2541, 2545, 2720, 2721, 2777
BATHYMETRY (SA: hydrography) .....	31, 32, 45, 91, 152, 507, 598, 633, 816, 894, 982, 1065, 1075, 1599, 1792, 1893, 1941, 2008, 2034, 2036, 2171, 2261, 2310, 2311, 2312, 2428, 2656, 2732, 2735, 2748
(SA: mapping)	
BEACH_NOURISHMENT .....	158, 159, 582, 908, 1070, 1093, 1208, 1214, 1655, 1792, 1794, 2422, 2424, 2427, 2544, 2742, 2743, 2788
BEACHES_BIOLOGY .....	396, 1460, 2064, 2499

BEACHES_EROSION .....	4,	72,	73,	74,	154,	158,
	159,	161,	182,	249,	250,	251,
	252,	254,	406,	416,	428,	429,
	430,	431,	493,	582,	633,	638,
	726,	742,	880,	881,	892,	894,
	895,	896,	908,	909,	1064,	1065,
	1070,	1072,	1073,	1075,	1093,	1208,
	1214,	1390,	1626,	1632,	1638,	1775,
	1792,	1793,	1794,	1941,	1966,	2047,
	2048,	2064,	2145,	2146,	2402,	2422,
	2424,	2426,	2427,	2428,	2448,	2480,
	2483,	2499,	2505,	2509,	2512,	2565,
	2652,	2743,	2746,	2747,	2748,	2749,
	2750,	2788,	2790			
BEACHES_GEOMORPHOLOGY .....	4,	30,	154,	156,	159,	161,
	182,	249,	250,	251,	254,	291,
	406,	416,	428,	429,	430,	493,
	582,	633,	638,	726,	742,	880,
	881,	894,	895,	896,	900,	902,
	908,	909,	1011,	1065,	1070,	1214,
	1632,	1941,	1966,	2047,	2048,	2064,
	2145,	2146,	2219,	2259,	2422,	2424,
	2448,	2483,	2652,	2653,	2743,	2747,
	2748,	2749,	2750			
BEACHES_GRAIN SIZE .....	156,	158,	159,	182,	742,	894,
	896,	902,	1655,	1792,	1793,	1794,
	1966,	2219,	2259,	2593		
BEACHES_RECREATION .....	158,	159,	161,	431,	1065,	1093,
	1460,	1775,	2426,	2483,	2512	
BEACHES_WATER QUALITY .....	396					
BEDROCK .....	183,	237,	296,	309,	371,	373,
	374,	434,	759,	1116,	1214,	1286,
	1353,	1795,	1875,	1966,	2064,	2445,
	2654,	2657,	2679,	2683,	2735	
BENTHIC ALGAE .....	725,	981,	1303,	1304,	1306,	1684,
(SA: periphyton or	2051,	2135,	2136,	2206,	2340,	2348,
specific species)	2349,	2351,	2430,	2522,	2522,	2642,
	2738					
BENTHIC_INVERTEBRATES_ABUNDANCE .....	50,	126,	141,	200,	246,	302,
(SA: invertebrates)	460,	464,	585,	587,	588,	676,
(SA: specific species or taxa)	680,	689,	693,	730,	763,	911,
	1007,	1043,	1213,	1242,	1248,	1345,
	1368,	1404,	1406,	1408,	1452,	1485,
	1517,	1551,	1608,	1688,	1691,	1738,
	1756,	1757,	1758,	1759,	1760,	1761,
	1797,	2003,	2051,	2180,	2181,	2539,
	2540,	2541,	2544,	2545,	2548,	2569,
	2675,	2678,	2687,	2703,	2704,	2705,
	2706,	2707,	2709,	2712,	2713,	2778,
	2779					

BENTHIC_INVERTEBRATES_BEHAVIOR .....	246, 460, 466, 693, 721, 1128, 1213, 1292, 1368, 1797, 1914, 2051, 2432, 2687, 2709, 2779
BENTHIC_INVERTEBRATES_BIOACCUMULATION .. (SA: benthic_invertebrates_uptake)	24, 260, 531, 568, 576, 597, 605, 606, 607, 610, 611, 614, 679, 739, 747, 1022, 1128, 1332, 1380, 1381, 1382, 1383, 1451, 1505, 1605, 1606, 1630, 1688, 1725, 1730, 1735, 1736, 1741, 1742, 1743, 1744, 1745, 1886, 1995, 2295, 2305, 2432, 2434, 2435, 2443
BENTHIC_INVERTEBRATES_BIOMASS .....	468, 588, 693, 776, 777, 1213, 1485, 1688, 1691, 1732, 1756, 1757, 1758, 1760, 1761, 2305, 2539, 2569, 2678, 2704
BENTHIC_INVERTEBRATES_DEPTH .....	246, 1043, 1345, 1347, 1350, 1368, 1403, 1723, 1732, 1757, 1758, 1831, 2677, 2703, 2704
BENTHIC_INVERTEBRATES_DIET .....	50, 246, 460, 464, 466, 468, 505, 605, 730, 776, 1209, 1212, 1213, 1292, 1345, 1347, 1408, 1575, 1606, 1608, 1691, 1762, 1797, 1840, 1884, 1886, 2096, 2295, 2432, 2434, 2548, 2731
BENTHIC_INVERTEBRATES_DISTRIBUTION .....	50, 141, 200, 246, 382, 460, 505, 585, 587, 588, 597, 693, 763, 1022, 1212, 1213, 1248, 1345, 1347, 1350, 1351, 1368, 1403, 1404, 1406, 1408, 1517, 1551, 1688, 1691, 1723, 1729, 1756, 1757, 1759, 1760, 1762, 1797, 1831, 2003, 2023, 2051, 2180, 2181, 2312, 2443, 2539, 2540, 2541, 2544, 2545, 2548, 2569, 2678, 2687, 2703, 2704, 2705, 2706, 2707, 2708, 2709, 2710, 2711, 2712, 2713, 2778, 2779
BENTHIC_INVERTEBRATES_GROWTH .....	468, 505, 1213, 1408, 1451, 1733, 2112, 2541, 2545, 2710, 2711
BENTHIC_INVERTEBRATES_HABITAT .....	246, 302, 460, 464, 466, 468, 587, 588, 795, 1213, 1248, 1291, 1292, 1304, 1347, 1368, 1404, 1408, 1517, 1578, 1608, 1688, 1914, 1942, 2051, 2181, 2311, 2312, 2540, 2541, 2545, 2548, 2630, 2678, 2687, 2703, 2704, 2709
BENTHIC_INVERTEBRATES_LIFE HISTORY .....	2544, 2703, 2710, 2778, 2779
BENTHIC_INVERTEBRATES_METABOLISM .....	776, 1408, 1757, 2295, 2539, 2540
BENTHIC_INVERTEBRATES_METALS .....	24, 126, 260, 361, 382, 531, (includes trace metals) 576, 614, 721, 763, 911, 1021, 1022, 1027, 1068, 1083, 1128, 1332,

BENTHIC_INVERTEBRATES_METALS .....	1351,	1395,	1505,	1723,	1725,	1729,
(continued)	1730,	1732,	1733,	1735,	1736,	1738,
	1740,	1741,	1742,	1743,	1744,	1745,
	2180,	2295,	2432,	2464,	2539,	2540,
	2541,	2630				
BENTHIC_INVERTEBRATES_MODEL						
(S: model_benthic_invertebrates)						
BENTHIC_INVERTEBRATES_MONITORING .....	126,	351,	680,	725,	785,	1083,
	1242,	1332,	1406,	1691,	1886,	2023,
	2180,	2181,	2305,	2539,	2540,	2541,
	2545,	2548,	2569			
BENTHIC_INVERTEBRATES_MORTALITY .....	141,	693,	1027,	1350,	1395,	1452,
	1467,	1691,	2548,	2678		
BENTHIC_INVERTEBRATES_NUTRIENTS .....	126,	260,	302,	576,	713,	721,
	763,	777,	778,	1043,	1395,	1451,
	1551,	1725,	1753,	1754,	1755,	1763,
	1914,	1915,	1920,	1921,	2000,	2096,
	2112,	2180,	2181,	2185,	2198,	2630,
	2712					
BENTHIC_INVERTEBRATES_ORGANICS						
(S: organics_benthic_invertebrates)						
(S: toxics_benthic_invertebrates)						
BENTHIC_INVERTEBRATES_PHYSIOLOGY .....	721,	776,	815,	1027,	1128,	1368,
	1380,	1605,	1755,	2295,	2522,	2540,
	2541,	2544,	2545,	2548		
BENTHIC_INVERTEBRATES_POLLUTION						
(S: pollution_benthic_invertebrates)						
BENTHIC_INVERTEBRATES_POPULATIONS .....	200,	505,	588,	680,	763,	1213,
	1242,	1248,	1291,	1406,	1452,	1485,
	1517,	1575,	1691,	1733,	1738,	1756,
	1759,	1762,	2051,	2112,	2180,	2181,
	2539,	2540,	2541,	2545,	2548,	2675,
	2677,	2687,	2703,	2704,	2708,	2710,
	2711,	2712,	2713,	2779		
BENTHIC_INVERTEBRATES_POWER PLANTS						
(S: power plants, effects on						
benthic_invertebrates)						
BENTHIC_INVERTEBRATES_SEASONAL .....	126,	141,	200,	680,	693,	730,
VARIATION	776,	1304,	1723,	1729,	1733,	1740,
	1762,	1884,	1914,	2539,	2544,	2687,
	2703,	2704,	2708,	2710,	2779	
BENTHIC_INVERTEBRATES_TAXONOMY .....	302,	303,	1517,	1756,	1757,	2676,
	2707					
BENTHIC_INVERTEBRATES_TEMPERATURE .....	200,	246,	302,	464,	468,	588,
(SA: power plants, effects on	597,	676,	693,	776,	777,	1291,
benthic_invertebrates)	1332,	1381,	1550,	1551,	1723,	1729,
(SA: thermal_pollution, effects on	1732,	1733,	1736,	1738,	1740,	1755,
benthic_invertebrates)	1758,	2023,	2029,	2185,	2544,	2545,
	2704,	2708,	2710,	2779		

BENTHIC INVERTEBRATES UPTAKE .....	739,	747,	1381,	1551,	1740
(SA: benthic_invertebrates_					
bioaccumulation)					
BENTHIC INVERTEBRATES WATER QUALITY					
(S: water_quality_benthic_					
invertebrates)					
BENTHIC TOPOGRAPHY					
(S: topography_benthic)					
BENZENE (S: chlorobenzenes)					
BENZO-A-ANTHRACENE (SA: PAHs) .....	184,	597,	1125,	1669	
BENZO-A-PYRENE (SA: PAHs) .....	441,	597,	609,	610,	651,
	1098,	1113,	1125,	1132,	1382,
	1445,	1669,	1729,	1732,	1733,
	1738,	1740,	2438		
BERYLLIUM .....	224,	399,	612,	879,	948,
	979,	1729,	1730,	1733,	1735,
	1740,	1977,	2027		
BHC (SA: lindane; .....	261,	517,	518,	532,	888,
SA: organochlorine pesticides)	2276				1487,
BIBLIOGRAPHY .....	213,	710,	741,	949,	1175,
	1198,	1517,	1565,	1731,	1816,
	1818,	1908,	1966,	2197,	2518,
	2523,	2542,	2547,	2561,	2565,
	2630,	2738			
BICARBONATE .....	472,	2445			
BIDDULPHIA (SA: diatoms) .....	2761				
BIOACCUMULATION (SA: uptake)					
(SA: bacteria_bioaccumulation)					
(SA: benthic_invertebrates_					
bioaccumulation)					
(SA: birds_bioaccumulation)					
(SA: fish_bioaccumulation)					
(SA: invertebrates_bioaccumulation)					
(SA: phytoplankton_bioaccumulation)					
(SA: zooplankton_bioaccumulation)					
BIOACCUMULATION INORGANICS .....	24,	52,	94,	143,	224,
(SA: inorganics_uptake)					
	261,	323,	404,	495,	509,
	531,	576,	614,	655,	659,
	679,	933,	968,	969,	990,
	1022,	1098,	1109,	1111,	1115,
	1117,	1120,	1124,	1128,	1132,
	1134,	1137,	1140,	1142,	1143,
	1145,	1150,	1175,	1189,	1255,
	1332,	1451,	1487,	1505,	1531,
	1564,	1576,	1652,	1676,	1701,
	1702,	1706,	1725,	1730,	1735,
	1736,	1741,	1742,	1743,	1744,
	1745,	1777,	1786,	1816,	1883,
	1992,	2017,	2019,	2020,	2057,
	2142,	2190,	2211,	2281,	2282,
	2295,	2301,	2315,	2378,	2432,
	2439,	2521,	2532,	2540,	2541,
	2545,	2673,	2741,	2774	

BIOACCUMULATION\_METALS  
 (S: metals\_bioaccumulation)

BIOACCUMULATION\_ORGANICS ..... 24, 52, 94, 117, 143, 224,  
 (SA: toxics; SA: toxicity) 260, 261, 287, 288, 323, 404,  
 (SA: organics\_uptake) 439, 440, 485, 486, 495, 509,  
 516, 517, 518, 519, 520, 521,  
 522, 531, 532, 568, 570, 576,  
 597, 605, 606, 607, 610, 611,  
 614, 649, 650, 654, 655, 670,  
 679, 706, 707, 720, 739, 747,  
 793, 806, 871, 886, 887, 888,  
 933, 968, 969, 971, 990, 994,  
 1001, 1003, 1025, 1038, 1056, 1057,  
 1094, 1098, 1109, 1111, 1115, 1117,  
 1120, 1121, 1124, 1128, 1132, 1142,  
 1145, 1150, 1175, 1189, 1203, 1222,  
 1223, 1254, 1255, 1319, 1332, 1362,  
 1363, 1364, 1379, 1380, 1381, 1382,  
 1383, 1411, 1445, 1451, 1487, 1501,  
 1503, 1504, 1505, 1507, 1515, 1516,  
 1531, 1592, 1593, 1605, 1606, 1630,  
 1652, 1653, 1676, 1706, 1707, 1711,  
 1725, 1730, 1735, 1736, 1741, 1742,  
 1743, 1744, 1745, 1772, 1786, 1816,  
 1883, 1886, 1913, 1973, 1975, 1992,  
 2014, 2017, 2019, 2020, 2021, 2037,  
 2050, 2052, 2141, 2142, 2163, 2175,  
 2190, 2208, 2210, 2212, 2239, 2250,  
 2264, 2281, 2282, 2283, 2301, 2305,  
 2308, 2309, 2315, 2317, 2361, 2367,  
 2378, 2391, 2432, 2433, 2434, 2435,  
 2439, 2443, 2521, 2524, 2532, 2536,  
 2537, 2540, 2541, 2545, 2580, 2647,  
 2648, 2673, 2689, 2692, 2693, 2694,  
 2695, 2729, 2751, 2774, 2786

BIOACCUMULATION\_RADIOACTIVITY ..... 1134, 1137, 1140, 1143

BIOACCUMULATION\_RADIONUCLIDES ..... 1134, 1137, 1140, 1143, 1725, 1730,  
 1735, 1736, 1741, 1742, 1743, 1744,  
 1745, 1777, 1816, 2432

BIOACCUMULATION\_TOXICS ..... 24, 52, 94, 117, 143, 224,  
 (SA: uptake\_toxics) 260, 261, 287, 288, 323, 404,  
 439, 440, 485, 486, 495, 509,  
 517, 518, 519, 520, 521, 522,  
 531, 532, 568, 570, 576, 597,  
 605, 607, 610, 611, 614, 650,  
 654, 655, 659, 670, 679, 706,  
 707, 720, 739, 747, 793, 798,  
 806, 871, 886, 887, 888, 933,  
 968, 969, 971, 990, 994, 1001,  
 1003, 1022, 1025, 1038, 1056, 1057,  
 1094, 1098, 1109, 1111, 1117, 1120,  
 1121, 1124, 1128, 1132, 1142, 1145,  
 1150, 1175, 1189, 1203, 1222, 1223,

BIOACCUMULATION_TOXICS .....	1254, 1255, 1319, 1332, 1362, 1363,
(continued)	1364, 1379, 1380, 1381, 1383, 1411,
	1451, 1487, 1501, 1503, 1504, 1505,
	1507, 1515, 1516, 1531, 1564, 1576,
	1592, 1593, 1605, 1606, 1630, 1652,
	1653, 1676, 1688, 1706, 1707, 1711,
	1725, 1730, 1735, 1736, 1741, 1742,
	1743, 1744, 1745, 1772, 1786, 1883,
	1886, 1913, 1973, 1975, 1992, 1995,
	2014, 2017, 2019, 2021, 2037, 2050,
	2057, 2141, 2142, 2163, 2175, 2190,
	2208, 2210, 2211, 2212, 2239, 2250,
	2281, 2282, 2283, 2295, 2301, 2305,
	2308, 2309, 2315, 2317, 2361, 2367,
	2378, 2391, 2432, 2433, 2434, 2435,
	2439, 2443, 2521, 2524, 2532, 2536,
	2537, 2540, 2541, 2545, 2580, 2647,
	2648, 2673, 2689, 2692, 2693, 2694,
	2695, 2729, 2741, 2751, 2774, 2786
BIOASSAY .....	24, 236, 279, 287, 288, 322,
	387, 485, 486, 515, 519, 520,
	576, 597, 670, 723, 787, 788,
	805, 923, 1027, 1060, 1147, 1394,
	1395, 1417, 1451, 1457, 1501, 1502,
	1504, 1555, 1556, 1557, 1562, 1821,
	1845, 1846, 1847, 1973, 1975, 2111,
	2122, 2187, 2330, 2355, 2378, 2415,
	2545, 2548, 2554, 2782
BIOAVAILABILITY .....	24, 69, 552, 670, 771, 886,
	1159, 1189, 1190, 1379, 1383, 1735,
	1741, 1742, 1743, 1744, 1745, 2268,
	2269, 2270, 2276, 2548
BIOCHEMICAL OXYGEN DEMAND .....	123, 313, 502, 979, 1141, 1144,
	1481, 1492, 1513, 2046, 2497, 2554,
	2648
BIOCHEMISTRY .....	228, 244, 447, 771, 772, 776,
	815, 934, 935, 949, 970, 1086,
	1087, 1094, 1237, 1365, 1501, 1661,
	1678, 1853, 1854, 1857, 1885, 2017,
	2038, 2156, 2197, 2332, 2694, 2736,
	2763
BIOENERGETICS (S: fish_bioenergetics)	
BIOTRANSFORMATION .....	306, 739, 1230, 1380, 1381, 1730,
(SA: organics_degradation)	1738, 1740, 2089
BIOTURBATION .....	24, 361, 380, 382, 446, 612,
	627, 631, 720, 739, 761, 776,
	777, 778, 815, 1022, 1350, 1351,
	1352, 1381, 1383, 1578, 1612, 1688,
	1725, 1729, 1733, 1735, 1736, 1738,
	1740, 1741, 1742, 1743, 1744, 1745,



BIOTURBATION (continued) .....	1753, 1754, 1763, 1921, 1956, 1999, 2000, 2089, 2096, 2241, 2464, 2674
BIRDS (SA: specific species; SA: ducks; SA: geese; SA: gulls; SA: terns)	
BIRDS_ABUNDANCE .....	298, 821, 917, 919, 922, 933, 970, 986, 1359, 1376, 1488, 1790, 2045, 2368, 2474, 2536, 2623
BIRDS_BACTERIA .....	244
(infected with Clostridium botulinum)	
BIRDS_BEHAVIOR .....	298, 477, 721, 917, 922, 970, 1128, 1359, 1885, 1914, 2045, 2220, 2221, 2368, 2474, 2623
BIRDS_BIOACCUMULATION .....	24, 654, 798, 887, 888, 933, 968, 971, 1022, 1121, 1128, 1132, 1142, 1145, 1150, 1255, 1706, 1886, 1975, 2239, 2283, 2308, 2309, 2361, 2536, 2537, 2673
BIRDS_DIET .....	244, 888, 968, 1594, 1884, 1886, 2459, 2474, 2536, 2537, 2623, 2673
BIRDS_DISEASE .....	244, 2623
BIRDS_DISTRIBUTION .....	298, 476, 821, 915, 919, 922, 970, 986, 1022, 1359, 1376, 1488, 1790, 1809, 2220, 2536, 2623
BIRDS_EGGS .....	609, 888, 917, 923, 933, 968, 970, 1132, 1138, 1150, 1799, 1886, 2673
BIRDS_GROWTH .....	917, 2405
BIRDS_HABITAT .....	476, 477, 915, 1215, 1217, 1359, 1376, 1594, 1623, 1914, 1982, 2045, 2056, 2101, 2368, 2421, 2459, 2474, 2536, 2537, 2538, 2623
BIRDS_HISTORY .....	914, 986, 1215, 1790, 2039, 2056
BIRDS_MIGRATION .....	1594, 1790, 2100, 2368, 2623
BIRDS_MONITORING .....	798, 821, 888, 970, 1132, 1138, 1142, 1145, 1150, 1158, 1376, 1809, 1886, 1975, 2549
BIRDS_MORPHOLOGY .....	721, 1885
BIRDS_MORTALITY .....	244, 922, 971, 1121, 1255, 1359, 1488, 1790, 2045, 2283, 2536, 2673
BIRDS_ORGANICS .....	24, 609, 654, 721, 821, 887, 888, 917, 923, 933, 968, 970, 971, 1121, 1128, 1132, 1138, 1142, 1145, 1150, 1158, 1255, 1359, 1706, 1799, 1809, 1886, 1975, 2039, 2056, 2239, 2283, 2308, 2309, 2361, 2474, 2492, 2536, 2537, 2564, 2623, 2673

BIRDS_PHYSIOLOGY .....	244,	721,	821,	917,	922,	933,
	968,	970,	1121,	1128,	1132,	1138,
	1158,	1359,	1706,	1885,	1887,	2220,
	2308,	2361,	2536,	2537,	2623,	2673
BIRDS_POPULATIONS .....	476,	917,	923,	985,	986,	1376,
	1488,	1790,	2045,	2101,	2368,	2474,
	2536,	2673				
BIRDS_REPRODUCTION .....	476,	477,	917,	922,	923,	933,
	970,	971,	1142,	1145,	1359,	1360,
	1376,	1488,	1706,	1799,	1885,	2045,
	2100,	2101,	2220,	2221,	2285,	2308,
	2368,	2421,	2474,	2623,	2673	
BIRDS_SURVIVAL .....	917,	923,	2673			
BIRDS_TOXICS (S: toxics_birds)						
BISMUTH .....	2027					
BLOATER (SA: chub) .....	36,	42,	43,	224,	261,	283,
	397,	457,	460,	464,	465,	466,
	467,	505,	532,	576,	623,	665,
	670,	683,	931,	988,	992,	993,
	994,	995,	999,	1132,	1142,	1213,
	1229,	1243,	1248,	1249,	1251,	1576,
	1595,	1694,	1730,	1797,	1980,	1981,
	2014,	2038,	2097,	2179,	2180,	2262,
	2295,	2308,	2309,	2314,	2325,	2391,
	2418,	2420,	2435,	2437,	2451,	2540,
	2541,	2545,	2548,	2560,	2583,	2585
BLUE PIKE .....	811,	2255				
BLUE-GREEN ALGAE .....	65,	129,	131,	136,	224,	230,
	350,	397,	492,	821,	1022,	1304,
	1337,	1377,	1535,	1536,	1537,	1703,
	1733,	1989,	1990,	2030,	2031,	2051,
	2093,	2105,	2107,	2110,	2347,	2350,
	2357,	2410,	2414,	2455,	2456,	2522,
	2529,	2572,	2573,	2575,	2640	
BLUEGILL (SA: sunfish) .....	426,	468,	517,	518,	809,	811,
	1022,	1150,	1242,	1244,	1251,	1821,
	2276,	2451				
BLUFFS (general) .....	405,	581,	901,	1393,	2259	
BLUFFS_EROSION .....	4,	72,	73,	74,	154,	155,
	157,	158,	161,	181,	182,	249,
	251,	252,	254,	292,	293,	294,
	371,	406,	435,	487,	493,	582,
	633,	634,	635,	636,	637,	638,
	704,	718,	742,	800,	818,	880,
	881,	889,	892,	894,	895,	908,
	909,	1065,	1070,	1072,	1075,	1079,
	1176,	1215,	1274,	1275,	1276,	1317,
	1318,	1390,	1620,	1626,	1632,	1635,
	1638,	1639,	1775,	1792,	1793,	1875,

BLUFFS_EROSION (continued) .....	1879, 1880, 1881, 1888, 1916, 1941, 1956, 1965, 2043, 2047, 2048, 2064, 2145, 2146, 2159, 2336, 2337, 2338, 2424, 2427, 2484, 2486, 2496, 2509, 2565, 2566, 2567, 2568, 2658, 2726, 2745, 2747, 2749, 2765, 2788, 2790
BLUFFS_RECESSION .....	4, 72, 73, 154, 155, 158, 161, 181, 182, 249, 251, 252, 254, 292, 293, 294, 371, 406, 435, 582, 633, 634, 635, 636, 638, 704, 800, 818, 889, 892, 895, 908, 909, 1065, 1070, 1072, 1075, 1274, 1275, 1276, 1318, 1626, 1632, 1775, 1793, 1879, 1880, 1881, 1888, 1916, 1941, 2047, 2146, 2159, 2336, 2337, 2338, 2424, 2484, 2486, 2509, 2566, 2568, 2726, 2747, 2749, 2765, 2788
BLUFFS_SLUMPING .....	4, 155, 157, 161, 251, 292, 293, 371, 406, 487, 493, 582, 633, 634, 637, 638, 880, 881, 1072, 1075, 1079, 1215, 1317, 1620, 1632, 1635, 1638, 1775, 1793, 1875, 1881, 1941, 2043, 2048, 2145, 2146, 2336, 2496, 2726, 2745, 2765
BOATING .....	217, 509, 510, 542, 748, 749, 750, 824, 856, 987, 991, 1066, 1093, 1534, 1603, 1656, 1657, 1697, 1713, 1714, 1901, 2372, 2373, 2374, 2375, 2376, 2425, 2486, 2498, 2518, 2637, 2754, 2755, 2756, 2757, 2758
BOGS (S: wetlands)	
BORON .....	52, 339, 399, 420, 473, 788, 879, 910, 979, 1083, 1139, 1270, 1998, 2295, 2466, 2497, 2696
BOSMINA .....	50, 246, 583, 680, 681, 682, 689, 690, 692, 693, 761, 1248, 1560, 1759, 2178, 2199, 2545
BOWFIN .....	139, 393, 426, 696, 809, 811, 1244, 1248
BREAKWATERS (SA: coastal structures) ...	72, 168, 182, 249, 251, 252, 254, 255, 330, 416, 582, 633, 1072, 1075, 1214, 1626, 1632, 1655, 1656, 1657, 1916, 2306, 2424, 2427, 2484, 2486, 2487, 2499, 2505, 2506, 2507, 2511, 2744, 2765, 2788
BROMINE .....	163, 316, 317, 719, 869, 1456, 1794
BROOK LAMPREY .....	527, 811, 1541, 2584

BROOK TROUT .....	120,	197,	261,	426,	527,	528,
	701,	702,	779,	811,	904,	905,
	1150,	1242,	1248,	1354,	1355,	2298,
	2309,	2584				
BROWN ALGAE .....	2136					
BROWN TROUT (SA: trout) .....	50,	177,	195,	196,	197,	261,
	397,	399,	426,	527,	528,	540,
	541,	701,	702,	809,	811,	905,
	987,	991,	998,	1037,	1150,	1223,
	1244,	1248,	1355,	1468,	1606,	1696,
	2019,	2020,	2021,	2156,	2296,	2298,
	2300,	2301,	2302,	2308,	2418,	2420,
	2435,	2451,	2477,	2522,	2583,	2584,
	2585,	2586,	2720,	2724		
BRYOPHYTA .....	2349					
BRYOZOA .....	1404,	2051				
BULKHEADS (SA: coastal structures) .....	908,	909,	1072,	1075,	2427,	2499,
	2505,	2765,	2788			
BULLHEAD .....	42,	116,	190,	261,	393,	426,
	468,	517,	518,	527,	696,	809,
	811,	923,	1150,	1242,	1244,	1251,
	1363,	1364,	1566,	2451,	2720	
BURBOT .....	116,	190,	200,	247,	418,	426,
	457,	527,	809,	811,	1243,	1244,
	1248,	1292,	1314,	1466,	1468,	1545,
	1791,	2053,	2286,	2310,	2312,	2321,
	2420,	2451,	2560,	2585,	2720,	2724
CADDISFLY (S: Trichoptera)						
CADMIUM .....	6,	7,	22,	26,	27,	54,
	65,	67,	123,	184,	211,	224,
	260,	261,	355,	385,	399,	420,
	441,	555,	644,	659,	660,	662,
	663,	728,	758,	804,	821,	879,
	897,	933,	950,	957,	1068,	1083,
	1113,	1124,	1125,	1128,	1148,	1180,
	1181,	1207,	1330,	1332,	1394,	1555,
	1556,	1557,	1558,	1560,	1561,	1562,
	1563,	1564,	1576,	1601,	1676,	1698,
	1699,	1700,	1701,	1702,	1794,	1807,
	1828,	1835,	1846,	1847,	1848,	1849,
	1855,	1998,	2018,	2027,	2039,	2057,
	2132,	2140,	2222,	2231,	2235,	2236,
	2276,	2281,	2295,	2301,	2330,	2331,
	2381,	2438,	2444,	2464,	2465,	2469,
	2497,	2535,	2696,	2771		
CALCITE .....	946,	1148,	2034			
CALCITE WHITINGS						
(S: calcium carbonate)						

CALCIUM .....	6,	7,	20,	26,	146,	147,
	148,	163,	224,	346,	374,	399,
	420,	472,	473,	502,	596,	598,
	644,	647,	660,	717,	719,	763,
	774,	821,	910,	979,	1113,	1124,
	1125,	1270,	1412,	1414,	1440,	1448,
	1496,	1519,	1520,	1704,	1823,	1825,
	1828,	1955,	1998,	2007,	2025,	2026,
	2028,	2034,	2115,	2138,	2139,	2180,
	2199,	2231,	2232,	2233,	2235,	2237,
	2370,	2371,	2445,	2463,	2466,	2469,
	2572,	2573,	2644,	2775		
CALCIUM CARBONATE .....	472,	473,	596,	717,	1448,	1823,
	1955,	2199,	2370,	2371,	2463,	2572,
	2573,	2775				
CALUMET STAGE (S: lake stages)						
CARBOHYDRATES .....	368					
CARBON DIOXIDE .....	54,	136,	290,	421,	594,	1337
CARBON-14 (SA: carbon uptake) .....	425,	1370,	1738,	2061		
(SA: dating)						
CARBON_INORGANIC						
(S: inorganic carbon)						
CARBON_ORGANIC (S: organic carbon)						
CARBON UPTAKE .....	277,	1551,	1661,	1740,	2120,	2199,
	2405,	2522,	2529			
CARBONATE .....	49,	156,	472,	473,	596,	717,
	759,	926,	1448,	1823,	1954,	1955,
	1956,	1957,	2199,	2370,	2371,	2463,
	2572,	2573,	2775			
CARP .....	42,	116,	139,	190,	261,	391,
	393,	426,	517,	518,	527,	559,
	664,	696,	809,	811,	821,	931,
	1022,	1150,	1243,	1244,	1248,	1251,
	1314,	1363,	1364,	1468,	1574,	1624,
	1791,	2143,	2298,	2308,	2309,	2418,
	2420,	2435,	2451,	2541,	2560,	2583,
	2720,	2724				
CASPIAN TERNS (SA: birds) .....	476,	477,	1488,	2221		
CATFISH .....	116,	139,	426,	468,	664,	696,
	809,	811,	931,	1022,	1150,	1244,
	1251,	1363,	1364,	2451,	2720,	2721,
	2777					
CATOSTOMIDS (SA: sucker) .....	1566					
CERIODAPHNIA .....	682,	689,	690,	692,	872,	1451,
	1560,	1562				
CERIUM .....	9,	1794,	1825,	1826,	1998	

CESIUM .....	10,	14,	151,	318,	320,	361,
	381,	382,	386,	525,	612,	627,
	719,	974,	975,	1253,	1351,	1492,
	1729,	1730,	1732,	1733,	1735,	1736,
	1740,	1794,	1977,	1996,	1997,	1998,
	1999,	2000,	2176,	2432,	2614,	2734
CESTODA .....	36,	37				
CHEMICAL OXYGEN DEMAND .....	103,	146,	148,	260,	261,	737,
	766,	767,	1532,	2497		
CHEMISTRY (S: geochemistry, inorganics, metals, nutrients, organics, sediments, or water quality)						
CHESTNUT LAMPREY .....	2451					
CHICAGO OUTLET (SA: lake outlets) .....	899,	900,	901			
CHINOOK SALMON (SA: salmon) .....	39,	42,	50,	195,	196,	197,
(SA: salmonid)	261,	287,	332,	333,	334,	335,
	337,	397,	426,	527,	528,	570,
	573,	779,	780,	793,	809,	811,
	821,	904,	905,	940,	987,	991,
	998,	1037,	1057,	1060,	1223,	1244,
	1248,	1354,	1355,	1414,	1468,	1605,
	1606,	1696,	1800,	1802,	1891,	1913,
	2017,	2066,	2067,	2251,	2262,	2305,
	2341,	2418,	2420,	2435,	2451,	2477,
	2584,	2585,	2586,	2724,	2729,	2730,
	2777					
CHIRONOMIDS (SA: Diptera) .....	50,	103,	260,	261,	605,	776,
	777,	778,	796,	1304,	1406,	1445,
	1452,	1550,	1732,	1736,	1738,	1753,
	1755,	1756,	1757,	1758,	1762,	1763,
	2134,	2678,	2687,	2703,	2706,	2707,
	2708,	2709,	2711,	2712,	2713,	2731
CHLAMYDOMONAS (SA: green algae) .....	236,	387,	1730,	1736,	2093,	2579
CHLORDANE .....	261,	399,	404,	473,	517,	518,
(SA: organochlorine pesticides)	532,	679,	729,	740,	793,	968,
	969,	971,	994,	1060,	1094,	1098,
	1148,	1180,	1181,	1189,	1254,	1255,
	1332,	1364,	1487,	1676,	1794,	1838,
	1913,	2097,	2142,	2276,	2304,	2378,
	2541,	2580,	2581,	2648,	2724,	2729
CHLORIDE .....	6,	26,	49,	52,	99,	122,
	123,	143,	147,	148,	163,	224,
	281,	306,	339,	346,	361,	397,
	398,	399,	400,	401,	472,	473,
	514,	598,	600,	647,	719,	735,
	763,	821,	897,	911,	950,	979,
	1027,	1083,	1089,	1113,	1124,	1125,
	1127,	1139,	1142,	1145,	1155,	1159,
	1160,	1161,	1189,	1248,	1270,	1287,
	1337,	1344,	1374,	1384,	1386,	1394,

CHLORIDE (continued) .....	1414, 1440, 1451, 1660, 1662, 1729, 1733, 1915, 2007, 2008, 2026, 2028, 2046, 2097, 2120, 2121, 2132, 2151, 2195, 2275, 2276, 2277, 2278, 2329, 2330, 2331, 2378, 2381, 2382, 2383, 2386, 2439, 2466, 2497, 2522, 2529, 2644
CHLORINATED HYDROCARBONS (S: organics) (S: specific compounds)	
CHLORINE .....	7, 129, 184, 263, 277, 279, 657, 1125, 1155, 2186, 2187, 2378, 2782
CHLOROBENZENES .....	24, 729, 2598
(SA: specific compounds)	
CHLOROPHYLL (SA: plant pigments) .....	101, 129, 131, 224, 225, 227, 228, 229, 277, 278, 280, 308, 346, 350, 359, 362, 445, 547, 660, 697, 698, 763, 857, 872, 911, 918, 920, 923, 979, 1142, 1145, 1303, 1338, 1397, 1399, 1433, 1436, 1437, 1440, 1450, 1660, 1661, 1662, 1703, 1723, 1729, 1733, 1844, 1846, 1861, 1990, 1993, 2008, 2012, 2013, 2030, 2031, 2032, 2039, 2061, 2094, 2104, 2109, 2120, 2121, 2122, 2132, 2162, 2199, 2329, 2330, 2331, 2370, 2395, 2405, 2415, 2522, 2526, 2529, 2574, 2762, 2780, 2781
CHLOROPHYTA (S: green algae)	
CHLOROPHYLL_SEASONAL DISTRIBUTION .....	278, 280, 445, 2031
CHROMIUM .....	45, 54, 260, 261, 316, 317, 346, 399, 415, 473, 555, 600, 644, 659, 718, 719, 804, 821, 858, 869, 879, 897, 950, 979, 1148, 1180, 1181, 1332, 1394, 1395, 1794, 1825, 1955, 2025, 2026, 2027, 2028, 2034, 2138, 2140, 2236, 2295, 2330, 2444, 2466, 2469, 2497, 2535, 2771
CHRYSENE (SA: PAHs) .....	610
CHRYSOPHYCEAE .....	1535, 1703, 1993, 2350
CHRYSOPHYTA (S: Chrysophyceae; S: diatoms)	
CHUB (SA: bloater) .....	110, 116, 186, 190, 261, 418, 426, 460, 468, 527, 670, 809, 811, 848, 849, 850, 989, 994, 1022, 1220, 1229, 1312, 1314, 1363, 1468, 1528, 1624, 1694, 1786, 1797,

CHUB (continued) .....	1856, 2014, 2177, 2180, 2181, 2182, 2262, 2305, 2391, 2451, 2471, 2472, 2522, 2539, 2655, 2663, 2724, 2777
CHUBSUCKER .....	2451
CIRCULATION (general) .....	1894, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081
CIRCULATION_AERIAL PHOTOGRAPHY .....	1681
CIRCULATION_DISCHARGE .....	864, 1923, 2173, 2762
CIRCULATION_HARBORS .....	924, 1369, 2173, 2306, 2538
CIRCULATION_LAKE BREEZE .....	1267, 2059
CIRCULATION_MODEL .....	28, 29, 31, 32, 33, 152, (SA: modeT_currents) 884, 924, 1267, 1438, 1448, 1604, 1679, 1680, 1683, 1723, 1733, 1736, 1738, 1740, 1832, 1892, 1923, 1994, 2164, 2165, 2166, 2168, 2173, 2306
CIRCULATION_POLLUTION .....	230, 864, 924, 1267, 1288, 1418, (SA: circulation_water quality) 1432, 1438, 1439, 1449, 1583, 1584, 1679, 1733, 1736, 1984, 2028, 2031, 2168, 2173, 2306, 2538, 2570, 2762
CIRCULATION_POWER PLANTS .....	230, 864, 2028, 2031, 2059, 2306, 2570, 2762
CIRCULATION_REMOTE SENSING .....	28, 326, 1681, 1895, 2370
CIRCULATION_RESEARCH NEEDS .....	916, 924, 1448, 1449, 1681, 1723, 1733, 1740
CIRCULATION_REVIEW (S: review_circulation/currents)	
CIRCULATION_SEASONAL VARIATION .....	33, 267, 1005, 1644, 1680, 1681, 1723, 1733, 1740, 1923, 2059, 2088, 2617
CIRCULATION_SEDIMENTS .....	44, 150, 582, 884, 1418, 1432, 1439, 1448, 1449, 1604, 1723, 1733, 1736, 1738, 1740, 1832, 1994, 2348, 2538, 2589, 2745, 2746
CIRCULATION_TEMPERATURE .....	29, 33, 44, 92, 150, 230, 471, 864, 924, 1005, 1288, 1439, 1644, 1680, 1681, 1723, 1733, 1736, 1738, 1740, 2028, 2031, 2059, 2071, 2088, 2232, 2306, 2570, 2617, 2762
CIRCULATION_TRANSPORT .....	152, 884, 916, 1267, 1418, 1432, 1438, 1439, 1448, 1449, 1583, 1584, 1596, 1604, 1679, 1680, 1681, 1712, 1723, 1733, 1736, 1740, 1832, 1984, 1994, 2173, 2232, 2666, 2746
CIRCULATION_WATER QUALITY .....	916, 924, 1288, 1679, 1723, 1733, (SA: circulation_pollution) 1736, 1740, 1984, 2173, 2348



CIRCULATION WAVES .....	31,	32,	470,	471,	569,	751,
	1369,	1432,	1439,	1448,	1449,	1596,
	1644,	1680,	1683,	1723,	1733,	1736,
	1738,	1740,	1832,	1948,	2088,	2173,
	2306,	2589,	2745			
CISCO .....	110,	116,	457,	460,	468,	505,
	532,	809,	811,	1209,	1227,	1312,
	1856,	2256,	2471,	2472,	2540,	2721
CLADOCERA (SA: specific species) .....	50,	114,	231,	236,	246,	322,
	468,	481,	583,	584,	677,	678,
	680,	681,	682,	683,	685,	687,
	689,	690,	691,	692,	693,	699,
	761,	762,	763,	768,	872,	923,
	943,	1006,	1022,	1026,	1209,	1210,
	1248,	1395,	1445,	1451,	1555,	1556,
	1557,	1560,	1561,	1562,	1563,	1600,
	1729,	1730,	1732,	1733,	1736,	1738,
	1756,	1757,	1758,	1759,	1762,	1797,
	1821,	1989,	2093,	2094,	2112,	2162,
	2178,	2199,	2276,	2545		
CLADOPHORA .....	95,	96,	97,	100,	143,	198,
(SA: green algae)	788,	814,	960,	981,	1404,	1455,
(SH: periphyton)	1483,	1684,	2022,	2023,	2051,	2237,
	2347,	2348,	2522,	2642,	2643,	2738
CLAMS .....	109,	117,	261,	576,	730,	796,
	1292,	1404,	1517,	1688,	1757,	1758,
	1760,	1762,	2676,	2706,	2707,	2708,
	2779					
CLAY .....	5,	156,	158,	160,	167,	183,
	249,	316,	317,	319,	320,	349,
	374,	388,	405,	406,	555,	629,
	634,	653,	669,	742,	869,	870,
	894,	898,	901,	902,	926,	1318,
	1333,	1459,	1551,	1599,	1604,	1610,
	1655,	1663,	1664,	1793,	1794,	1795,
	1955,	1957,	2034,	2036,	2147,	2203,
	2240,	2311,	2312,	2445,	2448,	2594,
	2612,	2654,	2683,	2686,	2746	
CLIMATE (SA: history_climate) .....	2,	16,	17,	18,	35,	76,
	78,	79,	80,	81,	82,	83,
	86,	88,	89,	90,	93,	111,
	112,	113,	118,	119,	155,	156,
	192,	221,	240,	241,	242,	243,
	268,	269,	290,	305,	352,	353,
	354,	355,	356,	421,	422,	423,
	523,	535,	594,	633,	641,	651,
	711,	737,	781,	782,	783,	825,
	897,	912,	1012,	1014,	1015,	1046,
	1068,	1085,	1125,	1168,	1169,	1170,
	1279,	1280,	1281,	1288,	1297,	1300,
	1390,	1428,	1532,	1554,	1566,	1666,
	1690,	1713,	1733,	1734,	1737,	1852,

CLIMATE (continued) .....	1858,	1922,	1929,	1930,	1933,	1934,
	1936,	1939,	1961,	2005,	2059,	2070,
	2133,	2153,	2154,	2155,	2174,	2245,
	2246,	2271,	2272,	2284,	2369,	2460,
	2559a,	2259b,	2575,	2622,	2654,	2700,
	2788					
CLIMATE_LAKE LEVELS .....	17,	155,	192,	269,	290,	354,
	423,	535,	633,	737,	825,	897,
	1068,	1168,	1169,	1170,	1390,	1532,
	1554,	1733,	1734,	1737,	1930,	1933,
	1934,	2174,	2272,	2284,	2559a,	2559b,
	2788					
CLOUDS .....	2,	111,	112,	113,	207,	241,
	243,	352,	356,	711,	1014,	1279,
	1280,	2085				
COAL .....	300,	829,	860,	861,	879,	910,
	972,	973,	1473,	1474,	1633,	2518
COASTAL_MANAGEMENT .....	4,	46,	72,	73,	74,	157,
	180,	187,	192,	239,	252,	291,
	311,	328,	330,	357,	359,	371,
	403,	431,	435,	487,	493,	494,
	497,	498,	507,	512,	582,	694,
	803,	819,	823,	824,	827,	829,
	830,	835,	880,	881,	908,	909,
	960,	1064,	1065,	1067,	1070,	1071,
	1072,	1074,	1075,	1079,	1091,	1092,
	1093,	1184,	1214,	1215,	1216,	1273,
	1276,	1291,	1297,	1317,	1318,	1371,
	1372,	1373,	1493,	1496,	1497,	1620,
	1622,	1626,	1629,	1632,	1635,	1638,
	1650,	1654,	1655,	1657,	1679,	1738,
	1770,	1775,	1796,	1863,	1875,	1914,
	1916,	1941,	1959,	2023,	2042,	2099,
	2145,	2146,	2159,	2303,	2329,	2330,
	2331,	2364,	2423,	2424,	2427,	2428,
	2480,	2484,	2485,	2486,	2487,	2487,
	2496,	2498,	2499,	2500,	2501,	2502,
	2503,	2505,	2506,	2507,	2518,	2541,
	2565,	2722,	2726,	2742,	2743,	2744,
	2745,	2747,	2752,	2765,	2788,	2789
COASTAL_MAPPING (S: mapping_coastal)						
COASTAL_STRUCTURES .....	4,	72,	74,	154,	157,	158,
(SA: specific types of structures)	162,	168,	181,	182,	239,	249,
	251,	252,	254,	255,	257,	286,
	328,	330,	371,	403,	416,	428,
	430,	431,	435,	493,	494,	507,
	524,	582,	633,	742,	880,	881,
	908,	909,	1064,	1070,	1071,	1072,
	1073,	1074,	1075,	1208,	1214,	1232,
	1330,	1371,	1372,	1373,	1404,	1466,
	1626,	1629,	1632,	1638,	1650,	1654,
	1655,	1656,	1657,	1713,	1775,	1792,

COASTAL_STRUCTURES (continued) .....	1793,	1819,	1863,	1873,	1875,	1908,
	1916,	2006,	2145,	2146,	2174,	2252,
	2303,	2306,	2364,	2422,	2423,	2424,
	2426,	2427,	2483,	2484,	2486,	2487,
	2487,	2491,	2496,	2499,	2505,	2506,
	2507,	2511,	2512,	2513,	2565,	2636,
	2743,	2744,	2745,	2752,	2755,	2756,
	2758,	2760,	2765,	2788,	2789	
COBALT .....	224,	399,	415,	473,	719,	758,
	1139,	1148,	1825,	1998,	2026,	2027,
	2028,	2034,	2222,	2295		
COD .....	139					
COELENTERATA (S: Hydrozoa)						
COHO SALMON (SA: salmon) .....	24,	39,	50,	116,	177,	195,
(SA: salmonid)	196,	197,	224,	261,	279,	336,
	397,	399,	404,	426,	468,	519,
	520,	527,	528,	532,	570,	573,
	576,	701,	702,	779,	809,	811,
	821,	904,	905,	934,	935,	940,
	987,	991,	998,	999,	1022,	1037,
	1039,	1060,	1142,	1145,	1150,	1223,
	1237,	1244,	1248,	1312,	1353,	1354,
	1355,	1411,	1412,	1413,	1414,	1466,
	1468,	1605,	1606,	1652,	1676,	1677,
	1678,	1696,	1730,	1860,	1913,	2017,
	2038,	2066,	2067,	2097,	2156,	2181,
	2186,	2251,	2262,	2276,	2295,	2305,
	2308,	2341,	2378,	2418,	2420,	2435,
	2451,	2477,	2522,	2583,	2584,	2585,
	2586,	2724,	2729,	2730,	2777	
COLEOPTERA (SA: insects) .....	1404					
COLIFORM_BACTERIA (S: bacteria)						
COMMERCIAL FISHING .....	34,	103,	116,	166,	176,	185,
	186,	188,	190,	195,	214,	276,
	283,	284,	285,	310,	331,	407,
	408,	419,	426,	458,	505,	510,
	527,	528,	529,	570,	571,	617,
	620,	640,	655,	671,	673,	674,
	734,	832,	839,	841,	842,	843,
	845,	846,	847,	848,	849,	850,
	859,	866,	904,	905,	913,	921,
	923,	930,	931,	932,	983,	988,
	989,	990,	994,	995,	996,	997,
	999,	1039,	1058,	1061,	1167,	1205,
	1206,	1215,	1217,	1220,	1227,	1229,
	1234,	1249,	1260,	1284,	1285,	1290,
	1307,	1336,	1346,	1356,	1409,	1424,
	1443,	1490,	1527,	1528,	1530,	1574,
	1575,	1623,	1624,	1647,	1691,	1692,
	1694,	1695,	1806,	1850,	1859,	1860,
	1914,	1960,	2039,	2041,	2050,	2052,

COMMERCIAL FISHING (continued) .....	2054,	2055,	2065,	2067,	2103,	2112,
	2149,	2150,	2157,	2161,	2163,	2182,
	2209,	2248,	2253,	2257,	2262,	2291,
	2305,	2343,	2398,	2399,	2400,	2515,
	2582,	2606,	2660,	2664,	2667,	2720,
	2723,	2724,	2774			
CONDUCTIVITY .....	122,	123,	146,	147,	148,	149,
	172,	183,	224,	238,	296,	346,
	373,	374,	398,	473,	600,	658,
	660,	763,	797,	807,	855,	897,
	911,	979,	1043,	1089,	1270,	1288,
	1423,	1440,	1451,	1553,	1610,	2008,
	2028,	2040,	2115,	2120,	2132,	2329,
	2330,	2331,	2416,	2554,	2719	
CONNECTING CHANNELS .....	44,	45,	85,	88,	143,	146,
(SA: waterways)	192,	209,	290,	344,	451,	538,
	539,	808,	810,	811,	966,	981,
	985,	1013,	1138,	1161,	1169,	1170,
	1188,	1427,	1464,	1493,	1494,	1495,
	1496,	1723,	1729,	1730,	1732,	1733,
	1736,	1738,	1740,	1749,	1789,	1790,
	1873,	1923,	1924,	1925,	1931,	1932,
	1938,	1950,	2086,	2087,	2121,	2125,
	2127,	2189,	2350,	2489,	2490,	2491,
	2495,	2513,	2514,	2520,	2539,	2540,
	2541,	2544,	2548,	2637,	2760	
CONSUMPTIVE USE (S: water use)						
COPEPODA (SA: specific species) .....	50,	114,	133,	225,	228,	229,
	231,	232,	246,	279,	466,	480,
	678,	680,	681,	682,	685,	686,
	687,	688,	689,	690,	691,	692,
	693,	712,	714,	730,	761,	762,
	763,	765,	872,	928,	929,	943,
	1006,	1026,	1209,	1560,	1561,	1562,
	1563,	1600,	1601,	1723,	1729,	1730,
	1732,	1733,	1736,	1740,	1752,	1756,
	1757,	1758,	1759,	1762,	1797,	1988,
	1989,	2004,	2094,	2104,	2162,	2178,
	2199,	2334,	2576,	2578,	2579,	2632,
	2633,	2634				
COPPER .....	6,	7,	24,	26,	45,	54,
	67,	68,	69,	224,	260,	261,
	270,	316,	317,	346,	355,	399,
	415,	555,	576,	600,	644,	659,
	660,	662,	663,	717,	718,	719,
	728,	758,	804,	821,	869,	870,
	879,	933,	950,	957,	979,	1068,
	1083,	1113,	1124,	1125,	1128,	1148,
	1150,	1159,	1160,	1161,	1199,	1332,
	1394,	1395,	1519,	1520,	1618,	1619,
	1676,	1794,	1828,	1829,	1849,	1855,
	1998,	2025,	2026,	2028,	2034,	2039,

COPPER (continued) .....	2057,	2138,	2139,	2222,	2231,	2235,
	2236,	2258,	2276,	2281,	2295,	2301,
	2381,	2444,	2465,	2466,	2468,	2469,
	2497,	2771				
COREGONINES (SA: specific species) .....	110,	1243,	1251,	2181,	2286,	2470,
	2471,	2472				
CORING (S: sediment cores)						
CORIOLIS FORCE .....	1282,	1682,	2263,	2369		
CORMORANTS (SA: birds) .....	968,	2101,	2308			
CORYDALIDAE (S: Megaloptera)						
COTTIDS (SA: sculpin) .....	102					
CRAPPIES .....	261,	391,	393,	426,	468,	517,
	518,	809,	811,	1150,	1242,	1248,
	1251,	1364,	1468,	2451		
CRAYFISH .....	1213,	1605,	1606,	2051,	2311,	2312,
	2662,	2678,	2704			
CREEL CENSUS (SA: fish_monitoring) .....	904,	987,	1037,	1354,	1489,	1696,
	1697,	2477,	2584,	2586		
CRUSTAL MOVEMENTS .....	1463,	1464				
(SA: isostatic rebound)						
CRYPTOPHYTA .....	1993					
CURRENTS .....	28,	29,	30,	31,	32,	33,
	61,	147,	150,	152,	159,	213,
	234,	292,	293,	315,	319,	326,
	346,	347,	349,	371,	375,	428,
	470,	471,	569,	641,	699,	702,
	751,	908,	916,	924,	925,	926,
	951,	1005,	1024,	1047,	1214,	1231,
	1237,	1248,	1288,	1297,	1318,	1331,
	1349,	1418,	1432,	1439,	1441,	1442,
	1448,	1449,	1467,	1469,	1472,	1514,
	1535,	1550,	1553,	1582,	1596,	1644,
	1674,	1679,	1680,	1683,	1684,	1717,
	1718,	1719,	1720,	1721,	1722,	1723,
	1724,	1726,	1727,	1729,	1732,	1733,
	1734,	1735,	1736,	1738,	1739,	1740,
	1762,	1819,	1832,	1833,	1875,	1888,
	1892,	1893,	1894,	1895,	1914,	1916,
	1923,	1948,	1957,	1984,	2023,	2036,
	2048,	2073,	2074,	2075,	2076,	2077,
	2078,	2079,	2080,	2081,	2082,	2086,
	2087,	2088,	2097,	2104,	2120,	2164,
	2165,	2166,	2168,	2173,	2199,	2218,
	2261,	2262,	2303,	2306,	2310,	2311,
	2312,	2351,	2366,	2370,	2422,	2423,
	2426,	2447,	2458,	2461,	2484,	2486,
	2492,	2568,	2589,	2612,	2651,	2653,
	2669,	2747				

CURRENTS\_DISPERSION  
(S: dispersion\_currents)

CURRENTS\_EFFLUENT ..... 315, 925, 1684, 1833, 2097

CURRENTS\_HABITAT ..... 699, 702, 1248, 1914, 2310, 2311,  
2312, 2458

CURRENTS\_HISTORY ..... 702, 924, 925, 1231, 1248, 1535,  
1550, 1875, 1916, 2023, 2048, 2351,  
2426, 2484, 2486, 2747

CURRENTS\_MODEL (S: model\_currents)

CURRENTS\_POLLUTION ..... 234, 924, 925, 1288, 1418, 1432,  
(SA: currents\_water quality)  
1439, 1449, 1514, 1550, 1679, 1684,  
1729, 1733, 1735, 1736, 1833, 1984,  
2023, 2082, 2097, 2104, 2120, 2168,  
2173, 2199, 2306, 2492, 2669

CURRENTS\_REMOTE SENSING ..... 28, 292, 293, 326, 1024, 1875,  
1895, 2023, 2218, 2370

CURRENTS\_RESEARCH NEEDS  
(S: research\_needs\_currents)

CURRENTS\_REVIEW  
(SA: review\_circulation/currents)

CURRENTS\_SEASONAL VARIATION ..... 33, 346, 347, 926, 1005, 1024,  
1644, 1680, 1723, 1729, 1733, 1740,  
1762, 1893, 1914, 1923, 2082, 2086,  
2088, 2104, 2120, 2199, 2262, 2351,  
2653

CURRENTS\_TRANSPORT ..... 152, 234, 292, 293, 315, 319,  
346, 347, 349, 428, 916, 926,  
1231, 1297, 1331, 1418, 1432, 1439,  
1442, 1448, 1449, 1582, 1596, 1679,  
1680, 1684, 1723, 1729, 1732, 1733,  
1735, 1736, 1740, 1819, 1832, 1875,  
1888, 1916, 1957, 1984, 2036, 2082,  
2173, 2199, 2303, 2366, 2423, 2484,  
2612, 2669, 2747

CURRENTS\_WATER QUALITY ..... 61, 147, 213, 375, 916, 924,  
(S: currents\_pollution)  
925, 1248, 1288, 1349, 1679, 1684,  
1717, 1718, 1719, 1720, 1721, 1722,  
1723, 1724, 1726, 1727, 1729, 1733,  
1735, 1736, 1739, 1740, 1984, 2097,  
2104, 2173, 2458, 2492

CYANAZINE ..... 473

CYANIDE ..... 261, 399, 401, 473, 950, 1089,  
1150, 1394, 1395, 2097, 2497

CYANOPHYTA (S: blue-green algae)

CYCLOPS ..... 50, 133, 680, 681, 682, 689,  
690, 692, 693, 872, 1560, 1562,  
1723, 2178, 2334, 2634

CYCLOTELLA (SA: diatoms) .....	1031, 1337, 1401, 1407, 1457, 1535, 2199, 2223, 2350, 2355, 2357, 2453, 2456, 2457, 2640
CYMBELLA (SA: diatoms) .....	1302, 2350
DACE .....	50, 259, 426, 809, 811, 1251, 1418, 2420, 2451, 2583, 2585
DAPHNIA .....	236, 246, 308, 322, 468, 481, 583, 677, 680, 681, 682, 683, 689, 690, 691, 692, 693, 768, 872, 923, 1022, 1209, 1210, 1395, 1445, 1451, 1555, 1556, 1557, 1560, 1562, 1729, 1730, 1732, 1733, 1736, 1738, 1821, 1989, 2093, 2112, 2199, 2276, 2545
DARTER .....	168, 200, 201, 391, 393, 426, 457, 559, 809, 811, 1242, 1243, 1244, 1251, 1292, 1468, 1524, 1791, 2143, 2418, 2420, 2451, 2720
DATABASE_ICE .....	82, 83, 84, 213, 1729, 1740, 1922
DATABASE_LAKE LEVELS .....	213, 837, 1170, 1729, 1740, 1750, 1938
DATABASE_PRECIPITATION .....	1170, 1729, 1740, 1938, 1939
DATABASE_TEMPERATURE .....	82, 83, 84, 213, 979, 1729, 1740, 1922
DATABASE_WATER QUALITY (S: water quality_database)	
DATABASE_WATER USE .....	837, 1740
DATING .....	71, 156, 160, 379, 381, 382, 384, 386, 411, 412, 425, 525, 630, 899, 901, 902, 1253, 1343, 1389, 1390, 1566, 1814, 1815, 1954, 1955, 1956, 1966, 1994, 2123, 2176, 2259, 2448, 2462
DDD (SA: TDE) .....	261, 339, 404, 651, 679, 888, (SA: organochlorine pesticides) 969, 1113, 1125, 2276
DDE .....	165, 261, 404, 532, 651, 679, (SA: organochlorine pesticides) 732, 740, 793, 888, 933, 968, 971, 979, 1001, 1057, 1113, 1125, 1154, 1254, 1364, 1487, 1501, 1503, 1504, 1506, 1794, 1886, 2019, 2021, 2037, 2190, 2648, 2673, 2693, 2695
DDT .....	24, 71, 94, 170, 224, 261, (SA: organochlorine pesticides) 297, 323, 324, 339, 396, 397, 399, 404, 419, 473, 518, 521, 522, 532, 576, 595, 611, 612, 639, 651, 655, 670, 679, 740, 793, 888, 911, 933, 968, 969

DDT (continued) .....	979,	996,	1001,	1002,	1057,	1060,
	1068,	1113,	1121,	1124,	1125,	1132,
	1138,	1142,	1145,	1148,	1154,	1158,
	1160,	1161,	1180,	1181,	1185,	1188,
	1189,	1254,	1330,	1332,	1448,	1487,
	1508,	1531,	1605,	1606,	1619,	1652,
	1653,	1676,	1692,	1695,	1705,	1706,
	1707,	1711,	1730,	1732,	1738,	1794,
	1838,	1853,	1855,	1961,	1973,	1974,
	2017,	2019,	2039,	2097,	2141,	2142,
	2177,	2178,	2180,	2281,	2282,	2304,
	2315,	2317,	2378,	2522,	2529,	2539,
	2541,	2545,	2560,	2580,	2581,	2586,
	2648,	2693,	2724,	2729,	2730,	2774
DECAPODA (SA: crayfish and other specific species) .....	1688,	2704				
DEGRADATION_BACTERIAL (S: bacteria_degradation)						
DEMOGRAPHICS (SA: sociology) .....	121,	275,	422,	442,	705,	1817,
	1965,	2023,	2024,	2482,	2486,	2487
DEPOSITION_ATMOSPHERIC (S: atmospheric_deposition)						
DEPOSITION_HISTORY (S: history_deposition)						
DEPOSITION_INORGANICS .....	6,	7,	26,	54,	56,	58,
	62,	63,	64,	67,	71,	151,
	156,	163,	224,	273,	316,	317,
	318,	320,	366,	367,	370,	379,
	380,	383,	385,	425,	473,	533,
	551,	552,	553,	599,	612,	627,
	631,	632,	643,	644,	645,	646,
	647,	648,	653,	655,	658,	660,
	663,	709,	743,	758,	804,	861,
	870,	879,	885,	910,	957,	974,
	1008,	1021,	1109,	1113,	1125,	1128,
	1142,	1185,	1197,	1226,	1253,	1332,
	1448,	1473,	1474,	1619,	1700,	1701,
	1702,	1704,	1706,	1723,	1725,	1735,
	1741,	1742,	1743,	1744,	1745,	1779,
	1780,	1809,	1815,	1822,	1828,	1839,
	1849,	1902,	1943,	1955,	1956,	1996,
	1997,	2007,	2017,	2085,	2123,	2137,
	2138,	2139,	2140,	2202,	2227,	2229,
	2231,	2232,	2233,	2234,	2236,	2276,
	2438,	2442,	2462,	2465,	2467,	2563,
	2617,	2618,	2665,	2696,	2698,	2699,
	2734					
DEPOSITION_METALS .....	6,	7,	26,	54,	56,	58,
(includes trace metals)	62,	63,	67,	151,	156,	163,
	224,	316,	317,	318,	320,	379,
	383,	385,	425,	473,	533,	551,



DEPOSITION_METALS (continued) .....	553,	612,	627,	631,	643,	644,
	645,	646,	647,	655,	658,	660,
	663,	709,	743,	758,	804,	861,
	870,	879,	910,	957,	974,	1021,
	1113,	1125,	1128,	1142,	1185,	1226,
	1253,	1332,	1473,	1474,	1619,	1700,
	1701,	1702,	1704,	1706,	1723,	1725,
	1735,	1741,	1742,	1743,	1744,	1745,
	1779,	1780,	1809,	1815,	1822,	1828,
	1839,	1849,	1955,	1956,	1996,	1997,
	2017,	2123,	2137,	2138,	2139,	2140,
	2231,	2232,	2233,	2236,	2276,	2438,
	2442,	2462,	2465,	2467,	2563,	2617,
	2696,	2698,	2699,	2734		
DEPOSITION_MODEL .....	6,	7,	53,	56,	57,	62,
	170,	366,	367,	380,	389,	473,
	533,	567,	627,	631,	649,	650,
	651,	879,	884,	894,	944,	1008,
	1021,	1125,	1231,	1448,	1515,	1639,
	1700,	1701,	1702,	1725,	1735,	1741,
	1742,	1743,	1744,	1745,	1943,	1955,
	1979,	1996,	1997,	2011,	2014,	2139,
	2140,	2229,	2259,	2387,	2435,	2438,
	2440,	2465,	2618,	2649,	2650,	2653,
	2697					
DEPOSITION_NUTRIENTS (S: nutrients_deposition)						
DEPOSITION_ORGANIC CARBON .....	55,	59,	156,	223,	316,	317,
	320,	473,	612,	647,	653,	660,
	1723,	1828,	1956,	2139,	2240	
DEPOSITION_ORGANICS .....	6,	7,	47,	53,	54,	55,
	56,	57,	59,	70,	71,	170,
	224,	473,	565,	567,	568,	612,
	613,	627,	643,	645,	646,	649,
	650,	651,	652,	655,	720,	740,
	743,	870,	883,	886,	910,	972,
	973,	1109,	1113,	1125,	1128,	1142,
	1185,	1197,	1332,	1420,	1421,	1448,
	1449,	1515,	1567,	1568,	1592,	1613,
	1619,	1630,	1705,	1706,	1707,	1708,
	1709,	1710,	1723,	1725,	1735,	1741,
	1742,	1743,	1744,	1745,	1809,	1828,
	1974,	1975,	1978,	1979,	2011,	2014,
	2017,	2202,	2240,	2241,	2276,	2363,
	2387,	2435,	2438,	2440,	2442,	2443,
	2563,	2648,	2649,	2650		
DEPOSITION_PCBS (S: PCBs_deposition)						
DEPOSITION_PHOSPHORUS (S: phosphorus_deposition)						
DEPOSITION_RADIONUCLIDES .....	71,	151,	318,	320,	380,	425,
	599,	612,	627,	630,	632,	804,

DEPOSITION_RADIONUCLIDES (continued) ...	910, 974, 1185, 1253, 1725, 1735, 1741, 1742, 1743, 1744, 1745, 1779, 1780, 1815, 1822, 1996, 1997, 2438, 2617, 2618, 2734
DEPOSITION_SEDIMENTS (S: sediments_deposition)	
DESMIDS (SA: green algae) .....	350
DESORPTION .....	47, 629, 720, 1729, 1781, 1788, 2391, 2437
DETRITUS .....	562, 676, 714, 725, 776, 1298, 1593, 1612, 1752, 1757, 1758, 1762, 1840, 1846, 1848, 2062, 2112, 2199, 2458, 2459, 2576, 2579
(SA: organic matter)	
(SA: particles)	
DIACYCLOPS .....	1026, 1752
DIAGENESIS (SA: geochemistry) .....	222, 612, 1420, 1421, 1422, 1732, 1825, 1826, 1956, 2036, 2464, 2478
(SA: sediments)	
DIAPHANOSOMA .....	682, 690, 692, 693
DIAPTOMUS .....	133, 225, 228, 229, 232, 680, 681, 682, 689, 690, 691, 692, 693, 872, 1560, 1562, 1723, 1729, 1730, 1732, 1733, 1736, 1740, 1989, 2576, 2578, 2579, 2634
DIATOMA (SA: diatoms) .....	1295, 1296, 1401, 2022, 2456, 2640
DIATOMS (SA: specific species) .....	19, 45, 65, 66, 94, 101, 104, 105, 106, 107, 129, 131, 136, 142, 225, 226, 230, 281, 350, 368, 394, 397, 398, 399, 446, 492, 628, 697, 712, 788, 801, 821, 926, 946, 1031, 1294, 1295, 1296, 1302, 1303, 1304, 1305, 1306, 1324, 1325, 1337, 1348, 1401, 1404, 1407, 1408, 1457, 1483, 1535, 1536, 1537, 1597, 1601, 1651, 1661, 1703, 1738, 1777, 1841, 1842, 1849, 1920, 1955, 1990, 1993, 2022, 2030, 2031, 2032, 2033, 2035, 2051, 2093, 2109, 2110, 2112, 2113, 2114, 2116, 2117, 2118, 2119, 2120, 2121, 2123, 2124, 2185, 2195, 2198, 2199, 2200, 2223, 2225, 2339, 2340, 2345, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2357, 2410, 2414, 2415, 2429, 2430, 2431, 2453, 2454, 2455, 2456, 2457, 2522, 2529, 2563, 2572, 2573, 2575, 2640, 2761, 2763
DIELDRIN .....	224, 261, 339, 396, 397, 399, 404, 473, 517, 518, 521, 522, 531, 532, 576, 679, 729, 793, 888, 968, 970, 971, 979, 990,
(SA: organochlorine pesticides)	

DIELDRIN (continued) .....	994,	996,	1002,	1068,	1094,	1124,
	1132,	1138,	1142,	1145,	1148,	1180,
	1181,	1189,	1254,	1255,	1332,	1487,
	1506,	1605,	1653,	1676,	1692,	1694,
	1695,	1794,	1838,	1961,	2017,	2019,
	2039,	2097,	2141,	2142,	2177,	2276,
	2281,	2304,	2315,	2378,	2539,	2541,
	2545,	2581,	2586,	2724,	2729,	2730,
	2774					
DIFFUSION .....	71,	361,	380,	382,	720,	1492,
(SA: model_diffusion)	1519,	1520,	1582,	1684,	1712,	1999,
	2120					
DIFFUSIVITY .....	1553,	2405,	2697			
DINOFLAGELLATES (SA: flagellates) .....	746,	1535,	1703,	1993,	2350	
(SA: phytoflagellates)						
DIOXINS .....	24,	94,	323,	324,	482,	485,
	486,	516,	532,	871,	917,	923,
	1025,	1101,	1111,	1132,	1138,	1148,
	1158,	1188,	1330,	1799,	1945,	1973,
	2052,	2308,	2309,	2361,	2536,	2537,
	2564,	2725				
DIPTERA (SA: chironomids and .....	1292,	1404,	1550,	1688,	1760,	1821,
other species)	2687,	2703,	2711,	2712,	2713	
DIRECTORY .....	213,	828,	853,	1168,	1634,	1991
DISCHARGE (SA: effluent)						
DISCHARGE_GROUNDWATER .....	49,	343,	373,	436,	473,	980,
	1033,	2040,	2202,	2207		
DISCHARGE_HARBORS .....	143,	729,	2173,	2439,	2524	
DISCHARGE_INORGANICS .....	49,	143,	184,	262,	346,	396,
(SA: inorganics_loading)	397,	398,	399,	472,	473,	500,
	600,	729,	923,	1022,	1134,	1137,
	1140,	1141,	1143,	1144,	1155,	1176,
	1182,	1183,	1187,	1193,	1195,	1332,
	2018,	2097,	2173,	2202,	2439,	2522,
	2525,	2526,	2529,	2630,	2631,	2719,
	2762					
DISCHARGE_METALS						
(S: metals_discharge)						
DISCHARGE_NUTRIENTS .....	49,	143,	262,	346,	396,	397,
	398,	399,	472,	473,	500,	600,
	923,	1141,	1144,	1176,	1182,	1183,
	1187,	1193,	1195,	2097,	2202,	2522,
	2525,	2526,	2529,	2630,	2631,	2719,
	2762					
DISCHARGE_ORGANICS .....	143,	184,	346,	396,	397,	398,
(SA: organics_loading)	399,	473,	729,	923,	1141,	1144,
	1155,	1176,	1182,	1183,	1187,	1193,
	1195,	1332,	1444,	1709,	2021,	2097,

	2202, 2379, 2435, 2439, 2443, 2522, 2524, 2529, 2630
DISCHARGE_PCBS ..... (SA: PCBs_loading)	184, 346, 396, 397, 399, 473, 729, 923, 1332, 1709, 2021, 2379, 2435, 2439, 2443, 2522, 2524, 2529
DISCHARGE_PHOSPHORUS (S: phosphorus_discharge)	
DISCHARGE_POLLUTION ..... (SA: discharge_water quality)	49, 111, 112, 113, 143, 164, 184, 396, 397, 398, 436, 500, 544, 578, 600, 656, 687, 729, 864, 923, 1007, 1131, 1141, 1144, 1176, 1182, 1183, 1187, 1193, 1195, 1332, 1377, 1444, 1658, 1709, 1813, 2018, 2021, 2023, 2097, 2173, 2202, 2290, 2292, 2439, 2443, 2522, 2525, 2526, 2529, 2630, 2631, 2708, 2728, 2762, 2784
DISCHARGE_POWER PLANTS (S: power_plants_discharge)	
DISCHARGE_RADIOACTIVITY .....	396, 1134, 1137, 1140, 1143, 1182, 1183, 1187, 1193, 1195
DISCHARGE_RADIONUCLIDES .....	1134, 1137, 1140, 1143
DISCHARGE_SEWAGE .....	143, 396, 729, 1182, 1183, 1187, 1193, 1195, 1658, 2526, 2630
DISCHARGE_THERMAL_POLLUTION .....	111, 112, 113, 164, 396, 544, (SA: temperature) 687, 864, 1007, 1332, 1377, 1833, (SA: thermal_plume) 2021, 2290, 2292, 2708, 2728, 2762, (SA: thermal_pollution) 2784
DISCHARGE_TRIBUTARIES (S: tributaries_discharge)	
DISCHARGE_WASTE .....	143, 436, 500, 729, 1022, 1176, 1658, 2443, 2524
DISCHARGE_WASTEWATER .....	49, 184, 262, 399, 923, 1182, 1183, 1187, 1193, 1195, 1947, 2202, 2630, 2631
DISCHARGE_WATER BUDGET (S: water budget)	
DISCHARGE_WATER QUALITY .....	49, 143, 184, 262, 396, 397, (SA: discharge_pollution) 398, 399, 436, 500, 578, 600, 656, 729, 923, 1131, 1134, 1137, 1140, 1141, 1143, 1144, 1155, 1182, 1183, 1187, 1193, 1195, 1332, 1444, 1658, 1813, 2018, 2097, 2173, 2202, 2379, 2439, 2522, 2524, 2525, 2526, 2529, 2630, 2631, 2719
DISCHARGE_WATER SUPPLY .....	343, 397, 398, 473, 784, 1033, 1155, 2023, 2097

DISPERSION_ATMOSPHERIC_POLLUTION .....	381, 545, 546, 1239, 1267
DISPERSION_CIRCULATION .....	470, 924, 1267, 1432, 1583, 1584, 1681, 2173
DISPERSION_CURRENTS .....	470, 924, 926, 1231, 1432, 1514, 1684, 2082, 2173
DISPERSION_EFFLUENT (S: effluent_dispersion)	
DISPERSION_FISH .....	279, 1545, 1684, 1860
DISPERSION_HYDROCARBONS .....	924, 1583, 1584, 1617, 1828
(not chlorinated)	
DISPERSION_INORGANICS .....	279, 381, 545, 555, 926, 1583, 1584, 1684, 1828, 1829, 2012, 2173
DISPERSION_MODEL (S: model_dispersion)	
DISPERSION_ORGANICS .....	924, 1583, 1684, 1828
DISPERSION_POLLUTION (S: pollution_dispersion)	
DISPERSION_SEDIMENTS .....	381, 555, 926, 1231, 1432, 1514, 1684, 2082
DISPERSION_THERMAL_POLLUTION .....	854, 1545
DISSOLVED OXYGEN (SA: oxygen) .....	44, 103, 121, 123, 141, 146, 147, 148, 261, 313, 362, 368, 393, 473, 547, 598, 600, 735, 821, 911, 923, 979, 1083, 1089, 1094, 1132, 1139, 1142, 1145, 1188, 1288, 1337, 1349, 1394, 1440, 1451, 1481, 1513, 1539, 1550, 1551, 1553, 1561, 1562, 1914, 1999, 2028, 2060, 2097, 2201, 2330, 2381, 2464, 2479, 2481, 2482, 2492, 2497, 2526, 2538, 2554, 2572, 2573, 2718, 2719
DISSOLVED SOLIDS .....	44, 60, 123, 146, 148, 152, 224, 261, 339, 368, 374, 397, 472, 473, 598, 728, 735, 736, 821, 897, 910, 1142, 1176, 1180, 1188, 1270, 1394, 1451, 1519, 1520, 1531, 1776, 1915, 2087, 2097, 2133, 2151, 2330, 2381, 2386, 2497, 2554, 2572, 2573, 2575, 2592, 2654
DIVERSION (SA: history_diversion) .....	77, 127, 132, 140, 167, 192, 193, 213, 271, 272, 290, 313, 343, 390, 392, 427, 436, 442, 453, 511, 589, 590, 715, 737, 790, 791, 824, 837, 838, 867, 1013, 1034, 1068, 1069, 1076, 1077, 1078, 1163, 1164, 1165, 1166, 1167, 1184, 1224, 1268, 1269, 1271, 1272, 1293, 1310, 1322, 1344, 1361, 1405,

DIVERSION (continued) .....	1419,	1482,	1512,	1513,	1532,	1539,
	1540,	1542,	1570,	1573,	1602,	1625,
	1740,	1751,	1863,	1865,	1924,	1930,
	1938,	1960,	1969,	2099,	2130,	2151,
	2260,	2267,	2307,	2313,	2392,	2452,
	2479,	2481,	2482,	2494,	2497,	2504,
	2514,	2565,	2600,	2671,	2714	
DOLOMITE .....	235,	296,	374,	1286,	1966,	2034,
	2040,	2064,	2216,	2445,	2592	
DOWNWELLING .....	1683					
DRAINAGE (SA: runoff) .....	142,	215,	267,	411,	537,	803,
	900,	982,	1566,	1632,	1751,	1871,
	2207,	2588,	2622,	2740		
DRAINAGE BASIN (SA: watershed) .....	7,	102,	450,	561,	957,	984,
	1189,	1269,	2323,	2554,	2654	
DREDGING .....	121,	135,	143,	260,	261,	403,
	509,	598,	600,	670,	736,	737,
	821,	838,	885,	918,	921,	978,
	1000,	1027,	1074,	1092,	1127,	1132,
	1135,	1136,	1147,	1158,	1171,	1176,
	1185,	1199,	1214,	1332,	1375,	1394,
	1395,	1417,	1418,	1514,	1532,	1577,
	1655,	1910,	1917,	1932,	1949,	2023,
	2099,	2207,	2276,	2378,	2439,	2491,
	2492,	2513,	2518,	2524,	2538,	2545,
	2548,	2715				
DRY DEPOSITION .....	26,	53,	54,	55,	58,	59,
	63,	163,	273,	389,	473,	533,
	551,	552,	643,	648,	649,	651,
	709,	758,	879,	1008,	1021,	1113,
	1125,	1515,	1613,	1700,	1704,	1705,
	1706,	1710,	1902,	1974,	1978,	1979,
	2085,	2138,	2139,	2140,	2202,	2227,
	2229,	2231,	2232,	2233,	2236,	2387,
	2435,	2465,	2666			
DUCKS (SA: birds) .....	918,	933,	970,	1215,	1217,	1594,
	1623,	1884,	1885,	1886,	1887,	1975,
	1982,	2405,	2459,	2492,	2673	
DUNES (S: sand dunes)						
ECONOMICS (SA: management_economics) ...	1,	8,	9,	34,	46,	72,
(SA: research_needs_economics)	73,	92,	116,	121,	143,	159,
(SA: socio-economics)	166,	177,	182,	185,	186,	187,
	188,	189,	192,	193,	195,	196,
	197,	239,	249,	252,	255,	271,
	272,	273,	274,	275,	283,	285,
	311,	323,	331,	338,	343,	344,
	355,	357,	366,	367,	390,	407,
	408,	416,	419,	427,	431,	436,
	442,	453,	474,	478,	491,	497,
	498,	499,	500,	501,	509,	510,

ECONOMICS (continued) .....	511,	514,	524,	542,	556,	571,
	572,	577,	615,	624,	642,	657,
	664,	673,	674,	705,	737,	748,
	749,	750,	779,	789,	793,	820,
	821,	822,	824,	825,	826,	829,
	832,	839,	844,	845,	848,	849,
	850,	859,	863,	866,	867,	904,
	908,	913,	923,	930,	932,	960,
	963,	964,	978,	987,	989,	990,
	995,	998,	999,	1009,	1018,	1037,
	1061,	1064,	1068,	1070,	1071,	1072,
	1077,	1078,	1080,	1082,	1115,	1128,
	1155,	1167,	1169,	1175,	1181,	1189,
	1215,	1217,	1229,	1232,	1234,	1238,
	1240,	1260,	1261,	1270,	1271,	1272,
	1284,	1285,	1293,	1322,	1323,	1327,
	1336,	1339,	1346,	1354,	1361,	1391,
	1415,	1427,	1443,	1447,	1477,	1482,
	1532,	1533,	1534,	1542,	1574,	1624,
	1633,	1640,	1647,	1648,	1650,	1654,
	1655,	1656,	1657,	1696,	1713,	1764,
	1767,	1768,	1783,	1789,	1813,	1834,
	1871,	1872,	1890,	1901,	1914,	1917,
	1930,	1940,	1950,	1960,	1961,	1982,
	2039,	2042,	2055,	2065,	2066,	2067,
	2068,	2084,	2112,	2125,	2126,	2242,
	2244,	2252,	2253,	2267,	2268,	2279,
	2280,	2282,	2287,	2291,	2313,	2321,
	2336,	2359,	2365,	2373,	2374,	2375,
	2376,	2397,	2398,	2399,	2400,	2401,
	2424,	2425,	2426,	2427,	2452,	2458,
	2479,	2481,	2482,	2483,	2484,	2486,
	2487,	2490,	2495,	2496,	2498,	2518,
	2520,	2538,	2550,	2552,	2558,	2559a,
	2559b,	2563,	2565,	2582,	2600,	2606,
	2624,	2635,	2641,	2656,	2657,	2672,
	2680,	2682,	2714,	2730,	2738,	2756,
	2766,	2777,	2784			
EEL .....	139,	664,	811			
EFFLUENT (SA: discharge)						
EFFLUENT_CURRENTS						
(S: currents_effluent)						
EFFLUENT_DISPERSION .....	279,	854,	1584,	1684		
EFFLUENT_HYDROCARBONS .....	52,	1584				
(not chlorinated)						
EFFLUENT_INORGANICS .....	52,	279,	359,	363,	390,	397,
	500,	502,	657,	736,	821,	911,
	925,	927,	1000,	1101,	1108,	1109,
	1113,	1115,	1124,	1125,	1141,	1144,
	1155,	1451,	1584,	1684,	2060,	2097,
	2198,	2378,	2526,	2719		

EFFLUENT_ORGANICS .....	52, 117, 390, 397, 736, 821, 911, 972, 973, 1101, 1108, 1109, 1113, 1115, 1124, 1125, 1141, 1144, 1155, 1451, 1684, 1709, 2097, 2198, 2304, 2378, 2379
EFFLUENT_POWER PLANTS (S: power plants_effluent)	
EFFLUENT_RADIONUCLIDES (S: radionuclides_effluent)	
EFFLUENT_WASTE .....	52, 275, 359, 363, 500, 657, 973, 1147, 1584, 1658, 1684, 2378, 2654
EFFLUENT_WASTEWATER .....	502, 925, 927, 1125, 1684, 2378, 2654
EH (S: redox)	
EMERALD SHINER (SA: shiner) .....	426, 457, 1251, 1791, 2182, 2420, 2435, 2451, 2540, 2663
ENDOSULFAN .....	261, 473, 532, 740, 1098, 1176
ENDRIN .....	261, 399, 404, 473, 517, 518, 740, 968, 969, 979, 1180, 1181, 1254, 1332, 1487, 1883, 1886, 2097, 2141, 2142, 2378
(SA: organochlorine pesticides)	
ENGINEERING .....	44, 154, 157, 158, 167, 217, 249, 253, 254, 271, 272, 294, 309, 321, 325, 371, 402, 403, 430, 431, 442, 479, 484, 487, 489, 490, 491, 493, 494, 581, 582, 598, 704, 726, 736, 737, 797, 803, 822, 880, 881, 890, 891, 908, 909, 921, 1072, 1073, 1074, 1075, 1080, 1081, 1082, 1084, 1085, 1095, 1147, 1208, 1228, 1317, 1318, 1330, 1387, 1415, 1463, 1532, 1610, 1625, 1638, 1649, 1650, 1654, 1655, 1657, 1713, 1751, 1789, 1792, 1793, 1873, 1875, 1908, 1916, 2006, 2042, 2071, 2145, 2146, 2252, 2422, 2425, 2426, 2427, 2428, 2479, 2481, 2483, 2485, 2491, 2498, 2505, 2508, 2512, 2518, 2538, 2568, 2636, 2726, 2743, 2744, 2745, 2747, 2752, 2753, 2754, 2755, 2756, 2758
ENTRAINMENT (SA: impingement)	
ENTRAINMENT_BENTHIC_INVERTEBRATES .....	50, 351, 588, 680, 693, 1007, 1242, 1452, 1467, 2029, 2678, 2704, 2708, 2710, 2778
ENTRAINMENT_FISH .....	50, 173, 258, 314, 351, 444, 737, 1007, 1224, 1241, 1242, 1243, 1244, 1247, 1250, 1285, 1465, 1467,



ENTRAINMENT_FISH (continued) .....	1468, 1523, 1525, 1532, 1545, 1586, 1640, 1671, 1716, 1791, 2029, 2039, 2143, 2182, 2291, 2299, 2393, 2628, 2629, 2783, 2784, 2785
ENTRAINMENT_PHYTOPLANKTON .....	104, 105, 106, 107, 108, 129, 350, 351, 444, 1007, 2029, 2030, 2031, 2032, 2033, 2035, 2780, 2781, 2784
ENTRAINMENT_ZOOPLANKTON .....	50, 351, 680, 682, 687, 690, 691, 692, 693, 1007, 1247, 1452, 2029, 2708, 2710, 2784
ENVIRONMENTAL IMPACT (general) .....	1259, 2742
ENVIRONMENTAL IMPACT_DISPOSAL .....	135, 345, 1027, 1147, 1417, 1418, 2042, 2492, 2538, 2715
ENVIRONMENTAL IMPACT_DIVERSION .....	167, 590, 1224, 1293, 1482, 1542, 1625, 2151, 2313, 2482
ENVIRONMENTAL IMPACT_DREDGING .....	135, 403, 1027, 1147, 1417, 1418, 1655, 2439, 2492, 2513, 2518, 2538, 2715
ENVIRONMENTAL IMPACT_ENGINEERING .....	167, 403, 822, 1080, 1081, 1082, 1147, 1625, 1654, 1655, 1657, 1789, 1908, 2042, 2498, 2508, 2518, 2538
ENVIRONMENTAL IMPACT_EUTROPHICATION ....	45, 628, 2202, 2492, 2563
ENVIRONMENTAL IMPACT_FISH .....	52, 134, 258, 314, 344, 510, 628, 795, 1007, 1147, 1224, 1243, 1285, 1468, 1525, 1542, 1546, 1640, 1671, 1772, 1915, 2029, 2042, 2052, 2142, 2201, 2264, 2291, 2379, 2432, 2439, 2492, 2518, 2538, 2563
ENVIRONMENTAL IMPACT_HARBORS .....	403, 1654, 1655, 1657, 2498, 2513
ENVIRONMENTAL IMPACT_INORGANICS .....	45, 52, 230, 510, 628, 659, 833, 1027, 1255, 1915, 2028, 2034, 2142, 2151, 2278, 2432, 2439, 2467, 2482, 2538, 2563, 2771
ENVIRONMENTAL IMPACT_NAVIGATION .....	167, 344, 510, 1293, 1482, 1789, 2482, 2489, 2490, 2495, 2513, 2518, 2520
ENVIRONMENTAL IMPACT_POWER PLANTS .....	52, 189, 230, 258, 314, 413, 443, 510, 690, 693, 822, 1007, 1088, 1224, 1243, 1285, 1468, 1482, 1525, 1640, 1671, 2028, 2029, 2031, 2034, 2201, 2291, 2518, 2677, 2678, 2780, 2781
ENVIRONMENTAL IMPACT_RECREATION .....	510, 593, 1055, 1908, 2042, 2498
ENVIRONMENTAL IMPACT WATER QUALITY .....	45, 52, 60, 189, 345, 413, (SA: water quality) 443, 628, 833, 1147, 1293, 1417, 1915, 2024, 2029, 2042, 2151, 2278,

ENVIRONMENTAL IMPACT_WATER QUALITY .....	2379,	2439,	2482,	2492,	2508,	2563,
(continued)	2725					
ENVIRONMENTAL IMPACT_WATER USE .....	510,	1088,	1278,	1542,	1926,	2482
ENZYMES .....	174,	1086,	1087,	1455,	1502,	1538,
	1854,	1855,	2539,	2575		
EPEHEMEROPTERA .....	260,	796,	1027,	1213,	1395,	1404,
	1451,	1608,	1688,	2548		
EPILIMNION (SA: stratification) .....	150,	770,	1436,	2026,	2413	
EPISCHURA .....	680,	682,	686,	689,	690,	692,
	693					
EROSION .....	4,	68,	72,	73,	74,	109,
(SA: beaches_erosion)	124,	125,	154,	155,	157,	158,
(SA: bluffs_erosion)	159,	161,	162,	167,	181,	182,
(SA: history_erosion)	187,	192,	213,	239,	249,	250,
(SA: lake levels_erosion)	251,	252,	253,	254,	286,	292,
(SA: model_erosion)	293,	294,	311,	328,	357,	371,
(SA: monitoring_erosion)	376,	388,	397,	406,	416,	425,
(SA: shoreline_erosion)	428,	429,	430,	431,	433,	435,
	472,	473,	487,	493,	494,	506,
	507,	512,	555,	580,	582,	599,
	602,	633,	634,	635,	636,	637,
	638,	653,	704,	718,	726,	741,
	742,	800,	803,	818,	819,	821,
	823,	824,	827,	830,	834,	835,
	836,	838,	869,	880,	881,	889,
	890,	891,	892,	893,	894,	895,
	896,	908,	909,	926,	974,	975,
	978,	1013,	1021,	1064,	1065,	1068,
	1070,	1071,	1072,	1073,	1074,	1075,
	1079,	1083,	1084,	1085,	1093,	1142,
	1147,	1158,	1159,	1171,	1172,	1174,
	1175,	1176,	1189,	1208,	1214,	1215,
	1228,	1252,	1274,	1275,	1276,	1293,
	1297,	1317,	1318,	1323,	1330,	1331,
	1332,	1389,	1390,	1419,	1461,	1462,
	1518,	1620,	1624,	1626,	1629,	1632,
	1635,	1636,	1638,	1639,	1650,	1654,
	1657,	1700,	1729,	1733,	1749,	1765,
	1770,	1774,	1775,	1792,	1793,	1794,
	1804,	1819,	1875,	1879,	1880,	1881,
	1888,	1909,	1916,	1941,	1955,	1956,
	1965,	1966,	2010,	2029,	2036,	2042,
	2043,	2047,	2048,	2064,	2097,	2099,
	2140,	2145,	2146,	2159,	2174,	2199,
	2203,	2205,	2244,	2272,	2276,	2303,
	2310,	2311,	2336,	2337,	2338,	2364,
	2382,	2383,	2402,	2422,	2423,	2424,
	2425,	2426,	2427,	2428,	2444,	2448,
	2458,	2465,	2480,	2482,	2483,	2484,
	2485,	2486,	2487,	2496,	2499,	2505,
	2506,	2507,	2508,	2509,	2512,	2518,
	2538,	2545,	2565,	2566,	2567,	2568,

EROSION (continued) .....	2588,	2589,	2652,	2654,	2658,	2716,
	2726,	2734,	2743,	2744,	2745,	2746,
	2747,	2748,	2749,	2750,	2752,	2760,
	2765,	2788,	2789,	2790		
ESTERS .....	261					
ESTUARY (S: wetlands)						
EUBOSMINA .....	583,	680,	681,	682,	689,	690,
	691,	692,	693,	1560,	1562	
EUROPIUM .....	1794,	1825,	1998			
EURYCERCUS .....	680,	689,	690			
EURYTEMORA .....	680,	681,	682,	689,	691,	692,
	693,	1560,	1562,	1759		
EUTROPHIC .....	1109,	1142,	1154,	1158,	1758,	1760,
(SA: trophic conditions)	1921,	2062,	2350,	2522,	2529	
EUTROPHICATION .....	8,	45,	63,	94,	101,	129,
(SA: trophic conditions)	131,	136,	142,	143,	218,	224,
(SA: history_eutrophication)	262,	280,	281,	297,	358,	359,
(SA: pollution_eutrophication)	362,	363,	365,	370,	390,	399,
(SA: review_eutrophication)	401,	492,	502,	547,	556,	576,
(SA: summary_eutrophication)	628,	689,	735,	737,	753,	760,
	761,	762,	765,	775,	783,	820,
	832,	857,	918,	920,	923,	927,
	953,	979,	983,	1031,	1043,	1048,
	1049,	1068,	1104,	1115,	1128,	1132,
	1138,	1174,	1188,	1260,	1301,	1324,
	1325,	1397,	1399,	1403,	1408,	1415,
	1433,	1434,	1436,	1437,	1440,	1454,
	1475,	1480,	1531,	1532,	1535,	1536,
	1537,	1550,	1662,	1684,	1723,	1729,
	1733,	1737,	1814,	1841,	1842,	1896,
	1902,	1945,	1952,	1960,	1961,	1966,
	1986,	1987,	1989,	1990,	2001,	2012,
	2013,	2060,	2061,	2063,	2089,	2104,
	2105,	2107,	2108,	2109,	2110,	2112,
	2116,	2117,	2120,	2123,	2124,	2149,
	2150,	2198,	2200,	2202,	2269,	2270,
	2272,	2279,	2280,	2315,	2329,	2330,
	2331,	2346,	2348,	2351,	2354,	2355,
	2357,	2395,	2412,	2458,	2492,	2526,
	2548,	2556,	2563,	2569,	2575,	2631,
	2640,	2703,	2712,	2719,	2734,	2738,
	2766					
EVAPORATION (SA: water budget) .....	17,	58,	192,	193,	290,	454,
	455,	534,	535,	536,	784,	867,
	1013,	1708,	1723,	1740,	1907,	1923,
	1924,	1934,	1936,	1938,	1944,	2654
EXOTICS (SA: specific fish species, .... e.g., alewife, sea lamprey, etc.)	331,	458,	664,	737,	783,	821,
	845,	983,	1234,	1260,	1357,	1532,
	2149,	2150,	2560			

FALLFISH .....	811				
FATHEAD MINNOWS .....	532,	1022,	1150,	1451,	2276
FATTY ACIDS .....	1422,	1612,	1613,	1614,	1615, 1616,
	1617,	1618,	1619		
FECAL PELLETS .....	133,	679,	712,	713,	714, 946
FECUNDITY FISH .....	102,	259,	505,	541,	665, 678,
(SA: fish_reproduction)	949,	1017,	1328,	1541,	1546, 1677,
	1678,	2197,	2664		
FELDSPAR .....	926,	1957			
FERROMANGANESE NODULES .....	1226				
FERTILIZER (SA: agriculture) .....	13,	1159,	1175,	1805,	2202, 2271
FIELD EQUIPMENT .....	26,	30,	31,	76,	138, 205,
	235,	410,	414,	504,	553, 588,
	619,	672,	685,	725,	760, 1019,
	1113,	1125,	1220,	1284,	1441, 1524,
	1559,	1587,	1698,	1761,	1785, 1794,
	1836,	1850,	1900,	2158,	2170, 2196,
	2215,	2221,	2314,	2316,	2318, 2319,
	2320,	2515,	2612,	2613,	2616, 2696,
	2698,	2699,	2769,	2770	
FISH (SA: specific species)					
FISH_ABUNDANCE .....	36,	50,	116,	141,	168, 173,
	176,	177,	200,	201,	245, 246,
	247,	256,	283,	310,	391, 393,
	407,	408,	410,	419,	426, 458,
	459,	460,	463,	464,	467, 484,
	528,	559,	564,	617,	619, 620,
	621,	623,	640,	664,	671, 673,
	675,	678,	683,	696,	730, 734,
	763,	793,	809,	811,	821, 848,
	849,	850,	904,	907,	928, 931,
	938,	939,	940,	941,	967, 983,
	986,	987,	988,	989,	990, 991,
	992,	993,	994,	995,	996, 997,
	998,	999,	1005,	1007,	1019, 1040,
	1059,	1062,	1063,	1205,	1213, 1224,
	1227,	1242,	1243,	1244,	1247, 1248,
	1249,	1250,	1251,	1284,	1312, 1314,
	1315,	1336,	1345,	1354,	1357, 1408,
	1409,	1466,	1489,	1490,	1491, 1506,
	1524,	1525,	1527,	1528,	1542, 1545,
	1546,	1574,	1581,	1668,	1673, 1691,
	1692,	1694,	1695,	1791,	1797, 1859,
	1860,	1868,	1869,	1870,	1874, 2041,
	2051,	2053,	2054,	2055,	2094, 2102,
	2103,	2149,	2150,	2157,	2161, 2162,
	2178,	2179,	2180,	2181,	2182, 2188,
	2190,	2201,	2251,	2255,	2256, 2262,
	2288,	2290,	2291,	2299,	2310, 2314,
	2325,	2326,	2344,	2394,	2418, 2419,

FISH_ABUNDANCE (continued) .....	2420,	2449,	2450,	2451,	2473,	2539,
	2540,	2541,	2544,	2545,	2548,	2583,
	2584,	2585,	2586,	2587,	2601,	2602,
	2604,	2605,	2606,	2608,	2624,	2660,
	2661,	2663,	2664,	2717,	2720,	2770
FISH_AGE .....	75,	505,	706,	877,	1006,	1328,
	1691,	1692,	1918,	2050,	2054,	2102,
	2103,	2434,	2624,	2664		
FISH_BEHAVIOR .....	166,	170,	171,	175,	176,	177,
	201,	245,	246,	247,	256,	283,
	310,	426,	434,	460,	462,	465,
	466,	469,	484,	559,	564,	621,
	664,	671,	673,	674,	675,	683,
	721,	732,	733,	734,	793,	794,
	811,	845,	907,	928,	934,	935,
	940,	941,	949,	990,	993,	994,
	995,	997,	1006,	1023,	1035,	1036,
	1039,	1128,	1213,	1237,	1247,	1249,
	1292,	1299,	1312,	1313,	1316,	1501,
	1511,	1528,	1541,	1545,	1693,	1797,
	1853,	1860,	1914,	1918,	1919,	2051,
	2055,	2143,	2150,	2156,	2157,	2178,
	2187,	2188,	2197,	2212,	2247,	2248,
	2253,	2279,	2280,	2291,	2294,	2296,
	2297,	2299,	2302,	2315,	2344,	2432,
	2433,	2606,	2607,	2661,	2663,	2694,
	2695					
FISH_BIOACCUMULATION .....	24,	52,	94,	117,	143,	224,
(SA: fish_uptake)	260,	261,	287,	288,	323,	404,
	439,	440,	485,	486,	495,	509,
	516,	517,	518,	519,	520,	521,
	522,	531,	532,	570,	576,	597,
	611,	614,	649,	650,	654,	655,
	670,	679,	706,	707,	793,	806,
	871,	886,	888,	968,	990,	994,
	1001,	1022,	1025,	1038,	1056,	1057,
	1094,	1115,	1117,	1120,	1121,	1124,
	1128,	1132,	1134,	1137,	1140,	1142,
	1143,	1145,	1150,	1203,	1222,	1223,
	1254,	1332,	1362,	1363,	1364,	1411,
	1445,	1451,	1487,	1501,	1503,	1504,
	1505,	1507,	1531,	1576,	1592,	1593,
	1605,	1606,	1630,	1652,	1653,	1676,
	1706,	1707,	1711,	1730,	1736,	1772,
	1786,	1816,	1883,	1886,	1913,	1973,
	1975,	1992,	2014,	2017,	2019,	2020,
	2021,	2037,	2050,	2052,	2141,	2142,
	2163,	2175,	2190,	2208,	2210,	2211,
	2212,	2239,	2250,	2264,	2281,	2282,
	2283,	2295,	2301,	2305,	2308,	2309,
	2315,	2317,	2361,	2367,	2378,	2391,
	2432,	2433,	2434,	2435,	2439,	2443,
	2521,	2524,	2532,	2537,	2540,	2541,

FISH_BIOACCUMULATION (continued) .....	2545,	2580,	2647,	2648,	2673,	2689,
	2692,	2693,	2694,	2695,	2729,	2741,
	2751,	2774,	2786			
FISH_BIOENERGETICS .....	245,	246,	248,	439,	468,	540,
	541,	670,	724,	731,	1006,	1223,
	1312,	1313,	1314,	1315,	1316,	1595,
	2179,	2294,	2300,	2301,	2341,	2342,
	2343,	2344,	2433,	2434		
FISH_BIOMASS .....	120,	176,	245,	310,	404,	468,
	617,	620,	621,	623,	628,	678,
	683,	839,	848,	849,	850,	905,
	937,	938,	939,	942,	988,	993,
	994,	997,	999,	1006,	1213,	1221,
	1224,	1249,	1476,	1542,	1691,	1859,
	2017,	2041,	2067,	2102,	2178,	2182,
	2297,	2298,	2299,	2305,	2341,	2342,
	2343,	2344,	2539,	2583,	2584,	2585,
	2586					
FISH_DEPTH .....	245,	246,	248,	623,	920,	1005,
	1345,	1347,	1874,	2098,	2133,	2262,
	2290,	2292,	2314,	2461,	2583,	2585
FISH_DIET .....	39,	50,	75,	117,	168,	177,
	178,	201,	245,	246,	247,	248,
	259,	392,	419,	439,	440,	457,
	459,	460,	462,	464,	465,	466,
	467,	468,	469,	481,	505,	541,
	572,	573,	623,	670,	678,	683,
	701,	702,	724,	730,	731,	744,
	882,	888,	928,	929,	940,	968,
	990,	996,	997,	1006,	1023,	1026,
	1057,	1209,	1210,	1211,	1212,	1213,
	1292,	1315,	1316,	1328,	1329,	1345,
	1347,	1366,	1408,	1411,	1503,	1511,
	1527,	1543,	1574,	1575,	1595,	1606,
	1691,	1692,	1695,	1797,	1860,	1883,
	1886,	1980,	2014,	2020,	2050,	2096,
	2098,	2152,	2262,	2295,	2300,	2301,
	2325,	2341,	2342,	2344,	2367,	2432,
	2434,	2537,	2548,	2572,	2573,	2583,
	2587,	2608,	2635,	2662,	2673,	2695,
	2731,	2768				
FISH_DISEASE .....	39,	134,	331,	616,	1018,	1408,
	1414,	1546,	2243,	2541		
FISH_DISPERSION (S: dispersion_fish)						
FISH_DISTRIBUTION .....	34,	36,	38,	40,	41,	50,
	102,	110,	116,	139,	141,	168,
	173,	176,	177,	178,	200,	245,
	246,	247,	248,	256,	257,	259,
	283,	287,	288,	310,	337,	391,
	393,	407,	408,	419,	426,	460,
	463,	467,	484,	505,	559,	564,

FISH_DISTRIBUTION (continued) .....	597,	617,	619,	620,	621,	623,
	640,	664,	671,	673,	675,	683,
	696,	702,	734,	744,	756,	757,
	763,	799,	811,	821,	866,	877,
	907,	928,	930,	931,	937,	938,
	939,	941,	942,	949,	986,	987,
	988,	989,	990,	991,	993,	994,
	995,	996,	997,	998,	999,	1005,
	1019,	1022,	1035,	1036,	1087,	1212,
	1213,	1220,	1243,	1245,	1248,	1249,
	1250,	1251,	1284,	1312,	1328,	1336,
	1345,	1347,	1354,	1355,	1357,	1408,
	1409,	1466,	1487,	1491,	1506,	1511,
	1527,	1529,	1542,	1545,	1546,	1566,
	1569,	1574,	1581,	1673,	1674,	1691,
	1692,	1694,	1695,	1696,	1791,	1797,
	1802,	1809,	1816,	1857,	1860,	1874,
	1960,	2023,	2041,	2051,	2054,	2055,
	2098,	2103,	2149,	2150,	2157,	2161,
	2162,	2177,	2178,	2179,	2180,	2181,
	2183,	2201,	2251,	2261,	2262,	2288,
	2290,	2291,	2292,	2296,	2299,	2310,
	2312,	2314,	2326,	2344,	2418,	2419,
	2420,	2443,	2461,	2473,	2539,	2540,
	2541,	2544,	2545,	2548,	2583,	2585,
	2586,	2587,	2595,	2601,	2602,	2604,
	2605,	2606,	2608,	2660,	2661,	2663,
	2664,	2724				
FISH_EGGS .....	50,	102,	103,	115,	164,	173,
	174,	175,	176,	256,	259,	287,
	288,	393,	395,	407,	408,	457,
	481,	485,	486,	559,	564,	639,
	665,	673,	725,	745,	779,	780,
	793,	864,	871,	888,	904,	906,
	923,	1007,	1025,	1224,	1242,	1243,
	1244,	1250,	1251,	1312,	1354,	1356,
	1504,	1506,	1523,	1524,	1525,	1543,
	1605,	1606,	1676,	1678,	1791,	1802,
	1859,	1870,	1874,	1946,	2055,	2177,
	2181,	2247,	2299,	2312,	2315,	2317,
	2319,	2321,	2343,	2539,	2540,	2541,
	2545,	2548,	2603,	2605,	2606,	2607,
	2626,	2662,	2693,	2695,	2783	
FISH_ENTRAINMENT (S: entrainment_fish)						
FISH_EXPLOITATION .....	34,	407,	408,	640,	832,	845,
	866,	983,	987,	988,	995,	1221,
	1366,	1859,	1860,	1961,	2054,	2055,
	2149,	2150,	2161,	2279,	2280,	2288,
	2660,	2720,	2723			
FISH_FOOD CHAIN .....	224,	247,	310,	439,	440,	460,
	463,	466,	467,	531,	611,	621,
	628,	675,	683,	775,	888,	916,

FISH_FOOD CHAIN (continued) .....	920,	923,	928,	931,	1006,	1068,
	1222,	1312,	1313,	1315,	1445,	1592,
	1593,	1605,	1606,	1630,	1740,	1797,
	1816,	2094,	2112,	2288,	2295,	2305,
	2321,	2367,	2432,	2433,	2434,	2663,
	2673					
FISH_GENETICS .....	41,	166,	282,	617,	673,	674,
	721,	839,	949,	1016,	1062,	1063,
	1086,	1087,	1204,	1357,	1358,	1366,
	1367,	1409,	1410,	1891,	2197,	2286,
	2288,	2302,	2472,	2539,	2540,	2541,
	2548					
FISH_GROWTH .....	43,	75,	164,	165,	259,	283,
	310,	334,	335,	336,	337,	407,
	419,	426,	463,	468,	505,	541,
	617,	622,	623,	670,	702,	724,
	734,	744,	793,	839,	865,	877,
	882,	905,	941,	949,	966,	990,
	994,	996,	997,	999,	1025,	1026,
	1035,	1036,	1058,	1205,	1213,	1221,
	1223,	1227,	1250,	1312,	1314,	1315,
	1316,	1328,	1408,	1412,	1451,	1466,
	1529,	1544,	1574,	1581,	1595,	1692,
	1695,	1786,	1854,	1918,	1981,	2041,
	2053,	2054,	2098,	2102,	2103,	2112,
	2157,	2186,	2190,	2197,	2248,	2288,
	2294,	2297,	2300,	2341,	2342,	2344,
	2418,	2420,	2433,	2461,	2473,	2518,
	2541,	2545,	2583,	2586,	2660,	2663,
	2664,	2694,	2695,	2720		
FISH_HABITAT .....	103,	143,	168,	177,	178,	245,
	246,	247,	248,	257,	310,	330,
	334,	337,	391,	393,	418,	419,
	426,	434,	460,	461,	464,	465,
	466,	467,	468,	469,	484,	558,
	559,	563,	564,	620,	664,	670,
	673,	674,	675,	701,	702,	734,
	775,	795,	809,	810,	811,	907,
	931,	941,	1122,	1147,	1213,	1215,
	1216,	1217,	1246,	1248,	1291,	1292,
	1313,	1347,	1353,	1366,	1408,	1466,
	1511,	1529,	1531,	1541,	1542,	1545,
	1574,	1623,	1624,	1628,	1673,	1795,
	1870,	1903,	1914,	1946,	1950,	2051,
	2055,	2056,	2149,	2150,	2160,	2177,
	2178,	2179,	2181,	2247,	2248,	2279,
	2280,	2310,	2311,	2312,	2450,	2451,
	2458,	2537,	2538,	2540,	2541,	2545,
	2548,	2571,	2605,	2606,	2607,	2608,
	2630,	2660,	2663,	2721,	2740,	2770
FISH_HARVEST (SA: commercial fishing) ..	859,	1206,	1307,	1574,	1859,	1860,
	2067,	2103,	2149,	2548,	2660	



FISH\_HISTORY

(S: history\_fish/fisheries)

FISH_HOMING .....	166,	171,	176,	282,	332,	333,
	419,	674,	733,	734,	935,	1039,
	1237,	1671,	1693,	1860,	2156,	2157,
	2178,	2315,	2540,	2541,	2548	
FISH_IMPRINTING .....	166,	734,	934,	935,	1039,	1237,
	1693,	2156,	2157			
FISH_LARVAL .....	37,	102,	165,	173,	256,	287,
	288,	334,	336,	351,	391,	392,
	393,	395,	426,	457,	481,	561,
	564,	725,	745,	752,	780,	794,
	799,	928,	929,	1004,	1005,	1007,
	1025,	1026,	1035,	1036,	1204,	1224,
	1242,	1243,	1244,	1245,	1247,	1250,
	1251,	1292,	1468,	1502,	1504,	1506,
	1507,	1523,	1524,	1525,	1541,	1544,
	1545,	1605,	1609,	1674,	1791,	1802,
	1856,	1859,	1874,	1918,	1980,	1981,
	2037,	2055,	2143,	2179,	2182,	2190,
	2247,	2287,	2299,	2314,	2315,	2316,
	2317,	2318,	2319,	2320,	2321,	2343,
	2420,	2461,	2471,	2473,	2539,	2540,
	2541,	2544,	2545,	2548,	2595,	2605,
	2606,	2607,	2628,	2629,	2695,	2770,
	2783					
FISH_LIFE HISTORY .....	171,	178,	179,	259,	457,	526,
(SA: fish_reproduction)	623,	701,	702,	745,	934,	935,
	949,	1035,	1036,	1328,	1541,	1544,
	1546,	1574,	1868,	1869,	2544	
FISH_MANAGEMENT .....	8,	34,	120,	139,	141,	143,
	164,	166,	171,	175,	176,	177,
	178,	213,	214,	219,	224,	261,
	274,	276,	283,	310,	324,	330,
	331,	351,	390,	392,	419,	458,
	461,	463,	484,	488,	505,	508,
	527,	528,	529,	564,	570,	572,
	573,	617,	619,	620,	621,	670,
	671,	696,	716,	737,	775,	779,
	786,	789,	794,	810,	821,	824,
	827,	832,	839,	840,	841,	842,
	843,	844,	845,	846,	847,	848,
	849,	850,	852,	859,	866,	904,
	905,	916,	920,	921,	923,	931,
	932,	939,	949,	966,	967,	988,
	992,	993,	995,	997,	1058,	1059,
	1068,	1083,	1115,	1117,	1122,	1128,
	1150,	1167,	1205,	1206,	1215,	1216,
	1221,	1229,	1233,	1234,	1238,	1247,
	1284,	1285,	1291,	1292,	1301,	1312,
	1313,	1336,	1346,	1354,	1355,	1356,
	1357,	1358,	1366,	1367,	1395,	1415,

FISH_MANAGEMENT (continued) .....	1460,	1477,	1490,	1506,	1527,	1528,
	1530,	1531,	1532,	1541,	1574,	1586,
	1609,	1624,	1647,	1668,	1684,	1691,
	1692,	1694,	1695,	1696,	1697,	1740,
	1818,	1859,	1870,	1874,	1914,	1946,
	1960,	1961,	1962,	2023,	2042,	2054,
	2065,	2066,	2067,	2084,	2089,	2094,
	2098,	2103,	2112,	2133,	2141,	2142,
	2149,	2150,	2160,	2161,	2177,	2178,
	2179,	2180,	2181,	2186,	2197,	2243,
	2251,	2257,	2279,	2280,	2286,	2287,
	2325,	2326,	2341,	2343,	2359,	2378,
	2397,	2399,	2471,	2472,	2473,	2518,
	2525,	2538,	2539,	2540,	2541,	2544,
	2546,	2548,	2552,	2583,	2584,	2585,
	2624,	2625,	2630,	2645,	2654,	2660,
	2680,	2720,	2721,	2723,	2724,	2730
FISH_MAPPING (S: mapping_fish)						
FISH_METABOLISM .....	447,	540,	541,	654,	724,	1223,
	1408,	1411,	1412,	1501,	1503,	1529,
	1595,	1853,	1857,	2037,	2288,	2295,
	2297,	2308,	2344,	2539,	2540,	2695,
	2768					
FISH_METALS .....	24,	52,	143,	213,	224,	260,
	261,	323,	324,	396,	397,	399,
	404,	531,	576,	614,	639,	655,
	721,	763,	821,	923,	968,	990,
	996,	1021,	1022,	1068,	1083,	1101,
	1115,	1117,	1120,	1124,	1128,	1132,
	1142,	1145,	1150,	1158,	1332,	1395,
	1412,	1414,	1487,	1505,	1576,	1676,
	1692,	1695,	1706,	1730,	1736,	1740,
	1786,	1809,	1816,	1853,	1855,	1857,
	1883,	2017,	2039,	2056,	2097,	2142,
	2177,	2180,	2204,	2211,	2262,	2276,
	2281,	2295,	2301,	2315,	2378,	2432,
	2437,	2521,	2525,	2539,	2540,	2541,
	2563,	2572,	2573,	2630,	2673,	2741
FISH_MIGRATION .....	171,	245,	256,	337,	617,	811,
	877,	935,	949,	1212,	1237,	1328,
	1543,	1581,	1671,	1860,	1874,	1918,
	2041,	2156,	2157,	2158,	2162,	2188,
	2212,	2341,	2461,	2544,	2768	
FISH_MODEL (S: model_fish)						
FISH_MONITORING .....	94,	213,	224,	324,	351,	395,
(SA: creel census)	396,	397,	399,	404,	426,	495,
	519,	520,	521,	522,	527,	570,
	619,	670,	672,	725,	775,	821,
	888,	907,	931,	987,	988,	989,
	990,	991,	992,	993,	994,	996,
	997,	999,	1018,	1019,	1037,	1083,
	1094,	1101,	1117,	1120,	1132,	1134,

FISH_MONITORING (continued) .....	1137,	1138,	1140,	1142,	1143,	1145,
	1150,	1158,	1242,	1247,	1250,	1332,
	1354,	1400,	1414,	1424,	1425,	1426,
	1468,	1476,	1487,	1489,	1490,	1491,
	1524,	1545,	1574,	1576,	1640,	1691,
	1692,	1694,	1695,	1696,	1697,	1716,
	1809,	1818,	1886,	1973,	1975,	2017,
	2019,	2023,	2053,	2054,	2055,	2097,
	2141,	2142,	2158,	2177,	2178,	2179,
	2180,	2181,	2184,	2204,	2208,	2210,
	2211,	2212,	2213,	2292,	2293,	2294,
	2296,	2297,	2301,	2305,	2314,	2316,
	2318,	2320,	2321,	2393,	2418,	2419,
	2449,	2521,	2525,	2539,	2540,	2541,
	2545,	2548,	2549,	2583,	2584,	2585,
	2586,	2587,	2601,	2602,	2603,	2604,
	2605,	2693,	2694,	2717,	2720,	2785
FISH_MORPHOLOGY .....	36,	51,	282,	464,	721,	949,
	1016,	1035,	1036,	1086,	1299,	1413,
	2472,	2539,	2595,	2664		
FISH_MORTALITY .....	134,	141,	165,	173,	175,	258,
(SA: fish_survival)	283,	287,	310,	314,	334,	337,
	407,	408,	488,	529,	564,	617,
	620,	621,	622,	639,	675,	683,
	732,	745,	780,	793,	796,	877,
	904,	906,	931,	940,	941,	949,
	1005,	1026,	1058,	1121,	1205,	1220,
	1221,	1222,	1243,	1285,	1299,	1308,
	1313,	1314,	1328,	1335,	1354,	1356,
	1395,	1465,	1467,	1468,	1476,	1502,
	1504,	1506,	1542,	1544,	1546,	1580,
	1586,	1668,	1677,	1691,	1802,	1850,
	1859,	1980,	2041,	2054,	2055,	2102,
	2103,	2182,	2186,	2190,	2197,	2201,
	2247,	2283,	2299,	2315,	2316,	2317,
	2318,	2320,	2341,	2344,	2450,	2451,
	2548,	2587,	2603,	2605,	2624,	2626,
	2628,	2629,	2661,	2664,	2673,	2695,
	2720,	2723,	2782			
FISH_MOVEMENT .....	334,	336,	337,	665,	916,	966,
	1212,	1237,	1860,	2156		
FISH_ORGANICS .....	8,	24,	52,	77,	94,	117,
(SA: fish_PCBs)	134,	143,	165,	170,	174,	190,
(SA: toxics_fish)	213,	224,	260,	261,	287,	288,
	323,	324,	390,	396,	397,	399,
	404,	419,	439,	440,	485,	486,
	495,	509,	510,	516,	517,	518,
	519,	520,	521,	522,	531,	532,
	570,	576,	597,	611,	614,	628,
	639,	640,	649,	650,	654,	655,
	670,	674,	679,	706,	707,	721,
	732,	737,	793,	795,	805,	806,
	821,	871,	886,	888,	904,	916,

FISH_ORGANICS (continued) .....	923,	968,	990,	994,	996,	1001,
	1002,	1009,	1025,	1038,	1056,	1057,
	1060,	1068,	1083,	1094,	1101,	1115,
	1117,	1120,	1121,	1124,	1128,	1132,
	1138,	1142,	1145,	1150,	1155,	1158,
	1203,	1222,	1223,	1254,	1301,	1332,
	1345,	1346,	1354,	1362,	1363,	1364,
	1411,	1412,	1414,	1445,	1451,	1487,
	1501,	1503,	1504,	1505,	1506,	1507,
	1527,	1531,	1532,	1592,	1593,	1605,
	1606,	1630,	1652,	1653,	1676,	1684,
	1692,	1694,	1695,	1706,	1707,	1711,
	1730,	1736,	1740,	1772,	1786,	1802,
	1809,	1816,	1821,	1838,	1853,	1854,
	1855,	1856,	1883,	1886,	1913,	1961,
	1973,	1975,	1985,	1992,	2014,	2017,
	2019,	2020,	2021,	2037,	2039,	2050,
	2052,	2056,	2097,	2141,	2142,	2163,
	2175,	2177,	2178,	2179,	2180,	2190,
	2204,	2208,	2209,	2210,	2212,	2213,
	2239,	2250,	2264,	2276,	2279,	2280,
	2281,	2282,	2283,	2301,	2304,	2305,
	2308,	2309,	2315,	2317,	2332,	2359,
	2361,	2367,	2378,	2379,	2391,	2399,
	2432,	2433,	2434,	2435,	2437,	2439,
	2443,	2492,	2521,	2522,	2524,	2529,
	2532,	2537,	2539,	2540,	2541,	2543,
	2544,	2545,	2548,	2560,	2561,	2563,
	2564,	2580,	2581,	2582,	2586,	2630,
	2635,	2647,	2648,	2655,	2673,	2689,
	2690,	2691,	2692,	2693,	2694,	2695,
	2724,	2729,	2730,	2751,	2774,	2786
FISH_PARASITES (SA: sea lamprey .....	36,	37,	38,	39,	40,	41,
which are not included here)	42,	43,	194,	200,	1018,	1260,
	1408,	1546,	2418			
FISH_PCBS .....	8,	24,	52,	94,	117,	134,
	165,	174,	190,	224,	260,	261,
	287,	288,	323,	324,	396,	397,
	399,	404,	419,	439,	440,	517,
	518,	519,	520,	521,	522,	531,
	532,	570,	576,	611,	614,	639,
	649,	650,	654,	655,	670,	679,
	706,	707,	732,	793,	871,	888,
	904,	923,	968,	990,	994,	996,
	1001,	1002,	1009,	1025,	1038,	1056,
	1057,	1060,	1068,	1094,	1101,	1117,
	1121,	1124,	1132,	1138,	1142,	1145,
	1158,	1203,	1222,	1223,	1254,	1332,
	1345,	1346,	1354,	1364,	1411,	1412,
	1414,	1487,	1501,	1503,	1504,	1505,
	1506,	1507,	1527,	1531,	1592,	1593,
	1605,	1606,	1630,	1652,	1653,	1692,
	1694,	1695,	1706,	1707,	1711,	1730,
	1736,	1740,	1772,	1802,	1809,	1838,

FISH_PCBS (continued) .....	1855,	1856,	1883,	1886,	1913,	1961,
	1973,	1985,	2014,	2017,	2019,	2021,
	2037,	2039,	2050,	2141,	2142,	2163,
	2175,	2177,	2178,	2179,	2180,	2190,
	2208,	2209,	2210,	2212,	2239,	2250,
	2276,	2279,	2280,	2281,	2282,	2283,
	2301,	2304,	2305,	2308,	2309,	2315,
	2317,	2359,	2367,	2378,	2379,	2391,
	2399,	2432,	2433,	2434,	2435,	2437,
	2439,	2443,	2492,	2522,	2524,	2529,
	2537,	2539,	2540,	2541,	2545,	2560,
	2561,	2563,	2564,	2580,	2581,	2582,
	2586,	2635,	2647,	2648,	2673,	2689,
	2690,	2691,	2693,	2695,	2724,	2729,
	2730,	2751,	2774,	2786		
FISH_PHYSIOLOGY .....	39,	117,	134,	164,	174,	248,
	288,	324,	390,	393,	397,	447,
	540,	541,	564,	616,	673,	674,
	721,	724,	733,	734,	780,	793,
	806,	809,	821,	865,	886,	905,
	934,	935,	949,	968,	1001,	1004,
	1016,	1017,	1023,	1121,	1124,	1128,
	1132,	1138,	1158,	1221,	1237,	1251,
	1299,	1308,	1316,	1365,	1409,	1410,
	1411,	1412,	1413,	1414,	1502,	1503,
	1504,	1507,	1529,	1546,	1569,	1580,
	1605,	1652,	1653,	1676,	1677,	1678,
	1706,	1786,	1853,	1854,	1855,	1857,
	1913,	1918,	1973,	2037,	2050,	2143,
	2156,	2163,	2187,	2190,	2197,	2212,
	2250,	2264,	2295,	2297,	2298,	2300,
	2308,	2317,	2342,	2344,	2361,	2472,
	2522,	2529,	2537,	2540,	2541,	2544,
	2545,	2548,	2572,	2573,	2582,	2635,
	2664,	2673,	2691,	2694,	2695	
FISH_POPULATIONS (SA: fisheries) .....	34,	40,	41,	75,	103,	110,
	115,	116,	130,	134,	165,	171,
	173,	176,	177,	188,	200,	214,
	247,	256,	257,	258,	283,	310,
	314,	324,	334,	337,	391,	392,
	410,	419,	447,	457,	458,	459,
	463,	484,	488,	505,	527,	528,
	529,	559,	570,	617,	618,	620,
	621,	622,	640,	665,	670,	671,
	673,	674,	675,	678,	683,	696,
	733,	734,	744,	763,	783,	793,
	799,	808,	809,	811,	840,	841,
	842,	843,	846,	847,	848,	849,
	850,	866,	877,	882,	907,	923,
	928,	931,	932,	937,	938,	939,
	940,	941,	942,	966,	983,	985,
	986,	987,	988,	989,	990,	991,
	992,	993,	994,	996,	997,	999,

FISH\_POPULATIONS (continued) ..... 1005, 1019, 1036, 1040, 1058, 1059,  
1062, 1063, 1086, 1087, 1204, 1205,  
1206, 1213, 1219, 1220, 1221, 1224,  
1242, 1244, 1245, 1247, 1248, 1249,  
1250, 1251, 1260, 1284, 1290, 1291,  
1312, 1315, 1321, 1328, 1335, 1336,  
1346, 1356, 1357, 1358, 1365, 1367,  
1409, 1410, 1413, 1425, 1426, 1443,  
1466, 1468, 1489, 1490, 1491, 1525,  
1527, 1528, 1531, 1542, 1543, 1545,  
1546, 1569, 1575, 1581, 1586, 1593,  
1640, 1647, 1673, 1674, 1691, 1692,  
1694, 1695, 1716, 1800, 1859, 1868,  
1869, 1870, 1874, 1891, 1919, 1960,  
1980, 2041, 2051, 2053, 2054, 2055,  
2065, 2067, 2094, 2102, 2103, 2112,  
2149, 2150, 2157, 2158, 2177, 2178,  
2179, 2180, 2181, 2182, 2184, 2188,  
2190, 2201, 2243, 2251, 2261, 2262,  
2288, 2290, 2291, 2292, 2294, 2296,  
2297, 2299, 2325, 2341, 2344, 2394,  
2418, 2419, 2420, 2449, 2450, 2451,  
2470, 2475, 2476, 2515, 2518, 2539,  
2540, 2541, 2545, 2546, 2548, 2583,  
2584, 2585, 2586, 2605, 2608, 2624,  
2625, 2645, 2660, 2661, 2663, 2673,  
2680, 2720, 2721, 2724, 2730, 2785

FISH POWER PLANT EFFECTS

(S: power plants, effects on fish)  
(S: fish thermal pollution)  
(S: entrainment fish)  
(S: impingement)

FISH PREDATION ..... 103, 166, 186, 246, 247, 248,  
(SA: sea lamprey)  
(Some sea lamprey ones are  
included here)  
310, 419, 440, 457, 458, 459,  
460, 461, 462, 463, 465, 466,  
467, 468, 469, 540, 571, 572,  
573, 621, 622, 623, 628, 671,  
672, 675, 678, 683, 701, 702,  
730, 744, 763, 799, 844, 848,  
849, 850, 882, 928, 929, 940,  
941, 949, 967, 1006, 1023, 1026,  
1209, 1210, 1211, 1212, 1213, 1227,  
1249, 1260, 1299, 1308, 1312, 1313,  
1314, 1315, 1345, 1347, 1501, 1511,  
1528, 1544, 1546, 1595, 1609, 1668,  
1980, 2039, 2051, 2065, 2067, 2094,  
2162, 2197, 2251, 2287, 2295, 2310,  
2311, 2312, 2321, 2325, 2341, 2342,  
2343, 2344, 2432, 2434, 2539, 2540,  
2541, 2544, 2545, 2548, 2563, 2583,  
2584, 2585, 2586, 2587, 2607, 2625,  
2661, 2663, 2731

FISH_PRODUCTIVITY .....	116, 190, 196, 197, 334, 407,
	408, 622, 789, 877, 920, 931,
	1007, 1058, 1206, 1221, 1307, 1542,
	2133, 2253, 2458, 2544
FISH_RECRUITMENT .....	256, 620, 1205, 1221, 1980, 2624
FISH_REHABILITATION .....	175, 176, 282, 407, 408, 419,
(SA: lake_trout_rehabilitation)	570, 673, 716, 733, 737, 846,
	847, 848, 849, 921, 940, 997,
	1040, 1063, 1122, 1158, 1357, 1358,
	1366, 1415, 1476, 1531, 1532, 1647,
	1919, 1946, 2055, 2056, 2178, 2179,
	2247, 2248, 2286, 2394, 2399, 2540,
	2541, 2548, 2552, 2587, 2624, 2693,
	2695, 2724
FISH_REPRODUCTION .....	50, 102, 115, 164, 166, 171,
(SA: fecundity_fish)	173, 175, 176, 178, 200, 259,
(SA: fish_spawning)	324, 332, 333, 334, 336, 337,
	391, 392, 393, 395, 407, 408,
	418, 419, 434, 457, 481, 485,
	486, 505, 529, 541, 558, 559,
	563, 564, 570, 573, 617, 618,
	620, 639, 665, 731, 733, 734,
	744, 752, 780, 808, 809, 810,
	811, 840, 864, 877, 904, 906,
	907, 923, 931, 934, 935, 940,
	941, 949, 1016, 1017, 1018, 1025,
	1039, 1040, 1058, 1062, 1063, 1086,
	1142, 1145, 1203, 1204, 1221, 1245,
	1246, 1251, 1328, 1356, 1358, 1412,
	1414, 1451, 1489, 1490, 1491, 1501,
	1504, 1506, 1529, 1541, 1542, 1543,
	1544, 1545, 1546, 1569, 1574, 1593,
	1595, 1605, 1606, 1671, 1673, 1674,
	1676, 1677, 1678, 1691, 1692, 1693,
	1695, 1706, 1795, 1800, 1802, 1820,
	1854, 1859, 1860, 1867, 1868, 1869,
	1870, 1874, 1903, 1946, 2055, 2102,
	2103, 2149, 2150, 2156, 2157, 2158,
	2177, 2180, 2181, 2188, 2190, 2197,
	2247, 2248, 2251, 2287, 2290, 2308,
	2310, 2311, 2312, 2315, 2317, 2319,
	2321, 2420, 2461, 2475, 2476, 2539,
	2540, 2541, 2543, 2545, 2546, 2586,
	2603, 2605, 2606, 2607, 2608, 2624,
	2660, 2664, 2673, 2690, 2691, 2694,
	2695, 2720, 2723
FISH_REVIEW	
(S: review_fish)	
FISH_SEASONAL_DISTRIBUTION .....	38, 1243, 1251, 1284, 2461, 2548
(SA: fish_distribution)	
FISH_SEASONAL_VARIATION .....	42, 75, 141, 200, 391, 393,
	559, 622, 623, 665, 672, 683,

FISH_SEASONAL VARIATION (continued) ....	724,	730,	731,	737,	937,	939,
	942,	1005,	1006,	1227,	1250,	1314,
	1468,	1529,	1532,	1595,	1740,	1874,
	1914,	2038,	2201,	2262,	2290,	2294,
	2302,	2341,	2342,	2450,	2539,	2544,
	2572,	2573,	2584,	2586,	2768,	2784
FISH_SIZE .....	39,	246,	248,	905,	967,	1581,
	2143,	2461,	2548			
FISH_SONAR .....	245,	246,	410,	2292,	2314	
FISH_SPAWNING .....	50,	102,	115,	166,	171,	175,
(SA: fish_reproduction)	176,	177,	178,	200,	259,	332,
	333,	334,	336,	337,	391,	392,
	393,	418,	419,	426,	434,	481,
	484,	559,	563,	564,	570,	617,
	620,	670,	674,	724,	731,	733,
	734,	752,	793,	794,	808,	809,
	810,	811,	904,	907,	923,	931,
	934,	935,	940,	941,	949,	1018,
	1025,	1058,	1086,	1204,	1237,	1242,
	1245,	1246,	1251,	1291,	1292,	1312,
	1328,	1356,	1408,	1410,	1412,	1490,
	1506,	1527,	1541,	1542,	1543,	1545,
	1546,	1605,	1606,	1671,	1673,	1674,
	1678,	1691,	1692,	1693,	1695,	1795,
	1820,	1867,	1868,	1870,	1903,	1946,
	2041,	2054,	2055,	2103,	2157,	2158,
	2183,	2188,	2197,	2247,	2248,	2251,
	2287,	2288,	2290,	2310,	2311,	2312,
	2315,	2319,	2539,	2540,	2541,	2544,
	2545,	2548,	2586,	2605,	2606,	2607,
	2608,	2664,	2720,	2723		
FISH_STATISTICS .....	116,	283,	521,	522,	617,	620,
	877,	1058,	1220,	1251,	1284,	1525,
	1575,	2515				
FISH_STOCKING .....	175,	176,	177,	190,	282,	407,
	408,	419,	434,	527,	528,	529,
	564,	570,	573,	664,	673,	674,
	716,	793,	839,	840,	841,	842,
	843,	846,	847,	848,	849,	850,
	851,	988,	990,	1246,	1312,	1313,
	1336,	1354,	1355,	1356,	1357,	1490,
	1506,	1527,	1795,	1860,	1870,	1919,
	2054,	2055,	2103,	2157,	2161,	2257,
	2262,	2286,	2288,	2344,	2359,	2394,
	2398,	2471,	2548,	2585,	2586,	2587,
	2603,	2605,	2606,	2607,	2624,	2717,
	2730					
FISH_STRAINS .....	282,	335,	419,	617,	620,	839,
	1035,	1036,	1039,	1062,	1063,	1086,
	1087,	1204,	1357,	1358,	1367,	1409,
	1410,	2102,	2103,	2178,	2286,	2288,
	2548					



FISH\_SUCCESSION ..... 2051

FISH\_SUMMARY (S: summary\_fish/fisheries)

FISH\_SURVIVAL ..... 103, 115, 287, 407, 419, 481,  
(SA: fish\_mortality) 732, 745, 780, 793, 882, 923,  
1025, 1026, 1243, 1335, 1504, 1506,  
1544, 1574, 1676, 1677, 1678, 1791,  
1946, 1980, 2055, 2188, 2247, 2315,  
2316, 2317, 2318, 2320, 2321, 2543,  
2603, 2626, 2673, 2693, 2694, 2695,  
2782

FISH\_TAXONOMY ..... 36, 43, 102, 139, 178, 194,  
561, 752, 808, 1211, 1566, 2595

FISH\_TEMPERATURE ..... 103, 115, 164, 168, 200, 213,  
(SA: fish\_thermal\_pollution;  
this includes some of those) 224, 245, 246, 248, 279, 334,  
337, 344, 391, 392, 393, 396,  
397, 464, 467, 468, 469, 540,  
541, 559, 597, 621, 623, 675,  
724, 780, 783, 799, 821, 864,  
865, 992, 1005, 1026, 1150, 1243,  
1247, 1250, 1251, 1284, 1285, 1291,  
1314, 1316, 1328, 1332, 1335, 1476,  
1503, 1511, 1529, 1541, 1543, 1545,  
1580, 1674, 1706, 1736, 1740, 1874,  
2019, 2021, 2023, 2029, 2039, 2094,  
2097, 2133, 2162, 2186, 2261, 2262,  
2290, 2292, 2293, 2294, 2296, 2297,  
2298, 2300, 2302, 2341, 2418, 2420,  
2450, 2451, 2461, 2472, 2544, 2545,  
2583, 2584, 2626, 2720, 2784

FISH\_TELEMETRY ..... 2293, 2296, 2301

FISH\_THERMAL\_POLLUTION ..... 164, 173, 396, 540, 541, 675,  
737, 864, 865, 1007, 1150, 1243,  
1247, 1285, 1332, 1525, 1532, 1545,  
2019, 2020, 2021, 2029, 2039, 2056,  
2181, 2290, 2292, 2294, 2296, 2297,  
2298, 2300, 2301, 2302, 2420, 2450,  
2451, 2782, 2784

FISH\_TOXICS (S: toxics\_fish)

FISH\_TRIBUTARIES  
(S: tributaries\_fish)

FISH\_UPTAKE ..... 287, 288, 440, 1001, 1222, 1223,  
(SA: fish\_bioaccumulation) 1802, 2391

FISH\_WATER\_QUALITY  
(S: water\_quality\_fish)

FISH\_WEIGHT ..... 2298

FISH\_YEAR-CLASS STRENGTH ..... 745, 1335, 2149

FISH\_YIELD (SA: commercial fishing) .... 276, 407, 408, 529, 617, 618,  
(SA: fish\_harvest) 620, 789, 923, 987, 989, 991,

FISH_YIELD (continued) .....	995, 1037, 1061, 1219, 1240, 1328,
	1574, 1575, 1692, 1696, 1859, 2041,
	2133, 2475, 2476, 2477, 2545
FISHERIES .....	166, 185, 186, 190, 197, 274,
(SA: fish_management)	276, 282, 324, 670, 789, 827,
(SA: fish_populations)	832, 845, 930, 932, 1007, 1068,
(SA: history_fisheries)	1233, 1234, 1240, 1339, 1357, 1415,
(SA: review_fish/fisheries)	1477, 1527, 1530, 1789, 2023, 2065,
(SA: summary_fish/fisheries)	2067, 2177, 2178, 2179, 2180, 2181,
	2257, 2381, 2398, 2400, 2515, 2560,
	2667, 2680, 2720, 2724, 2777
FISHING (S: commercial fishing)	
(S: sport fishing)	
FLAGELLATES .....	350, 397, 746, 1294, 1324, 1337,
(SA: dinoflagellates)	1661
(SA: phytoflagellates)	
(SA: Protozoa)	
FLATWORMS (S: Turbellaria)	
FLOODING .....	187, 192, 309, 355, 411, 479,
	491, 590, 704, 833, 834, 838,
	889, 891, 1084, 1085, 1264, 1265,
	1293, 1332, 1496, 1579, 1594, 1628,
	1684, 1723, 1729, 1733, 1740, 1966,
	2062, 2289, 2313, 2479, 2481, 2482,
	2487, 2488, 2496, 2508, 2518, 2556,
	2588, 2654, 2726, 2740
FLOW (general) .....	290, 1928
FLOW_ATMOSPHERIC .....	545, 546
FLOW_GROUNDWATER .....	49, 63, 237, 296, 373, 374,
	377, 420, 473, 797, 803, 807,
	910, 980, 1033, 1269, 1610, 1675,
	1751, 2040, 2207, 2336, 2337, 2416,
	2445, 2556, 2588, 2589, 2787
FLOW_MODEL .....	49, 237, 296, 377, 473, 537,
	538, 545, 546, 589, 797, 807,
	1539, 1540, 1579, 1610, 1751, 1803,
	1923, 1932, 2040, 2207, 2306
FLOW_TRIBUTARIES .....	49, 122, 124, 126, 315, 377,
	473, 537, 1032, 1033, 1269, 1579,
	1674, 1803, 1863, 2205
FLUORANTHENE (SA: PAHs) .....	597, 609, 610
FLUORIDE .....	52, 224, 420, 472, 473, 657,
	879, 897, 910, 950, 979, 1083,
	1180, 1181, 1188, 1270, 2097, 2497
FLY ASH .....	52, 804, 910
FOOD CHAIN .....	95, 128, 153, 224, 232, 247,
	280, 281, 310, 361, 364, 439,
	440, 460, 463, 466, 467, 531,

FOOD CHAIN (continued) .....	610,	611,	621,	628,	675,	683,
	689,	747,	761,	775,	776,	888,
	916,	920,	923,	928,	931,	1006,
	1068,	1222,	1312,	1313,	1315,	1368,
	1380,	1381,	1445,	1560,	1592,	1593,
	1605,	1606,	1630,	1662,	1723,	1725,
	1729,	1735,	1738,	1740,	1741,	1742,
	1743,	1744,	1745,	1797,	1816,	1840,
	1988,	2022,	2060,	2091,	2094,	2112,
	2194,	2288,	2295,	2305,	2321,	2335,
	2347,	2348,	2357,	2367,	2390,	2395,
	2432,	2433,	2434,	2438,	2456,	2576,
	2633,	2663,	2673			
FORAGE BASE (SA: fish_predation) .....	393,	462,	465,	621,	622,	670,
	931,	939,	1248,	1249,	2067,	2177,
	2179,	2181,	2302,	2326,	2341,	2343,
	2539,	2540,	2541,	2663		
FORESTS .....	121,	424,	783,	1171,	1300,	1389,
(SA: history_forests)	1453,	1462,	1497,	1665,	1940,	2007,
	2016,	2064,	2403,	2518		
FOSSIL FUEL (SA: coal) .....	59,	62,	290,	597,	804,	822,
	861,	862				
FOSSILS .....	45,	109,	424,	727,	901,	902,
	1201,	1388,	1566,	2117,	2668	
FRAGILARIA (SA: diatoms) .....	101,	492,	1337,	1401,	1407,	1535,
	1537,	1777,	2185,	2199,	2223,	2350,
	2355,	2454,	2456,	2640		
FRESHWATER DRUM .....	139,	426,	809,	811,	1150,	1251,
	1364,	1546,	2177,	2451,	2540,	2541,
	2777					
FUNGI .....	103,	398,	1128,	1341,	2554,	2741
FURANS .....	324,	482,	516,	871,	917,	923,
	1025,	1101,	1117,	1120,	1138,	1945,
	1973,	2052,	2308,	2309,	2536,	2537,
	2564,	2725				
GABIONS (SA: coastal structures) .....	909					
GALLIUM .....	316,	317,	1794			
GAMMARUS .....	260,	261,	322,	588,	1209,	2276,
	2678,	2704,	2708			
GAR .....	139,	811,	2451			
GASTROPODA (S: snails)						
GEESE .....	918,	1217				
GEOCHEMISTRY .....	10,	11,	12,	45,	124,	125,
(SA: inorganics; SA: metals)	222,	223,	316,	317,	339,	644,
(SA: sediments_chemistry)	736,	774,	869,	870,	1258,	1421,
(SA: trace metals)	1422,	1473,	1474,	1518,	1615,	1682,
	1700,	1794,	1825,	1826,	1956,	1966,

GEOCHEMISTRY (continued) .....	1994,	2000,	2029,	2034,	2222,	2442,
	2444,	2467,	2614,	2615,	2616,	2619,
	2686,	2763,	2771			
GEOGRAPHY (S: mapping)						
GEOLOGY						
(S: history_geology)						
(S: mapping_geology)						
(S: review_geology)						
(S: summary_geology)						
(S: specific geological terms)						
GEOMAGNETISM (S: magnetic data)						
GEOMORPHOLOGY .....	4,	30,	154,	155,	156,	157,
(SA: beaches_geomorphology)	159,	161,	167,	181,	182,	239,
(SA: lake levels_geomorphology)	249,	250,	251,	254,	286,	291,
	292,	293,	294,	328,	371,	405,
	406,	411,	416,	425,	428,	429,
	430,	433,	487,	493,	507,	574,
	575,	582,	591,	633,	634,	635,
	636,	637,	638,	668,	694,	704,
	726,	742,	818,	880,	881,	889,
	890,	891,	893,	894,	895,	896,
	900,	902,	908,	909,	1011,	1065,
	1070,	1074,	1079,	1214,	1275,	1276,
	1297,	1317,	1323,	1632,	1637,	1641,
	1682,	1875,	1879,	1880,	1881,	1941,
	1966,	2043,	2047,	2048,	2064,	2145,
	2146,	2174,	2203,	2219,	2259,	2336,
	2337,	2422,	2424,	2448,	2483,	2496,
	2566,	2567,	2568,	2588,	2651,	2652,
	2653,	2716,	2732,	2734,	2735,	2743,
	2744,	2745,	2747,	2748,	2749,	2750,
	2760					
GEOMORPHOLOGY_SEASONAL VARIATION .....	155,	182,	894,	1966,	2174,	2653,
	2748,	2749				
GEOPHYSICS .....	48,	172,	183,	213,	237,	238,
(SA: seismic)	296,	309,	434,	700,	816,	1423,
	1768,	1785,	1795,	1811,	1812,	1966,
	1994,	2219,	2416,	2656,	2657,	2658,
	2683,	2732,	2733,	2734,	2735	
GIZZARD SHAD (SA: shad) .....	42,	391,	426,	809,	1242,	1364,
	1468,	1546,	1791,	2418,	2420,	2451,
	2541,	2785				
GLACIAL (SA: sediments_glacial) .....	3,	5,	142,	237,	349,	373,
	374,	388,	405,	411,	412,	473,
	591,	634,	635,	668,	669,	695,
	763,	818,	821,	897,	898,	899,
	900,	901,	902,	903,	982,	986,
	1011,	1257,	1262,	1263,	1300,	1388,
	1389,	1390,	1392,	1393,	1459,	1636,
	1637,	1639,	1663,	1664,	1769,	1875,
	1965,	1966,	2144,	2147,	2148,	2203,

GLACIAL (continued) .....	2259,	2566,	2568,	2592,	2658,	2683,
	2746					
GLENWOOD STAGE (S: lake stages)						
GLOEOCYSTIS (SA: green algae) .....	2350,	2355,	2357			
GLUCOSE .....	368					
GOLDFISH .....	426,	809,	811,	1022,	1244,	1251,
	1364,	2451				
GOLDEN REDHORSE .....	2451					
GRAIN SIZE_BEACHES (S: beaches_grain size)						
GRAIN SIZE_PARTICLES .....	15,	22,	26,	68,	69,	122,
	212,	608,	802,	944,	946,	947,
	1052,	1326,	1350,	1519,	1520,	1562,
	1615,	1723,	1955,	1956,	2576,	2579
GRAIN SIZE_SAND .....	156,	158,	159,	160,	167,	182,
	260,	349,	555,	742,	894,	1350,
	1610,	1641,	1793,	1794,	1966,	2034,
	2219,	2259,	2593,	2709		
GRAIN SIZE_SEDIMENTS .....	5,	10,	11,	68,	69,	158,
	159,	167,	183,	260,	261,	316,
	317,	318,	319,	349,	415,	555,
	653,	718,	742,	767,	802,	869,
	894,	896,	901,	902,	944,	946,
	947,	1333,	1350,	1519,	1520,	1615,
	1655,	1723,	1792,	1793,	1794,	1825,
	1920,	1954,	1955,	1956,	1957,	1966,
	2034,	2036,	2219,	2366,	2417,	2442,
	2554,	2593,	2679,	2709		
GRAVEL .....	159,	260,	349,	374,	405,	737,
	1147,	1532,	1599,	1663,	1664,	1768,
	1795,	2656,	2657			
GREEN ALGAE .....	94,	95,	96,	97,	100,	101,
(SA: specific species)	131,	143,	198,	230,	236,	270,
	308,	350,	387,	492,	788,	814,
	960,	981,	1022,	1295,	1304,	1337,
	1401,	1404,	1455,	1457,	1483,	1535,
	1661,	1684,	1821,	1989,	2022,	2030,
	2031,	2051,	2093,	2105,	2107,	2122,
	2237,	2347,	2348,	2350,	2410,	2414,
	2455,	2456,	2522,	2579,	2642,	2643,
	2736,	2737,	2738			
GREENHOUSE EFFECT .....	421,	594,	1930,	2559a,	2559b	
GROINS (SA: coastal structures) .....	72,	154,	158,	162,	182,	249,
	251,	252,	254,	255,	371,	633,
	908,	909,	1072,	1073,	1075,	1214,
	1626,	1792,	1793,	1875,	1916,	2424,
	2427,	2487,	2499,	2505,	2507,	2788

GROUNDWATER .....	48,	49,	63,	156,	183,	192,
(SA: aquifer)	213,	235,	237,	238,	273,	293,
(SA: recharge)	296,	325,	339,	343,	372,	373,
(SA: hydrology_groundwater)	374,	376,	377,	420,	427,	436,
(SA: metals_groundwater)	473,	524,	636,	638,	642,	666,
(SA: model_groundwater)	715,	759,	790,	797,	803,	807,
(SA: monitoring_groundwater)	820,	821,	825,	833,	834,	897,
(SA: pollution_groundwater)	910,	911,	980,	1010,	1033,	1050,
(SA: research_needs_groundwater)	1051,	1068,	1083,	1085,	1094,	1098,
(SA: water_quality_groundwater)	1115,	1116,	1127,	1128,	1132,	1175,
	1197,	1269,	1270,	1271,	1272,	1310,
	1333,	1405,	1423,	1447,	1610,	1611,
	1621,	1675,	1751,	1767,	1785,	1875,
	1941,	1966,	2040,	2072,	2130,	2140,
	2174,	2202,	2207,	2216,	2242,	2313,
	2336,	2337,	2416,	2445,	2518,	2534,
	2551,	2554,	2556,	2588,	2589,	2590,
	2591,	2592,	2654,	2686,	2765,	2787
GROUNDWATER_CHEMISTRY .....	49,	63,	156,	237,	273,	296,
(SA: water_quality_groundwater)	339,	374,	376,	377,	420,	473,
	759,	790,	820,	821,	833,	897,
	910,	911,	1033,	1083,	1094,	1098,
	1115,	1116,	1127,	1128,	1132,	1175,
	1197,	1270,	1333,	1611,	1621,	1767,
	2040,	2140,	2202,	2416,	2445,	2518,
	2534,	2554,	2556,	2588,	2591,	2592,
	2654,	2686				
GULLS (SA: birds) .....	24,	244,	609,	798,	887,	888,
	968,	1022,	1132,	1138,	1142,	1145,
	1150,	1594,	1706,	1790,	1799,	1809,
	2220,	2221,	2239,	2285,	2308,	2309
HAFNIUM .....	1794,	1825,	1998			
HARBORS .....	143,	147,	154,	198,	217,	260,
(SA: discharge_harbors)	261,	386,	403,	428,	517,	518,
(SA: pollution_harbors)	560,	729,	736,	742,	750,	829,
(SA: sediments_harbors)	870,	878,	892,	924,	978,	993,
(SA: water_quality_harbors)	1027,	1041,	1065,	1073,	1074,	1162,
	1199,	1258,	1369,	1371,	1394,	1395,
	1427,	1455,	1481,	1548,	1549,	1564,
	1603,	1633,	1645,	1648,	1654,	1655,
	1656,	1657,	1684,	1713,	1792,	1793,
	1794,	1886,	1910,	1917,	2132,	2173,
	2215,	2252,	2306,	2319,	2321,	2328,
	2329,	2330,	2331,	2386,	2425,	2426,
	2439,	2444,	2478,	2484,	2485,	2486,
	2491,	2492,	2498,	2510,	2513,	2518,
	2524,	2528,	2535,	2538,	2584,	2632,
	2649,	2650,	2715,	2752,	2753,	2754,
	2755,	2756,	2757,	2758		
HARDNESS .....	339,	1506,	2497,	2554		
(SA: water_quality_monitoring)						

HCB (SA: organochlorine pesticides) ....	261, 532, 679, 729, 793, 888, 968, 969, 1098, 1138, 1148, 1174, 1189, 1254, 1364, 1487, 1732, 2580
HEAT (SA: temperature) .....	2, 33, 118, 119, 423, 1008,
(SA: thermal pollution)	1014, 1015, 1024, 1723, 1934, 1944,
(SA: waste_heat)	2697
HEAT BUDGET .....	33, 118, 119, 423, 1008, 1014,
(SA: temperature)	1015, 1723, 1944
HEMIPTERA .....	1404
HEPTACHLOR .....	261, 399, 473, 531, 532, 740,
(SA: organochlorine pesticides)	793, 888, 968, 969, 971, 979, 996, 1180, 1181, 1189, 1254, 1332, 1487, 1794, 2097, 2142, 2276
HEPTACHLOR EPOXIDE .....	261, 473, 532, 740, 793, 888,
(SA: organochlorine pesticides)	968, 969, 979, 996, 1189, 1254, 1487, 2097, 2142
HEPTADECANE (SA: alkanes) .....	2655
HERBICIDES (S: pesticides)	
HERRING (S: lake herring)	
HERRING GULLS (SA: birds) .....	24, 244, 609, 798, 887, 888, 968, 1022, 1132, 1138, 1142, 1145, 1150, 1706, 1799, 1809, 2220, 2221, 2239, 2285, 2308, 2309
HETEROTROPHY .....	1659
HIRUDINEA .....	36, 796, 1404, 1760, 2778
HISTORY (general) .....	666, 754, 1259
(SA: glacial; SA: paleoecology)	
HISTORY_ARCHAEOLOGY (S: archaeology)	
HISTORY_BIRDS (S: birds_history)	
HISTORY_CLIMATE .....	80, 81, 86, 89, 90, 156, 242, 290, 353, 356, 737, 782, 783, 897, 1068, 1300, 1390, 1532, 1666, 1934, 1939, 2559b, 2575
HISTORY_COASTAL .....	45, 215, 255, 405, 429, 430, 497, 914, 924, 986, 1075, 1092, 1215, 1248, 1378, 1389, 1493, 1494, 1495, 1820, 1875, 1879, 1881, 1916, 1950, 2023, 2042, 2048, 2064, 2424, 2426, 2428, 2484, 2486, 2518, 2658, 2746, 2747
(SA: history_shoreline)	
HISTORY_CONTAMINANTS .....	24, 45, 381, 382, 419, 737, 758, 831, 924, 925, 950, 1056, 1068, 1098, 1456, 1532, 1767, 2011, 2056, 2106, 2208, 2346, 2359, 2387, 2524, 2544, 2644, 2695, 2730
HISTORY_CURRENTS (S: currents_history)	

HISTORY_DEPOSITION .....	156,	668,	727,	758,	870,	884,
	1231,	1390,	1392,	1473,	1474,	1639,
	1815,	2011,	2147,	2259,	2387,	2417,
	2462,	2563				
HISTORY_DIVERSION .....	77,	127,	290,	313,	436,	737,
	1068,	1271,	1513,	1532,	1602,	1865,
	1960,	2392,	2479,	2481,	2514,	2600
HISTORY_EROSION .....	109,	250,	388,	429,	430,	892,
	1068,	1075,	1215,	1389,	1390,	1636,
	1639,	1875,	1879,	1881,	1916,	1965,
	1966,	2042,	2048,	2064,	2424,	2426,
	2428,	2484,	2486,	2518,	2658,	2746,
	2747					
HISTORY_EUTROPHICATION .....	45,	136,	142,	365,	576,	737,
	783,	979,	983,	1068,	1260,	1415,
	1440,	1532,	1535,	1536,	1537,	1550,
	1945,	1960,	1966,	2012,	2060,	2112,
	2116,	2117,	2149,	2150,	2279,	2280,
	2346,	2348,	2351,	2563,	2575,	2703
HISTORY_FISH/FISHERIES .....	77,	110,	116,	130,	139,	214,
	247,	282,	283,	407,	408,	418,
	419,	463,	464,	510,	573,	576,
	664,	737,	783,	921,	931,	983,
	986,	997,	1068,	1233,	1234,	1260,
	1313,	1346,	1415,	1443,	1477,	1532,
	1609,	1820,	1950,	1960,	2023,	2039,
	2056,	2065,	2067,	2112,	2149,	2150,
	2197,	2208,	2243,	2251,	2279,	2280,
	2359,	2420,	2560,	2660,	2663,	2695,
	2724,	2730				
HISTORY_FORESTS .....	121,	783,	1300,	1389,	2016,	2064,
	2518					
HISTORY_GEOLOGY .....	5,	45,	109,	130,	142,	156,
	199,	222,	250,	255,	302,	325,
	381,	382,	388,	405,	411,	412,
	429,	430,	449,	484,	497,	548,
	549,	668,	727,	755,	870,	892,
	897,	898,	899,	900,	901,	902,
	903,	986,	1068,	1075,	1215,	1231,
	1233,	1257,	1262,	1263,	1271,	1313,
	1388,	1389,	1390,	1392,	1422,	1446,
	1473,	1474,	1493,	1494,	1572,	1636,
	1639,	1767,	1875,	1879,	1881,	1890,
	1916,	1945,	1954,	1965,	1966,	2023,
	2048,	2064,	2147,	2148,	2259,	2279,
	2280,	2387,	2417,	2424,	2426,	2428,
	2479,	2481,	2484,	2486,	2524,	2563,
	2658,	2735,	2746,	2747		
HISTORY_INVERTEBRATES .....	24,	45,	109,	142,	177,	302,
	382,	457,	463,	464,	484,	576,
	745,	986,	1068,	1248,	1260,	1550,



HISTORY_INVERTEBRATES (continued) .....	1672,	1752,	2003,	2023,	2056,	2112,
	2279,	2280,	2341,	2544,	2563,	2575,
	2695,	2703,	2710,	2778,	2779	
HISTORY_LAKE LEVELS						
(S: lake levels_history)						
HISTORY_LAND USE .....	45,	121,	430,	783,	1068,	1092,
	1389,	1415,	1666,	1817,	1966,	2023,
	2518					
HISTORY_PHYTOPLANKTON .....	45,	136,	142,	463,	484,	576,
	1068,	1260,	1535,	1536,	1537,	2012,
	2023,	2060,	2106,	2112,	2116,	2117,
	2279,	2280,	2346,	2348,	2351,	2544,
	2563,	2575				
HISTORY_POLLUTION						
(S: pollution_history)						
HISTORY_PRECIPITATION .....	242,	290,	353,	356,	737,	897,
	1068,	1532,	1728,	1912,	1927,	1934,
	1939,	2039,	2259,	2387,	2479,	2481,
	2514,	2559b				
HISTORY_SEDIMENTS .....	5,	24,	45,	109,	222,	255,
	302,	381,	382,	388,	405,	412,
	430,	482,	548,	549,	668,	727,
	737,	870,	884,	892,	898,	901,
	902,	921,	986,	1075,	1231,	1248,
	1262,	1263,	1389,	1422,	1473,	1474,
	1494,	1532,	1636,	1639,	1752,	1815,
	1875,	1879,	1881,	1916,	1954,	1966,
	2023,	2042,	2048,	2116,	2117,	2348,
	2387,	2417,	2424,	2426,	2428,	2462,
	2484,	2486,	2524,	2658,	2703,	2735,
	2746,	2747				
HISTORY_SHIPPING .....	121,	510,	710,	1068,	1391,	1446,
	1633,	2518				
HISTORY_SHORELINE (S: shoreline_history)						
HISTORY_TEMPERATURE .....	80,	81,	86,	89,	90,	91,
	290,	302,	464,	623,	782,	783,
	897,	924,	950,	979,	1042,	1300,
	1328,	1440,	1535,	1537,	1541,	1550,
	1752,	1934,	2023,	2039,	2341,	2351,
	2420,	2479,	2481,	2544,	2575,	2710,
	2779					
HISTORY_URBAN .....	121,	130,	353,	356,	436,	482,
	1387,	1602,	1817,	2042,	2359	
HISTORY_WATER QUALITY						
(S: water quality_history)						
HISTORY_WETLANDS .....	215,	737,	914,	986,	1215,	1248,
	1263,	1309,	1396,	1493,	1494,	1495,
	1532,	1950,	1960,	1966,	2056,	2064,
	2518,	2684				

HOLOCENE (SA: glacial) .....	109,	222,	318,	382,	411,	425,
	429,	430,	653,	727,	897,	903,
	1388,	1389,	1390,	1420,	1814,	2417,
	2431,	2594				
HOLOPEDIDIUM .....	682,	689,	690,	692,	693,	1560,
	1562					
HORMONES .....	447,	1414,	1678			
HUMAN HEALTH .....	9,	13,	52,	143,	213,	263,
(SA: toxics_human health)	275,	323,	325,	390,	397,	398,
(SA: water_quality_human health)	399,	404,	414,	419,	436,	491,
	510,	514,	655,	657,	706,	707,
	721,	729,	758,	779,	821,	858,
	878,	885,	886,	916,	923,	974,
	975,	978,	1009,	1018,	1021,	1022,
	1056,	1057,	1060,	1068,	1094,	1096,
	1097,	1098,	1099,	1100,	1101,	1107,
	1108,	1109,	1111,	1113,	1114,	1115,
	1116,	1117,	1119,	1120,	1121,	1124,
	1125,	1127,	1128,	1132,	1136,	1138,
	1148,	1155,	1158,	1181,	1185,	1188,
	1203,	1222,	1375,	1387,	1395,	1400,
	1411,	1480,	1484,	1513,	1631,	1707,
	1711,	1764,	1767,	1773,	1783,	1807,
	1809,	1851,	1864,	1878,	1883,	1913,
	1958,	1975,	1992,	2014,	2017,	2050,
	2163,	2175,	2209,	2250,	2279,	2280,
	2282,	2283,	2305,	2330,	2331,	2359,
	2361,	2389,	2391,	2435,	2522,	2524,
	2529,	2532,	2534,	2561,	2564,	2572,
	2573,	2582,	2586,	2630,	2635,	2725,
	2729,	2730,	2774,	2786		
HUMIC ACID .....	222,	223,	769,	773,	1383,	1732,
	1736,	1954,	2775			
HYALELLA .....	322,	1022,	1451,	2678,	2704,	2708
HYDRA (S: Hydrozoa)						
HYDRACARINA (S: Acari)						
HYDRAULICS .....	167,	313,	1170,	1427,	1463,	1464,
	1579,	2189,	2313,	2514		
HYDROCARBONS (not chlorinated)						
(general) .....	1614,	1616,	2736			
(SA: oil; SA: petroleum)						
(For chlorinated hydrocarbons,						
S: organics or specific compounds)						
HYDROCARBONS_DISPERSION .....	924,	1583,	1584,	1617		
HYDROCARBONS_EFFLUENT						
(S: effluent_hydrocarbons)						
HYDROCARBONS_POLLUTION .....	52,	234,	261,	568,	598,	737,
(SA: water_quality_hydrocarbons)	804,	862,	924,	979,	1083,	1094,
	1132,	1146,	1180,	1181,	1200,	1258,

HYDROCARBONS_POLLUTION (continued) .....	1273,	1330,	1395,	1532,	1583,	1584,
	1611,	1613,	1616,	1618,	1642,	1733,
	1827,	1828,	1878,	2168,	2669	
HYDROCARBONS_SEDIMENTS .....	260,	261,	568,	598,	735,	737,
	804,	860,	861,	862,	972,	1083,
	1132,	1258,	1330,	1395,	1421,	1422,
	1611,	1612,	1613,	1615,	1619,	1733,
	1740,	2735				
HYDROCARBONS_TRANSPORT .....	234,	1132,	1422,	1583,	1584,	1611,
	1615,	1618,	1733,	1740,	2126,	2669
HYDROCARBONS_WATER QUALITY (S: water_quality_hydrocarbons)						
HYDRODYNAMICS (S: circulation)						
HYDROELECTRIC (S: power_plants_hydroelectric)						
HYDROGRAPHY .....	154,	432,	434,	562,	574,	575,
(SA: bathymetry)	1599,	1792,	1793,	1794,	1916,	2743,
	2747					
HYDROLOGY .....	48,	49,	58,	63,	117,	122,
	123,	124,	125,	183,	187,	192,
	193,	213,	235,	237,	269,	273,
	296,	306,	307,	313,	325,	343,
	354,	372,	373,	374,	376,	377,
	411,	420,	436,	450,	451,	454,
	455,	472,	473,	491,	524,	537,
	604,	636,	641,	642,	657,	666,
	667,	737,	759,	784,	790,	803,
	807,	821,	833,	834,	869,	897,
	911,	977,	980,	986,	1010,	1013,
	1032,	1033,	1050,	1051,	1083,	1084,
	1085,	1094,	1098,	1116,	1120,	1169,
	1170,	1175,	1184,	1268,	1269,	1289,
	1298,	1333,	1446,	1458,	1463,	1464,
	1509,	1532,	1591,	1610,	1611,	1627,
	1632,	1675,	1680,	1682,	1723,	1729,
	1731,	1732,	1733,	1736,	1737,	1740,
	1751,	1803,	1804,	1805,	1890,	1914,
	1924,	1932,	1935,	1936,	1937,	1938,
	1950,	1951,	1961,	1967,	1982,	1983,
	2040,	2046,	2072,	2097,	2099,	2104,
	2130,	2140,	2151,	2189,	2205,	2207,
	2216,	2242,	2268,	2272,	2273,	2337,
	2416,	2445,	2458,	2479,	2481,	2484,
	2500,	2501,	2502,	2503,	2508,	2514,
	2518,	2534,	2535,	2551,	2554,	2555,
	2556,	2557,	2563,	2588,	2589,	2590,
	2591,	2592,	2622,	2630,	2654,	2684,
	2685,	2686,	2714,	2719,	2765,	2787
HYDROLOGY_GROUNDWATER .....	48,	49,	63,	183,	192,	213,
	235,	237,	273,	296,	325,	343,
	372,	373,	374,	376,	377,	420,

HYDROLOGY_GROUNDWATER (continued) .....	436,	473,	524,	636,	642,	666,
	759,	790,	803,	807,	821,	833,
	834,	897,	911,	980,	1010,	1033,
	1050,	1051,	1083,	1085,	1094,	1098,
	1116,	1175,	1269,	1333,	1610,	1611,
	1675,	1751,	2040,	2072,	2130,	2140,
	2207,	2216,	2242,	2337,	2416,	2445,
	2518,	2534,	2551,	2554,	2556,	2588,
	2589,	2590,	2591,	2592,	2654,	2686,
	2765,	2787				
HYDROLOGY_LAKE LEVELS .....	187,	192,	193,	213,	269,	307,
	343,	354,	411,	420,	451,	537,
	667,	737,	790,	821,	833,	897,
	986,	1010,	1013,	1032,	1169,	1170,
	1184,	1269,	1289,	1298,	1463,	1464,
	1532,	1632,	1680,	1723,	1729,	1733,
	1736,	1737,	1740,	1751,	1914,	1924,
	1932,	1935,	1937,	1938,	1967,	2072,
	2099,	2189,	2216,	2242,	2272,	2479,
	2481,	2514,	2588,	2630,	2686	
HYDROLOGY_MODEL (S: model_hydrology)						
HYDROLOGY_PRECIPITATION .....	58,	63,	192,	193,	235,	269,
	343,	354,	454,	455,	473,	537,
	641,	737,	784,	821,	897,	1013,
	1085,	1170,	1333,	1458,	1532,	1723,
	1729,	1732,	1733,	1740,	1804,	1924,
	1935,	1936,	1938,	2479,	2481,	2514,
	2556,	2588,	2654			
HYDROLOGY_SUMMARY						
(S: summary_hydrology)						
HYDROLOGY_TRIBUTARIES						
(S: tributaries_hydrology)						
HYDROLOGY_WATER_BUDGET						
(S: water_budget)						
HYDROLOGY_WATER_SUPPLY .....	193,	237,	269,	325,	343,	473,
	642,	657,	784,	803,	821,	1033,
	1116,	1169,	1740,	1751,	2097,	2242,
	2590,	2591,	2654,	2787		
HYDROZOA .....	1404,	2051,	2687,	2778		
HYPOLIMNION (SA: stratification) .....	362,	547,	766,	767,	1005,	1553,
	2026					
ICE .....	78,	80,	81,	82,	83,	84,
(SA: mapping_ice)	85,	86,	87,	88,	90,	91,
(SA: model_ice)	92,	93,	145,	182,	203,	204,
	206,	207,	208,	209,	213,	233,
	344,	412,	444,	523,	535,	536,
	538,	539,	564,	591,	694,	737,
	782,	855,	897,	903,	912,	1012,
	1037,	1202,	1291,	1428,	1429,	1430,
	1431,	1433,	1434,	1436,	1532,	1554,

ICE (continued) .....	1655,	1656,	1663,	1680,	1681,	1713,
	1723,	1729,	1730,	1733,	1734,	1736,
	1737,	1738,	1740,	1789,	1873,	1892,
	1922,	1924,	1934,	1944,	2005,	2006,
	2012,	2013,	2029,	2049,	2094,	2177,
	2178,	2192,	2245,	2246,	2252,	2422,
	2424,	2450,	2460,	2482,	2489,	2490,
	2495,	2520,	2539,	2540,	2541,	2544,
	2559b,	2753,	2754,	2755,	2756,	2757,
	2758,	2759,	2767,	2773		
IMPINGEMENT .....	258,	314,	351,	559,	737,	1007,
(SA: entrainment)	1224,	1241,	1247,	1285,	1465,	1525,
	1532,	1586,	1640,	1671,	1716,	2029,
	2182,	2201,	2291,	2299,	2393,	2450,
	2451,	2628,	2629,	2704,	2784,	2785
INDUSTRY .....	45,	52,	60,	121,	122,	130,
(SA: power plants)	141,	149,	184,	189,	219,	297,
	343,	384,	387,	417,	436,	533,
	578,	609,	648,	655,	705,	804,
	825,	829,	837,	856,	913,	964,
	972,	973,	978,	1084,	1125,	1127,
	1131,	1146,	1171,	1182,	1183,	1187,
	1188,	1193,	1195,	1332,	1386,	1387,
	1405,	1444,	1514,	1567,	1611,	1650,
	1813,	1897,	1898,	1926,	1928,	1940,
	1992,	2005,	2016,	2023,	2024,	2125,
	2141,	2217,	2244,	2267,	2278,	2365,
	2378,	2413,	2439,	2443,	2452,	2518,
	2646					
INORGANIC CARBON .....	657,	979,	1954,	1998,	2034,	2463,
	2554					
INORGANICS (general, no specific inorganics named) .....	133,	510,	853,	1484,	1621	
(SA: specific inorganic elements)						
(SA: metals, nutrients, radionuclides, or trace metals)						
INORGANICS ANALYTICAL METHODS (S: analytical methods_inorganics)						
INORGANICS ATMOSPHERIC DEPOSITION/TRANSPORT .....	6,	7,	11,	15,	20,	21,
	22,	23,	24,	26,	54,	56,
	58,	62,	63,	64,	67,	94,
	138,	143,	163,	213,	224,	273,
	319,	323,	355,	361,	366,	367,
	376,	377,	381,	385,	414,	473,
	478,	513,	514,	533,	545,	551,
	552,	553,	599,	631,	632,	643,
	644,	645,	646,	647,	648,	658,
	660,	661,	662,	663,	709,	719,
	743,	758,	771,	804,	879,	885,

INORGANICS\_ATMOSPHERIC  
 DEPOSITION/TRANSPORT (continued) ..... 910, 953, 957, 974, 975, 1000,  
 1008, 1021, 1022, 1052, 1110, 1113,  
 1124, 1125, 1127, 1128, 1132, 1138,  
 1142, 1154, 1175, 1176, 1182, 1183,  
 1185, 1186, 1187, 1188, 1189, 1193,  
 1195, 1197, 1332, 1333, 1473, 1474,  
 1500, 1582, 1619, 1642, 1643, 1700,  
 1701, 1702, 1704, 1706, 1723, 1725,  
 1729, 1730, 1733, 1735, 1736, 1740,  
 1741, 1742, 1743, 1744, 1745, 1767,  
 1809, 1828, 1839, 1849, 1902, 1943,  
 1953, 1956, 1994, 1996, 1997, 2007,  
 2012, 2017, 2039, 2085, 2105, 2107,  
 2114, 2137, 2138, 2139, 2140, 2202,  
 2227, 2229, 2231, 2232, 2233, 2234,  
 2235, 2236, 2269, 2270, 2276, 2278,  
 2289, 2383, 2405, 2437, 2438, 2462,  
 2465, 2466, 2522, 2525, 2531, 2563,  
 2572, 2573, 2615, 2618, 2665, 2669,  
 2670, 2696, 2698, 2699, 2772

INORGANICS\_BIOACCUMULATION  
 (S: bioaccumulation\_inorganics)

INORGANICS\_CYCLING ..... 14, 27, 65, 278, 308, 358,  
 392, 445, 446, 603, 614, 629,  
 659, 679, 713, 758, 771, 801,  
 821, 1006, 1277, 1298, 1311, 1325,  
 1386, 1440, 1521, 1522, 1582, 1682,  
 1685, 1723, 1725, 1729, 1730, 1732,  
 1733, 1735, 1736, 1737, 1740, 1741,  
 1742, 1743, 1744, 1745, 1755, 1763,  
 1780, 1787, 1798, 1809, 1822, 1842,  
 1843, 1904, 1914, 1915, 1920, 1921,  
 1956, 1998, 1999, 2000, 2012, 2063,  
 2089, 2090, 2096, 2104, 2185, 2199,  
 2274, 2289, 2404, 2407, 2411, 2412,  
 2458, 2459, 2463, 2541, 2544, 2573,  
 2615, 2617, 2618, 2621, 2763, 2771

INORGANICS\_DEPOSITION  
 (S: deposition\_inorganics)

INORGANICS\_DISCHARGE  
 (S: discharge\_inorganics)

INORGANICS\_DISPERSION  
 (S: dispersion\_inorganics)

INORGANICS\_DISTRIBUTION ..... 10, 11, 71, 100, 151, 160,  
 212, 216, 230, 278, 316, 317,  
 319, 382, 393, 415, 438, 445,  
 463, 555, 640, 717, 718, 763,  
 765, 769, 821, 926, 946, 990,  
 996, 1022, 1031, 1248, 1294, 1325,  
 1343, 1351, 1404, 1456, 1487, 1494,  
 1496, 1551, 1558, 1607, 1660, 1661,

INORGANICS\_DISTRIBUTION (continued) .... 1674, 1685, 1692, 1695, 1700, 1703,  
 1723, 1729, 1794, 1809, 1816, 1828,  
 1842, 1857, 1955, 1987, 1990, 1998,  
 2030, 2034, 2104, 2149, 2150, 2162,  
 2177, 2178, 2179, 2180, 2181, 2195,  
 2199, 2262, 2329, 2346, 2348, 2350,  
 2357, 2386, 2444, 2539, 2540, 2541,  
 2544, 2545, 2548, 2614, 2617, 2712,  
 2738

INORGANICS\_EFFLUENT  
 (S: effluent\_inorganics)

INORGANICS\_FLUX ..... 12, 54, 66, 339, 361, 370,  
 (SA: inorganics\_cycling) 385, 386, 392, 552, 599, 603,  
 (SA: resuspension) 614, 631, 643, 645, 661, 769,  
 1113, 1125, 1277, 1298, 1352, 1492,  
 1519, 1520, 1553, 1701, 1702, 1706,  
 1725, 1729, 1730, 1733, 1735, 1740,  
 1741, 1742, 1743, 1744, 1745, 1754,  
 1763, 1780, 1781, 1815, 1921, 1955,  
 1956, 1998, 2000, 2062, 2096, 2119,  
 2138, 2140, 2199, 2229, 2231, 2232,  
 2233, 2235, 2386, 2405, 2407, 2439,  
 2462, 2467, 2469, 2618, 2665, 2771

INORGANICS\_LOADING ..... 6, 7, 11, 15, 24, 26,  
 56, 58, 62, 63, 66, 68,  
 69, 94, 122, 123, 124, 126,  
 143, 184, 273, 323, 346, 358,  
 359, 363, 370, 376, 377, 385,  
 397, 398, 415, 472, 473, 513,  
 514, 533, 550, 551, 552, 599,  
 600, 632, 643, 646, 647, 648,  
 658, 660, 662, 663, 670, 709,  
 735, 737, 743, 771, 879, 918,  
 923, 927, 953, 954, 955, 957,  
 960, 962, 975, 1000, 1008, 1021,  
 1022, 1098, 1103, 1110, 1113, 1118,  
 1125, 1132, 1136, 1138, 1141, 1142,  
 1144, 1145, 1151, 1158, 1173, 1174,  
 1175, 1176, 1179, 1182, 1183, 1185,  
 1186, 1187, 1188, 1189, 1190, 1193,  
 1194, 1195, 1295, 1323, 1333, 1384,  
 1385, 1386, 1433, 1434, 1435, 1436,  
 1437, 1440, 1461, 1462, 1475, 1519,  
 1520, 1531, 1532, 1582, 1618, 1619,  
 1666, 1684, 1700, 1701, 1702, 1703,  
 1706, 1723, 1725, 1729, 1730, 1732,  
 1733, 1735, 1736, 1738, 1740, 1741,  
 1742, 1743, 1744, 1745, 1774, 1803,  
 1804, 1805, 1809, 1825, 1826, 1849,  
 1861, 1863, 1902, 1909, 1915, 1952,  
 1956, 1990, 1997, 2012, 2018, 2039,  
 2046, 2056, 2097, 2104, 2105, 2107,  
 2109, 2114, 2121, 2137, 2138, 2139,

INORGANICS_LOADING (continued) .....	2140, 2149, 2150, 2176, 2198, 2205, 2227, 2231, 2233, 2235, 2236, 2268, 2269, 2270, 2271, 2275, 2276, 2277, 2278, 2289, 2356, 2382, 2383, 2405, 2412, 2437, 2438, 2439, 2441, 2442, 2462, 2465, 2522, 2525, 2526, 2529, 2531, 2545, 2548, 2572, 2573, 2617, 2644, 2718
INORGANICS_MASS BALANCE (S: mass_balance)	
INORGANICS_METALS (S: metals) (S: trace_metals)	
INORGANICS_MODEL (S: model_inorganics)	
INORGANICS_MONITORING (S: monitoring_inorganics) (S: nutrients_monitoring) (S: radionuclides_monitoring)	
INORGANICS_NUTRIENTS (S: nutrients)	
INORGANICS_POWER PLANTS (S: power_plants_inorganics)	
INORGANICS_RADIONUCLIDES (S: radionuclides)	
INORGANICS_RESIDENCE TIME .....	67, 644, 660, 661, 771, 926, 1108, 1902, 1956, 1997, 2138, 2437
INORGANICS_SEDIMENTS (general, .....	653, 926, 946, 1349, 1439, 1448, no specific inorganics named) 1954, 2282, 2328, 2386, 2439, 2538, (For specific inorganics_sediments, 2868 S: metals_sediments; S: nutrients_sediments or S: radionuclides_sediments or S: trace_metals_sediments)
INORGANICS_SOLUBILITY (S: solubility_inorganics)	
INORGANICS_SUMMARY (S: summary_inorganics)	
INORGANICS_TRANSPORT .....	6, 7, 10, 14, 20, 23, 24, 54, 56, 64, 66, 67, 68, 69, 71, 143, 184, 307, 319, 346, 361, 397, 441, 473, 533, 545, 552, 600, 614, 627, 648, 659, 821, 879, 885, 916, 926, 974, 975, 1052, 1107, 1108, 1109, 1113, 1124, 1125, 1132, 1175, 1176, 1185, 1188, 1252, 1253, 1351, 1352, 1384, 1438, 1439, 1448, 1500, 1582, 1583, 1584, 1598, 1618, 1684, 1706, 1723, 1725, 1729, 1732, 1733, 1735, 1736, 1740, 1741, 1742, 1743,



INORGANICS_TRANSPORT (continued) .....	1744,	1745,	1767,	1803,	1804,	1805,
	1829,	1842,	1846,	1955,	1956,	1977,
	1994,	2062,	2089,	2113,	2115,	2140,
	2173,	2199,	2205,	2231,	2232,	2233,
	2234,	2236,	2268,	2274,	2276,	2386,
	2405,	2413,	2439,	2442,	2497,	2572,
	2573,	2669,	2670,	2696,	2734,	2771,
	2772					
INORGANICS_UPTAKE .....	306,	1519,	1520,	1740,	2061,	2091,
(SA: bioaccumulation_inorganics)	2093,	2222,	2237,	2258,	2410,	2411,
	2412,	2414,	2453,	2454,	2457	
INORGANICS_WATER_QUALITY						
(S: water_quality_inorganics)						
INSECTICIDES (S: pesticides)						
INSECTS .....	260,	261,	777,	778,	795,	796,
(SA: specific species or taxa)	1150,	1213,	1395,	1404,	1585,	1608,
	1688,	1736,	1740,	1821,	1911,	1914,
	2276,	2609,	2678,	2711,	2713,	2778
INSTITUTIONS .....	143,	275,	341,	357,	448,	453,
(SA: management_institutions)	499,	554,	592,	615,	822,	824,
(SA: research_needs_institutions)	828,	832,	833,	1068,	1070,	1085,
(SA: water_quality_institutions)	1126,	1159,	1170,	1177,	1309,	1447,
	1458,	1571,	1687,	1889,	1908,	1953,
	1991,	2272,	2506,	2531,	2552,	2722,
	2726,	2766				
INVENTORY .....	213,	291,	435,	578,	703,	984,
	1090,	1092,	1160,	1161,	1178,	1621,
	2378,	2403				
INTERNATIONAL_RELATIONS .....	132,	193,	338,	342,	343,	475,
(SA: policy)	483,	554,	592,	845,	963,	1034,
	1068,	1077,	1102,	1107,	1110,	1115,
	1130,	1133,	1136,	1163,	1164,	1165,
	1166,	1167,	1182,	1183,	1187,	1191,
	1192,	1193,	1194,	1195,	1196,	1198,
	1233,	1301,	1415,	1458,	1463,	1571,
	1687,	1766,	1767,	1961,	1962,	1969,
	2388,	2550,	2552,	2565		
INVERTEBRATES (This includes benthic invertebrates and zooplankton and any other invertebrates. For narrower terms, SA: specific species or taxa; SA: benthic invertebrates; SA: zooplankton)						
INVERTEBRATES_ABUNDANCE .....	36,	50,	114,	126,	141,	177,
	200,	226,	231,	245,	246,	302,
	460,	463,	464,	484,	583,	584,
	585,	586,	587,	588,	675,	676,
	677,	678,	680,	681,	682,	683,
	684,	685,	687,	689,	690,	692,

INVERTEBRATES_ABUNDANCE (continued) ....	693,	730,	761,	762,	763,	765,
	821,	875,	911,	928,	943,	986,
	1007,	1043,	1213,	1242,	1247,	1248,
	1312,	1315,	1324,	1325,	1345,	1368,
	1404,	1406,	1408,	1452,	1485,	1517,
	1528,	1551,	1558,	1560,	1600,	1608,
	1672,	1688,	1691,	1692,	1738,	1752,
	1756,	1757,	1758,	1759,	1760,	1761,
	1797,	2003,	2004,	2051,	2094,	2104,
	2162,	2178,	2180,	2181,	2194,	2333,
	2334,	2335,	2350,	2539,	2540,	2541,
	2544,	2545,	2548,	2569,	2577,	2583,
	2609,	2633,	2675,	2678,	2687,	2703,
	2704,	2705,	2706,	2707,	2709,	2712,
	2713,	2778,	2779			
INVERTEBRATES_BEHAVIOR .....	144,	177,	228,	231,	245,	246,
	460,	462,	465,	466,	484,	675,
	683,	693,	699,	721,	928,	1006,
	1128,	1213,	1247,	1292,	1312,	1368,
	1528,	1797,	1914,	1988,	2051,	2178,
	2187,	2279,	2280,	2432,	2576,	2633,
	2687,	2695,	2709,	2779		
INVERTEBRATES_BENTHIC (S: benthic_invertebrates)						
INVERTEBRATES_BIOACCUMULATION .....	24,	117,	224,	260,	261,	323,
(SA: invertebrates_uptake)	439,	495,	531,	568,	576,	597,
	605,	606,	607,	610,	611,	614,
	654,	679,	739,	747,	1022,	1115,
	1121,	1128,	1332,	1379,	1380,	1381,
	1382,	1383,	1445,	1451,	1505,	1564,
	1592,	1593,	1605,	1606,	1630,	1688,
	1701,	1702,	1725,	1730,	1735,	1736,
	1741,	1742,	1743,	1744,	1745,	1886,
	1975,	1995,	2239,	2295,	2305,	2432,
	2434,	2435,	2443,	2673,	2695,	2741
INVERTEBRATES_BIOMASS .....	226,	231,	245,	308,	468,	588,
	628,	678,	682,	683,	690,	692,
	693,	776,	777,	943,	1006,	1213,
	1485,	1521,	1522,	1600,	1601,	1688,
	1691,	1732,	1756,	1757,	1758,	1760,
	1761,	2093,	2178,	2194,	2305,	2341,
	2539,	2569,	2575,	2583,	2678,	2704
INVERTEBRATES_DEPTH .....	681,	687,	920,	1043,	1350,	1368,
	1403,	1450,	1600,	1752,	1757,	1758,
	1831,	2677,	2703,	2704		
INVERTEBRATES_DIET .....	39,	50,	117,	144,	177,	225,
	226,	228,	229,	231,	232,	236,
	245,	246,	439,	457,	460,	462,
	464,	465,	466,	468,	481,	505,
	605,	678,	681,	683,	699,	730,
	744,	776,	872,	873,	874,	928,
	929,	1006,	1026,	1209,	1210,	1212,

INVERTEBRATES_DIET (continued) .....	1213,	1292,	1315,	1345,	1347,	1408,
	1575,	1601,	1606,	1608,	1691,	1692,
	1762,	1797,	1840,	1884,	1886,	2092,
	2096,	2162,	2225,	2295,	2334,	2335,
	2341,	2432,	2434,	2459,	2548,	2572,
	2573,	2576,	2577,	2579,	2583,	2632,
	2633,	2634,	2662,	2673,	2695,	2731,
	2768					
INVERTEBRATES_DISTRIBUTION .....	36,	38,	40,	50,	114,	141,
	177,	200,	225,	226,	245,	246,
	382,	460,	463,	484,	505,	583,
	584,	585,	587,	588,	597,	675,
	681,	682,	683,	684,	687,	690,
	693,	699,	744,	761,	762,	763,
	765,	799,	821,	928,	986,	1022,
	1212,	1213,	1248,	1312,	1325,	1345,
	1347,	1350,	1351,	1368,	1403,	1404,
	1406,	1408,	1450,	1517,	1551,	1558,
	1585,	1600,	1672,	1688,	1691,	1692,
	1723,	1729,	1756,	1757,	1759,	1760,
	1762,	1797,	1809,	1831,	1842,	1987,
	2003,	2004,	2023,	2051,	2104,	2162,
	2178,	2180,	2181,	2194,	2199,	2312,
	2333,	2335,	2350,	2443,	2539,	2540,
	2541,	2544,	2545,	2548,	2569,	2577,
	2583,	2609,	2632,	2633,	2678,	2687,
	2703,	2704,	2705,	2706,	2707,	2708,
	2709,	2710,	2711,	2712,	2713,	2778,
	2779					
INVERTEBRATES_GROWTH .....	43,	236,	463,	468,	505,	697,
	744,	770,	1026,	1213,	1312,	1315,
	1325,	1408,	1451,	1560,	1692,	1733,
	2112,	2334,	2341,	2541,	2545,	2583,
	2695,	2710,	2711			
INVERTEBRATES_HABITAT .....	142,	177,	245,	246,	302,	460,
	464,	465,	466,	468,	484,	587,
	588,	675,	688,	699,	795,	1213,
	1248,	1291,	1292,	1304,	1347,	1368,
	1394,	1404,	1408,	1517,	1578,	1585,
	1587,	1608,	1688,	1914,	1942,	2051,
	2056,	2178,	2181,	2279,	2280,	2311,
	2312,	2458,	2459,	2540,	2541,	2545,
	2548,	2630,	2678,	2687,	2703,	2704,
	2709					
INVERTEBRATES_HISTORY (S: history_invertebrates)						
INVERTEBRATES_LIFE HISTORY .....	457,	745,	1672,	1752,	2544,	2703,
	2710,	2778,	2779			
INVERTEBRATES_MAPPING (S: mapping_invertebrates)						

INVERTEBRATES_METABOLISM .....	654, 682, 776, 1408, 1757, 2295, 2539, 2540, 2695, 2768
INVERTEBRATES_METALS .....	24, 45, 126, 213, 224, 260, (includes trace metals) 261, 323, 361, 382, 531, 576, 614, 721, 763, 821, 911, 1021, 1022, 1027, 1068, 1083, 1115, 1128, 1332, 1351, 1394, 1395, 1505, 1555, 1556, 1557, 1558, 1560, 1561, 1562, 1563, 1564, 1601, 1692, 1701, 1702, 1723, 1725, 1729, 1730, 1732, 1733, 1735, 1736, 1738, 1740, 1741, 1742, 1743, 1744, 1745, 1809, 1851, 1911, 2056, 2180, 2199, 2276, 2295, 2381, 2432, 2464, 2539, 2540, 2541, 2563, 2572, 2573, 2630, 2673, 2741
INVERTEBRATES_MONITORING .....	126, 213, 224, 351, 437, 495, 680, 684, 685, 687, 725, 760, 785, 821, 1083, 1242, 1247, 1332, 1406, 1587, 1691, 1692, 1717, 1718, 1719, 1720, 1721, 1722, 1724, 1726, 1727, 1739, 1809, 1886, 1975, 2023, 2178, 2180, 2181, 2305, 2539, 2540, 2541, 2545, 2548, 2554, 2569, 2583
INVERTEBRATES_MORPHOLOGY .....	36, 114, 228, 464, 677, 721, 1558, 1990, 2226, 2333, 2539, 2609, 2709
INVERTEBRATES_MORTALITY .....	141, 322, 675, 682, 683, 687, 690, 691, 692, 693, 745, 796, 1026, 1027, 1121, 1350, 1394, 1395, 1452, 1467, 1555, 1556, 1557, 1561, 1672, 1691, 2341, 2548, 2578, 2633, 2673, 2678, 2695, 2769
INVERTEBRATES_NUTRIENTS .....	126, 142, 260, 302, 308, 364, 437, 576, 628, 713, 721, 753, 763, 765, 768, 777, 778, 920, 1006, 1043, 1260, 1395, 1451, 1521, 1522, 1551, 1684, 1717, 1718, 1719, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1729, 1730, 1732, 1733, 1735, 1736, 1737, 1738, 1739, 1740, 1753, 1754, 1755, 1763, 1842, 1845, 1914, 1915, 1920, 1921, 1987, 2000, 2056, 2089, 2091, 2092, 2093, 2094, 2096, 2104, 2112, 2162, 2185, 2198, 2199, 2225, 2279, 2280, 2350, 2381, 2395, 2411, 2412, 2458, 2459, 2563, 2575, 2630, 2712
INVERTEBRATES_ORGANICS (S: organics_invertebrates) (S: toxics_invertebrates)	
INVERTEBRATES_PHYSIOLOGY .....	39, 117, 228, 688, 721, 768, 776, 815, 821, 1027, 1121, 1128,

INVERTEBRATES_PHYSIOLOGY (continued) ...	1368,	1380,	1557,	1558,	1605,	1755,
	1851,	1989,	2091,	2187,	2295,	2333,
	2522,	2529,	2540,	2541,	2544,	2545,
	2548,	2572,	2573,	2609,	2673,	2695
INVERTEBRATES_POPULATIONS .....	40,	177,	200,	231,	308,	457,
	463,	484,	505,	588,	675,	678,
	680,	681,	683,	684,	690,	699,
	744,	763,	765,	770,	799,	875,
	928,	986,	1213,	1242,	1247,	1248,
	1260,	1291,	1312,	1315,	1325,	1406,
	1452,	1485,	1517,	1528,	1555,	1556,
	1557,	1559,	1561,	1563,	1564,	1575,
	1587,	1593,	1600,	1672,	1691,	1692,
	1733,	1738,	1756,	1759,	1762,	1845,
	1987,	2004,	2051,	2094,	2112,	2178,
	2180,	2181,	2196,	2334,	2335,	2341,
	2539,	2540,	2541,	2545,	2548,	2575,
	2583,	2609,	2632,	2633,	2673,	2675,
	2677,	2687,	2703,	2704,	2708,	2710,
	2711,	2712,	2713,	2779		
INVERTEBRATES_POWER PLANTS (S: power plants, effects on invertebrates)						
INVERTEBRATES_PREDATION .....	144,	231,	763,	776,	872,	873,
(SA: zooplankton_grazing)	874,	928,	929,	1404,	1840,	2051,
	2162,	2311,	2312,	2334,	2577,	2633
INVERTEBRATES_REVIEW (S: review_invertebrates)						
INVERTEBRATES_SEASONAL VARIATION .....	42,	126,	141,	200,	231,	583,
	586,	677,	680,	681,	682,	683,
	684,	687,	688,	693,	730,	762,
	776,	874,	943,	1006,	1304,	1324,
	1325,	1723,	1729,	1733,	1740,	1752,
	1762,	1884,	1914,	2104,	2199,	2334,
	2341,	2539,	2544,	2572,	2573,	2575,
	2576,	2634,	2687,	2703,	2704,	2708,
	2710,	2768,	2779,	2784		
INVERTEBRATES_SURVIVAL .....	236,	481,	745,	1026,	2673,	2695
(SA: invertebrates_mortality)						
INVERTEBRATES_TAXONOMY .....	36,	43,	114,	194,	302,	303,
	480,	677,	764,	876,	1517,	1585,
	1756,	1757,	2004,	2333,	2609,	2676,
	2707					
INVERTEBRATES_TEMPERATURE .....	144,	200,	213,	224,	228,	229,
(SA: thermal pollution, effects on invertebrates)	245,	246,	279,	302,	308,	437,
	464,	468,	583,	588,	597,	675,
	676,	681,	682,	684,	686,	687,
	688,	690,	691,	692,	693,	697,
	776,	777,	799,	821,	872,	943,
	1026,	1247,	1291,	1332,	1381,	1450,
	1550,	1551,	1723,	1729,	1732,	1733,

INVERTEBRATES\_TEMPERATURE ..... 1734, 1736, 1737, 1738, 1740, 1752,  
 (continued) 1755, 1758, 2023, 2029, 2094, 2104,  
 2162, 2185, 2199, 2341, 2544, 2545,  
 2575, 2576, 2583, 2632, 2704, 2708,  
 2710, 2779, 2784

INVERTEBRATES\_TRIBUTARIES  
 (S: tributaries\_invertebrates)

INVERTEBRATES\_TOXICS  
 (S: toxics\_invertebrates)

INVERTEBRATES\_UPTAKE ..... 739, 747, 1381, 1551, 1740  
 (SA: invertebrates\_bioaccumulation)

INVERTEBRATES\_WATER\_QUALITY  
 (S: water\_quality\_invertebrates)

IODINE ..... 1414, 1652

IRON ..... 6, 7, 20, 22, 26, 63,  
 65, 67, 156, 160, 163, 260,  
 261, 307, 339, 397, 398, 399,  
 473, 502, 553, 555, 600, 603,  
 612, 644, 660, 717, 718, 719,  
 804, 861, 897, 910, 950, 979,  
 1052, 1083, 1089, 1113, 1124, 1125,  
 1150, 1181, 1226, 1270, 1394, 1395,  
 1519, 1520, 1618, 1619, 1641, 1704,  
 1723, 1730, 1825, 1826, 1828, 1829,  
 1955, 1998, 2018, 2025, 2026, 2027,  
 2028, 2034, 2097, 2138, 2231, 2232,  
 2233, 2235, 2236, 2445, 2466, 2468,  
 2469, 2482, 2497, 2541, 2572, 2573,  
 2696, 2734

ISOPODA ..... 177, 260, 1213, 1292, 1395, 1404,  
 (SA: specific species) 1406, 1608, 1688, 1760, 2051, 2704,  
 2708

ISOSTATIC\_REBOUND ..... 903, 1214, 1388, 1390, 2493  
 (SA: crustal movements)

JETTIES (SA: coastal structures) ..... 154, 257, 286, 428, 1074, 1214,  
 1466, 1655, 1657, 1792, 1793, 1875,  
 1916, 2483

KILLIFISH ..... 139, 393, 696, 811, 1244

KIYI ..... 457, 2435

KOKANEE\_SALMON ..... 532, 811  
 (SA: salmon; SA: salmonid)

LAKE\_ALGONQUIN (S: lake stages)

LAKE\_BREEZE ..... 111, 112, 113, 389, 1052, 1266,  
 1267, 2059, 2638, 2700

LAKE\_CHICAGO (SA: lake stages) ..... 424, 430, 898, 2148

LAKE\_CHIPPEWA (SA: lake stages) ..... 549, 2448

LAKE EFFECT .....	2,	16,	17,	18,	35,	79,
(SA: model_lake effect)	89,	90,	118,	119,	220,	221,
(SA: precipitation_lake effect)	240,	242,	243,	352,	354,	356,
	389,	545,	711,	1014,	1015,	1044,
	1045,	1046,	1068,	1279,	1280,	1281,
	1282,	1283,	1690,	1852,	1929,	1934,
	1972,	2005,	2152,	2153,	2154,	2155,
	2369,	2452,	2638,	2700		
LAKE HERRING .....	116,	139,	418,	426,	457,	671,
	931,	1150,	1251,	1528,	1624,	1791,
	2177,	2181,	2182,	2367,	2451,	2471,
	2539,	2540,	2541,	2548,	2560,	2583,
	2721					
LAKE LEVELS .....	17,	31,	32,	155,	157,	181,
	182,	187,	192,	193,	213,	215,
	251,	267,	269,	271,	272,	290,
	292,	293,	302,	307,	311,	312,
	343,	354,	371,	391,	392,	393,
	406,	411,	420,	423,	429,	433,
	449,	451,	456,	470,	476,	477,
	507,	511,	535,	536,	537,	538,
	539,	574,	575,	582,	590,	592,
	633,	667,	704,	737,	790,	800,
	820,	821,	823,	824,	825,	833,
	836,	837,	838,	867,	889,	891,
	892,	893,	894,	895,	896,	897,
	899,	900,	901,	902,	903,	908,
	914,	915,	924,	951,	985,	986,
	1010,	1013,	1032,	1042,	1052,	1068,
	1077,	1167,	1168,	1169,	1170,	1184,
	1214,	1218,	1231,	1263,	1264,	1265,
	1269,	1271,	1274,	1276,	1278,	1289,
	1293,	1298,	1322,	1369,	1388,	1389,
	1390,	1463,	1464,	1482,	1493,	1494,
	1495,	1496,	1532,	1554,	1570,	1594,
	1625,	1632,	1636,	1644,	1655,	1656,
	1657,	1670,	1680,	1723,	1729,	1730,
	1733,	1734,	1736,	1737,	1738,	1740,
	1746,	1747,	1748,	1750,	1751,	1792,
	1863,	1875,	1879,	1880,	1881,	1899,
	1914,	1916,	1924,	1926,	1927,	1928,
	1930,	1931,	1932,	1933,	1934,	1935,
	1937,	1938,	1954,	1960,	1962,	1965,
	1967,	2043,	2045,	2048,	2062,	2072,
	2086,	2087,	2099,	2166,	2174,	2189,
	2216,	2242,	2252,	2267,	2272,	2284,
	2313,	2322,	2384,	2422,	2424,	2448,
	2479,	2481,	2482,	2483,	2487,	2488,
	2493,	2496,	2505,	2507,	2514,	2516,
	2517,	2559,	2565,	2588,	2630,	2653,
	2671,	2686,	2745,	2746,	2747,	2748,
	2749,	2757,	2788			
LAKE LEVELS_EROSION .....	155,	157,	181,	182,	187,	192,
	213,	251,	292,	293,	311,	371,

LAKE LEVELS_EROSION (continued) .....	406,	429,	433,	507,	582,	633,
	704,	800,	821,	823,	824,	836,
	838,	889,	891,	892,	893,	894,
	895,	896,	908,	1013,	1068,	1214,
	1274,	1276,	1293,	1389,	1390,	1632,
	1636,	1657,	1729,	1733,	1792,	1875,
	1879,	1880,	1881,	1916,	1965,	2043,
	2048,	2099,	2174,	2272,	2422,	2424,
	2448,	2482,	2483,	2496,	2505,	2507,
	2565,	2588,	2745,	2746,	2747,	2748,
	2749,	2788				
LAKE LEVELS_GEOMORPHOLOGY .....	155,	157,	181,	182,	251,	292,
	293,	371,	406,	411,	429,	433,
	507,	574,	575,	582,	633,	704,
	889,	891,	893,	894,	895,	896,
	900,	902,	908,	1214,	1276,	1632,
	1875,	1879,	1880,	1881,	2043,	2048,
	2174,	2422,	2424,	2448,	2483,	2496,
	2588,	2653,	2745,	2747,	2748,	2749
LAKE LEVELS_HISTORY .....	215,	290,	302,	411,	429,	449,
	451,	592,	737,	892,	897,	899,
	900,	901,	902,	903,	914,	924,
	986,	1068,	1231,	1263,	1271,	1388,
	1389,	1390,	1463,	1493,	1494,	1495,
	1532,	1636,	1748,	1750,	1875,	1879,
	1881,	1916,	1927,	1934,	1954,	1960,
	1965,	2048,	2424,	2479,	2481,	2514,
	2559b,	2746,	2747			
LAKE LEVELS_MANAGEMENT .....	157,	187,	192,	213,	311,	371,
	392,	456,	507,	582,	590,	667,
	737,	821,	823,	824,	825,	833,
	836,	838,	867,	908,	1068,	1077,
	1167,	1170,	1184,	1214,	1271,	1276,
	1293,	1463,	1482,	1493,	1496,	1532,
	1570,	1632,	1655,	1657,	1733,	1734,
	1737,	1738,	1740,	1751,	1863,	1875,
	1899,	1914,	1916,	1930,	1931,	1932,
	1933,	1935,	1960,	1962,	2099,	2272,
	2322,	2424,	2479,	2481,	2487,	2496,
	2505,	2507,	2565,	2630,	2671,	2745,
	2747,	2788				
LAKE LEVELS_MODEL .....	31,	32,	537,	538,	539,	633,
	667,	790,	894,	895,	896,	924,
	951,	1010,	1231,	1264,	1293,	1388,
	1389,	1482,	1494,	1495,	1496,	1655,
	1680,	1723,	1729,	1730,	1733,	1734,
	1736,	1738,	1740,	1751,	1879,	1880,
	1881,	1924,	1932,	2043,	2166,	2189,
	2313,	2482,	2653			
LAKE LEVELS_MONITORING .....	213,	538,	821,	1168		
LAKE LEVELS_PRECIPITATION						
(S: precipitation_lake levels)						



LAKE LEVELS REVIEW

(S: review\_lake levels)

LAKE LEVELS\_SEASONAL VARIATION ..... 17, 155, 182, 192, 193, 267,  
 269, 354, 391, 393, 535, 536,  
 737, 894, 1013, 1264, 1274, 1289,  
 1493, 1532, 1594, 1644, 1680, 1723,  
 1729, 1733, 1740, 1914, 1927, 2045,  
 2062, 2086, 2174, 2479, 2481, 2653,  
 2748, 2749

LAKE LEVELS\_SEICHE ..... 393, 470, 914, 951, 1264, 1299,  
 (SA: seiche) 1644, 1680, 1723, 1733, 1740, 2045,  
 2062, 2087, 2189

LAKE LEVELS SUMMARY

(S: summary\_lake levels)

LAKE LEVELS\_WETLANDS ..... 215, 307, 391, 392, 393, 420,  
 737, 820, 821, 833, 914, 915,  
 985, 986, 1214, 1218, 1263, 1264,  
 1265, 1289, 1298, 1493, 1494, 1495,  
 1496, 1532, 1594, 1863, 1914, 1960,  
 2045, 2062, 2322, 2384, 2482, 2630,  
 2686

LAKE LEVELS\_WIND ..... 17, 31, 155, 182, 192, 193,  
 292, 293, 536, 633, 800, 821,  
 838, 951, 1013, 1052, 1168, 1231,  
 1274, 1554, 1644, 1657, 1680, 1723,  
 1729, 1733, 1736, 1737, 1738, 1740,  
 1916, 1934, 2048, 2252, 2482, 2483,  
 2514, 2653, 2745, 2746, 2747, 2749,  
 2757, 2788

LAKE MICHIGAN FORMATION ..... 549, 1911, 2683

LAKE OUTLETS ..... 899, 900, 901, 902, 1388

LAKE STAGES ..... 5, 109, 302, 388, 411, 424,  
 430, 898, 899, 900, 901, 902,  
 903, 1257, 1263, 1388, 1389, 1390,  
 1392, 1636, 1663, 1664, 1769, 1954,  
 2144, 2147, 2148, 2448, 2658, 2683,  
 2746

LAKE STURGEON (S: sturgeon)

LAKE TROUT ..... 39, 50, 94, 116, 120, 165,  
 (SA: salmonid) 166, 174, 175, 176, 186, 194,  
 195, 196, 197, 224, 247, 261,  
 282, 284, 285, 287, 288, 397,  
 399, 407, 408, 418, 419, 434,  
 439, 440, 457, 460, 463, 521,  
 522, 527, 529, 531, 532, 563,  
 564, 570, 576, 621, 622, 623,  
 639, 655, 670, 671, 673, 674,  
 716, 733, 734, 779, 789, 805,  
 806, 809, 841, 844, 846, 847,  
 848, 849, 850, 851, 882, 904,

LAKE TROUT (continued) .....	905,	931,	940,	941,	949,	967,
	987,	988,	990,	991,	992,	993,
	994,	995,	996,	997,	998,	999,
	1001,	1002,	1022,	1035,	1036,	1037,
	1039,	1040,	1057,	1060,	1062,	1063,
	1122,	1132,	1138,	1142,	1145,	1150,
	1211,	1222,	1223,	1227,	1242,	1244,
	1246,	1248,	1249,	1251,	1284,	1291,
	1299,	1312,	1313,	1314,	1336,	1353,
	1354,	1356,	1357,	1358,	1363,	1364,
	1366,	1415,	1466,	1468,	1476,	1501,
	1502,	1503,	1504,	1506,	1507,	1528,
	1565,	1569,	1575,	1576,	1605,	1624,
	1647,	1668,	1696,	1697,	1730,	1786,
	1795,	1797,	1802,	1818,	1853,	1855,
	1857,	1867,	1868,	1869,	1870,	1883,
	1903,	1913,	1919,	1946,	2037,	2038,
	2051,	2054,	2055,	2056,	2067,	2097,
	2112,	2156,	2177,	2178,	2179,	2180,
	2181,	2190,	2197,	2247,	2248,	2251,
	2262,	2286,	2287,	2295,	2298,	2305,
	2308,	2309,	2310,	2311,	2312,	2315,
	2316,	2317,	2318,	2319,	2320,	2321,
	2341,	2343,	2344,	2367,	2391,	2394,
	2418,	2420,	2433,	2434,	2435,	2451,
	2477,	2524,	2539,	2540,	2541,	2543,
	2544,	2545,	2548,	2552,	2560,	2583,
	2584,	2585,	2586,	2587,	2603,	2605,
	2606,	2607,	2624,	2625,	2647,	2655,
	2661,	2689,	2690,	2691,	2693,	2694,
	2695,	2724,	2729,	2777		
LAKE TROUT_REHABILITATION .....	175,	176,	282,	407,	408,	419,
	570,	673,	716,	733,	846,	847,
	848,	849,	940,	997,	1040,	1063,
	1122,	1357,	1358,	1366,	1415,	1476,
	1647,	1919,	1946,	2055,	2056,	2178,
	2179,	2247,	2248,	2286,	2394,	2540,
	2541,	2548,	2552,	2587,	2624,	2693,
	2695,	2724				
LAKE WHITEFISH (S: whitefish)						
LAMPREY (S: sea lamprey)						
(S: specific species)						
LAMPRICIDES (S: sea lamprey_lampricides)						
LAND USE .....	1,	45,	49,	68,	69,	121,
(SA: history_land use)	123,	125,	126,	143,	273,	341,
(SA: mapping_land use)	343,	355,	359,	376,	377,	390,
(SA: model_land use)	430,	473,	555,	580,	705,	783,
(SA: review_land use)	824,	845,	916,	953,	954,	1064,
(SA: summary_land use)	1067,	1068,	1079,	1091,	1092,	1159,
(SA: water quality_land use)	1171,	1172,	1173,	1174,	1175,	1176,
	1177,	1188,	1189,	1190,	1232,	1235,
	1289,	1323,	1333,	1372,	1373,	1389,

LAND USE (continued) ..... 1415, 1461, 1462, 1571, 1665, 1666,  
 1765, 1774, 1775, 1803, 1804, 1805,  
 1817, 1909, 1966, 1967, 2010, 2023,  
 2024, 2202, 2205, 2271, 2313, 2382,  
 2383, 2482, 2498, 2518, 2550, 2565,  
 2622, 2726

LANDFILL (S: waste)

LANTHANUM ..... 316, 317, 1825, 1998

LARGEMOUTH BASS ..... 261, 393, 426, 1150, 1242, 1248,  
 1364

LARVAL FISH (S: fish\_larval)

LEAD ..... 6, 7, 20, 22, 26, 54,  
 58, 62, 67, 68, 69, 122,  
 123, 126, 163, 224, 260, 261,  
 316, 317, 346, 355, 385, 386,  
 399, 473, 553, 555, 576, 600,  
 603, 612, 631, 644, 659, 660,  
 662, 663, 717, 728, 735, 758,  
 821, 858, 869, 870, 879, 897,  
 911, 923, 933, 950, 957, 979,  
 1021, 1052, 1068, 1101, 1111, 1113,  
 1124, 1125, 1128, 1136, 1148, 1158,  
 1159, 1160, 1161, 1173, 1174, 1176,  
 1180, 1181, 1189, 1255, 1330, 1332,  
 1333, 1394, 1395, 1487, 1576, 1676,  
 1706, 1730, 1738, 1794, 1815, 1827,  
 1828, 1855, 1883, 1994, 1998, 2018,  
 2027, 2034, 2039, 2057, 2097, 2123,  
 2132, 2139, 2140, 2231, 2232, 2233,  
 2235, 2236, 2262, 2276, 2301, 2330,  
 2331, 2381, 2442, 2444, 2465, 2466,  
 2468, 2469, 2497, 2563, 2696, 2741,  
 2771

LEAD-210 ..... 66, 71, 151, 318, 320, 361,  
 (SA: dating; SA: radionuclides) 380, 381, 382, 425, 525, 612,  
 627, 661, 804, 1253, 1343, 1492,  
 1729, 1730, 1733, 1740, 1814, 1815,  
 1904, 1994, 1998, 2000, 2199, 2572,  
 2573

LEECHES (S: Hirudinea)

LEGAL ASPECTS ..... 120, 127, 132, 180, 193, 218,  
 219, 271, 272, 275, 276, 311,  
 312, 331, 338, 341, 343, 357,  
 416, 427, 453, 554, 556, 670,  
 715, 754, 821, 908, 932, 1064,  
 1068, 1069, 1071, 1076, 1077, 1078,  
 1085, 1163, 1165, 1196, 1216, 1229,  
 1233, 1271, 1272, 1278, 1297, 1301,  
 1309, 1342, 1396, 1458, 1461, 1462,  
 1480, 1508, 1570, 1609, 1629, 1640,  
 1684, 1687, 1766, 1767, 1813, 1834,

LEGAL ASPECTS (continued) .....	1872,	1908,	1947,	1962,	1969,	1982,
	1986,	2010,	2039,	2160,	2518,	2524,
	2526,	2565,	2600,	2630,	2654,	2667,
	2714,	2722,	2739,	2740,	2766	
LEPIDOPTERA .....	2609					
LEPTODIAPTOMUS .....	2199					
LEPTODORA .....	682,	690,	692,	693		
LIGHT .....	20,	98,	100,	144,	204,	209,
(SA: radiation)	394,	596,	698,	802,	1212,	1291,
	1660,	1661,	1821,	2162,	2199,	2340,
	2393					
LIMESTONE .....	759,	2592				
LIMNOCALANUS .....	133,	232,	680,	682,	688,	690,
	691,	692,	763,	872,	1601,	2199,
	2632,	2633,	2634			
LINDANE .....	261,	473,	532,	979,	1120,	1121,
(SA: organochlorine pesticides)	1180,	1181,	1188,	1332,	1487	
LIPIDS .....	724,	739,	772,	776,	793,	969,
	1002,	1420,	1421,	1615,	1616,	1617,
	2038,	2212				
LITTORAL DRIFT .....	72,	73,	154,	157,	158,	159,
(SA: sediments_transport)	249,	252,	253,	254,	255,	371,
	1065,	1073,	1074,	1075,	1228,	1274,
	1297,	1514,	1626,	1654,	1655,	1657,
	1792,	1793,	1796,	1875,	1916,	1941,
	2043,	2047,	2048,	2082,	2336,	2366,
	2422,	2424,	2426,	2428,	2483,	2486,
	2505,	2509,	2511,	2652,	2745,	2747,
	2748,	2749				
LOADING_ATMOSPHERIC (S: atmospheric_loading)						
LOADING_POLLUTION (S: pollution_loading) (S: specific_compound_loading)						
LOADING_TOXICS (S: toxics_loading)						
LOADING_TRIBUTARIES (S: tributaries_loading)						
LOCKS (S: hydraulics)						
LOGPERCH .....	426,	257,	1244,	1251,	2541	
LOONS (SA: birds) .....	244					
MACROINVERTEBRATES (S: invertebrates)						
MACROPHYTES .....	61,	262,	359,	393,	424,	576,
	721,	722,	796,	819,	835,	872,
	897,	914,	918,	1090,	1248,	1264,
	1265,	1277,	1289,	1341,	1408,	1494,
	1496,	1498,	1914,	1964,	1982,	2023,

MACROPHYTES (continued) .....	2064,	2096,	2178,	2179,	2258,	2269,
	2270,	2289,	2322,	2384,	2459,	2541,
	2544,	2554,	2643,	2684,	2741,	2784
MADTOM .....	644,	811,	1244,	1248,	2451	
MAGNESIUM .....	7,	26,	45,	146,	147,	148,
	224,	260,	261,	346,	374,	399,
	472,	473,	598,	647,	660,	719,
	763,	774,	879,	979,	1113,	1125,
	1270,	1412,	1414,	1440,	1455,	1496,
	1828,	1955,	1998,	2025,	2026,	2028,
	2034,	2115,	2139,	2180,	2232,	2233,
	2445					
MAGNETIC DATA (SA: geomagnetism) .....	548,	549,	816,	1262,	1263,	1811,
	1812,	2594,	2734			
MAGNETITE .....	182,	1473,	1474			
MAMMALS (SA: wildlife) .....	344,	654,	721,	821,	985,	986,
	1022,	1038,	1121,	1128,	1217,	1259,
	1478,	1624,	1950,	2239,	2283,	2285,
	2323,	2361,	2459,	2668		
MANAGEMENT_COASTAL (S: coastal_management)						
MANAGEMENT_DIVERSION .....	192,	213,	313,	390,	392,	453,
	589,	590,	737,	791,	824,	838,
	867,	1034,	1068,	1069,	1076,	1077,
	1078,	1163,	1164,	1165,	1166,	1167,
	1184,	1271,	1272,	1293,	1310,	1361,
	1405,	1482,	1513,	1532,	1539,	1540,
	1570,	1573,	1740,	1751,	1863,	1865,
	1930,	1960,	2099,	2130,	2260,	2452,
	2479,	2481,	2504,	2565,	2671,	2714
MANAGEMENT_ECONOMICS .....	8,	9,	34,	46,	72,	73,
	121,	143,	166,	177,	187,	192,
	239,	252,	274,	275,	283,	311,
	331,	357,	366,	367,	390,	419,
	431,	453,	497,	498,	499,	500,
	501,	556,	572,	577,	642,	737,
	779,	789,	821,	824,	825,	829,
	832,	839,	844,	845,	848,	849,
	850,	859,	866,	867,	904,	908,
	923,	932,	960,	978,	995,	1064,
	1068,	1070,	1071,	1072,	1077,	1078,
	1115,	1128,	1167,	1181,	1189,	1215,
	1229,	1234,	1238,	1271,	1272,	1284,
	1285,	1293,	1323,	1336,	1346,	1354,
	1361,	1415,	1477,	1482,	1532,	1574,
	1624,	1633,	1647,	1650,	1654,	1655,
	1657,	1696,	1767,	1813,	1834,	1871,
	1872,	1914,	1930,	1960,	1961,	1982,
	2042,	2065,	2066,	2067,	2084,	2112,
	2244,	2268,	2279,	2280,	2287,	2359,
	2397,	2399,	2424,	2427,	2452,	2479,

MANAGEMENT_ECONOMICS (continued) .....	2481,	2484,	2486,	2487,	2496,	2498,
	2518,	2538,	2550,	2552,	2565,	2624,
	2680,	2682,	2714,	2730,	2766	
MANAGEMENT_FISH (S: fish_management)						
MANAGEMENT_INSTITUTIONS .....	143,	275,	341,	357,	448,	453,
	499,	554,	824,	832,	833,	1068,
	1070,	1085,	1159,	1170,	1177,	1458,
	1991,	2272,	2506,	2531,	2552,	2722,
	2726,	2766				
MANAGEMENT_LAKE LEVELS (S: lake_levels_management)						
MANAGEMENT_POLLUTION (S: pollution_management)						
MANAGEMENT_POWER PLANTS (S: power_plants_management)						
MANAGEMENT_RECREATION .....	8,	143,	187,	192,	219,	390,
	431,	497,	572,	737,	821,	824,
	832,	867,	931,	978,	1029,	1065,
	1067,	1068,	1077,	1084,	1085,	1093,
	1167,	1215,	1234,	1346,	1460,	1462,
	1527,	1532,	1696,	1697,	1733,	1737,
	1775,	1866,	1961,	2023,	2042,	2066,
	2067,	2160,	2249,	2272,	2359,	2397,
	2452,	2484,	2486,	2498,	2508,	2518,
	2721,	2730				
MANAGEMENT_WASTE (S: waste_management)						
MANAGEMENT_WATER QUALITY (S: water_quality_management)						
MANAGEMENT_WATER SUPPLY .....	180,	642,	803,	821,	1069,	1076,
	1077,	1163,	1271,	1272,	1310,	1482,
	1513,	1570,	1740,	1751,	1773,	2023,
	2042,	2590,	2654			
MANAGEMENT_WATER USE .....	121,	192,	390,	453,	589,	590,
	642,	791,	821,	824,	825,	827,
	836,	845,	867,	916,	961,	1034,
	1069,	1076,	1077,	1078,	1084,	1163,
	1164,	1165,	1166,	1167,	1177,	1271,
	1272,	1310,	1361,	1405,	1573,	1740,
	1773,	1865,	1899,	1930,	2001,	2023,
	2130,	2238,	2452,	2481,	2504,	2518,
	2590,	2654,	2671,	2714		
MANAGEMENT_WETLANDS .....	72,	73,	392,	737,	821,	833,
	919,	920,	1091,	1189,	1214,	1215,
	1216,	1375,	1493,	1496,	1497,	1532,
	1622,	1650,	1863,	1914,	1959,	1960,
	1966,	1982,	2160,	2322,	2518,	2540,
	2630,	2654,	2722,	2739		

MANGANESE .....	20,	22,	67,	156,	163,	224,
(SA: ferromanganese nodules)	260,	261,	316,	317,	339,	399,
	415,	420,	555,	600,	612,	644,
	717,	718,	719,	758,	804,	858,
	879,	897,	910,	979,	1052,	1083,
	1124,	1139,	1226,	1394,	1519,	1520,
	1618,	1619,	1723,	1730,	1825,	1826,
	1829,	1955,	1998,	2025,	2026,	2027,
	2028,	2034,	2097,	2231,	2232,	2233,
	2235,	2330,	2466,	2469,	2497,	2696,
	2734					
MAPPING (SA: bathymetry)						
(SA: hydrography)						
MAPPING_COASTAL .....	4,	154,	155,	215,	432,	433,
	435,	493,	574,	575,	704,	880,
	881,	960,	1065,	1074,	1092,	1275,
	1317,	1320,	1493,	1494,	1495,	1497,
	1554,	1622,	1638,	1749,	1775,	1792,
	1793,	1796,	1916,	2023,	2064,	2145,
	2146,	2424,	2487,	2487,	2518,	2541,
	2553,	2734,	2747			
MAPPING_FISH .....	418,	434,	696,	808,	811,	1903,
	2023,	2310,	2311,	2312,	2518,	2541
MAPPING_GEOLOGY .....	4,	109,	154,	155,	161,	309,
	316,	317,	374,	412,	432,	433,
	434,	435,	493,	574,	575,	700,
	704,	740,	816,	880,	881,	1065,
	1074,	1275,	1317,	1320,	1493,	1494,
	1498,	1554,	1604,	1638,	1665,	1749,
	1769,	1775,	1792,	1793,	1796,	1811,
	1812,	1916,	1965,	1967,	2023,	2064,
	2144,	2145,	2146,	2259,	2310,	2311,
	2312,	2402,	2416,	2424,	2445,	2487,
	2487,	2541,	2553,	2588,	2734,	2747
MAPPING_HYDROGRAPHY .....	154,	432,	434,	574,	575,	1792,
(SA: hydrography)	1793,	1916,	2747			
MAPPING_ICE .....	82,	91,	412,	523,	1430,	1554,
	2424,	2541				
MAPPING_INVERTEBRATES .....	109,	2023,	2311,	2312		
MAPPING_LAND USE .....	1092,	1665,	1775,	1967,	2023,	2518
MAPPING_NAVIGATION .....	1427,	1749				
MAPPING_PHYTOPLANKTON/ALGAE .....	96,	2023				
MAPPING_REEFS .....	418,	434,	808,	1065,	1903,	2310,
	2311,	2312,	2518			
MAPPING_REMOTE SENSING .....	154,	161,	523,	816,	1048,	1049,
	1082,	1320,	1397,	1398,	1399,	1430,
	1453,	1454,	1493,	1495,	1497,	1498,
	1500,	1554,	1665,	1967,	2023,	2518

MAPPING_SEDIMENTS .....	109, 154, 316, 317, 374, 412, 434, 704, 740, 1065, 1074, 1120, 1494, 1554, 1604, 1792, 1793, 1796, 1916, 2023, 2145, 2146, 2416, 2424, 2541, 2561, 2734, 2747
MAPPING_SEISMIC .....	309, 700, 2416, 2734
MAPPING_SHORELINE .....	4, 154, 161, 242, 309, 312, 432, 433, 435, 450, 493, 722, 880, 881, 1074, 1092, 1275, 1317, 1554, 1638, 1775, 1796, 1858, 1916, 2064, 2144, 2145, 2146, 2171, 2402, 2403, 2424, 2487, 2487, 2734, 2747
MAPPING_STRATIGRAPHY .....	4, 109, 412, 493, 700, 880, 881, 1317, 1554, 1638, 1769, 2144, 2145, 2146, 2734
MAPPING_TEMPERATURE .....	523, 1397, 1398, 1399, 1453, 1454, (SA: mapping_thermal_pollution) 1833, 2023
MAPPING_THERMAL_POLLUTION .....	1397, 1398, 1399, 1454, 1833 (SA: mapping_temperature)
MAPPING_WATER_QUALITY .....	960, 1048, 1049, 1120, 1168, 1397, 1399, 1453, 1454, 2023, 2380, 2588
MAPPING_WATER_USE .....	2023, 2130, 2518
MARINAS .....	750, 1603, 2374, 2425, 2757, 2758
MARSHES (S: wetlands)	
MASS_BALANCE_FISH .....	621, 1313
MASS_BALANCE_INORGANICS .....	99, 306, 323, 381, 513, 514, (SA: metals_mass balance) 627, 659, 833, 1021, 1148, 1176, (SA: nutrients_mass balance) 1434, 1438, 1440, 1582, 1700, 1701, 1702, 1706, 2046, 2089, 2114, 2151, 2231, 2274, 2277, 2386, 2405, 2437, 2438, 2462, 2469
MASS_BALANCE_ORGANICS .....	53, 170, 323, 597, 627, 650, (SA: PCBs_mass balance) 868, 1148, 1176, 1438, 1515, 1706, 1771, 1772, 2274, 2386, 2437, 2438, 2648, 2681
MASS_BALANCE_WATER_BUDGET .....	454, 455, 833
MAYFLY (S: Ephemeroptera)	
MELOSIRA (SA: diatoms) .....	101, 492, 1337, 1401, 1535, 1993, 2199, 2223, 2350, 2354, 2640
MERCURY .....	24, 260, 261, 316, 317, 323, 324, 346, 384, 399, 404, 531, 576, 612, 659, 717, 719, 728, 758, 821, 870, 879, 897, 933, 968, 969, 979, 990, 996, 1068, 1124, 1132, 1142, 1145, 1148, 1160, 1161, 1174, 1180, 1181, 1185, 1188, 1189, 1330, 1332, 1394, 1395, 1487,



MERCURY (continued) .....	1505,	1576,	1676,	1692,	1695,	1730,
	1794,	1853,	1855,	1857,	1961,	2017,
	2027,	2132,	2177,	2180,	2211,	2222,
	2262,	2276,	2281,	2295,	2315,	2330,
	2331,	2378,	2442,	2444,	2469,	2497,
	2535,	2539,	2541,	2673,	2734,	2774
MERGANSERS (SA: birds; SA: ducks) .....	933,	970,	2673			
MESOCYCLOPS .....	690,	692,	1560,	1562		
METALS (These subdivisions include both metals and trace metals. For narrower terms, SA: specific elements or SA: trace metals)						
METALS_ANALYTICAL METHODS .....	184,	709,	774,	1020,	1343,	1590,
	1598,	1698,	1699,	1782,	1786,	1823,
	1835,	1851,	2468			
METALS_ATMOSPHERIC_DEPOSITION/ LOADING/POLLUTION .....	6,	7,	11,	15,	20,	22,
	23,	24,	26,	54,	56,	58,
	62,	63,	67,	143,	163,	213,
	224,	319,	323,	355,	361,	376,
	377,	381,	385,	473,	533,	551,
	553,	631,	643,	644,	645,	646,
	647,	658,	660,	661,	662,	663,
	709,	719,	743,	758,	804,	879,
	910,	957,	974,	975,	1021,	1022,
	1052,	1113,	1124,	1125,	1127,	1128,
	1132,	1142,	1175,	1176,	1185,	1189,
	1332,	1333,	1473,	1474,	1619,	1700,
	1701,	1702,	1704,	1706,	1723,	1725,
	1729,	1730,	1733,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1809,
	1828,	1839,	1849,	1956,	1994,	1996,
	1997,	2017,	2039,	2137,	2138,	2139,
	2140,	2231,	2232,	2233,	2235,	2236,
	2276,	2437,	2438,	2462,	2465,	2466,
	2525,	2563,	2572,	2573,	2615,	2696,
	2698,	2699,	2772			
METALS_BACTERIA (S: bacteria_metals)						
METALS_BENTHIC_INVERTEBRATES (S: benthic_invertebrates_metals)						
METALS_BIOACCUMULATION .....	24,	52,	143,	224,	260,	261,
(SA: metals_uptake)	323,	404,	531,	576,	614,	655,
	659,	933,	968,	969,	990,	1022,
	1098,	1111,	1115,	1117,	1120,	1124,
	1128,	1132,	1142,	1145,	1150,	1175,
	1189,	1255,	1332,	1487,	1505,	1564,
	1576,	1676,	1701,	1702,	1706,	1725,
	1730,	1735,	1736,	1741,	1742,	1743,
	1744,	1745,	1777,	1786,	1816,	1883,
	2017,	2057,	2142,	2211,	2281,	2295,

METALS_BIOACCUMULATION (continued) .....	2301,	2315,	2378,	2432,	2521,	2540,
	2541,	2673,	2741			
METALS_COMPLEXATION .....	2026,	2028				
METALS_CYCLING .....	14,	27,	65,	603,	614,	629,
	659,	758,	821,	1440,	1723,	1725,
	1729,	1730,	1732,	1733,	1735,	1736,
	1740,	1741,	1742,	1743,	1744,	1745,
	1780,	1787,	1809,	1822,	1904,	1956,
	1998,	2199,	2274,	2463,	2541,	2573,
	2615,	2617,	2621,	2771		
METALS_DEPOSITION (S: deposition_metals)						
METALS_DISCHARGE .....	143,	184,	346,	396,	397,	398,
	399,	472,	473,	600,	729,	923,
	1022,	1141,	1144,	1176,	1332,	2018,
	2097,	2525,	2630			
METALS_FERROMANGANESE NODULES (S: ferromanganese nodules)						
METALS_FISH (S: fish_metals)						
METALS_GROUNDWATER .....	156,	339,	374,	376,	377,	420,
(SA: groundwater_chemistry)	473,	821,	897,	910,	911,	1083,
	1098,	1115,	1127,	1128,	1132,	1175,
	1270,	1333,	2140,	2445		
METALS_INVERTEBRATES (S: Invertebrates_metals)						
METALS_LOADING .....	6,	7,	11,	15,	24,	26,
	56,	58,	62,	63,	66,	68,
	69,	122,	123,	124,	126,	143,
	184,	323,	346,	376,	377,	385,
	397,	398,	415,	472,	473,	533,
	551,	600,	643,	646,	647,	658,
	660,	662,	663,	709,	735,	743,
	879,	923,	957,	962,	975,	1021,
	1022,	1098,	1113,	1125,	1132,	1136,
	1141,	1142,	1144,	1145,	1158,	1173,
	1174,	1175,	1176,	1185,	1189,	1333,
	1385,	1440,	1519,	1520,	1618,	1619,
	1700,	1701,	1702,	1706,	1723,	1725,
	1729,	1730,	1732,	1733,	1735,	1736,
	1738,	1740,	1741,	1742,	1743,	1744,
	1745,	1809,	1825,	1826,	1849,	1956,
	1997,	2018,	2039,	2056,	2097,	2109,
	2137,	2138,	2139,	2140,	2231,	2233,
	2235,	2236,	2276,	2356,	2437,	2438,
	2442,	2462,	2465,	2525,	2572,	2573,
	2617,	2644				
METALS_MASS BALANCE .....	306,	323,	381,	627,	659,	1021,
	1148,	1176,	1438,	1440,	1700,	1701,
	1702,	1706,	2231,	2274,	2437,	2438,
	2462,	2469				
METALS_MODEL (S: model_metals)						

METALS\_ORGANIC CARBON/  
 ORGANIC MATTER ..... 24, 27, 65, 68, 69, 146,  
 148, 210, 211, 212, 307, 316,  
 317, 319, 320, 346, 415, 600,  
 603, 612, 614, 647, 660, 869,  
 979, 1124, 1199, 1253, 1258, 1607,  
 1618, 1776, 1822, 1825, 1828, 1829,  
 1956, 1998, 2034, 2139, 2199, 2222,  
 2573

METALS\_PHYTOPLANKTON  
 (S: phytoplankton\_metals)

METALS\_POLLUTION ..... 6, 7, 11, 12, 20, 22,  
 (SA: metals\_water quality) 23, 25, 45, 52, 54, 56,  
 58, 62, 63, 66, 68, 69,  
 122, 123, 124, 126, 143, 163,  
 184, 261, 318, 323, 324, 355,  
 376, 377, 381, 382, 384, 386,  
 396, 397, 398, 441, 502, 530,  
 531, 533, 551, 555, 576, 598,  
 600, 627, 631, 643, 645, 655,  
 719, 728, 729, 743, 758, 774,  
 788, 804, 821, 858, 869, 879,  
 911, 923, 950, 957, 962, 968,  
 969, 975, 1020, 1052, 1083, 1089,  
 1098, 1101, 1115, 1117, 1120, 1124,  
 1125, 1127, 1128, 1132, 1136, 1141,  
 1142, 1144, 1145, 1150, 1158, 1159,  
 1173, 1174, 1175, 1176, 1181, 1185,  
 1189, 1199, 1207, 1258, 1332, 1333,  
 1334, 1375, 1395, 1412, 1414, 1438,  
 1440, 1473, 1474, 1555, 1558, 1560,  
 1563, 1583, 1584, 1598, 1618, 1676,  
 1700, 1701, 1702, 1704, 1725, 1729,  
 1733, 1735, 1736, 1741, 1742, 1743,  
 1744, 1745, 1786, 1788, 1807, 1808,  
 1809, 1815, 1816, 1824, 1825, 1826,  
 1827, 1828, 1829, 1839, 1849, 1853,  
 1857, 1883, 1996, 1997, 2018, 2027,  
 2028, 2039, 2056, 2097, 2120, 2132,  
 2138, 2142, 2199, 2204, 2222, 2235,  
 2274, 2276, 2295, 2301, 2315, 2330,  
 2331, 2356, 2378, 2466, 2467, 2469,  
 2479, 2481, 2482, 2497, 2525, 2535,  
 2541, 2614, 2615, 2630, 2644, 2696,  
 2698, 2771, 2772

METALS\_RADIONUCLIDES (S: radionuclides)

METALS\_RESIDENCE TIME ..... 67, 644, 660, 661, 1956, 1997,  
 2138, 2437

METALS\_REVIEW (S: review\_metals)

METALS\_SEDIMENTS ..... 10, 11, 12, 24, 25, 45,  
 54, 62, 63, 65, 66, 68,  
 69, 124, 143, 146, 148, 151,

METALS_SEDIMENTS (continued) .....	213,	224,	260,	261,	306,	307,
	316,	317,	318,	319,	320,	323,
	339,	346,	361,	374,	376,	377,
	379,	381,	382,	383,	384,	385,
	386,	397,	399,	415,	425,	441,
	472,	531,	555,	598,	600,	603,
	612,	614,	625,	627,	629,	631,
	645,	659,	717,	718,	735,	736,
	769,	804,	861,	869,	870,	911,
	923,	974,	1020,	1021,	1022,	1027,
	1083,	1115,	1117,	1120,	1128,	1132,
	1136,	1142,	1145,	1150,	1158,	1159,
	1173,	1174,	1175,	1176,	1189,	1199,
	1253,	1258,	1330,	1332,	1333,	1343,
	1351,	1375,	1385,	1394,	1395,	1473,
	1474,	1492,	1496,	1505,	1519,	1520,
	1598,	1619,	1701,	1702,	1723,	1725,
	1729,	1730,	1732,	1733,	1735,	1736,
	1738,	1740,	1741,	1742,	1743,	1744,
	1745,	1776,	1778,	1780,	1781,	1788,
	1794,	1809,	1815,	1816,	1822,	1824,
	1825,	1826,	1846,	1848,	1893,	1911,
	1955,	1956,	1994,	1998,	2018,	2025,
	2034,	2097,	2123,	2199,	2222,	2274,
	2276,	2281,	2330,	2378,	2381,	2437,
	2438,	2442,	2444,	2462,	2463,	2464,
	2467,	2482,	2497,	2525,	2535,	2541,
	2573,	2619,	2621,	2734		
METALS_SOILS .....	68,	156,	160,	555,	1333,	1641,
	2235					
METALS_SOLUBILITY						
(S: solubility_metals)						
METALS_TOXICS						
(S: toxics_metals)						
METALS_TRANSPORT .....	6,	7,	10,	14,	20,	23,
	24,	54,	56,	66,	67,	68,
	69,	143,	184,	307,	319,	346,
	361,	397,	441,	473,	533,	600,
	614,	627,	659,	821,	879,	974,
	975,	1052,	1113,	1124,	1125,	1132,
	1175,	1176,	1185,	1253,	1351,	1438,
	1583,	1584,	1598,	1618,	1706,	1723,
	1725,	1729,	1732,	1733,	1735,	1736,
	1740,	1741,	1742,	1743,	1744,	1745,
	1829,	1846,	1955,	1956,	1994,	2115,
	2140,	2199,	2231,	2232,	2233,	2236,
	2274,	2276,	2442,	2497,	2572,	2573,
	2696,	2734,	2771,	2772		
METALS_TRIBUTARIES						
(S: tributaries_metals)						
METALS_UPTAKE .....	153,	306,	1519,	1520,	2222,	2237,
(SA: metals_bioaccumulation)	2258					

METALS WATER QUALITY ..... 9, 13, 14, 15, 23, 26,  
(SA: metals\_pollution) 45, 52, 58, 63, 65, 68,  
69, 122, 123, 124, 126, 143,  
147, 184, 213, 224, 306, 323,  
376, 377, 396, 397, 398, 399,  
401, 420, 441, 502, 530, 531,  
555, 576, 598, 600, 658, 721,  
728, 729, 735, 736, 763, 792,  
821, 858, 879, 910, 911, 923,  
950, 957, 962, 974, 975, 979,  
1068, 1083, 1089, 1098, 1099, 1101,  
1111, 1113, 1115, 1117, 1119, 1120,  
1124, 1125, 1127, 1128, 1132, 1136,  
1139, 1141, 1142, 1144, 1145, 1148,  
1150, 1158, 1159, 1160, 1161, 1173,  
1174, 1180, 1181, 1185, 1199, 1207,  
1270, 1330, 1332, 1333, 1334, 1375,  
1385, 1440, 1562, 1564, 1590, 1706,  
1723, 1725, 1729, 1733, 1735, 1736,  
1740, 1741, 1742, 1743, 1744, 1745,  
1788, 1807, 1808, 1809, 1849, 1862,  
1883, 2018, 2026, 2027, 2028, 2039,  
2056, 2097, 2132, 2138, 2204, 2262,  
2274, 2276, 2281, 2330, 2331, 2378,  
2381, 2437, 2479, 2481, 2482, 2497,  
2525, 2535, 2540, 2541, 2563, 2630,  
2644

METALS ZOOPLANKTON  
(S: zooplankton\_metals)

METEOROLOGY (S: air\_temperature, climate,  
clouds, evaporation, ice, lake breeze,  
lake effect, power plants\_meteorology,  
precipitation, research needs, storms,  
summary\_meteorology, or wind)

METHOXYCHLOR ..... 261, 473, 740, 979, 1148, 1180,  
1181, 2276

MINERALS ..... 160, 187, 183, 509, 737, 926,  
946, 1532, 1875, 1954, 1957, 1965,  
1966, 2025, 2026, 2219, 2328, 2478,  
2593, 2654

MINING ..... 121, 510, 1768, 1851, 2656, 2657

MINNOWS ..... 139, 261, 393, 532, 696, 809,  
(SA: specific species) 811, 1022, 1026, 1150, 1242, 1243,  
1244, 1251, 1395, 1451, 1791, 2276,  
2541, 2655

MIREX ..... 24, 70, 261, 323, 324, 473,  
519, 520, 532, 612, 614, 740,  
793, 888, 968, 969, 971, 979,  
1108, 1109, 1124, 1132, 1138, 1139,  
1148, 1150, 1160, 1161, 1174, 1176,  
1185, 1188, 1189, 1412, 1414, 1531,

MIREX (continued) .....	1653,	1676,	1730,	1883,	1945,	2442,
	2648					
MIXING .....	47,	152,	319,	346,	380,	397,
	525,	613,	631,	632,	661,	916,
	944,	1120,	1181,	1288,	1351,	1385,
	1448,	1553,	1578,	1582,	1614,	1680,
	1681,	1712,	1725,	1735,	1741,	1742,
	1743,	1744,	1745,	1754,	1828,	1829,
	1833,	1920,	1994,	2000,	2027,	2036,
	2071,	2097,	2105,	2107,	2115,	2120,
	2193,	2199,	2351,	2405,	2572,	2573,
	2617,	2697				
MODEL_ATMOSPHERIC_POLLUTION .....	6,	7,	53,	56,	62,	63,
	170,	366,	367,	376,	377,	389,
	514,	533,	545,	546,	631,	649,
	650,	651,	879,	953,	975,	1008,
	1125,	1128,	1132,	1175,	1267,	1333,
	1642,	1643,	1700,	1701,	1702,	1725,
	1729,	1733,	1735,	1736,	1741,	1742,
	1743,	1744,	1745,	1767,	1943,	1979,
	1996,	1997,	2039,	2128,	2129,	2278,
	2670					
MODEL_BENTHIC_INVERTEBRATES .....	351,	361,	382,	468,	611,	614,
	1021,	1043,	1351,	1575,	1725,	1735,
	1741,	1742,	1743,	1744,	1745,	2000,
	2432,	2434,	2435			
MODEL_CIRCULATION .....	28,	29,	31,	32,	33,	152,
	884,	924,	1267,	1438,	1448,	1604,
	1679,	1680,	1683,	1723,	1733,	1736,
	1738,	1740,	1832,	1892,	1923,	1994,
	2164,	2165,	2166,	2168,	2173,	2306
MODEL_CURRENTS .....	28,	29,	31,	32,	33,	152,
	234,	375,	924,	951,	1231,	1349,
	1441,	1442,	1448,	1469,	1679,	1680,
	1683,	1684,	1723,	1729,	1732,	1733,
	1734,	1735,	1736,	1738,	1740,	1832,
	1892,	1923,	2082,	2164,	2165,	2166,
	2168,	2173,	2306,	2653		
MODEL_DEPOSITION (S: deposition_model)						
MODEL_DIFFUSION .....	361,	380,	382,	1492,	1684	
MODEL_DISPERSION .....	545,	546,	924,	1231,	1267,	1684,
	2012,	2082,	2173			
MODEL_EROSION .....	73,	253,	376,	473,	580,	633,
	638,	894,	895,	896,	975,	1021,
	1175,	1293,	1389,	1639,	1700,	1729,
	1733,	1774,	1804,	1879,	1880,	1881,
	1955,	2043,	2140,	2382,	2465,	2482,
	2508,	2545,	2658			

MODEL_FISH .....	164,	170,	188,	276,	324,	351,
	407,	408,	439,	440,	458,	462,
	468,	528,	529,	540,	541,	611,
	614,	617,	620,	621,	649,	650,
	672,	789,	859,	877,	923,	931,
	939,	1006,	1018,	1021,	1058,	1086,
	1115,	1120,	1128,	1132,	1205,	1206,
	1217,	1221,	1222,	1223,	1224,	1229,
	1245,	1312,	1313,	1314,	1315,	1316,
	1335,	1336,	1356,	1415,	1468,	1529,
	1575,	1595,	1647,	1684,	1730,	1736,
	1740,	1772,	1859,	2014,	2039,	2041,
	2065,	2067,	2068,	2084,	2089,	2279,
	2280,	2282,	2283,	2287,	2291,	2298,
	2299,	2341,	2342,	2343,	2344,	2397,
	2432,	2433,	2434,	2435,	2437,	2439,
	2545,	2548,	2624,	2625,	2661	
MODEL_FLOW (S: flow_model)						
MODEL_GROUNDWATER .....	49,	63,	237,	296,	376,	377,
	473,	638,	790,	797,	807,	1010,
	1115,	1128,	1132,	1175,	1333,	1610,
	1751,	1767,	2040,	2130,	2140,	2207,
	2313					
MODEL_HYDROLOGY .....	49,	63,	237,	296,	313,	376,
	377,	454,	455,	473,	537,	667,
	784,	790,	807,	1010,	1120,	1175,
	1268,	1333,	1591,	1610,	1680,	1723,
	1729,	1732,	1733,	1736,	1740,	1751,
	1803,	1804,	1805,	1890,	1924,	1932,
	1936,	2040,	2130,	2140,	2189,	2207,
	2273,	2508,	2622			
MODEL_ICE .....	80,	86,	88,	204,	538,	539,
	1433,	1434,	1436,	1655,	1680,	1723,
	1729,	1730,	1733,	1734,	1736,	1738,
	1740,	1892,	1924,	2012,	2013,	2049,
	2192,	2482,	2759			
MODEL_INORGANICS .....	6,	7,	19,	49,	56,	62,
	63,	95,	98,	99,	101,	169,
	308,	313,	324,	351,	358,	359,
	360,	361,	362,	363,	364,	365,
	366,	367,	376,	377,	380,	382,
	441,	473,	514,	525,	533,	545,
	614,	627,	631,	661,	879,	923,
	953,	954,	955,	956,	960,	962,
	975,	979,	1006,	1008,	1021,	1043,
	1048,	1049,	1115,	1118,	1120,	1125,
	1128,	1132,	1175,	1217,	1324,	1325,
	1333,	1349,	1351,	1385,	1415,	1433,
	1434,	1435,	1436,	1437,	1438,	1440,
	1448,	1475,	1481,	1492,	1494,	1496,
	1539,	1598,	1642,	1643,	1661,	1684,
	1700,	1701,	1702,	1723,	1725,	1729,

MODEL_INORGANICS (continued) .....	1730,	1732,	1733,	1735,	1736,	1738,
	1740,	1741,	1742,	1743,	1744,	1745,
	1767,	1774,	1776,	1803,	1804,	1805,
	1814,	1861,	1943,	1953,	1955,	1994,
	1996,	1997,	2000,	2012,	2013,	2039,
	2089,	2090,	2105,	2107,	2115,	2117,
	2139,	2140,	2173,	2176,	2229,	2269,
	2270,	2274,	2278,	2279,	2280,	2282,
	2382,	2386,	2395,	2432,	2436,	2437,
	2438,	2439,	2453,	2454,	2465,	2482,
	2545,	2548,	2618,	2670,	2718	
MODEL_INSTITUTIONS .....	448,	1953				
MODEL_LAKE EFFECT .....	18,	35,	118,	119,	164,	220,
	221,	389,	545,	711,	1014,	1015,
	1044,	1045,	1046,	1881,	1972,	2012
MODEL_LAKE LEVELS .....	31,	32,	537,	538,	539,	633,
	667,	790,	894,	895,	896,	924,
	951,	1010,	1231,	1264,	1293,	1388,
	1389,	1482,	1494,	1495,	1496,	1655,
	1680,	1723,	1729,	1730,	1733,	1734,
	1736,	1738,	1740,	1751,	1879,	1880,
	1881,	1924,	1932,	2043,	2166,	2189,
	2313,	2482,	2653			
MODEL_LAND USE .....	1,	49,	359,	376,	377,	473,
	580,	953,	954,	1175,	1235,	1333,
	1389,	1415,	1774,	1803,	1804,	1805,
	2313,	2382,	2482,	2622		
MODEL_METALS .....	6,	7,	56,	62,	63,	324,
	361,	376,	377,	382,	441,	473,
	533,	614,	627,	631,	661,	879,
	923,	962,	975,	979,	1021,	1115,
	1120,	1125,	1128,	1132,	1175,	1333,
	1351,	1385,	1438,	1440,	1492,	1496,
	1598,	1700,	1701,	1702,	1723,	1725,
	1729,	1730,	1732,	1733,	1735,	1736,
	1738,	1740,	1741,	1742,	1743,	1744,
	1745,	1776,	1955,	1994,	1996,	1997,
	2039,	2115,	2139,	2140,	2274,	2432,
	2437,	2438,	2465,	2482		
MODEL_NUTRIENTS .....	7,	19,	49,	63,	95,	98,
	99,	101,	169,	308,	351,	358,
	359,	360,	362,	363,	364,	365,
	366,	367,	376,	377,	473,	514,
	879,	923,	953,	954,	955,	956,
	960,	979,	1006,	1043,	1048,	1049,
	1118,	1125,	1128,	1132,	1175,	1217,
	1324,	1325,	1333,	1415,	1433,	1434,
	1435,	1436,	1437,	1438,	1440,	1475,
	1481,	1494,	1496,	1661,	1684,	1723,
	1725,	1729,	1730,	1732,	1733,	1735,
	1736,	1738,	1740,	1767,	1774,	1803,
	1804,	1805,	1861,	1953,	2000,	2012,



MODEL_NUTRIENTS (continued) .....	2013,	2039,	2089,	2090,	2105,	2107,
	2115,	2117,	2269,	2270,	2278,	2279,
	2280,	2382,	2395,	2453,	2454,	2482,
	2545,	2548,	2670,	2718		
MODEL_ORGANICS .....	6,	7,	53,	56,	57,	170,
	237,	304,	324,	361,	376,	377,
	439,	440,	441,	473,	567,	595,
	611,	614,	627,	649,	650,	651,
	923,	924,	979,	1115,	1120,	1125,
	1128,	1132,	1175,	1222,	1223,	1333,
	1385,	1438,	1448,	1515,	1684,	1723,
	1725,	1729,	1730,	1732,	1733,	1734,
	1735,	1736,	1738,	1740,	1741,	1742,
	1743,	1744,	1745,	1767,	1772,	1979,
	2011,	2014,	2039,	2274,	2279,	2280,
	2282,	2283,	2386,	2387,	2432,	2433,
	2434,	2435,	2436,	2437,	2438,	2439,
	2440,	2545,	2548,	2598,	2649,	2650,
	2670,	2681				
MODEL_PHOSPHORUS (S: phosphorus_model)						
MODEL_PHYTOPLANKTON .....	19,	98,	101,	226,	229,	308,
	351,	359,	362,	364,	439,	611,
	614,	923,	1115,	1128,	1312,	1324,
	1325,	1338,	1437,	1448,	1661,	1723,
	1729,	1733,	1736,	1738,	1740,	1844,
	1955,	1989,	2012,	2013,	2089,	2105,
	2107,	2117,	2279,	2280,	2395,	2432,
	2434,	2453,	2454,	2545,	2548	
MODEL_POLLUTION (S: pollution_model)						
MODEL_PRECIPITATION .....	7,	35,	57,	63,	88,	118,
	119,	220,	221,	454,	455,	473,
	533,	537,	543,	567,	651,	711,
	784,	787,	1014,	1015,	1044,	1046,
	1125,	1333,	1700,	1723,	1729,	1732,
	1733,	1740,	1804,	1907,	1923,	1924,
	1936,	1943,	1979,	1996,	2039,	2105,
	2107,	2259,	2306,	2387,	2482,	2548,
	2764					
MODEL_RECREATION .....	188,	217,	931,	1028,	1175,	1217,
	1733,	2067,	2397,	2482,	2508	
MODEL_RUNOFF .....	49,	361,	366,	367,	454,	455,
	473,	537,	580,	954,	960,	1021,
	1175,	1217,	1235,	1268,	1333,	1475,
	1539,	1540,	1700,	1723,	1729,	1730,
	1732,	1733,	1736,	1740,	1751,	1767,
	1774,	1803,	1804,	1805,	1923,	1924,
	2140,	2278,	2382,	2387		
MODEL_SEDIMENTS .....	62,	63,	73,	237,	253,	255,
	351,	359,	361,	375,	376,	377,
	380,	382,	441,	525,	580,	614,

MODEL_SEDIMENTS (continued) .....	627,	631,	638,	650,	807,	884,
	894,	895,	896,	923,	944,	945,
	1021,	1043,	1115,	1120,	1132,	1132,
	1175,	1231,	1333,	1349,	1351,	1385,
	1389,	1441,	1442,	1448,	1492,	1494,
	1496,	1598,	1604,	1639,	1655,	1684,
	1701,	1702,	1723,	1725,	1729,	1730,
	1732,	1733,	1734,	1735,	1736,	1738,
	1740,	1741,	1742,	1743,	1744,	1745,
	1776,	1803,	1804,	1805,	1814,	1832,
	1879,	1881,	1955,	1994,	2000,	2040,
	2043,	2082,	2089,	2105,	2107,	2117,
	2176,	2269,	2270,	2274,	2282,	2382,
	2386,	2387,	2434,	2435,	2437,	2438,
	2439,	2440,	2482,	2508,	2548,	2593,
	2598,	2618,	2649,	2650,	2653,	2658,
	2681					
MODEL_TEMPERATURE .....	18,	29,	33,	63,	80,	86,
	118,	119,	164,	204,	220,	229,
	308,	362,	389,	454,	455,	468,
	473,	540,	541,	544,	545,	621,
	711,	787,	924,	979,	1008,	1014,
	1015,	1046,	1314,	1316,	1335,	1440,
	1469,	1470,	1529,	1645,	1680,	1723,
	1729,	1732,	1733,	1734,	1736,	1738,
	1740,	1907,	1955,	2039,	2105,	2107,
	2192,	2298,	2306,	2341,	2482,	2545,
	2697,	2718				
MODEL_THERMAL_POLLUTION .....	63,	164,	540,	541,	544,	2039,
	2298,	2306				
MODEL_TRANSPORT .....	6,	7,	56,	57,	88,	152,
	234,	237,	361,	389,	441,	473,
	533,	545,	546,	567,	614,	627,
	651,	879,	884,	895,	944,	945,
	975,	1125,	1132,	1175,	1231,	1267,
	1351,	1438,	1442,	1448,	1598,	1604,
	1655,	1679,	1680,	1684,	1723,	1725,
	1729,	1732,	1733,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1767,
	1772,	1803,	1804,	1805,	1832,	1879,
	1881,	1955,	1979,	1994,	2040,	2043,
	2049,	2082,	2089,	2115,	2140,	2173,
	2274,	2386,	2387,	2439,	2440,	2670,
	2697					
MODEL_VEGETATION .....	976,	1010,	1264,	1494,	1496,	2482
MODEL_WATER_BUDGET .....	454,	455,	667,	784,	1723,	1729,
	1730,	1733,	1736,	1738,	1740,	1907,
	1924,	1925,	1936,	2278		
MODEL_WATER_QUALITY .....	49,	63,	97,	99,	101,	169,
(SA: pollution_model)	304,	313,	358,	359,	360,	362,
	363,	365,	366,	367,	375,	376,
	377,	441,	448,	514,	580,	649,

MODEL\_WATER QUALITY (continued) ..... 651, 787, 790, 879, 923, 924,  
952, 953, 954, 955, 956, 959,  
960, 962, 975, 979, 1043, 1048,  
1049, 1115, 1118, 1120, 1125, 1128,  
1132, 1235, 1236, 1293, 1333, 1349,  
1385, 1415, 1433, 1434, 1435, 1436,  
1437, 1440, 1441, 1481, 1513, 1539,  
1540, 1645, 1658, 1679, 1684, 1723,  
1725, 1729, 1733, 1735, 1736, 1740,  
1741, 1742, 1743, 1744, 1745, 1767,  
1803, 1804, 1805, 1844, 1861, 1953,  
2012, 2013, 2039, 2089, 2090, 2105,  
2107, 2173, 2269, 2270, 2273, 2274,  
2278, 2279, 2280, 2282, 2283, 2327,  
2382, 2395, 2436, 2437, 2439, 2482,  
2508, 2548, 2622, 2718

MODEL\_WATER SUPPLY ..... 237, 473, 784, 1163, 1217, 1482,  
1513, 1740, 1751

MODEL\_WATER USE ..... 589, 1163, 1165, 1610, 1723, 1740,  
2130, 2482

MODEL\_WAVES ..... 31, 32, 255, 375, 633, 638,  
895, 951, 1231, 1440, 1442, 1448,  
1469, 1470, 1471, 1655, 1680, 1683,  
1723, 1729, 1732, 1733, 1736, 1738,  
1740, 1832, 1879, 1881, 1905, 2043,  
2049, 2139, 2167, 2169, 2173, 2306,  
2446, 2653

MODEL\_WIND ..... 35, 305, 708, 1972, 2263, 2759

MODEL\_ZOOPLANKTON ..... 226, 229, 308, 351, 364, 439,  
462, 468, 611, 614, 923, 1006,  
1021, 1115, 1128, 1312, 1315, 1324,  
1325, 1701, 1702, 1723, 1729, 1730,  
1732, 1733, 1734, 1736, 1738, 1740,  
1989, 2089, 2196, 2279, 2280, 2395,  
2432, 2578

MODELING (S: model)

MOLLUSCA (S: clams; S: snails)

MOLYBDENUM ..... 224, 420, 910, 1139, 2026, 2027,  
2028, 2034, 2232, 2235, 2468, 2469

MONITORING\_BENTHIC\_INVERTEBRATES  
(S: benthic\_invertebrates\_monitoring)

MONITORING\_BIRDS  
(S: birds\_monitoring)

MONITORING\_EROSION ..... 124, 125, 213, 376, 397, 821,  
1071, 1083, 1084, 1142, 1158, 1332,  
1419, 2097, 2382, 2427, 2485, 2545

MONITORING\_FISH (S: fish\_monitoring)

MONITORING_GROUNDWATER .....	63,	213,	235,	339,	376,	821,
	1083,	1094,	1098,	1132,	1197,	1333,
	2534,	2554				
MONITORING_INORGANICS .....	26,	58,	63,	94,	122,	123,
	124,	126,	131,	184,	213,	224,
	324,	329,	339,	351,	370,	376,
	378,	396,	397,	398,	399,	400,
	401,	404,	414,	417,	437,	495,
	501,	513,	514,	550,	553,	598,
	670,	775,	817,	821,	950,	990,
	996,	1000,	1083,	1089,	1097,	1098,
	1100,	1101,	1103,	1113,	1117,	1120,
	1125,	1132,	1134,	1136,	1137,	1138,
	1140,	1141,	1142,	1143,	1144,	1145,
	1148,	1150,	1151,	1156,	1158,	1182,
	1183,	1187,	1188,	1193,	1195,	1197,
	1287,	1332,	1333,	1386,	1414,	1416,
	1440,	1487,	1576,	1582,	1584,	1646,
	1692,	1695,	1703,	1717,	1718,	1719,
	1720,	1721,	1722,	1724,	1726,	1727,
	1739,	1809,	1953,	1998,	2008,	2017,
	2018,	2019,	2027,	2028,	2030,	2097,
	2142,	2177,	2178,	2179,	2180,	2181,
	2200,	2204,	2211,	2213,	2234,	2275,
	2301,	2357,	2370,	2382,	2466,	2521,
	2525,	2531,	2539,	2540,	2541,	2545,
	2548,	2550,	2554,	2617,	2618,	2619,
	2620,	2621,	2696,	2698,	2699	
MONITORING_INVERTEBRATES						
(S: invertebrates_monitoring)						
MONITORING_LAKE_LEVELS						
(S: lake_levels_monitoring)						
MONITORING_NUTRIENTS						
(S: nutrients_monitoring)						
MONITORING_ORGANICS						
(S: organics_monitoring)						
MONITORING_PHOSPHORUS						
(S: phosphorus_monitoring)						
MONITORING_PHYTOPLANKTON						
(S: phytoplankton_monitoring)						
MONITORING_POLLUTION						
(S: pollution_monitoring)						
MONITORING_RADIOACTIVITY .....	378,	396,	1134,	1137,	1140,	1143,
	1182,	1183,	1187,	1188,	1193,	1195,
	2554,	2619				
MONITORING_RADIONUCLIDES						
(S: radionuclides_monitoring)						
MONITORING_TEMPERATURE .....	63,	86,	92,	131,	213,	224,
(SA: monitoring_thermal_pollution)	396,	397,	437,	544,	598,	684,

MONITORING_TEMPERATURE .....	687,	821,	950,	992,	1089,	1150,
(continued)	1247,	1250,	1332,	1440,	1453,	1476,
	1545,	1833,	2008,	2019,	2023,	2028,
	2030,	2032,	2097,	2292,	2293,	2294,
	2296,	2297,	2418,	2545,	2570,	2583,
	2584,	2617,	2720			
MONITORING_THERMAL_POLLUTION .....	63,	396,	544,	687,	1150,	1247,
(SA: monitoring_temperature)	1332,	1545,	2019,	2028,	2181,	2292,
	2294,	2296,	2297,	2301,	2570	
MONITORING_TOXICS .....	26,	55,	58,	59,	94,	126,
	184,	224,	324,	329,	339,	342,
	378,	396,	397,	398,	399,	400,
	401,	404,	414,	417,	495,	513,
	514,	519,	520,	521,	522,	570,
	651,	670,	798,	821,	888,	950,
	970,	990,	994,	996,	1000,	1083,
	1094,	1097,	1098,	1100,	1101,	1103,
	1113,	1117,	1120,	1125,	1132,	1136,
	1138,	1142,	1145,	1148,	1150,	1151,
	1158,	1182,	1183,	1187,	1188,	1193,
	1195,	1197,	1319,	1332,	1354,	1386,
	1400,	1414,	1416,	1487,	1515,	1576,
	1692,	1694,	1695,	1717,	1718,	1719,
	1720,	1721,	1722,	1724,	1726,	1727,
	1739,	1809,	1886,	1973,	1975,	1978,
	1979,	2017,	2018,	2019,	2027,	2097,
	2141,	2142,	2177,	2178,	2179,	2180,
	2204,	2208,	2210,	2211,	2212,	2213,
	2301,	2305,	2521,	2527,	2531,	2534,
	2539,	2540,	2541,	2545,	2548,	2550,
	2554,	2586,	2693,	2694,	2696	
MONITORING_WATER_QUALITY						
(S: water_quality_monitoring)						
MONITORING_ZOOPLANKTON						
(S: zooplankton_monitoring)						
MOONEYE .....	139,	811				
MORaine .....	388,	898,	1392,	1637,	1663,	1664,
	2144					
MORPHOMETRY (BASIN) .....	142,	471,	982,	984,	1680,	1944,
(SA: basin_morphology)	2005,	2104				
MOSQUITOFISH .....	664					
MUDMINNOWS .....	139,	393,	426,	696,	811,	1251,
(SA: minnows)	1566,	2451				
MULLET .....	2774					
MUSKELLUNGE .....	120,	779,	809,	811,	1624,	2721
MYSIS .....	37,	144,	229,	231,	245,	246,
(SA: invertebrates)	439,	465,	468,	505,	679,	683,
	686,	690,	713,	714,	730,	739,
	747,	763,	776,	872,	873,	874,

MYSIS (continued) .....	875,	1006,	1021,	1022,	1209,	1212,
	1345,	1347,	1452,	1521,	1522,	1672,
	1688,	1691,	1723,	1729,	1733,	1735,
	1736,	1738,	1740,	1757,	1797,	1840,
	2162,	2178,	2185,	2194,	2225,	2226,
	2434,	2435,	2464,	2541,	2577,	2583,
	2662,	2678,	2704,	2708,	2731	
NAPHTHALENE (SA: PAHs) .....	473,	597,	972,	973,	2598,	2775
NAVICULA (SA: diatoms) .....	1401,	2339,	2350,	2355		
NAVIGATION .....	82,	88,	91,	92,	93,	130,
(SA: mapping_navigation)	143,	167,	180,	192,	193,	217,
(SA: shipping)	299,	300,	311,	343,	344,	509,
	510,	523,	538,	542,	705,	710,
	821,	823,	824,	825,	826,	828,
	836,	856,	867,	963,	978,	1068,
	1273,	1293,	1322,	1391,	1427,	1446,
	1482,	1547,	1714,	1723,	1729,	1733,
	1736,	1740,	1749,	1789,	1830,	1934,
	1968,	2099,	2125,	2126,	2127,	2177,
	2178,	2482,	2489,	2490,	2491,	2495,
	2513,	2518,	2520,	2540,	2541,	2544,
	2545,	2559b,	2701,	2702		
NEMATODA .....	36,	194,	1404,	1756,	1758	
NEPHELOID LAYER .....	66,	150,	346,	347,	348,	599,
	602,	608,	613,	625,	627,	650,
	926,	1615,	1723,	1729,	1732,	1733,
	1735,	1736,	1740,	1955,	1956,	2113,
	2199,	2437,	2572,	2573		
NEPTUNIUM .....	2614					
NET BASIN SUPPLY (S: water budget)						
NICKEL .....	7,	26,	67,	224,	260,	261,
	346,	399,	415,	420,	473,	555,
	600,	644,	758,	804,	858,	870,
	879,	910,	923,	950,	979,	1027,
	1098,	1113,	1124,	1125,	1148,	1150,
	1160,	1161,	1332,	1394,	1395,	1618,
	1619,	1794,	1829,	1998,	2026,	2027,
	2028,	2034,	2132,	2140,	2235,	2236,
	2330,	2331,	2444,	2466,	2468,	2469,
	2497					
NITRATE .....	22,	26,	64,	131,	146,	147,
	148,	350,	396,	397,	472,	576,
	598,	735,	821,	979,	1089,	1113,
	1125,	1188,	1258,	1337,	1344,	1386,
	1394,	1440,	1451,	1660,	1686,	1861,
	2008,	2028,	2030,	2097,	2105,	2107,
	2120,	2231,	2235,	2275,	2497,	2719
NITRITE .....	26,	397,	472,	979,	1258,	1337,
	1386,	1394,	1440,	1451,	2008,	2028,
	2097,	2497,	2719			

NITROGEN .....	7,	20,	49,	63,	68,	69,
	126,	129,	131,	136,	224,	260,
	261,	278,	306,	307,	308,	346,
	350,	370,	394,	398,	399,	400,
	401,	472,	473,	504,	552,	600,
	657,	660,	763,	778,	788,	911,
	918,	925,	950,	979,	1031,	1083,
	1089,	1109,	1111,	1132,	1138,	1142,
	1145,	1159,	1174,	1175,	1176,	1189,
	1277,	1298,	1344,	1384,	1386,	1395,
	1440,	1457,	1481,	1521,	1522,	1582,
	1589,	1662,	1686,	1703,	1729,	1733,
	1740,	1755,	1774,	1849,	1861,	1914,
	1982,	2028,	2039,	2046,	2062,	2092,
	2104,	2108,	2109,	2112,	2120,	2122,
	2151,	2180,	2181,	2202,	2275,	2289,
	2347,	2351,	2355,	2357,	2395,	2405,
	2455,	2497,	2535,	2554,	2640,	2644,
	2670					
NITZSCHIA (SA: diatoms) .....	1401,	1535,	2093,	2355,	2456	
NONACHLOR	968,	1364				
(SA: organochlorine pesticides)						
NONPOINT SOURCE .....	15,	54,	59,	70,	117,	122,
	123,	126,	184,	342,	366,	367,
	370,	376,	377,	473,	514,	545,
	550,	580,	597,	648,	650,	660,
	720,	735,	771,	820,	821,	823,
	863,	879,	885,	911,	953,	954,
	957,	959,	962,	1000,	1021,	1025,
	1104,	1113,	1116,	1124,	1125,	1136,
	1142,	1154,	1158,	1159,	1175,	1176,
	1179,	1182,	1183,	1185,	1187,	1189,
	1190,	1193,	1195,	1197,	1235,	1236,
	1333,	1344,	1375,	1384,	1461,	1462,
	1568,	1571,	1576,	1611,	1700,	1706,
	1707,	1709,	1710,	1711,	1764,	1765,
	1774,	1803,	1834,	1839,	1849,	1883,
	1902,	1915,	1975,	1978,	1979,	1994,
	1996,	1997,	2011,	2046,	2083,	2089,
	2109,	2173,	2176,	2232,	2233,	2244,
	2268,	2269,	2270,	2271,	2276,	2363,
	2378,	2382,	2383,	2387,	2443,	2465,
	2531,	2550,	2556,	2572,	2573,	2622,
	2679,	2719				
NORTHERN PIKE .....	116,	120,	261,	391,	393,	426,
	517,	518,	527,	809,	811,	1150,
	1242,	1244,	1248,	1363,	1364,	2451,
	2539,	2720,	2724			
NORTHERN REDHORSE (S: redhorse)						
NUTRIENTS (general) .....	147,	608,	1217,	1330,	2026,	2738
(SA: specific nutrients)						

NUTRIENTS\_ATMOSPHERIC ..... 7, 20, 26, 58, 63, 94,  
 DEPOSITION/TRANSPORT 143, 163, 213, 224, 273, 366,  
 367, 376, 377, 473, 513, 514,  
 552, 645, 646, 647, 648, 658,  
 660, 771, 879, 910, 953, 957,  
 1052, 1110, 1113, 1125, 1127, 1128,  
 1132, 1138, 1142, 1154, 1175, 1176,  
 1182, 1183, 1185, 1186, 1187, 1188,  
 1189, 1193, 1195, 1197, 1333, 1582,  
 1706, 1723, 1725, 1729, 1730, 1733,  
 1735, 1736, 1740, 1767, 1839, 1849,  
 1902, 1953, 1956, 2012, 2039, 2105,  
 2107, 2114, 2202, 2231, 2235, 2236,  
 2269, 2270, 2276, 2278, 2289, 2383,  
 2405, 2522, 2525, 2531, 2563, 2670

NUTRIENTS\_BENTHIC\_INVERTEBRATES  
 (S: benthic\_invertebrates\_nutrients)

NUTRIENTS\_BUDGET ..... 360, 365, 370, 2277

NUTRIENTS\_CYCLING ..... 65, 278, 308, 358, 392, 445,  
 446, 603, 713, 771, 801, 821,  
 1006, 1277, 1298, 1311, 1325, 1386,  
 1440, 1521, 1522, 1582, 1685, 1723,  
 1725, 1729, 1730, 1732, 1733, 1735,  
 1736, 1737, 1740, 1755, 1763, 1798,  
 1842, 1843, 1914, 1915, 1920, 1921,  
 1956, 1998, 2000, 2012, 2063, 2089,  
 2090, 2096, 2104, 2185, 2199, 2289,  
 2404, 2407, 2411, 2412, 2458, 2459,  
 2541, 2544, 2763

NUTRIENTS\_DEPOSITION ..... 7, 26, 58, 63, 163, 224,  
 273, 366, 367, 370, 473, 552,  
 645, 646, 647, 648, 658, 660,  
 861, 879, 910, 957, 1109, 1113,  
 1125, 1128, 1142, 1185, 1197, 1706,  
 1723, 1725, 1735, 1839, 1849, 1902,  
 1956, 2123, 2202, 2231, 2236, 2276,  
 2563, 2734

NUTRIENTS\_DISCHARGE ..... 49, 143, 262, 346, 396, 397,  
 398, 399, 472, 473, 500, 600,  
 923, 1141, 1144, 1176, 1182, 1183,  
 1187, 1193, 1195, 2097, 2202, 2522,  
 2525, 2526, 2529, 2630, 2631, 2719,  
 2762

NUTRIENTS\_FLUX ..... 339, 370, 392, 552, 603, 645,  
 769, 1113, 1125, 1277, 1298, 1553,  
 1706, 1725, 1729, 1730, 1733, 1735,  
 1740, 1754, 1763, 1921, 1956, 1998,  
 2000, 2062, 2096, 2119, 2199, 2231,  
 2235, 2405, 2407, 2469

NUTRIENTS\_INVERTEBRATES  
 (S: invertebrates\_nutrients)



NUTRIENTS\_LOADING ..... 7, 26, 58, 63, 68, 69,  
 94, 122, 123, 124, 126, 143,  
 273, 346, 358, 359, 363, 370,  
 376, 377, 397, 398, 472, 473,  
 513, 514, 550, 552, 600, 646,  
 647, 648, 658, 660, 670, 735,  
 737, 771, 879, 918, 923, 927,  
 953, 954, 955, 957, 960, 1103,  
 1110, 1113, 1118, 1125, 1132, 1136,  
 1138, 1141, 1142, 1144, 1145, 1151,  
 1158, 1174, 1175, 1176, 1179, 1182,  
 1183, 1185, 1186, 1187, 1188, 1189,  
 1190, 1193, 1194, 1195, 1295, 1323,  
 1333, 1384, 1386, 1433, 1434, 1435,  
 1436, 1437, 1440, 1461, 1462, 1475,  
 1531, 1532, 1582, 1666, 1684, 1703,  
 1706, 1723, 1725, 1729, 1730, 1732,  
 1733, 1735, 1736, 1738, 1740, 1774,  
 1803, 1804, 1805, 1849, 1861, 1863,  
 1902, 1909, 1915, 1952, 1956, 1990,  
 2012, 2039, 2046, 2056, 2097, 2104,  
 2105, 2107, 2109, 2114, 2121, 2149,  
 2150, 2198, 2205, 2231, 2235, 2236,  
 2269, 2270, 2271, 2275, 2276, 2277,  
 2278, 2289, 2356, 2382, 2383, 2405,  
 2412, 2441, 2522, 2525, 2526, 2529,  
 2531, 2545, 2548, 2644, 2718  
  
 NUTRIENTS\_MASS BALANCE ..... 99, 306, 513, 514, 833, 1148,  
 1176, 1434, 1438, 1440, 1582, 2046,  
 2089, 2114, 2151, 2231, 2277, 2405,  
 2469  
  
 NUTRIENTS\_MODEL  
 (S: model\_nutrients)  
 NUTRIENTS\_MONITORING ..... 26, 58, 63, 94, 122, 123,  
 124, 126, 131, 213, 224, 339,  
 351, 370, 376, 378, 396, 397,  
 398, 399, 400, 401, 437, 501,  
 513, 514, 550, 598, 670, 775,  
 821, 950, 1083, 1089, 1101, 1103,  
 1113, 1125, 1132, 1136, 1138, 1141,  
 1142, 1144, 1145, 1148, 1151, 1158,  
 1182, 1183, 1187, 1188, 1193, 1195,  
 1197, 1287, 1333, 1386, 1440, 1582,  
 1703, 1717, 1718, 1719, 1720, 1721,  
 1722, 1724, 1726, 1727, 1739, 1953,  
 1998, 2008, 2028, 2030, 2097, 2180,  
 2181, 2200, 2275, 2357, 2382, 2525,  
 2531, 2539, 2541, 2545, 2548, 2550,  
 2554  
  
 NUTRIENTS\_PHYTOPLANKTON  
 (S: phytoplankton\_nutrients)

NUTRIENTS_POLLUTION .....	7,	20,	49,	58,	63,	68,
(SA: nutrients_water quality)	69,	94,	95,	101,	121,	122,
	123,	124,	126,	136,	143,	163,
	169,	218,	261,	273,	297,	359,
	366,	367,	376,	377,	390,	396,
	397,	398,	400,	500,	501,	502,
	514,	550,	552,	555,	556,	576,
	577,	598,	600,	628,	645,	648,
	657,	737,	765,	775,	788,	820,
	821,	832,	857,	863,	879,	911,
	918,	923,	925,	927,	950,	953,
	954,	956,	957,	958,	960,	1043,
	1048,	1049,	1052,	1083,	1089,	1101,
	1104,	1107,	1108,	1109,	1110,	1118,
	1125,	1127,	1128,	1132,	1136,	1141,
	1142,	1144,	1145,	1151,	1154,	1158,
	1159,	1174,	1175,	1176,	1179,	1181,
	1182,	1183,	1185,	1186,	1187,	1188,
	1189,	1190,	1193,	1194,	1195,	1197,
	1199,	1258,	1301,	1333,	1337,	1384,
	1386,	1395,	1397,	1399,	1415,	1433,
	1434,	1435,	1436,	1437,	1438,	1440,
	1451,	1454,	1461,	1462,	1475,	1508,
	1532,	1536,	1666,	1667,	1684,	1703,
	1725,	1729,	1733,	1735,	1736,	1737,
	1767,	1774,	1783,	1803,	1804,	1805,
	1839,	1849,	1871,	1872,	1896,	1902,
	1909,	1945,	1952,	1961,	2028,	2030,
	2039,	2046,	2056,	2097,	2104,	2106,
	2110,	2120,	2132,	2149,	2150,	2151,
	2198,	2199,	2202,	2205,	2235,	2271,
	2276,	2278,	2329,	2330,	2331,	2346,
	2347,	2356,	2382,	2383,	2413,	2469,
	2479,	2481,	2482,	2497,	2522,	2525,
	2526,	2529,	2535,	2541,	2548,	2550,
	2630,	2631,	2644,	2670,	2762	
NUTRIENTS_RESIDENCE TIME .....	660,	771,	1108,	1902,	1956	
NUTRIENTS_SEASONAL VARIATION .....	7,	100,	122,	123,	126,	131,
	163,	278,	346,	350,	368,	393,
	446,	603,	647,	737,	879,	979,
	1006,	1031,	1089,	1125,	1324,	1325,
	1337,	1532,	1703,	1723,	1729,	1733,
	1740,	1774,	1841,	1914,	2046,	2062,
	2104,	2120,	2121,	2199,	2205,	2262,
	2346,	2351,	2357,	2404,	2479,	2481,
	2539,	2544,	2575,	2640,	2670	
NUTRIENTS_SEDIMENTS .....	63,	65,	68,	69,	94,	124,
	143,	146,	148,	213,	224,	260,
	261,	302,	306,	307,	339,	346,
	351,	359,	368,	370,	376,	377,
	397,	399,	438,	445,	446,	472,
	515,	555,	598,	600,	603,	628,
	645,	713,	735,	737,	769,	771,

NUTRIENTS_SEDIMENTS (continued) .....	777,	778,	833,	861,	911,	921,
	923,	1043,	1083,	1128,	1132,	1136,
	1138,	1142,	1145,	1158,	1159,	1174,
	1175,	1176,	1189,	1197,	1199,	1248,
	1258,	1298,	1330,	1323,	1333,	1384,
	1395,	1451,	1462,	1494,	1496,	1532,
	1551,	1553,	1684,	1717,	1718,	1719,
	1720,	1721,	1722,	1723,	1724,	1725,
	1726,	1727,	1729,	1730,	1732,	1733,
	1735,	1736,	1737,	1738,	1739,	1740,
	1753,	1754,	1755,	1763,	1803,	1804,
	1805,	1842,	1843,	1909,	1914,	1920,
	1921,	1956,	1998,	2000,	2025,	2034,
	2089,	2096,	2097,	2105,	2107,	2113,
	2114,	2116,	2117,	2119,	2123,	2124,
	2185,	2199,	2205,	2225,	2269,	2270,
	2276,	2289,	2330,	2348,	2381,	2382,
	2383,	2482,	2497,	2525,	2535,	2541,
	2548,	2554,	2734,	2740		
NUTRIENTS_TRANSPORT .....	7,	20,	68,	69,	143,	307,
	346,	397,	473,	552,	600,	648,
	821,	879,	916,	1052,	1107,	1108,
	1109,	1113,	1125,	1132,	1175,	1176,
	1185,	1188,	1384,	1438,	1582,	1684,
	1706,	1723,	1725,	1729,	1732,	1733,
	1735,	1736,	1740,	1767,	1803,	1804,
	1805,	1842,	1956,	2062,	2089,	2113,
	2115,	2199,	2205,	2231,	2236,	2276,
	2405,	2413,	2497,	2670,	2734	
NUTRIENTS_UPTAKE .....	306,	2061,	2091,	2093,	2410,	2411,
	2412,	2414,	2453,	2454,	2457	
NUTRIENTS_WATER QUALITY .....	26,	49,	58,	63,	65,	68,
(SA: nutrients_pollution)	69,	94,	99,	101,	121,	122,
	123,	124,	126,	131,	136,	142,
	143,	147,	169,	213,	218,	224,
	262,	273,	281,	297,	306,	358,
	359,	360,	362,	363,	365,	366,
	367,	370,	376,	377,	378,	390,
	396,	397,	398,	399,	400,	401,
	437,	500,	501,	502,	504,	513,
	514,	547,	550,	555,	556,	576,
	577,	598,	600,	628,	657,	658,
	721,	735,	737,	753,	763,	765,
	775,	820,	821,	832,	833,	857,
	863,	879,	910,	911,	916,	918,
	921,	923,	925,	950,	953,	954,
	955,	956,	957,	958,	960,	979,
	1043,	1048,	1049,	1068,	1083,	1089,
	1101,	1103,	1104,	1107,	1108,	1109,
	1110,	1111,	1113,	1118,	1122,	1125,
	1127,	1128,	1132,	1136,	1138,	1139,
	1141,	1142,	1144,	1145,	1148,	1151,
	1154,	1158,	1159,	1174,	1179,	1181,

NUTRIENTS_WATER QUALITY (continued) ....	1182,	1183,	1185,	1186,	1187,	1188,
	1190,	1193,	1194,	1195,	1197,	1199,
	1248,	1270,	1277,	1287,	1301,	1330,
	1333,	1337,	1344,	1384,	1386,	1397,
	1399,	1415,	1433,	1434,	1435,	1436,
	1437,	1440,	1454,	1461,	1462,	1481,
	1508,	1531,	1536,	1551,	1662,	1666,
	1667,	1684,	1706,	1717,	1718,	1719,
	1720,	1721,	1722,	1723,	1724,	1725,
	1726,	1727,	1729,	1733,	1735,	1736,
	1739,	1740,	1767,	1783,	1803,	1804,
	1805,	1849,	1861,	1863,	1871,	1872,
	1872,	1896,	1902,	1909,	1915,	1945,
	1952,	1953,	1961,	1982,	2009,	2012,
	2013,	2026,	2028,	2039,	2046,	2056,
	2060,	2063,	2089,	2090,	2094,	2097,
	2104,	2105,	2106,	2107,	2108,	2110,
	2112,	2116,	2124,	2132,	2149,	2150,
	2151,	2198,	2200,	2202,	2262,	2269,
	2270,	2271,	2276,	2278,	2279,	2280,
	2329,	2330,	2331,	2346,	2348,	2351,
	2355,	2357,	2381,	2382,	2383,	2395,
	2404,	2406,	2407,	2408,	2409,	2413,
	2441,	2458,	2479,	2481,	2482,	2497,
	2522,	2525,	2526,	2529,	2531,	2535,
	2541,	2544,	2548,	2554,	2563,	2575,
	2630,	2631,	2640,	2644,	2712,	2718,
	2719,	2740				
NUTRIENTS_ZOOPLANKTON .....	308,	364,	628,	713,	753,	765,
(SA: phosphorus_zooplankton)	768,	920,	923,	1006,	1260,	1521,
	1522,	1842,	1914,	1915,	1987,	2089,
	2091,	2092,	2093,	2094,	2096,	2104,
	2112,	2162,	2185,	2199,	2279,	2280,
	2350,	2395,	2411,	2412,	2458,	2575
OIL .....	52,	234,	260,	261,	860,	861,
(SA: hydrocarbons)	924,	979,	1083,	1094,	1132,	1146,
(SA: water quality_oil)	1180,	1181,	1273,	1330,	1395,	1583,
	1584,	1611,	1733,	1740,	1827,	2126,
	2168,	2548				
OLIGOCHAETA .....	260,	261,	382,	481,	576,	605,
	739,	772,	776,	777,	778,	796,
	815,	872,	1043,	1248,	1350,	1351,
	1352,	1368,	1403,	1404,	1406,	1452,
	1550,	1578,	1688,	1733,	1736,	1738,
	1753,	1755,	1756,	1757,	1758,	1760,
	1762,	1763,	1999,	2000,	2134,	2185,
	2396,	2464,	2541,	2674,	2678,	2687,
	2706,	2707,	2708,	2712		
OLIGOTROPHIC .....	2384,	2610				
(SA: trophic conditions)						
ORGANIC CARBON .....	55,	59,	99,	101,	146,	148,
	156,	160,	210,	211,	212,	223,

ORGANIC CARBON (continued) .....	302,	307,	316,	317,	319,	320,
	346,	415,	473,	504,	508,	600,
	603,	610,	612,	614,	647,	653,
	660,	763,	860,	869,	920,	979,
	1101,	1124,	1199,	1294,	1298,	1370,
	1383,	1403,	1406,	1422,	1440,	1582,
	1612,	1614,	1615,	1617,	1618,	1669,
	1723,	1729,	1730,	1733,	1736,	1738,
	1740,	1776,	1825,	1828,	1829,	1840,
	1914,	1954,	1977,	1998,	2034,	2061,
	2062,	2092,	2095,	2120,	2139,	2199,
	2223,	2225,	2240,	2362,	2396,	2574,
	2775					
ORGANIC MATTER .....	24,	27,	65,	68,	69,	222,
	223,	766,	767,	771,	773,	1253,
	1258,	1383,	1403,	1420,	1593,	1607,
	1612,	1614,	1615,	1618,	1669,	1822,
	1954,	1956,	1977,	2199,	2222,	2241,
	2459,	2573,	2596,	2612,	2613,	2616
ORGANIC MATTER_DEGRADATION .....	1420,	1615,	1956,	1977,	2616	
ORGANICS (general) .....	723,	813,	831,	853,	1230,	1484,
(SA: hydrocarbons, not chlorinated)	1827,	1876				
(SA: specific compounds)						
(SA: toxics)						
ORGANICS_ANALYTICAL METHODS						
(S: analytical methods_organics)						
ORGANICS ATMOSPHERIC DEPOSITION/ LOADING/TRANSPORT .....	6,	7,	24,	53,	54,	55,
	56,	57,	59,	70,	94,	143,
	170,	213,	224,	323,	361,	376,
	377,	414,	473,	482,	532,	565,
	566,	567,	597,	601,	609,	613,
	643,	645,	646,	649,	650,	651,
	652,	720,	743,	886,	910,	972,
	973,	1113,	1124,	1125,	1127,	1128,
	1132,	1138,	1142,	1154,	1175,	1176,
	1182,	1183,	1185,	1187,	1188,	1189,
	1193,	1195,	1197,	1332,	1333,	1449,
	1515,	1567,	1568,	1592,	1613,	1619,
	1630,	1705,	1706,	1707,	1708,	1709,
	1710,	1711,	1723,	1725,	1729,	1730,
	1733,	1735,	1736,	1740,	1741,	1742,
	1743,	1744,	1745,	1767,	1809,	1828,
	1974,	1975,	1976,	1978,	1979,	1984,
	2014,	2017,	2039,	2202,	2276,	2362,
	2363,	2387,	2391,	2435,	2437,	2438,
	2440,	2443,	2522,	2563,	2648,	2669,
	2670					
ORGANICS_BACTERIA						
(S: bacteria_organics)						

ORGANICS\_BENTHIC\_INVERTEBRATES ..... 24, 126, 260, 361, 531, 568,  
 576, 597, 605, 606, 607, 610,  
 611, 614, 679, 721, 739, 747,  
 795, 911, 1068, 1083, 1128, 1332,  
 1345, 1380, 1381, 1382, 1383, 1451,  
 1505, 1605, 1606, 1630, 1684, 1723,  
 1725, 1729, 1730, 1732, 1733, 1735,  
 1736, 1738, 1740, 1741, 1742, 1743,  
 1744, 1745, 1886, 2180, 2198, 2305,  
 2396, 2432, 2434, 2435, 2443, 2492,  
 2522, 2539, 2540, 2541, 2544, 2545,  
 2548, 2630, 2674

ORGANICS\_BIOACCUMULATION  
 (S: bioaccumulation\_organics)

ORGANICS\_BIRDS (S: birds\_organics)

ORGANICS\_CYCLING ..... 53, 55, 597, 606, 611, 613,  
 614, 679, 747, 821, 886, 1382,  
 1515, 1592, 1593, 1630, 1708, 1723,  
 1725, 1729, 1730, 1732, 1733, 1735,  
 1736, 1737, 1740, 1741, 1742, 1743,  
 1744, 1745, 1771, 1772, 1809, 1976,  
 1984, 2011, 2104, 2199, 2241, 2274,  
 2396, 2541, 2544, 2596, 2648

ORGANICS\_DECOMPOSITION ..... 597, 611, 2199

ORGANICS\_DEGRADATION ..... 47, 71, 295, 441, 611, 652,  
 (SA: biotransformation) 911, 1154, 1420, 1615, 1975, 2239,  
 2387, 2478, 2648, 2775

ORGANICS\_DEPOSITION ..... 6, 7, 47, 53, 54, 55,  
 (SA: organics\_atmospheric) 56, 57, 59, 70, 71, 170,  
 224, 473, 565, 567, 568, 612,  
 613, 627, 643, 645, 646, 649,  
 650, 651, 652, 655, 720, 740,  
 743, 870, 883, 886, 910, 972,  
 973, 1109, 1113, 1125, 1128, 1142,  
 1185, 1197, 1332, 1420, 1421, 1448,  
 1449, 1515, 1567, 1568, 1592, 1613,  
 1619, 1630, 1705, 1706, 1707, 1708,  
 1709, 1710, 1723, 1725, 1735, 1741,  
 1742, 1743, 1744, 1745, 1809, 1828,  
 1974, 1975, 1978, 1979, 2011, 2014,  
 2017, 2202, 2240, 2241, 2276, 2363,  
 2387, 2435, 2438, 2440, 2442, 2443,  
 2563, 2648, 2649, 2650

ORGANICS\_DISCHARGE  
 (S: discharge\_organics)

ORGANICS\_DISPERSION  
 (S: dispersion\_organics)

ORGANICS\_DISTRIBUTION ..... 71, 287, 288, 295, 419, 595,  
 597, 640, 740, 821, 883, 946,  
 970, 990, 994, 996, 1256, 1345,

ORGANICS_DISTRIBUTION (continued) .....	1354,	1359,	1487,	1506,	1527,	1568,
	1692,	1694,	1695,	1723,	1729,	1764,
	1794,	1802,	1809,	1816,	1828,	1877,
	1976,	2011,	2104,	2177,	2178,	2179,
	2180,	2199,	2329,	2386,	2443,	2530,
	2536,	2539,	2540,	2541,	2544,	2545,
	2548,	2586,	2623,	2681,	2724	
ORGANICS_EFFLUENT						
(S: effluent_organics)						
ORGANICS_FISH						
(S: fish_organics)						
ORGANICS_FLUX .....	53,	54,	55,	57,	59,	339,
(SA: organics_cycling)	361,	386,	565,	567,	601,	609,
	613,	614,	643,	645,	649,	650,
	651,	720,	1113,	1125,	1515,	1706,
	1708,	1725,	1729,	1730,	1733,	1735,
	1740,	1741,	1742,	1743,	1744,	1745,
	1976,	1978,	1979,	1984,	2199,	2363,
	2386,	2387,	2439,	2440,	2524	
ORGANICS_INVERTEBRATES .....	24,	117,	126,	213,	224,	260,
(SA: toxics_invertebrates)	261,	323,	361,	439,	495,	531,
	568,	576,	597,	605,	606,	607,
	610,	611,	614,	628,	654,	679,
	721,	739,	747,	795,	821,	911,
	1068,	1083,	1115,	1121,	1128,	1332,
	1345,	1379,	1380,	1381,	1382,	1383,
	1445,	1451,	1505,	1592,	1593,	1605,
	1606,	1630,	1684,	1692,	1717,	1718,
	1719,	1720,	1721,	1722,	1723,	1724,
	1725,	1726,	1727,	1729,	1730,	1732,
	1733,	1734,	1735,	1736,	1737,	1738,
	1739,	1740,	1741,	1742,	1743,	1744,
	1745,	1809,	1821,	1886,	1975,	2056,
	2104,	2178,	2180,	2198,	2199,	2239,
	2276,	2279,	2280,	2305,	2381,	2396,
	2432,	2434,	2435,	2443,	2492,	2522,
	2529,	2539,	2540,	2541,	2544,	2545,
	2548,	2554,	2563,	2630,	2673,	2674,
	2695					
ORGANICS_LOADING .....	6,	7,	24,	53,	55,	56,
	57,	70,	94,	122,	126,	143,
	184,	295,	323,	346,	376,	377,
	397,	398,	473,	532,	597,	601,
	609,	611,	643,	646,	651,	652,
	670,	720,	735,	737,	740,	743,
	923,	1098,	1103,	1113,	1125,	1132,
	1136,	1138,	1141,	1142,	1144,	1145,
	1151,	1158,	1174,	1175,	1176,	1182,
	1183,	1185,	1187,	1188,	1189,	1193,
	1195,	1319,	1333,	1385,	1461,	1462,
	1531,	1532,	1567,	1568,	1619,	1630,
	1684,	1706,	1707,	1709,	1711,	1723,

ORGANICS\_LOADING (continued) ..... 1725, 1729, 1730, 1732, 1733, 1735,  
 1736, 1738, 1740, 1741, 1742, 1743,  
 1744, 1745, 1809, 1863, 1909, 1975,  
 1978, 1979, 2011, 2014, 2039, 2056,  
 2097, 2104, 2198, 2268, 2276, 2304,  
 2387, 2435, 2437, 2438, 2439, 2440,  
 2442, 2443, 2522, 2524, 2529, 2545,  
 2548, 2644, 2648, 2649, 2650

ORGANICS\_MASS BALANCE  
 (S: mass balance)

ORGANICS\_MODEL  
 (S: model\_organics)

ORGANICS\_MONITORING ..... 55, 59, 94, 122, 126, 184,  
 213, 224, 324, 329, 339, 376,  
 378, 396, 397, 398, 399, 400,  
 401, 404, 414, 417, 495, 519,  
 520, 521, 522, 570, 651, 670,  
 817, 821, 888, 950, 970, 990,  
 994, 996, 1083, 1089, 1094, 1097,  
 1098, 1100, 1101, 1103, 1113, 1117,  
 1120, 1125, 1132, 1136, 1138, 1141,  
 1142, 1144, 1145, 1148, 1150, 1151,  
 1156, 1158, 1182, 1183, 1187, 1188,  
 1193, 1195, 1197, 1319, 1332, 1333,  
 1354, 1414, 1416, 1487, 1515, 1646,  
 1692, 1694, 1695, 1717, 1718, 1719,  
 1720, 1721, 1722, 1724, 1726, 1727,  
 1739, 1809, 1886, 1973, 1975, 1978,  
 1979, 2017, 2019, 2097, 2141, 2142,  
 2177, 2178, 2179, 2180, 2204, 2208,  
 2210, 2212, 2213, 2301, 2305, 2521,  
 2527, 2534, 2539, 2540, 2541, 2545,  
 2548, 2554, 2586, 2693, 2694

ORGANICS\_PHYTOPLANKTON  
 (S: phytoplankton\_organics)

ORGANICS\_RESIDENCE TIME ..... 1108, 2437

ORGANICS\_REVIEW (S: review\_organics)

ORGANICS\_SEDIMENTS ..... 24, 25, 47, 54, 70, 71,  
 94, 117, 143, 213, 224, 237,  
 260, 261, 323, 339, 346, 361,  
 376, 377, 386, 397, 399, 441,  
 482, 531, 532, 568, 597, 605,  
 606, 609, 610, 612, 613, 614,  
 627, 628, 645, 650, 720, 735,  
 736, 737, 739, 740, 868, 870,  
 871, 883, 911, 923, 946, 965,  
 972, 973, 978, 1020, 1057, 1083,  
 1115, 1117, 1120, 1121, 1128, 1132,  
 1136, 1138, 1142, 1145, 1150, 1158,  
 1159, 1162, 1174, 1175, 1176, 1189,  
 1197, 1256, 1258, 1319, 1330, 1332,



ORGANICS\_SEDIMENTS (continued) ..... 1333, 1375, 1382, 1385, 1420, 1421,  
1448, 1449, 1451, 1462, 1505, 1532,  
1593, 1605, 1611, 1613, 1615, 1619,  
1630, 1684, 1717, 1718, 1719, 1720,  
1721, 1722, 1723, 1724, 1725, 1726,  
1727, 1729, 1730, 1732, 1733, 1734,  
1735, 1736, 1737, 1738, 1739, 1740,  
1741, 1742, 1743, 1744, 1745, 1794,  
1809, 1816, 1838, 1893, 1909, 1975,  
2097, 2199, 2239, 2240, 2241, 2274,  
2276, 2281, 2282, 2304, 2330, 2378,  
2379, 2381, 2385, 2386, 2387, 2396,  
2434, 2435, 2437, 2438, 2439, 2440,  
2442, 2443, 2478, 2492, 2524, 2535,  
2541, 2548, 2554, 2561, 2596, 2597,  
2598, 2649, 2650, 2674, 2681, 2725

ORGANICS SOLUBILITY  
(S: solubility\_organics)

ORGANICS\_SUMMARY  
(S: summary\_organics)

ORGANICS\_TRANSPORT ..... 6, 7, 24, 54, 55, 56,  
57, 71, 143, 184, 237, 346,  
361, 397, 441, 473, 565, 566,  
567, 597, 614, 627, 651, 747,  
821, 916, 978, 1107, 1108, 1109,  
1113, 1124, 1125, 1132, 1175, 1176,  
1185, 1188, 1438, 1448, 1449, 1583,  
1611, 1615, 1684, 1705, 1706, 1708,  
1710, 1723, 1725, 1729, 1732, 1733,  
1735, 1736, 1740, 1741, 1742, 1743,  
1744, 1745, 1767, 1772, 1976, 1978,  
1979, 1984, 2199, 2239, 2268, 2274,  
2276, 2308, 2386, 2387, 2439, 2440,  
2442, 2524, 2561, 2648, 2669, 2670

ORGANICS\_UPTAKE ..... 287, 288, 440, 739, 747, 1001,  
(SA: bioaccumulation\_uptake) 1222, 1223, 1381, 1802, 1821, 2391

ORGANICS\_WATER QUALITY  
(S: water quality\_organics)

ORGANICS\_ZOOPLANKTON ..... 24, 213, 224, 323, 439, 531,  
576, 611, 614, 628, 670, 721,  
821, 923, 1068, 1115, 1121, 1128,  
1332, 1345, 1383, 1445, 1451, 1592,  
1593, 1717, 1718, 1719, 1720, 1721,  
1722, 1723, 1724, 1726, 1727, 1729,  
1730, 1732, 1733, 1734, 1736, 1738,  
1739, 1740, 1821, 1975, 2104, 2178,  
2198, 2199, 2239, 2276, 2279, 2280,  
2396, 2432, 2522, 2529, 2539, 2540,  
2541, 2544, 2545, 2548, 2554, 2563,  
2695

ORGANOCHLORINE PESTICIDES .....	24,	70,	71,	94,	165,	170,
(SA: specific pesticides)	224,	261,	297,	323,	324,	339,
(SA: pesticides)	396,	397,	399,	404,	419,	473,
	517,	518,	519,	520,	521,	522,
	531,	532,	576,	595,	611,	612,
	614,	639,	651,	655,	670,	679,
	721,	729,	732,	740,	793,	805,
	806,	888,	911,	933,	968,	969,
	970,	971,	990,	994,	996,	1001,
	1002,	1057,	1060,	1068,	1094,	1098,
	1100,	1101,	1108,	1109,	1113,	1117,
	1120,	1121,	1124,	1125,	1127,	1132,
	1138,	1139,	1142,	1145,	1148,	1150,
	1154,	1158,	1159,	1160,	1161,	1174,
	1175,	1176,	1180,	1181,	1185,	1188,
	1189,	1223,	1254,	1255,	1330,	1332,
	1364,	1412,	1414,	1448,	1449,	1487,
	1501,	1503,	1504,	1506,	1508,	1531,
	1605,	1606,	1619,	1652,	1653,	1676,
	1692,	1694,	1695,	1705,	1706,	1707,
	1711,	1730,	1732,	1738,	1794,	1809,
	1838,	1853,	1855,	1883,	1886,	1913,
	1945,	1961,	1973,	1974,	1975,	1978,
	1979,	1992,	2017,	2019,	2021,	2037,
	2039,	2097,	2132,	2141,	2142,	2177,
	2178,	2180,	2190,	2276,	2281,	2282,
	2304,	2315,	2317,	2330,	2331,	2377,
	2378,	2438,	2442,	2522,	2527,	2529,
	2539,	2541,	2545,	2560,	2564,	2580,
	2581,	2586,	2648,	2673,	2690,	2691,
	2693,	2695,	2724,	2729,	2730,	2774
OSCILLATIONS .....	470,	1047,	1369,	1644,	1723,	1729,
(SA: seiche; SA: tides; SA: waves)	1733,	1736,	1740,	2088,	2165,	2189,
	2612					
OSTRACODA .....	109,	302,	303,	689,	1688,	1762,
	1911,	2731				
OXYGEN .....	12,	44,	47,	103,	121,	123,
	141,	146,	147,	148,	260,	261,
	307,	313,	359,	362,	368,	391,
	393,	473,	502,	547,	598,	600,
	735,	737,	739,	763,	766,	767,
	821,	911,	923,	950,	979,	1043,
	1083,	1089,	1094,	1132,	1139,	1141,
	1142,	1144,	1145,	1188,	1288,	1337,
	1340,	1349,	1394,	1440,	1451,	1481,
	1513,	1532,	1539,	1550,	1551,	1553,
	1560,	1561,	1562,	1674,	1723,	1762,
	1822,	1853,	1861,	1914,	1999,	2028,
	2046,	2060,	2097,	2201,	2330,	2381,
	2464,	2479,	2481,	2482,	2492,	2497,
	2526,	2538,	2554,	2572,	2573,	2648,
	2718,	2719				

OZONE .....	20,	21,	22,	64,	1225,	1642,
	1643,	2069,	2128,	2324,	2665,	2669,
	2670					
PACIFIC SALMON .....	573,	1354,	1546,	2112		
(SA: chinook salmon)						
(SA: coho salmon)						
(SA: salmon)						
PADDLEFISH .....	120,	139				
PAHS (polyaromatic hydrocarbons) .....	24,	54,	55,	57,	59,	94,
(SA: specific compounds)	134,	184,	261,	414,	441,	473,
	532,	597,	605,	606,	607,	609,
	610,	612,	645,	651,	652,	729,
	739,	747,	886,	887,	923,	972,
	973,	1098,	1100,	1113,	1117,	1120,
	1121,	1125,	1127,	1132,	1138,	1139,
	1148,	1379,	1380,	1381,	1382,	1445,
	1669,	1723,	1725,	1729,	1730,	1732,
	1733,	1735,	1738,	1740,	1741,	1742,
	1743,	1744,	1745,	1809,	1821,	2362,
	2363,	2438,	2535,	2548,	2598,	2693,
	2775					
PALEOCLIMATOLOGY (SA: climate) .....	1388,	1389,	1911			
PALEOECOLOGY .....	45,	302,	303,	380,	424,	425,
(SA: fossils; SA: glacial;	727,	755,	862,	903,	1201,	1300,
SA: history)	1313,	1388,	1389,	1911,	1966,	2387,
	2431,	2594,	2668			
PALEOLIMNOLOGY .....	870,	1262,	1263,	1420,	1473,	2116,
	2117					
PALEONTOLOGY .....	109					
PALYNOLOGY (S: pollen)						
PANFISH .....	120,	1624,	2398,	2721		
PARASITES						
(S: fish_parasites)						
(S: zooplankton_parasites)						
PARKS (SA: recreation) .....	64					
PARTICULATES (S: particles)						
PARTICLES .....	15,	22,	24,	26,	27,	47,
	53,	54,	55,	56,	57,	58,
	59,	60,	65,	66,	67,	68,
	69,	122,	150,	151,	152,	163,
	210,	211,	212,	347,	348,	361,
	369,	375,	381,	409,	414,	504,
	515,	553,	566,	580,	599,	602,
	603,	608,	613,	614,	627,	629,
	643,	644,	647,	651,	652,	660,
	661,	663,	719,	743,	758,	771,
	802,	822,	861,	862,	884,	944,
	946,	947,	1008,	1021,	1052,	1053,

PARTICLES (continued) .....	1113, 1125, 1189, 1326, 1350, 1351, 1352, 1384, 1420, 1432, 1439, 1519, 1520, 1562, 1613, 1615, 1617, 1618, 1619, 1643, 1700, 1704, 1707, 1710, 1711, 1723, 1729, 1730, 1732, 1733, 1735, 1736, 1737, 1738, 1740, 1741, 1742, 1743, 1744, 1745, 1776, 1779, 1780, 1781, 1822, 1829, 1846, 1848, 1893, 1904, 1955, 1956, 1976, 1977, 1990, 1997, 2012, 2025, 2046, 2057, 2062, 2089, 2113, 2137, 2138, 2139, 2140, 2168, 2199, 2205, 2228, 2229, 2231, 2232, 2235, 2236, 2362, 2386, 2432, 2435, 2438, 2440, 2443, 2462, 2463, 2468, 2524, 2573, 2576, 2579, 2596, 2597, 2614, 2617, 2618, 2619, 2666, 2696, 2697, 2712
PARTICLES_FLUX .....	53, 54, 55, 57, 59, 60, 66, 150, 347, 361, 375, 599, 602, 603, 613, 614, 643, 651, 661, 802, 862, 1113, 1125, 1352, 1519, 1520, 1729, 1730, 1733, 1735, 1740, 1741, 1742, 1743, 1744, 1745, 1780, 1781, 1955, 1956, 1976, 2062, 2138, 2140, 2199, 2229, 2231, 2232, 2235, 2386, 2440, 2462, 2524, 2618, 2666, 2697
PARTICLES_TRANSPORT .....	24, 54, 55, 56, 57, 66, 67, 68, 69, 152, 347, 361, 409, 566, 602, 614, 627, 651, 884, 944, 1052, 1053, 1113, 1125, 1350, 1351, 1352, 1384, 1432, 1439, 1615, 1618, 1710, 1723, 1729, 1732, 1733, 1735, 1736, 1740, 1741, 1742, 1743, 1744, 1745, 1829, 1846, 1955, 1956, 1976, 1977, 2062, 2089, 2113, 2140, 2199, 2205, 2231, 2232, 2236, 2386, 2440, 2524, 2573, 2666, 2696, 2697
PARTICLE SIZE (S: grain size)	
PARTITION COEFFICIENTS .....	53, 71, 304, 566, 595, 597, 611, 650, 651, 948, 1113, 1125, 1256, 1516, 1614, 1669, 1723, 1725, 1729, 1730, 1732, 1733, 1735, 1736, 1738, 1741, 1742, 1743, 1744, 1745, 1809, 1975, 1976, 2011, 2057, 2386, 2435, 2438, 2440, 2596, 2597, 2598, 2751
PATHOLOGY .....	36, 37, 38, 39, 42, 43, 134, 194, 244, 324, 616, 848, 849, 850, 917, 949, 970, 1018, 1222, 1308, 1408, 1502, 1652, 1653,

PATHOLOGY (continued) .....	1851,	1864,	2197,	2243,	2250,	2264,
	2283,	2623,	2694			
PBBS .....	821,	933,	968,	1057,	1148,	1255,
	2241,	2305				
PCBS (general) .....	813,	831,	1099,	1181,	1330,	1516,
	1548,	1549,	1764,	1784,	2265,	2360,
	2530					
PCBS_ATMOSPHERIC_DEPOSITION/LOADING ....	6,	7,	24,	53,	54,	55,
	56,	57,	70,	94,	224,	323,
	361,	414,	473,	532,	565,	566,
	567,	613,	643,	645,	649,	650,
	651,	652,	720,	910,	1113,	1124,
	1125,	1132,	1138,	1142,	1154,	1185,
	1188,	1189,	1332,	1449,	1515,	1567,
	1568,	1592,	1619,	1630,	1705,	1706,
	1707,	1708,	1709,	1710,	1711,	1723,
	1725,	1729,	1730,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1809,
	1974,	1976,	2014,	2017,	2039,	2276,
	2387,	2391,	2435,	2437,	2438,	2440,
	2443,	2522,	2563,	2648		
PCBS_BIOTA (SA: fish_PCBs) .....	8,	24,	47,	52,	94,	117,
	126,	134,	165,	174,	190,	224,
	237,	260,	261,	287,	288,	297,
	323,	324,	346,	361,	378,	387,
	396,	397,	399,	400,	401,	404,
	419,	439,	440,	517,	518,	519,
	520,	521,	522,	531,	532,	570,
	576,	612,	614,	639,	649,	650,
	654,	655,	670,	679,	706,	707,
	732,	735,	793,	871,	888,	904,
	911,	917,	923,	933,	968,	969,
	970,	971,	979,	990,	994,	996,
	1001,	1002,	1009,	1025,	1038,	1056,
	1057,	1060,	1068,	1094,	1100,	1101,
	1108,	1109,	1117,	1121,	1124,	1125,
	1132,	1138,	1142,	1145,	1158,	1174,
	1188,	1189,	1203,	1222,	1223,	1254,
	1255,	1319,	1332,	1345,	1346,	1354,
	1364,	1383,	1411,	1412,	1414,	1448,
	1449,	1457,	1487,	1501,	1503,	1504,
	1505,	1506,	1507,	1508,	1527,	1531,
	1592,	1593,	1605,	1606,	1630,	1652,
	1653,	1692,	1694,	1695,	1706,	1707,
	1710,	1711,	1723,	1725,	1729,	1730,
	1735,	1736,	1738,	1740,	1741,	1742,
	1743,	1744,	1745,	1772,	1802,	1809,
	1838,	1855,	1856,	1883,	1886,	1913,
	1945,	1961,	1973,	1985,	2014,	2017,
	2019,	2021,	2037,	2039,	2050,	2132,
	2141,	2142,	2163,	2175,	2177,	2178,
	2179,	2180,	2190,	2208,	2209,	2210,
	2212,	2239,	2250,	2276,	2279,	2280,

PCBS_BIOTA (continued) .....	2281,	2282,	2283,	2301,	2304,	2305,
	2308,	2309,	2315,	2317,	2330,	2331,
	2359,	2367,	2378,	2379,	2381,	2391,
	2399,	2432,	2433,	2434,	2435,	2437,
	2439,	2443,	2492,	2522,	2524,	2529,
	2536,	2537,	2539,	2540,	2541,	2545,
	2560,	2561,	2563,	2564,	2580,	2581,
	2582,	2586,	2635,	2644,	2646,	2647,
	2648,	2673,	2674,	2689,	2690,	2691,
	2693,	2695,	2724,	2725,	2729,	2730,
	2751,	2774,	2786			
PCBS_CYCLING .....	53,	55,	611,	613,	614,	679,
	1515,	1592,	1593,	1630,	1708,	1723,
	1725,	1729,	1730,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1771,
	1772,	1809,	1976,	2011,	2541,	2648
PCBS_DEPOSITION .....	6,	7,	47,	53,	54,	55,
	56,	57,	70,	71,	224,	473,
	565,	567,	612,	613,	643,	645,
	649,	650,	651,	652,	655,	720,
	740,	870,	910,	1109,	1113,	1125,
	1142,	1185,	1332,	1448,	1449,	1515,
	1567,	1568,	1592,	1619,	1630,	1705,
	1706,	1707,	1708,	1709,	1710,	1723,
	1725,	1735,	1741,	1742,	1743,	1744,
	1745,	1809,	1974,	2011,	2014,	2017,
	2240,	2276,	2387,	2435,	2438,	2440,
	2442,	2443,	2563,	2648,	2649,	2650
PCBs_DISCHARGE (S: discharge_PCBs)						
PCBS_LOADING .....	6,	7,	24,	53,	55,	56,
	57,	70,	94,	126,	184,	323,
	346,	397,	473,	532,	611,	643,
	651,	652,	670,	720,	735,	740,
	923,	1098,	1113,	1125,	1132,	1138,
	1142,	1145,	1158,	1174,	1185,	1188,
	1189,	1319,	1531,	1567,	1568,	1619,
	1630,	1706,	1707,	1709,	1711,	1723,
	1725,	1729,	1730,	1735,	1736,	1738,
	1740,	1741,	1742,	1743,	1744,	1745,
	1809,	2011,	2014,	2039,	2276,	2304,
	2387,	2435,	2437,	2438,	2439,	2440,
	2442,	2443,	2522,	2524,	2529,	2545,
	2644,	2648,	2649,	2650		
PCBS_MASS BALANCE .....	53,	323,	650,	1148,	1515,	1706,
	1771,	1772,	2386,	2437,	2438,	2648,
	2681					
PCBS_MODEL .....	6,	7,	53,	56,	57,	237,
	304,	324,	361,	439,	440,	473,
	567,	611,	614,	649,	650,	651,
	923,	979,	1125,	1132,	1222,	1223,
	1448,	1515,	1723,	1725,	1729,	1730,
	1735,	1736,	1738,	1740,	1741,	1742,

PCBS_MODEL (continued) .....	1743,	1744,	1745,	1772,	2011,	2014,
	2039,	2279,	2280,	2282,	2283,	2386,
	2387,	2432,	2433,	2434,	2435,	2437,
	2438,	2439,	2440,	2545,	2598,	2649,
	2650,	2681				
PCBS_SEDIMENTS .....	24,	25,	47,	54,	70,	71,
	94,	117,	224,	237,	260,	261,
	323,	346,	361,	386,	397,	399,
	531,	532,	612,	613,	614,	645,
	650,	720,	735,	740,	870,	871,
	911,	923,	978,	1057,	1117,	1121,
	1132,	1138,	1142,	1145,	1158,	1174,
	1189,	1319,	1330,	1332,	1375,	1448,
	1449,	1505,	1593,	1605,	1619,	1630,
	1723,	1725,	1729,	1730,	1735,	1736,
	1738,	1740,	1741,	1742,	1743,	1744,
	1745,	1794,	1809,	1838,	2239,	2240,
	2276,	2281,	2282,	2304,	2330,	2378,
	2379,	2381,	2385,	2386,	2387,	2434,
	2435,	2437,	2438,	2439,	2440,	2442,
	2443,	2492,	2524,	2535,	2541,	2561,
	2598,	2649,	2650,	2674,	2681,	2725
PCBS_TRANSPORT .....	6,	7,	24,	54,	55,	56,
(SA: organics_transport)	57,	71,	184,	237,	346,	361,
	397,	473,	565,	566,	567,	614,
	651,	978,	1108,	1109,	1113,	1124,
	1125,	1132,	1185,	1188,	1448,	1449,
	1705,	1706,	1708,	1710,	1723,	1725,
	1729,	1735,	1736,	1740,	1741,	1742,
	1743,	1744,	1745,	1772,	1976,	2239,
	2276,	2308,	2386,	2387,	2439,	2440,
	2442,	2524,	2561,	2648		
PCBs_TRIBUTARIES						
(S: tributaries_PCBs)						
PCDD (SA: dioxins) .....	482,	516,	871,	923,	1111,	1973,
	2308,	2536,	2537,	2564,	2725	
PCDF (SA: furans) .....	482,	516,	871,	923,	1120,	2308,
	2536,	2537,	2564,	2725		
PCSS (SA: styrenes) .....	968					
PEAT .....	742					
PELECYPODA (S: clams)						
PERCH .....	50,	102,	116,	139,	168,	173,
	177,	186,	190,	248,	279,	391,
	393,	399,	418,	426,	440,	457,
	461,	467,	527,	532,	558,	559,
	576,	664,	671,	678,	683,	691,
	696,	809,	811,	859,	923,	928,
	931,	988,	989,	992,	993,	995,
	999,	1022,	1037,	1150,	1213,	1224,
	1242,	1243,	1244,	1248,	1249,	1251,

PERCH (continued) .....	1284,	1291,	1292,	1316,	1327,	1335,
	1346,	1365,	1408,	1410,	1443,	1466,
	1468,	1511,	1525,	1542,	1546,	1581,
	1624,	1647,	1691,	1692,	1695,	1696,
	1716,	1786,	1791,	1795,	1797,	1850,
	1874,	2051,	2098,	2143,	2178,	2179,
	2180,	2181,	2182,	2187,	2253,	2262,
	2286,	2288,	2291,	2299,	2367,	2398,
	2418,	2420,	2435,	2451,	2539,	2540,
	2541,	2545,	2548,	2560,	2571,	2583,
	2585,	2660,	2662,	2663,	2664,	2720,
	2721,	2723,	2724,	2777,	2783	
PERCHLOROETHYLENE .....	2534					
PERIPHYTON (SA: benthic algae) .....	100,	198,	562,	721,	725,	814,
(SA: specific species,	911,	981,	1291,	1292,	1303,	1304,
i.e., Cladophora)	1306,	1445,	1915,	2022,	2051,	2135,
	2136,	2206,	2289,	2340,	2348,	2554,
	2642,	2738				
PERYLENE (SA: PAHs) .....	597					
PESTICIDES .....	8,	24,	47,	70,	71,	94,
(SA: organochlorine pesticides)	165,	170,	224,	261,	297,	323,
(SA: specific pesticides)	324,	339,	396,	397,	399,	404,
	419,	473,	517,	518,	519,	520,
	521,	522,	531,	532,	576,	595,
	611,	612,	614,	639,	651,	655,
	670,	674,	679,	721,	729,	732,
	735,	740,	793,	805,	806,	820,
	863,	888,	911,	933,	968,	969,
	970,	971,	990,	994,	996,	1001,
	1002,	1057,	1060,	1068,	1083,	1094,
	1098,	1100,	1101,	1108,	1109,	1113,
	1117,	1120,	1121,	1124,	1125,	1127,
	1132,	1136,	1138,	1139,	1142,	1145,
	1148,	1150,	1154,	1158,	1159,	1160,
	1161,	1174,	1175,	1176,	1180,	1181,
	1185,	1188,	1189,	1223,	1254,	1255,
	1330,	1332,	1364,	1412,	1414,	1448,
	1449,	1461,	1462,	1487,	1501,	1503,
	1504,	1506,	1508,	1531,	1605,	1606,
	1619,	1652,	1653,	1676,	1692,	1694,
	1695,	1705,	1706,	1707,	1711,	1730,
	1732,	1738,	1786,	1794,	1809,	1838,
	1853,	1855,	1883,	1886,	1909,	1913,
	1945,	1961,	1973,	1974,	1975,	1978,
	1979,	1992,	2017,	2019,	2021,	2037,
	2039,	2097,	2132,	2141,	2142,	2177,
	2178,	2180,	2190,	2271,	2276,	2281,
	2282,	2304,	2315,	2317,	2330,	2331,
	2377,	2378,	2438,	2442,	2522,	2527,
	2529,	2539,	2541,	2545,	2554,	2560,
	2564,	2580,	2581,	2586,	2623,	2648,
	2655,	2673,	2690,	2691,	2693,	2695,
	2724,	2729,	2730,	2774		



PETROLEUM .....	568,	972,	1146,	1273,	1611,	1827,
(SA: oil; SA: hydrocarbons)	1828,	2126				
PH .....	103,	146,	147,	148,	156,	160,
	163,	318,	397,	398,	473,	508,
	598,	600,	647,	658,	763,	821,
	897,	950,	979,	1089,	1101,	1180,
	1181,	1188,	1258,	1270,	1337,	1344,
	1414,	1440,	1451,	1455,	1506,	1822,
	1839,	2008,	2028,	2097,	2120,	2121,
	2151,	2201,	2237,	2259,	2381,	2456,
	2463,	2464,	2497,	2554,	2572,	2573,
	2610,	2611,	2719			
PHAEOPHYTA (S: brown algae)						
PHAEOPHYTIN (SA: plant pigments) .....	129,	350,	872,	1440,	2030,	2031,
	2032,	2199,	2780,	2781		
PHENANTHRENE (SA: PAHs) .....	597,	610,	739,	972,	973,	1669,
	1740					
PHENOLS .....	24,	117,	261,	397,	398,	532,
	729,	950,	979,	1083,	1089,	1098,
	1100,	1101,	1111,	1141,	1144,	1148,
	1188,	1258,	1973,	2097,	2132,	2330,
	2331,	2378,	2396,	2497		
PHEROMONES .....	734,	1237,	2548			
PHOSPHORUS_BACTERIA .....	306,	1260,	1553,	1660,	2089,	2096,
	2405,	2410,	2411,	2412		
PHOSPHORUS_CLADOPHORA .....	95,	100,	143,	788,	960,	1455,
	1684,	2347,	2522			
PHOSPHORUS_CYCLING .....	65,	308,	358,	445,	603,	771,
	1277,	1298,	1311,	1325,	1386,	1440,
	1521,	1522,	1582,	1723,	1730,	1732,
	1733,	1736,	1740,	1755,	1763,	1798,
	1914,	1921,	1998,	2012,	2089,	2090,
	2096,	2104,	2199,	2289,	2404,	2407,
	2411,	2412				
PHOSPHORUS_DEPOSITION .....	7,	26,	58,	63,	224,	366,
	367,	473,	647,	648,	660,	879,
	957,	1109,	1113,	1125,	1142,	1185,
	1706,	1723,	1839,	1849,	1902,	2123,
	2202,	2231,	2236,	2276		
PHOSPHORUS_DISCHARGE .....	143,	346,	396,	397,	398,	399,
	472,	473,	500,	600,	923,	1141,
	1144,	1176,	1182,	1183,	1187,	1193,
	1195,	2097,	2202,	2522,	2525,	2526,
	2529,	2719				
PHOSPHORUS_INVERTEBRATES (S: invertebrates_nutrients) (S: phosphorus_zooplankton)						
PHOSPHORUS_LOADING .....	7,	26,	58,	63,	68,	69,
	94,	122,	123,	126,	143,	346,

PHOSPHORUS_LOADING (continued) .....	358,	359,	363,	397,	398,	472,
	473,	513,	514,	550,	600,	647,
	648,	660,	670,	735,	771,	879,
	918,	923,	927,	953,	954,	955,
	957,	960,	1103,	1113,	1118,	1125,
	1132,	1136,	1138,	1141,	1142,	1144,
	1145,	1151,	1158,	1174,	1175,	1176,
	1179,	1182,	1183,	1185,	1186,	1187,
	1188,	1189,	1190,	1193,	1194,	1195,
	1295,	1323,	1333,	1384,	1386,	1433,
	1434,	1435,	1436,	1437,	1440,	1475,
	1531,	1582,	1666,	1684,	1703,	1706,
	1723,	1730,	1732,	1733,	1736,	1738,
	1740,	1803,	1804,	1805,	1849,	1861,
	1902,	1952,	1990,	2012,	2039,	2046,
	2056,	2097,	2104,	2105,	2107,	2109,
	2114,	2121,	2198,	2231,	2235,	2236,
	2269,	2270,	2271,	2275,	2276,	2278,
	2289,	2356,	2382,	2383,	2405,	2412,
	2441,	2522,	2525,	2526,	2529,	2531,
	2548,	2644,	2718			
PHOSPHORUS_MODEL .....	7,	19,	63,	95,	98,	99,
	101,	169,	308,	358,	359,	360,
	362,	363,	365,	366,	367,	473,
	514,	879,	923,	953,	954,	955,
	956,	960,	979,	1043,	1118,	1125,
	1132,	1175,	1324,	1325,	1333,	1415,
	1433,	1434,	1435,	1436,	1437,	1438,
	1440,	1475,	1496,	1684,	1723,	1730,
	1732,	1733,	1736,	1738,	1740,	1767,
	1803,	1804,	1805,	1861,	2012,	2013,
	2039,	2089,	2090,	2105,	2107,	2117,
	2269,	2270,	2278,	2382,	2395,	2453,
	2454,	2482,	2548,	2718		
PHOSPHORUS_MONITORING .....	26,	58,	63,	94,	122,	123,
	126,	131,	224,	396,	397,	398,
	399,	400,	401,	501,	513,	514,
	550,	598,	670,	775,	950,	1083,
	1089,	1103,	1113,	1125,	1132,	1136,
	1138,	1141,	1142,	1144,	1145,	1148,
	1151,	1158,	1182,	1183,	1187,	1188,
	1193,	1195,	1333,	1386,	1440,	1582,
	1703,	1998,	2008,	2028,	2030,	2097,
	2181,	2200,	2275,	2357,	2382,	2525,
	2531,	2548,	2550,	2554		
PHOSPHORUS_PHYTOPLANKTON .....	19,	65,	94,	98,	101,	129,
(SA: phosphorus_Cladophora)	131,	136,	142,	224,	230,	308,
	346,	350,	359,	362,	394,	396,
	397,	398,	399,	400,	401,	445,
	504,	515,	576,	628,	670,	771,
	775,	788,	857,	918,	920,	923,
	1031,	1068,	1083,	1138,	1142,	1145,
	1260,	1295,	1296,	1324,	1325,	1337,

PHOSPHORUS_PHYTOPLANKTON .....	1437,	1457,	1521,	1522,	1536,	1660,
(continued)	1703,	1723,	1733,	1736,	1738,	1740,
	1798,	1839,	1845,	1849,	1851,	1902,
	1914,	1990,	2008,	2012,	2013,	2025,
	2030,	2060,	2061,	2089,	2091,	2092,
	2093,	2094,	2096,	2104,	2105,	2107,
	2108,	2109,	2110,	2112,	2114,	2116,
	2117,	2118,	2120,	2121,	2122,	2123,
	2124,	2181,	2195,	2198,	2199,	2200,
	2330,	2331,	2346,	2347,	2350,	2351,
	2355,	2356,	2357,	2395,	2405,	2410,
	2411,	2412,	2414,	2415,	2453,	2454,
	2455,	2456,	2457,	2522,	2526,	2529,
	2548,	2554,	2575,	2640,	2736	
PHOSPHORUS_POLLUTION .....	7,	58,	63,	68,	69,	94,
(SA: phosphorus_water quality)	95,	101,	121,	122,	123,	126,
	136,	143,	169,	218,	261,	297,
	359,	366,	367,	390,	396,	397,
	398,	400,	500,	501,	502,	514,
	550,	555,	576,	577,	598,	600,
	628,	648,	657,	775,	788,	857,
	879,	911,	918,	923,	927,	950,
	953,	954,	956,	957,	958,	690,
	1043,	1052,	1083,	1089,	1107,	1108,
	1109,	1118,	1125,	1127,	1132,	1136,
	1141,	1142,	1144,	1145,	1151,	1154,
	1158,	1159,	1174,	1175,	1176,	1179,
	1181,	1182,	1183,	1185,	1186,	1187,
	1188,	1189,	1190,	1193,	1194,	1195,
	1199,	1258,	1301,	1333,	1337,	1384,
	1386,	1395,	1415,	1433,	1434,	1435,
	1436,	1437,	1438,	1440,	1451,	1454,
	1475,	1508,	1536,	1666,	1667,	1684,
	1703,	1733,	1736,	1767,	1803,	1804,
	1805,	1839,	1849,	1871,	1872,	1902,
	1952,	1961,	2028,	2030,	2039,	2046,
	2056,	2097,	2104,	2110,	2120,	2132,
	2151,	2198,	2199,	2202,	2235,	2271,
	2276,	2278,	2329,	2330,	2331,	2346,
	2347,	2356,	2382,	2383,	2413,	2482,
	2497,	2522,	2525,	2526,	2527,	2535,
	2548,	2550,	2644			
PHOSPHORUS_POLLUTION_ABATEMENT .....	95,	218,	359,	366,	367,	500,
	501,	502,	577,	775,	927,	956,
	957,	958,	960,	1118,	1125,	1127,
	1159,	1175,	1179,	1181,	1185,	1190,
	1194,	1301,	1386,	1415,	1475,	1508,
	1667,	1767,	1871,	1872,	1902,	1961,
	2198,	2271,	2331,	2382,	2383,	2526,
	2550					
PHOSPHORUS_SEDIMENTS .....	63,	65,	68,	69,	94,	143,
	146,	148,	224,	260,	261,	306,
	307,	346,	359,	397,	399,	445,

PHOSPHORUS_SEDIMENTS (continued) .....	472,	515,	555,	598,	600,	603,
	628,	735,	769,	771,	777,	778,
	911,	923,	1043,	1083,	1132,	1136,
	1138,	1142,	1145,	1158,	1159,	1174,
	1175,	1176,	1189,	1199,	1258,	1298,
	1323,	1330,	1333,	1384,	1395,	1451,
	1496,	1553,	1684,	1723,	1730,	1732,
	1733,	1736,	1738,	1740,	1753,	1754,
	1755,	1763,	1803,	1804,	1805,	1914,
	1921,	1998,	2025,	2034,	2089,	2096,
	2097,	2105,	2107,	2114,	2116,	2117,
	2123,	2124,	2199,	2269,	2270,	2276,
	2289,	2330,	2381,	2382,	2383,	2482,
	2497,	2525,	2535,	2548,	2554	
PHOSPHORUS_TRANSPORT .....	7,	68,	69,	143,	307,	346,
	397,	473,	600,	648,	879,	916,
	1052,	1107,	1108,	1109,	1113,	1125,
	1132,	1175,	1176,	1185,	1188,	1384,
	1438,	1582,	1684,	1706,	1723,	1732,
	1733,	1736,	1740,	1767,	1803,	1804,
	1805,	2062,	2089,	2199,	2231,	2236,
	2276,	2405,	2413,	2497		
PHOSPHORUS_TRIBUTARIES .....	58,	68,	69,	122,	123,	126,
	143,	218,	224,	260,	261,	306,
	346,	397,	398,	472,	473,	500,
	501,	513,	514,	515,	550,	555,
	600,	603,	608,	735,	769,	771,
	777,	778,	911,	923,	954,	957,
	1089,	1138,	1142,	1158,	1175,	1176,
	1186,	1188,	1189,	1194,	1260,	1323,
	1333,	1337,	1384,	1451,	1475,	1660,
	1666,	1723,	1730,	1732,	1733,	1736,
	1738,	1740,	1753,	1767,	1803,	1804,
	1805,	1845,	1861,	1871,	1872,	1921,
	1990,	2025,	2028,	2046,	2060,	2097,
	2104,	2105,	2107,	2114,	2118,	2120,
	2198,	2199,	2202,	2269,	2270,	2271,
	2275,	2276,	2278,	2289,	2382,	2383,
	2409,	2457,	2522,	2525,	2526,	2529,
	2535,	2554,	2718			
PHOSPHORUS_UPTAKE .....	306,	2061,	2091,	2093,	2410,	2411,
	2412,	2414,	2453,	2454,	2457	
PHOSPHORUS_VEGETATION .....	306,	307,	1496,	1589,	1914,	2482
PHOSPHORUS_WATER QUALITY .....	26,	58,	63,	65,	68,	69,
(SA: phosphorus_pollution)	94,	99,	101,	121,	122,	123,
	126,	131,	136,	142,	143,	147,
	169,	218,	224,	297,	306,	358,
	359,	360,	362,	363,	365,	366,
	367,	390,	396,	397,	398,	399,
	400,	401,	500,	501,	502,	504,
	513,	514,	547,	550,	555,	576,
	577,	598,	600,	628,	657,	735,

PHOSPHORUS_WATER QUALITY (continued) ...	763,	775,	857,	879,	911,	916,
	918,	923,	950,	953,	954,	955,
	956,	957,	958,	960,	979,	1043,
	1068,	1083,	1089,	1103,	1107,	1108,
	1109,	1111,	1113,	1118,	1125,	1127,
	1132,	1136,	1138,	1139,	1141,	1142,
	1144,	1145,	1148,	1151,	1154,	1158,
	1159,	1174,	1179,	1181,	1182,	1183,
	1185,	1186,	1187,	1188,	1190,	1193,
	1194,	1195,	1196,	1199,	1277,	1301,
	1330,	1333,	1337,	1344,	1384,	1386,
	1415,	1433,	1434,	1435,	1436,	1437,
	1440,	1454,	1508,	1531,	1536,	1666,
	1667,	1684,	1706,	1723,	1733,	1736,
	1740,	1767,	1803,	1804,	1805,	1849,
	1861,	1871,	1872,	1902,	1952,	1961,
	1982,	2009,	2012,	2013,	2026,	2028,
	2039,	2046,	2056,	2060,	2089,	2094,
	2097,	2104,	2105,	2107,	2108,	2110,
	2112,	2116,	2124,	2132,	2151,	2198,
	2200,	2202,	2262,	2269,	2270,	2271,
	2276,	2278,	2329,	2330,	2331,	2346,
	2351,	2355,	2357,	2381,	2382,	2383,
	2395,	2404,	2406,	2407,	2408,	2409,
	2413,	2441,	2482,	2497,	2522,	2525,
	2526,	2529,	2531,	2535,	2548,	2554,
	2575,	2640,	2644,	2718,	2719	
PHOSPHORUS_ZOOPLANKTON .....	308,	576,	628,	768,	920,	923,
	1260,	1324,	1325,	1395,	1451,	1521,
	1522,	2089,	2091,	2092,	2093,	2094,
	2096,	2104,	2112,	2198,	2199,	2350,
	2395,	2411,	2412,	2575		
PHOTOSYNTHESIS .....	101,	128,	204,	277,	278,	280,
	394,	697,	698,	1294,	1338,	1450,
	1560,	1661,	1662,	1685,	1845,	1847,
	1849,	2384,	2395,	2415,	2458,	2574,
	2737,	2738,	2780,	2781		
PHTHALATES .....	651,	652,	979,	1098,	1124,	1125,
	1148,	1181,	1732,	2276,	2281	
PHYSIOGRAPHY .....	985,	986,	1526,	2622		
PHYTOFLAGELLATES .....	492,	1457,	1993,	2030,	2357	
(SA: dinoflagellates)						
(SA: flagellates)						
PHYTOPLANKTON						
(SA: specific species or taxa)						
PHYTOPLANKTON_ABUNDANCE .....	19,	106,	107,	108,	129,	136,
	141,	226,	230,	281,	463,	484,
	492,	681,	746,	762,	821,	946,
	1007,	1031,	1294,	1306,	1312,	1324,
	1325,	1337,	1348,	1377,	1401,	1404,
	1408,	1535,	1536,	1537,	1560,	1738,

PHYTOPLANKTON_ABUNDANCE (continued) ....	1846,	1993,	2030,	2051,	2094,	2104,
	2118,	2120,	2181,	2195,	2334,	2340,
	2347,	2349,	2350,	2354,	2357,	2410,
	2415,	2456,	2457,	2539,	2540,	2541,
	2544,	2545,	2548			
PHYTOPLANKTON_BIOACCUMULATION .....	94,	224,	323,	439,	531,	576,
(SA: phytoplankton_uptake)	611,	614,	1022,	1332,	1593,	1736,
	1777,	1975,	2239,	2432,	2434,	2741
PHYTOPLANKTON_BIOMASS .....	19,	128,	129,	136,	227,	278,
	308,	1535,	1536,	1660,	1703,	1798,
	1841,	1843,	2030,	2060,	2093,	2223,
	2575,	2640				
PHYTOPLANKTON_CARBON UPTAKE .....	277,	1661,	1740,	2120,	2199,	2405,
	2522,	2529				
PHYTOPLANKTON_DECOMPOSITION .....	2199,	2763				
PHYTOPLANKTON_DEPTH .....	681,	920,	946,	1450,	1990,	1993,
	2340					
PHYTOPLANKTON_DISTRIBUTION .....	104,	105,	106,	107,	108,	128,
	141,	216,	225,	226,	227,	230,
	278,	280,	445,	463,	484,	492,
	681,	746,	762,	821,	946,	1031,
	1294,	1303,	1306,	1325,	1338,	1348,
	1401,	1404,	1407,	1408,	1450,	1535,
	1537,	1660,	1661,	1685,	1703,	1723,
	1729,	1842,	1955,	1990,	1993,	2030,
	2031,	2032,	2051,	2104,	2195,	2199,
	2339,	2345,	2346,	2348,	2349,	2350,
	2354,	2357,	2358,	2429,	2430,	2574,
	2761,	2780,	2781			
PHYTOPLANKTON_FOOD CHAIN .....	128,	224,	232,	280,	281,	364,
(SA: zooplankton_grazing)	439,	463,	531,	611,	628,	775,
	920,	923,	1068,	1312,	1560,	1662,
	1723,	1729,	1738,	1740,	1988,	2022,
	2060,	2091,	2094,	2112,	2347,	2348,
	2357,	2395,	2432,	2434,	2456,	2576
PHYTOPLANKTON_GROWTH .....	19,	101,	136,	236,	394,	463,
(SA: primary production)	670,	697,	698,	788,	1294,	1295,
	1296,	1312,	1325,	1337,	1408,	1457,
	1560,	1597,	1733,	1841,	2108,	2109,
	2110,	2112,	2118,	2122,	2195,	2334,
	2347,	2355,	2405,	2415,	2453,	2454,
	2455,	2457,	2541,	2545,	2736,	2737,
	2762					
PHYTOPLANKTON_HABITAT .....	142,	484,	670,	775,	1304,	1404,
	1408,	1483,	1660,	1914,	2022,	2051,
	2181,	2279,	2280,	2340,	2349,	2458,
	2540,	2541,	2545,	2548		
PHYTOPLANKTON_LIGHT .....	98,	144,	394,	698,	802,	1660,
	1661,	1821,	2199,	2340		

PHYTOPLANKTON_MAPPING						
(S: mapping_phytoplankton)						
PHYTOPLANKTON_METALS .....	45,	65,	66,	213,	224,	270,
(includes trace metals)	323,	346,	396,	397,	398,	399,
(SA: red algae)	401,	531,	576,	614,	721,	788,
	821,	923,	1022,	1068,	1083,	1115,
	1128,	1142,	1145,	1332,	1560,	1601,
	1723,	1729,	1733,	1736,	1738,	1740,
	1777,	1839,	1846,	1847,	1848,	1849,
	1851,	1955,	2008,	2025,	2109,	2120,
	2123,	2199,	2330,	2331,	2356,	2432,
	2539,	2540,	2541,	2563,	2572,	2573,
	2741					
PHYTOPLANKTON_METABOLISM .....	19,	128,	1408,	2539,	2540,	2640,
	2780,	2781				
PHYTOPLANKTON_MODEL						
(S: model_phytoplankton)						
PHYTOPLANKTON_MONITORING .....	94,	104,	105,	106,	107,	131,
	213,	224,	351,	396,	397,	398,
	399,	400,	401,	437,	492,	670,
	775,	821,	1083,	1138,	1142,	1145,
	1332,	1703,	1717,	1718,	1719,	1720,
	1721,	1722,	1724,	1726,	1727,	1739,
	1975,	2008,	2023,	2030,	2032,	2033,
	2035,	2181,	2200,	2357,	2539,	2540,
	2541,	2545,	2548,	2554		
PHYTOPLANKTON_MORPHOLOGY .....	228,	721,	1302,	1305,	1651,	1990,
	2352,	2354,	2429,	2430,	2539,	2736
PHYTOPLANKTON_NUTRIENTS .....	19,	65,	94,	98,	101,	129,
	131,	136,	142,	213,	216,	224,
	230,	278,	281,	308,	346,	350,
	351,	359,	362,	364,	368,	394,
	396,	397,	398,	399,	400,	401,
	437,	445,	446,	463,	504,	515,
	576,	628,	670,	698,	721,	771,
	775,	788,	801,	821,	857,	918,
	920,	923,	1031,	1068,	1083,	1128,
	1138,	1142,	1145,	1260,	1295,	1296,
	1324,	1325,	1337,	1437,	1457,	1521,
	1522,	1536,	1597,	1660,	1661,	1662,
	1685,	1686,	1703,	1717,	1718,	1719,
	1720,	1721,	1722,	1723,	1724,	1726,
	1727,	1729,	1733,	1736,	1738,	1739,
	1740,	1798,	1839,	1841,	1842,	1843,
	1845,	1849,	1851,	1896,	1902,	1914,
	1915,	1920,	1987,	1990,	2008,	2012,
	2013,	2025,	2030,	2060,	2061,	2089,
	2091,	2092,	2093,	2094,	2096,	2104,
	2105,	2106,	2107,	2108,	2109,	2110,
	2111,	2112,	2113,	2114,	2116,	2117,
	2118,	2119,	2120,	2121,	2122,	2123,
	2124,	2181,	2185,	2195,	2198,	2199,

PHYTOPLANKTON_NUTRIENTS (continued) ....	2200,	2223,	2225,	2279,	2280,	2330,
	2331,	2346,	2347,	2348,	2350,	2351,
	2355,	2356,	2357,	2395,	2405,	2410,
	2411,	2412,	2414,	2415,	2453,	2454,
	2455,	2456,	2457,	2458,	2522,	2526,
	2529,	2539,	2541,	2544,	2545,	2548,
	2554,	2563,	2575,	2640,	2736,	2737,
	2762,	2763				
PHYTOPLANKTON_ORGANIC CARBON .....	1370,	2223,	2225			
(SA: organic carbon)						
PHYTOPLANKTON_ORGANICS .....	94,	213,	224,	323,	346,	387,
	396,	397,	398,	399,	400,	401,
	439,	531,	576,	611,	614,	628,
	670,	721,	821,	923,	946,	1068,
	1083,	1115,	1128,	1138,	1142,	1145,
	1332,	1448,	1449,	1457,	1593,	1717,
	1718,	1719,	1720,	1721,	1722,	1723,
	1724,	1726,	1727,	1729,	1733,	1736,
	1738,	1739,	1740,	1821,	1975,	2104,
	2198,	2199,	2239,	2279,	2280,	2330,
	2331,	2432,	2434,	2522,	2529,	2539,
	2540,	2541,	2544,	2545,	2548,	2554,
	2563,	2775				
PHYTOPLANKTON_PHOSPHORUS						
(S: phosphorus_phytoplankton)						
PHYTOPLANKTON_PHYSIOLOGY .....	228,	397,	398,	721,	821,	1128,
	1138,	1851,	1989,	2091,	2223,	2522,
	2529,	2540,	2541,	2544,	2545,	2548,
	2572,	2573,	2640,	2736,	2737	
PHYTOPLANKTON_POPULATIONS .....	19,	101,	104,	105,	106,	107,
	108,	129,	136,	230,	308,	350,
	463,	484,	670,	681,	698,	746,
	923,	1260,	1294,	1302,	1303,	1305,
	1312,	1325,	1348,	1535,	1536,	1593,
	1703,	1733,	1738,	1777,	1841,	1845,
	1987,	1993,	2022,	2031,	2032,	2033,
	2035,	2051,	2094,	2111,	2112,	2118,
	2122,	2124,	2181,	2195,	2223,	2334,
	2340,	2346,	2347,	2348,	2349,	2352,
	2353,	2354,	2355,	2357,	2358,	2429,
	2430,	2454,	2456,	2539,	2540,	2541,
	2545,	2548,	2575,	2736,	2762	
PHYTOPLANKTON_POWER PLANTS						
(S: power plants, effects on phytoplankton)						
PHYTOPLANKTON_REVIEW						
(S: review_phytoplankton)						
PHYTOPLANKTON_SEASONAL DISTRIBUTION ....	280,	230,	278,	280,	1401,	1537,
	2031,	2350,	2548			



PHYTOPLANKTON_SEASONAL VARIATION .....	66, 131, 141, 227, 278, 280, 346, 350, 368, 446, 681, 762, 874, 926, 946, 1031, 1294, 1304, 1324, 1325, 1337, 1377, 1659, 1703, 1723, 1729, 1733, 1740, 1841, 1844, 1846, 1848, 1914, 2104, 2120, 2121, 2199, 2334, 2346, 2351, 2354, 2357, 2539, 2544, 2572, 2573, 2574, 2575, 2576, 2640, 2780, 2781, 2784
PHYTOPLANKTON_SORPTION .....	65, 771, 1777, 1846, 1848, 2089
PHYTOPLANKTON_SUCCESSION .....	446, 1294, 1703, 2051, 2346, 2348, 2357, 2456
PHYTOPLANKTON_SUMMARY (S: summary_phytoplankton)	
PHYTOPLANKTON_TAXONOMY .....	1302, 1305, 1306, 1348, 1651, 1703, 2224, 2339, 2345, 2346, 2348, 2352, 2353, 2354, 2429, 2430, 2431, 2455, 2761
PHYTOPLANKTON_TEMPERATURE .....	131, 224, 227, 230, 278, 279, (SA: phytoplankton_thermal_ pollution) 280, 308, 350, 362, 368, 681, 697, 1337, 1377, 1450, 1535, 1537, 1597, 1660, 1993, 2008, 2023, 2029, 2030, 2031, 2032, 2094, 2104, 2105, 2107, 2120, 2121, 2347, 2351, 2455, 2456, 2575, 2762, 2784
PHYTOPLANKTON_THERMAL POLLUTION .....	230, 396, 1007, 1332, 1337, 1377, (SA: phytoplankton_temperature) 2029, 2031, 2181, 2762, 2784
PHYTOPLANKTON_TOXICS (S: toxics_phytoplankton)	
PHYTOPLANKTON_UPTAKE .....	2091, 2093, 2405, 2410, 2411, 2412, (SA: phytoplankton_biaccumulation) 2414, 2453, 2454, 2457
PHYTOPLANKTON_WATER QUALITY (S: water_quality_phytoplankton)	
PICKEREL .....	811, 1244, 2451
PIKE (SA: blue pike) .....	116, 120, 139, 177, 261, 391, (SA: northern pike) 393, 418, 426, 517, 518, 527, (SA: walleye) 696, 809, 811, 1022, 1150, 1242, 1244, 1248, 1251, 1363, 1364, 1566, 2255, 2398, 2451, 2539, 2720, 2721, 2724
PINK SALMON .....	809, 811, 931, 1039, 2286, 2601, (SA: salmon; SA: salmonid) 2602, 2604, 2608, 2777
PIRATE PERCH .....	139, 2451
PLANT PIGMENTS .....	129, 216, 228, 350, 872, 1440, (SA: chlorophyll) 1661, 1990, 1993, 2008, 2030, 2031, (SA: phaeophytin) 2032, 2199, 2780, 2781
PLECOPTERA .....	1404

PLEISTOCENE .....	5,	109,	110,	222,	371,	388,
	405,	411,	424,	591,	668,	669,
	695,	870,	897,	898,	900,	901,
	902,	903,	1257,	1262,	1300,	1392,
	1393,	1459,	1566,	1572,	1663,	1664,
	1769,	1814,	1875,	1966,	2203,	2658,
	2668,	2683,	2746			
PLUTONIUM .....	9,	10,	11,	12,	13,	14,
	15,	151,	318,	361,	441,	625,
	627,	629,	804,	1385,	1725,	1735,
	1776,	1777,	1778,	1779,	1780,	1781,
	1782,	1823,	1851,	1996,	2432,	2437,
	2438,	2610,	2611,	2614,	2615,	2617,
	2619,	2620,	2621,	2734		
POINT SOURCE .....	52,	70,	117,	124,	125,	184,
	342,	363,	366,	367,	370,	386,
	397,	398,	514,	545,	556,	578,
	597,	609,	650,	657,	771,	820,
	821,	854,	885,	911,	923,	953,
	957,	959,	960,	965,	972,	973,
	1000,	1021,	1025,	1101,	1104,	1113,
	1124,	1125,	1127,	1141,	1144,	1151,
	1154,	1155,	1158,	1159,	1179,	1185,
	1188,	1190,	1197,	1235,	1236,	1333,
	1344,	1375,	1384,	1386,	1451,	1550,
	1576,	1617,	1618,	1658,	1710,	1732,
	1738,	1764,	1883,	1902,	1943,	2012,
	2046,	2089,	2097,	2173,	2268,	2269,
	2270,	2278,	2387,	2443,	2468,	2524,
	2525,	2550,	2556,	2572,	2573,	2618,
	2681					
POLICY .....	34,	120,	143,	180,	186,	187,
	192,	193,	271,	272,	274,	338,
	341,	342,	343,	344,	390,	436,
	501,	554,	556,	642,	754,	820,
	821,	822,	823,	824,	827,	830,
	832,	833,	866,	867,	1018,	1064,
	1068,	1077,	1097,	1100,	1104,	1107,
	1108,	1109,	1110,	1111,	1114,	1119,
	1139,	1148,	1155,	1159,	1167,	1177,
	1180,	1181,	1191,	1192,	1194,	1196,
	1197,	1206,	1229,	1233,	1261,	1297,
	1301,	1313,	1372,	1375,	1447,	1458,
	1460,	1461,	1570,	1571,	1602,	1766,
	1767,	1788,	1810,	1834,	1872,	1959,
	1968,	2001,	2039,	2099,	2191,	2286,
	2359,	2498,	2550,	2625,	2715,	2766
POLITICS .....	271,	272,	275,	338,	341,	475,
(SA: international relations)	509,	615,	729,	1064,	1071,	1163,
	1415,	1570,	1631,	2600,	2667,	2714
POLLEN .....	109,	425,	599,	727,	1300,	1388

POLLUTANTS (general) .....	54,	68,	69,	381,	545,	546,
(SA: specific compounds)	627,	630,	645,	879,	887,	1256,
	1584,	1652,	1845,	2301,	2597,	2669,
	2670,	2673				
POLLUTION (SA: water quality)						
POLLUTION_ABATEMENT .....	8,	45,	95,	218,	341,	345,
(SA: phosphorus_pollution_abatement)	359,	366,	367,	402,	414,	417,
(SA: pollution_management)	479,	499,	500,	501,	502,	577,
(SA: remedial_action)	651,	737,	738,	775,	863,	927,
(SA: research_needs_pollution_abatement)	956,	957,	958,	959,	960,	962,
(SA: water_quality_management)	1104,	1118,	1125,	1127,	1131,	1146,
	1159,	1162,	1175,	1177,	1179,	1181,
	1185,	1190,	1194,	1235,	1301,	1375,
	1386,	1415,	1461,	1462,	1475,	1508,
	1514,	1539,	1540,	1550,	1602,	1649,
	1667,	1687,	1766,	1767,	1773,	1774,
	1813,	1834,	1871,	1872,	1896,	1902,
	1945,	1961,	1986,	2001,	2142,	2198,
	2244,	2268,	2271,	2272,	2331,	2378,
	2382,	2383,	2436,	2439,	2526,	2550,
	2766					
POLLUTION_ATMOSPHERIC						
(S: atmospheric_pollution)						
POLLUTION_BACTERIA .....	49,	52,	123,	126,	396,	397,
(SA: bacteria_water_quality)	398,	400,	598,	657,	787,	911,
	950,	1083,	1100,	1115,	1117,	1120,
	1121,	1127,	1128,	1142,	1174,	1176,
	1188,	1189,	1480,	1513,	1550,	1684,
	1729,	1733,	1773,	1900,	1958,	2023,
	2097,	2132,	2173,	2216,	2329,	2330,
	2331,	2479,	2481,	2497,	2541,	2630,
	2776					
POLLUTION_BENTHIC_INVERTEBRATES .....						
(SA: water_quality_benthic_invertebrates)	126,	141,	382,	531,	568,	576,
	911,	1043,	1083,	1128,	1332,	1380,
	1395,	1403,	1451,	1550,	1684,	1688,
	1725,	1729,	1733,	1735,	1736,	1741,
	1742,	1743,	1744,	1745,	1886,	1995,
	2003,	2023,	2198,	2295,	2443,	2492,
	2522,	2526,	2541,	2548,	2630,	2779
POLLUTION_CIRCULATION						
(S: circulation_pollution)						
POLLUTION_CURRENTS						
(S: currents_pollution)						
POLLUTION_CYCLING .....	53,	55,	630,	758,	767,	821,
	1386,	1440,	1592,	1725,	1729,	1733,
	1735,	1736,	1737,	1741,	1742,	1743,
	1744,	1745,	1809,	1984,	2104,	2199,
	2274,	2541,	2615,	2648,	2771	

POLLUTION_DISPERSION .....	381,	545,	546,	555,	854,	924,
	1239,	1267,	1432,	1514,	1583,	1584,
	1684,	1828,	1829,	2082,	2173	
POLLUTION_DREDGING .....	121,	135,	143,	261,	598,	600,
	737,	821,	918,	1000,	1127,	1132,
	1136,	1158,	1171,	1176,	1185,	1199,
	1332,	1375,	1395,	1418,	1514,	1532,
	1577,	1910,	1949,	2023,	2099,	2276,
	2378,	2439,	2492,	2518,	2538,	2548
POLLUTION_EUTROPHICATION .....	8,	45,	63,	94,	101,	136,
(SA: water quality)	143,	218,	297,	359,	390,	502,
	556,	576,	628,	737,	760,	761,
	762,	765,	775,	820,	832,	857,
	918,	923,	927,	953,	983,	1043,
	1048,	1049,	1104,	1115,	1128,	1132,
	1174,	1188,	1301,	1397,	1399,	1403,
	1415,	1433,	1434,	1436,	1437,	1440,
	1454,	1475,	1480,	1532,	1536,	1550,
	1684,	1729,	1733,	1737,	1896,	1902,
	1945,	1952,	1961,	1966,	1986,	2001,
	2104,	2110,	2120,	2149,	2150,	2198,
	2202,	2272,	2315,	2329,	2330,	2331,
	2346,	2492,	2526,	2548,	2556,	2631,
	2766					
POLLUTION_GROUNDWATER .....	49,	63,	273,	376,	377,	436,
(SA: water quality_groundwater)	820,	821,	911,	1083,	1094,	1098,
	1115,	1116,	1127,	1128,	1132,	1175,
	1197,	1333,	1611,	1621,	1767,	1966,
	2202,	2216,	2518,	2556,	2591,	2654
POLLUTION_HARBORS .....	143,	261,	386,	517,	518,	729,
(SA: water quality_harbors)	878,	924,	1162,	1199,	1258,	1395,
	1548,	1549,	1684,	1886,	1910,	2132,
	2173,	2306,	2329,	2330,	2331,	2439,
	2492,	2518,	2528,	2535,	2538,	2649,
	2650					
POLLUTION_HISTORY .....	45,	121,	136,	139,	313,	381,
(SA: water quality_history)	382,	436,	482,	510,	576,	737,
	758,	924,	925,	950,	983,	1098,
	1215,	1233,	1234,	1387,	1415,	1440,
	1446,	1473,	1474,	1513,	1532,	1536,
	1548,	1550,	1602,	1666,	1767,	1773,
	1790,	1815,	1834,	1945,	1966,	2003,
	2023,	2039,	2042,	2056,	2106,	2149,
	2150,	2346,	2479,	2481,	2518,	2644,
	2695,	2779				
POLLUTION_HYDROCARBONS						
(S: hydrocarbons_pollution)						
POLLUTION_INORGANICS (S: inorganics)						
(S: toxics; S: water quality_inorganics)						
POLLUTION_LOADING .....	6,	7,	11,	53,	55,	56,
	58,	62,	63,	66,	68,	69,

POLLUTION\_LOADING (continued) ..... 70, 94, 122, 123, 124, 125,  
126, 143, 184, 273, 323, 359,  
376, 377, 397, 398, 514, 532,  
533, 550, 551, 552, 578, 579,  
580, 600, 604, 643, 648, 651,  
652, 720, 737, 743, 879, 918,  
923, 927, 953, 954, 957, 960,  
962, 975, 1000, 1008, 1098, 1110,  
1116, 1118, 1125, 1132, 1136, 1141,  
1142, 1144, 1145, 1151, 1158, 1171,  
1173, 1174, 1175, 1176, 1179, 1182,  
1183, 1185, 1186, 1187, 1188, 1189,  
1190, 1193, 1194, 1195, 1233, 1235,  
1333, 1384, 1386, 1433, 1434, 1435,  
1436, 1437, 1440, 1461, 1462, 1475,  
1532, 1567, 1618, 1666, 1684, 1700,  
1701, 1702, 1703, 1709, 1725, 1729,  
1733, 1735, 1736, 1741, 1742, 1743,  
1744, 1745, 1765, 1774, 1803, 1804,  
1805, 1809, 1825, 1826, 1849, 1902,  
1909, 1952, 1978, 1979, 1997, 2018,  
2039, 2046, 2056, 2083, 2097, 2104,  
2138, 2149, 2150, 2198, 2205, 2230,  
2235, 2244, 2268, 2271, 2276, 2278,  
2304, 2356, 2382, 2383, 2439, 2443,  
2522, 2525, 2526, 2529, 2548, 2644,  
2648, 2649, 2650

POLLUTION\_MANAGEMENT ..... 8, 49, 53, 60, 101, 121,  
(SA: pollution abatement) 139, 141, 143, 169, 218, 219,  
(SA: water quality management) 261, 275, 301, 313, 324, 341,  
359, 366, 367, 376, 377, 390,  
400, 475, 499, 500, 501, 502,  
530, 533, 556, 577, 580, 651,  
729, 737, 775, 821, 823, 824,  
827, 832, 845, 904, 918, 923,  
927, 953, 954, 956, 957, 958,  
959, 960, 961, 962, 1043, 1083,  
1084, 1098, 1102, 1104, 1107, 1110,  
1112, 1115, 1117, 1118, 1123, 1125,  
1127, 1128, 1131, 1146, 1149, 1150,  
1151, 1152, 1156, 1159, 1162, 1163,  
1165, 1174, 1177, 1179, 1181, 1182,  
1183, 1187, 1188, 1189, 1190, 1193,  
1194, 1195, 1200, 1215, 1233, 1234,  
1235, 1236, 1273, 1301, 1333, 1375,  
1386, 1395, 1415, 1458, 1461, 1462,  
1475, 1513, 1527, 1532, 1539, 1540,  
1577, 1598, 1649, 1650, 1667, 1679,  
1684, 1733, 1735, 1737, 1766, 1767,  
1773, 1790, 1801, 1810, 1813, 1834,  
1871, 1872, 1900, 1902, 1961, 1962,  
1966, 2001, 2023, 2024, 2042, 2083,  
2099, 2141, 2142, 2149, 2150, 2160,  
2186, 2191, 2202, 2244, 2268, 2272,

POLLUTION\_MANAGEMENT (continued) ..... 2274, 2278, 2327, 2329, 2330, 2331,  
 2378, 2382, 2383, 2388, 2436, 2479,  
 2481, 2518, 2525, 2538, 2541, 2548,  
 2550, 2630, 2631, 2654, 2725, 2766,  
 2776

POLLUTION\_METALS  
 (S: metals\_pollution)

POLLUTION\_MODEL ..... 6, 7, 49, 53, 56, 62,  
 (SA: model\_water quality) 63, 95, 101, 169, 170, 234,  
 304, 313, 324, 359, 366, 367,  
 376, 377, 382, 389, 440, 441,  
 514, 533, 545, 546, 580, 627,  
 631, 649, 650, 651, 787, 879,  
 923, 924, 953, 954, 956, 959,  
 960, 962, 975, 1008, 1043, 1048,  
 1049, 1115, 1118, 1120, 1125, 1128,  
 1132, 1163, 1165, 1175, 1235, 1236,  
 1267, 1333, 1415, 1433, 1434, 1435,  
 1436, 1437, 1438, 1440, 1475, 1513,  
 1539, 1540, 1598, 1642, 1643, 1658,  
 1679, 1684, 1700, 1701, 1702, 1725,  
 1729, 1733, 1735, 1736, 1741, 1742,  
 1743, 1744, 1745, 1767, 1774, 1803,  
 1804, 1805, 1943, 1979, 1996, 1997,  
 2039, 2082, 2128, 2129, 2168, 2173,  
 2274, 2278, 2327, 2382, 2433, 2436,  
 2439, 2482, 2548, 2598, 2622, 2649,  
 2650, 2670, 2681

POLLUTION\_MONITORING ..... 55, 58, 59, 63, 94, 122,  
 (SA: water quality\_monitoring) 123, 124, 125, 126, 184, 324,  
 329, 342, 376, 396, 397, 398,  
 400, 414, 417, 443, 501, 514,  
 519, 520, 550, 598, 651, 656,  
 760, 775, 798, 817, 821, 878,  
 950, 970, 1000, 1083, 1084, 1089,  
 1094, 1098, 1100, 1101, 1105, 1117,  
 1120, 1125, 1132, 1136, 1141, 1142,  
 1144, 1145, 1150, 1151, 1156, 1157,  
 1158, 1182, 1183, 1187, 1188, 1193,  
 1195, 1197, 1225, 1332, 1333, 1386,  
 1400, 1414, 1416, 1440, 1584, 1602,  
 1646, 1703, 1809, 1886, 1978, 1979,  
 2018, 2019, 2023, 2027, 2030, 2097,  
 2141, 2142, 2191, 2204, 2213, 2301,  
 2327, 2382, 2389, 2466, 2525, 2527,  
 2541, 2548, 2550, 2693, 2696, 2698

POLLUTION\_OIL ..... 52, 234, 261, 924, 1083, 1094,  
 (SA: oil) 1132, 1146, 1181, 1273, 1395, 1583,  
 (SA: pollution\_hydrocarbons) 1584, 1611, 1733, 1827, 2168, 2548

POLLUTION\_ORGANICS  
 (S: organics; S: toxics)  
 (S: water quality\_organics)

POLLUTION\_PHOSPHORUS  
(S: phosphorus\_pollution)

POLLUTION\_POWER PLANTS  
(S: power plants)  
(S: thermal\_pollution)

POLLUTION\_RESIDENCE TIME ..... 1108, 1902, 1997, 2138

POLLUTION\_REVIEW  
(S: review\_pollution)

POLLUTION\_RUNOFF ..... 49, 52, 122, 123, 126, 143,  
184, 218, 273, 341, 366, 367,  
390, 397, 398, 489, 490, 491,  
580, 604, 720, 820, 821, 824,  
863, 911, 927, 954, 957, 960,  
1083, 1136, 1142, 1158, 1159, 1171,  
1172, 1175, 1176, 1189, 1194, 1235,  
1333, 1374, 1384, 1386, 1461, 1475,  
1480, 1539, 1540, 1611, 1700, 1729,  
1733, 1736, 1765, 1767, 1774, 1803,  
1804, 1805, 1883, 1902, 1909, 2097,  
2202, 2244, 2268, 2271, 2276, 2278,  
2382, 2383, 2550

POLLUTION\_SEASONAL VARIATION ..... 7, 66, 122, 123, 126, 141,  
163, 651, 879, 1008, 1089, 1125,  
1774, 1978, 2046, 2082, 2104, 2120,  
2199, 2205, 2615, 2670

POLLUTION\_SEDIMENTS ..... 11, 12, 25, 45, 54, 62,  
(SA: sediments\_chemistry) 63, 66, 68, 69, 70, 94,  
124, 125, 141, 143, 261, 318,  
323, 342, 359, 376, 377, 381,  
382, 384, 386, 397, 441, 482,  
531, 532, 555, 568, 580, 598,  
600, 604, 627, 628, 630, 631,  
645, 650, 720, 737, 766, 767,  
804, 862, 869, 911, 923, 965,  
1020, 1043, 1083, 1084, 1115, 1117,  
1120, 1121, 1128, 1132, 1136, 1142,  
1145, 1150, 1158, 1159, 1162, 1171,  
1172, 1173, 1174, 1175, 1176, 1189,  
1197, 1199, 1256, 1258, 1332, 1333,  
1340, 1375, 1384, 1395, 1403, 1418,  
1432, 1439, 1449, 1451, 1462, 1473,  
1474, 1514, 1532, 1598, 1611, 1613,  
1650, 1684, 1688, 1701, 1702, 1725,  
1729, 1733, 1735, 1736, 1737, 1741,  
1742, 1743, 1744, 1745, 1765, 1788,  
1803, 1804, 1805, 1809, 1815, 1816,  
1824, 1825, 1826, 1909, 1949, 1966,  
1995, 2018, 2023, 2042, 2082, 2097,  
2199, 2205, 2222, 2240, 2274, 2276,  
2304, 2330, 2378, 2382, 2383, 2439,  
2443, 2467, 2482, 2492, 2497, 2525,  
2528, 2535, 2538, 2541, 2548, 2556,

POLLUTION_SEDIMENTS (continued) .....	2561,	2597,	2598,	2616,	2649,	2650,
	2681,	2725				
POLLUTION_SOURCE (S: point source)						
(S: nonpoint source)						
POLLUTION_THERMAL						
(S: thermal_pollution)						
POLLUTION_TOXICS						
(S: toxics)						
POLLUTION_TRANSPORT .....	6,	7,	20,	23,	54,	55,
	56,	64,	66,	68,	69,	143,
	184,	234,	389,	397,	441,	533,
	545,	546,	552,	565,	600,	627,
	648,	651,	821,	879,	975,	1052,
	1107,	1108,	1109,	1116,	1124,	1125,
	1132,	1175,	1176,	1185,	1188,	1239,
	1252,	1267,	1384,	1418,	1432,	1438,
	1439,	1449,	1499,	1500,	1583,	1584,
	1598,	1611,	1618,	1679,	1684,	1705,
	1710,	1725,	1729,	1733,	1735,	1736,
	1741,	1742,	1743,	1744,	1745,	1767,
	1803,	1804,	1805,	1829,	1978,	1979,
	1984,	2042,	2069,	2082,	2173,	2199,
	2205,	2268,	2274,	2276,	2308,	2413,
	2439,	2497,	2561,	2648,	2669,	2670,
	2696,	2771,	2772			
POLLUTION_TRIBUTARIES						
(S: tributaries_pollution)						
POLLUTION_WASTE (S: waste)						
POLLUTION_WATER_SUPPLY .....	397,	398,	490,	510,	657,	821,
(SA: water quality_water supply)	858,	1100,	1116,	1163,	1513,	1773,
	1807,	1883,	2023,	2042,	2097,	2591,
	2654					
POLONIUM .....	661,	1729,	1733,	1740,	1904	
PONTOPOREIA .....	24,	37,	246,	382,	468,	505,
(SA: Amphipoda)	576,	588,	597,	605,	610,	679,
	713,	730,	739,	747,	763,	772,
	776,	1022,	1209,	1212,	1242,	1345,
	1347,	1352,	1379,	1380,	1381,	1382,
	1383,	1485,	1691,	1729,	1730,	1732,
	1733,	1735,	1736,	1738,	1740,	1753,
	1757,	1758,	1762,	1797,	1840,	1884,
	1886,	1920,	1921,	2000,	2295,	2396,
	2435,	2464,	2662,	2678,	2687,	2704,
	2706,	2708,	2710,	2731		
PORE_WATER .....	65,	610,	612,	773,	1519,	1520,
(SA: sediment-water interface)	1669,	1730,	1732,	1733,	2000,	2089,
	2464					
PORIFERA .....	1404,	2051				



POTASSIUM .....	6,	20,	26,	146,	147,	163,
	224,	339,	346,	397,	398,	399,
	420,	447,	472,	473,	598,	647,
	719,	763,	910,	979,	1113,	1125,
	1270,	1414,	1440,	1496,	1519,	1520,
	1704,	1828,	1876,	1998,	2025,	2026,
	2028,	2034,	2139,	2466,	2469,	2644
POWER PLANTS_ATMOSPHERIC_POLLUTION .....	63,	76,	910,	974,	1106,	1127,
	1332,	1643,	1943,	2007,	2039,	2058,
	2059,	2518				
POWER PLANTS_DISCHARGE .....	111,	112,	113,	164,	396,	544,
(SA: power plants_effluent)	557,	588,	656,	687,	864,	867,
(SA: power plants_radioactivity)	1007,	1134,	1137,	1140,	1143,	1241,
(SA: power plants_radionuclides)	1332,	1377,	1715,	1833,	1947,	2021,
(SA: thermal_plume)	2023,	2290,	2292,	2708,	2728,	2762,
(SA: thermal_pollution)	2784					
POWER PLANTS, EFFECTS ON BIOTA						
(general) .....	189,	443,	1088,	1095,	1106,	2599,
(SA: entrainment)	2627,	2727,	2728			
(SA: impingement)						
(SA: thermal_pollution, effects on biota)						
POWER PLANTS, EFFECTS ON BACTERIA .....	52,	396,	1127,	1377,	2023,	2479,
	2481					
POWER PLANTS, EFFECTS ON BENTHIC INVERTEBRATES .....	50,	200,	351,	585,	587,	588,
	676,	680,	693,	785,	1007,	1242,
	1248,	1332,	1350,	1368,	1404,	1452,
	1467,	1688,	2023,	2029,	2051,	2181,
	2548,	2675,	2677,	2678,	2687,	2703,
	2704,	2705,	2706,	2707,	2708,	2710,
	2711,	2738,	2778,	2779		
POWER PLANTS, EFFECTS ON FISH .....	50,	52,	75,	164,	173,	200,
	201,	257,	258,	314,	351,	395,
	396,	444,	509,	510,	540,	541,
	559,	675,	678,	683,	737,	824,
	864,	865,	928,	929,	1007,	1134,
	1137,	1140,	1143,	1150,	1167,	1224,
	1241,	1242,	1243,	1244,	1245,	1246,
	1247,	1248,	1250,	1251,	1285,	1328,
	1332,	1465,	1466,	1467,	1468,	1523,
	1524,	1525,	1532,	1545,	1586,	1640,
	1671,	1716,	1791,	1874,	2019,	2020,
	2021,	2023,	2029,	2039,	2051,	2056,
	2143,	2181,	2182,	2186,	2201,	2290,
	2291,	2292,	2294,	2296,	2297,	2298,
	2299,	2300,	2301,	2302,	2393,	2418,
	2419,	2420,	2450,	2451,	2518,	2548,
	2628,	2629,	2720,	2723,	2782,	2783,
	2784,	2785				

POWER PLANTS, EFFECTS ON INVERTEBRATES .....	50,	200,	351,	583,	584,	585,
	587,	588,	675,	676,	678,	680,
	682,	683,	687,	688,	690,	691,
	692,	693,	785,	928,	929,	943,
	1007,	1242,	1247,	1248,	1332,	1350,
	1368,	1404,	1452,	1467,	1587,	1688,
	2023,	2029,	2051,	2056,	2181,	2196,
	2548,	2675,	2677,	2678,	2687,	2703,
	2704,	2705,	2706,	2707,	2708,	2710,
	2711,	2769,	2778,	2779,	2784	
POWER PLANTS, EFFECTS ON PERIPHYTON ....	562,	2051,	2738			
POWER PLANTS, EFFECTS ON PHYTOPLANKTON .....	104,	105,	106,	107,	108,	230,
	350,	351,	396,	444,	1007,	1332,
	1337,	1377,	1404,	1457,	2023,	2029,
	2030,	2031,	2032,	2033,	2035,	2051,
	2124,	2181,	2548,	2762,	2780,	2781,
	2784					
POWER PLANTS, EFFECTS ON VEGETATION ....	2007					
POWER PLANTS, EFFECTS ON ZOOPLANKTON ...	50,	351,	583,	584,	675,	676,
	678,	680,	682,	683,	687,	688,
	690,	691,	692,	693,	928,	929,
	943,	1007,	1247,	1248,	1332,	1452,
	1587,	2023,	2029,	2181,	2196,	2548,
	2708,	2710,	2769,	2784		
POWER PLANTS_EFFLUENT .....	52,	544,	693,	854,	1715,	1833
(SA: power_plants_discharge)	2300					
POWER PLANTS_ENGINEERING .....	797,	822,	1095,	1610		
POWER PLANTS_HYDROELECTRIC .....	1077,	2559b				
POWER PLANTS_INORGANICS .....	52,	63,	230,	350,	351,	396,
	509,	510,	737,	820,	910,	974,
	1127,	1134,	1137,	1140,	1143,	1150,
	1248,	1332,	1337,	1397,	1399,	1404,
	1454,	1457,	1532,	1643,	1943,	2007,
	2019,	2020,	2026,	2028,	2030,	2034,
	2039,	2056,	2124,	2181,	2186,	2301,
	2479,	2481,	2548,	2738,	2762	
POWER PLANTS_LAKE LEVELS .....	193,	825,	837,	867,	1077,	1167,
	1482,	2479,	2481,	2559b		
POWER PLANTS_METEOROLOGY .....	76,	111,	112,	113,	2029,	2058,
(SA: power_plants_atmospheric_	2059,	2192				
pollution)						
POWER PLANTS_MONITORING_BACTERIA .....	396,	2023				
POWER PLANTS_MONITORING_BIOTA .....	104,	105,	106,	107,	351,	395,
	396,	443,	680,	687,	785,	1095,
	1134,	1137,	1140,	1143,	1150,	1242,
	1247,	1250,	1332,	1468,	1524,	1545,
	1587,	1640,	1716,	2019,	2023,	2030,

POWER PLANTS_MONITORING_BIOTA .....	2032,	2033,	2035,	2181,	2292,	2294,
(continued)	2296,	2297,	2301,	2393,	2418,	2419,
	2548,	2599,	2720,	2727,	2785	
POWER PLANTS_MONITORING_CURRENTS .....	1833,	2023				
POWER PLANTS_MONITORING_FISH .....	351,	395,	396,	1134,	1137,	1140,
	1143,	1150,	1242,	1247,	1250,	1332,
	1468,	1524,	1545,	1640,	1716,	2019,
	2023,	2181,	2292,	2294,	2296,	2297,
	2301,	2393,	2418,	2419,	2548,	2720,
	2785					
POWER PLANTS_MONITORING_INORGANICS .....	351,	396,	1134,	1137,	1140,	1143,
	1150,	1332,	2019,	2028,	2030,	2181,
	2301,	2548				
POWER PLANTS_MONITORING_INVERTEBRATES ..	351,	680,	687,	785,	1242,	1247,
	1332,	1587,	2023,	2181,	2548	
POWER PLANTS_MONITORING_PHYTOPLANKTON ..	104,	105,	106,	107,	351,	396,
	1332,	2023,	2030,	2032,	2033,	2035,
	2181,	2548				
POWER PLANTS_MONITORING_TEMPERATURE ....	63,	396,	544,	687,	1150,	1247,
(SA: power_plants_monitoring_	1250,	1332,	1545,	1833,	2019,	2023,
thermal_pollution)	2028,	2030,	2032,	2292,	2294,	2296,
	2297,	2418,	2570,	2720		
POWER PLANTS_MONITORING_THERMAL_						
POLLUTION .....	63,	396,	544,	687,	1150,	1247,
(SA: power_plants_monitoring_	1332,	1545,	1833,	2019,	2181,	2292,
temperature)	2294,	2296,	2297,	2301,	2570	
POWER PLANTS_MONITORING_WATER_QUALITY ..	63,	396,	443,	656,	1134,	1137,
	1140,	1143,	1150,	1332,	2028,	2548,
	2599,	2727				
POWER PLANTS_MONITORING_ZOOPLANKTON ....	351,	680,	687,	1247,	1332,	1587,
	2023,	2181,	2548			
POWER PLANTS_RADIOACTIVITY .....	396,	413,	1106,	1134,	1137,	1140,
	1143					
POWER PLANTS_RADIONUCLIDES						
(S: radionuclides_power plants)						
POWER PLANTS_REGULATIONS						
(S: regulations_power plants)						
POWER PLANTS_REVIEW						
(S: review_power plants)						
POWER PLANTS_SITING .....	189,	822,	1007,	2518		
POWER PLANTS_TEMPERATURE .....	63,	111,	112,	113,	164,	200,
(SA: thermal_pollution)	230,	350,	396,	540,	541,	544,
	559,	583,	588,	675,	676,	682,
	687,	688,	690,	691,	692,	693,
	854,	864,	865,	943,	1042,	1088,
	1127,	1150,	1243,	1247,	1250,	1251,
	1285,	1328,	1332,	1337,	1377,	1397,

POWER PLANTS TEMPERATURE .....	1398, 1399, 1454, 1545, 1833, 1874,
(continued)	1922, 2019, 2021, 2023, 2028, 2029,
	2030, 2031, 2032, 2039, 2059, 2186,
	2192, 2193, 2290, 2292, 2294, 2296,
	2297, 2298, 2300, 2302, 2306, 2418,
	2420, 2450, 2451, 2479, 2481, 2570,
	2672, 2704, 2708, 2710, 2720, 2728,
	2762, 2779, 2784
POWER PLANTS THERMAL POLLUTION	
(S: thermal_plume)	
(S: thermal_pollution)	
POWER PLANTS WATER QUALITY .....	52, 63, 189, 200, 396, 413,
	443, 656, 737, 820, 824, 910,
	974, 1106, 1127, 1134, 1137, 1140,
	1143, 1150, 1248, 1332, 1337, 1397,
	1399, 1454, 2026, 2028, 2029, 2039,
	2056, 2124, 2479, 2481, 2548, 2599,
	2672, 2727
POWER PLANTS WATER USE .....	193, 509, 510, 824, 825, 837,
	867, 1077, 1088, 1167, 1405, 1610,
	2023, 2481, 2518, 2672
PRECIPITATION (SA: snow) .....	7, 17, 26, 35, 54, 57,
	58, 63, 88, 92, 93, 111,
	112, 113, 118, 119, 155, 192,
	193, 202, 205, 220, 221, 235,
	240, 242, 243, 267, 268, 269,
	290, 343, 352, 353, 354, 355,
	356, 423, 454, 455, 473, 533,
	535, 536, 537, 543, 567, 641,
	647, 648, 651, 711, 737, 784,
	787, 821, 825, 838, 855, 867,
	897, 1013, 1014, 1015, 1044, 1046,
	1068, 1085, 1113, 1125, 1168, 1170,
	1188, 1274, 1279, 1280, 1281, 1283,
	1332, 1333, 1458, 1532, 1554, 1613,
	1619, 1670, 1690, 1700, 1707, 1708,
	1709, 1710, 1711, 1723, 1728, 1729,
	1732, 1733, 1740, 1804, 1839, 1849,
	1852, 1907, 1912, 1923, 1924, 1927,
	1929, 1933, 1934, 1935, 1936, 1938,
	1939, 1941, 1943, 1978, 1979, 1996,
	2007, 2039, 2085, 2105, 2107, 2152,
	2153, 2154, 2198, 2202, 2252, 2259a,
	2269b, 2306, 2369, 2371, 2387, 2479,
	2481, 2482, 2514, 2548, 2556, 2588,
	2654, 2665, 2700, 2764
PRECIPITATION DISTRIBUTION .....	202, 205, 1927
PRECIPITATION HISTORY	
(S: history_precipitation)	
PRECIPITATION LAKE EFFECT .....	17, 35, 118, 119, 220, 221,
	240, 242, 243, 352, 354, 356,

PRECIPITATION_LAKE EFFECT (continued) ..	711, 1014, 1015, 1044, 1046, 1068,
	1279, 1280, 1281, 1283, 1690, 1852,
	1929, 1934, 2152, 2153, 2154, 2369,
	2700
PRECIPITATION_LAKE LEVELS .....	17, 155, 192, 193, 267, 269,
	290, 343, 354, 423, 535, 536,
	537, 737, 821, 825, 838, 867,
	897, 1013, 1068, 1168, 1170, 1274,
	1532, 1554, 1670, 1723, 1729, 1733,
	1740, 1924, 1927, 1933, 1934, 1935,
	1938, 2252, 2479, 2481, 2482, 2514,
	2559a, 2559b, 2588
PRECIPITATION_MODEL	
(S: model_precipitation)	
PRECIPITATION_SEASONAL VARIATION .....	7, 17, 155, 192, 193, 235,
	267, 269, 354, 356, 535, 536,
	647, 651, 1013, 1274, 1283, 1923,
	1927, 1929, 1939, 1978, 2369, 2479,
	2481, 2665
PRECIPITATION_WATER BUDGET .....	267, 269, 290, 454, 455, 535,
	536, 784, 1170, 1723, 1729, 1733,
	1740, 1907, 1924, 1935, 1936, 1938,
	2479, 2481
PRIMARY PRODUCTION .....	98, 128, 224, 306, 308, 362,
(SA: phytoplankton_growth)	463, 547, 1450, 1582, 1660, 1661,
	1703, 1729, 1733, 1738, 1740, 1839,
	1842, 1845, 1846, 1847, 1987, 1990,
	2031, 2061, 2112, 2118, 2119, 2123,
	2198, 2289, 2340, 2405, 2522, 2526,
	2554, 2574, 2640, 2762, 2780, 2781
PROTOZOA .....	686, 688
PTELEA .....	1588, 1589
PYRENE (SA: PAHs) .....	610, 739, 1382, 1445, 1669, 1738,
	2775
QUARTZ .....	804, 926, 1955, 1957
QUATERNARY (SA: Pleistocene) .....	222, 591, 668, 695, 870, 900,
	901, 902, 903, 1300, 1393, 1814,
	2203, 2668, 2683
QUILLBACK .....	809, 1243, 1244, 1251, 1791, 2420,
	2451
RADIATION (SOLAR) (SA: light) .....	204, 207, 265, 1500, 1645, 1661,
	1944
RADIOACTIVITY .....	9, 378, 396, 413, 630, 1106,
(SA: discharge_radioactivity)	1134, 1137, 1140, 1143, 1182, 1183,
(SA: effluent_radioactivity)	1187, 1188, 1193, 1195, 1448, 1779,
(SA: power plants_radioactivity)	1851, 2330, 2396, 2554, 2614, 2619
RADIOCARBON (S: carbon-14)	

RADIONUCLIDES						
(SA: specific radionuclides)						
RADIONUCLIDES_BIOACCUMULATION .....	1134,	1137,	1140,	1143,	1725,	1730,
(SA: radionuclides_uptake)	1735,	1736,	1741,	1742,	1743,	1744,
	1745,	1777,	1816,	2432		
RADIONUCLIDES_CYCLING .....	14,	629,	630,	1682,	1725,	1729,
	1730,	1732,	1733,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1780,
	1822,	1904,	1998,	1999,	2000,	2199,
	2274,	2573,	2615,	2617,	2618,	2621
RADIONUCLIDES_DEPOSITION .....	71,	151,	318,	320,	380,	425,
	599,	612,	627,	630,	632,	804,
	910,	974,	1185,	1253,	1725,	1735,
	1741,	1742,	1743,	1744,	1745,	1779,
	1780,	1815,	1822,	1996,	1997,	2438,
	2617,	2618,	2734			
RADIONUCLIDES_DISCHARGE .....	1134,	1137,	1140,	1143		
RADIONUCLIDES_DISPERSION .....	381,	1583,	1584			
RADIONUCLIDES_EFFLUENT .....	1584					
RADIONUCLIDES_LOADING .....	11,	15,	66,	599,	632,	975,
	1151,	1185,	1188,	1385,	1725,	1729,
	1730,	1732,	1733,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1997,
	2056,	2176,	2437,	2438,	2572,	2573,
	2617					
RADIONUCLIDES_MONITORING .....	414,	1134,	1137,	1140,	1143,	1148,
	1151,	1188,	1584,	1998,	2617,	2618,
	2619,	2620,	2621			
RADIONUCLIDES_POWER PLANTS .....	910,	974,	1134,	1137,	1140,	1143,
	2056					
RADIONUCLIDES_RESIDENCE TIME .....	661,	1997,	2437			
RADIONUCLIDES_REVIEW						
(S: review_radionuclides)						
RADIONUCLIDES_SEASONAL_VARIATION .....	66,	1294,	1729,	1733,	1740,	1822,
	1846,	1848,	1893,	2199,	2572,	2573,
	2615,	2617				
RADIONUCLIDES_SEDIMENTS .....	10,	11,	12,	66,	71,	151,
	318,	320,	361,	380,	381,	382,
	386,	425,	441,	525,	599,	612,
	625,	626,	627,	629,	630,	632,
	804,	974,	1253,	1343,	1351,	1352,
	1385,	1492,	1725,	1729,	1730,	1732,
	1733,	1735,	1736,	1740,	1741,	1742,
	1743,	1744,	1745,	1776,	1778,	1780,
	1781,	1794,	1814,	1815,	1816,	1822,
	1846,	1848,	1893,	1977,	1994,	1998,
	1999,	2000,	2176,	2199,	2222,	2274,

RADIONUCLIDES_SEDIMENTS (continued) ....	2437,	2438,	2573,	2618,	2619,	2621,
	2734					
RADIONUCLIDES_TRACE METALS .....	9,	10,	11,	12,	13,	14,
	15,	66,	151,	318,	320,	361,
	381,	382,	386,	425,	441,	612,
	625,	627,	629,	661,	804,	910,
	948,	974,	975,	1148,	1181,	1185,
	1253,	1343,	1351,	1385,	1492,	1561,
	1583,	1584,	1725,	1729,	1730,	1732,
	1733,	1735,	1736,	1740,	1741,	1742,
	1743,	1744,	1745,	1776,	1777,	1778,
	1779,	1780,	1781,	1782,	1794,	1815,
	1816,	1822,	1823,	1835,	1846,	1848,
	1851,	1893,	1904,	1994,	1996,	1997,
	1998,	2199,	2222,	2274,	2432,	2437,
	2438,	2572,	2573,	2610,	2611,	2614,
	2615,	2617,	2619,	2620,	2621,	2734
RADIONUCLIDES_TRANSPORT .....	10,	14,	66,	71,	361,	441,
	627,	974,	975,	1185,	1188,	1253,
	1351,	1352,	1583,	1584,	1725,	1729,
	1732,	1733,	1735,	1736,	1740,	1741,
	1742,	1743,	1744,	1745,	1846,	1977,
	1994,	2199,	2274,	2572,	2573,	2734
RADIONUCLIDES_UPTAKE .....	1740,	2061,	2091,	2199,	2222,	2414
(SA: radionuclides_bioaccumulation)						
RADIONUCLIDES_WATER QUALITY .....	9,	13,	14,	15,	441,	910,
	974,	975,	1134,	1137,	1140,	1143,
	1148,	1151,	1153,	1181,	1185,	1188,
	1385,	1725,	1729,	1733,	1735,	1736,
	1740,	1741,	1742,	1743,	1744,	1745,
	2056,	2274,	2437			
RADIUM .....	9,	1148,	2572,	2573		
RAIN (S: precipitation)						
RAINBOW SMELT (SA: smelt) .....	38,	42,	43,	50,	173,	248,
	279,	399,	426,	457,	460,	467,
	468,	527,	532,	540,	559,	576,
	622,	623,	664,	671,	730,	809,
	811,	864,	939,	940,	1022,	1037,
	1132,	1138,	1150,	1224,	1242,	1243,
	1244,	1248,	1249,	1251,	1292,	1468,
	1528,	1546,	1791,	1797,	2038,	2053,
	2143,	2149,	2150,	2179,	2182,	2186,
	2262,	2286,	2291,	2325,	2343,	2418,
	2420,	2435,	2451,	2461,	2540,	2541,
	2544,	2545,	2548,	2583,	2663,	2724,
	2783					
RAINBOW TROUT (SA: trout) .....	50,	120,	137,	171,	177,	195,
	196,	197,	279,	336,	397,	399,
	426,	457,	460,	467,	468,	485,
	486,	527,	528,	532,	540,	576,
	622,	623,	664,	671,	779,	809,

RAINBOW TROUT (continued) .....	811,	904,	905,	940,	987,	991,
	998,	1022,	1037,	1132,	1138,	1150,
	1242,	1244,	1248,	1249,	1251,	1308,
	1354,	1355,	1412,	1468,	1501,	1528,
	1606,	1696,	1797,	1800,	2038,	2157,
	2179,	2262,	2286,	2294,	2297,	2298,
	2343,	2418,	2420,	2435,	2451,	2477,
	2540,	2541,	2544,	2545,	2548,	2583,
	2584,	2586,	2724,	2782		
RECESSION						
(S: bluffs_recession)						
(S: erosion)						
(S: shoreline_recession)						
RECHARGE .....	235,	237,	273,	374,	473,	715,
	797,	807,	821,	2040,	2787	
RECREATION .....	8,	143,	158,	159,	161,	187,
(SA: management_recreation)	188,	190,	192,	193,	195,	196,
(SA: model_recreation)	197,	199,	217,	219,	284,	343,
(SA: research_needs_recreation)	390,	398,	431,	474,	478,	497,
(SA: tourism)	509,	510,	542,	572,	593,	624,
(SA: water_quality_recreation)	705,	737,	748,	749,	750,	820,
	821,	824,	832,	834,	856,	867,
	897,	931,	978,	987,	991,	998,
	1028,	1029,	1030,	1037,	1054,	1055,
	1065,	1066,	1067,	1068,	1077,	1084,
	1085,	1093,	1121,	1167,	1171,	1175,
	1176,	1215,	1217,	1234,	1240,	1261,
	1309,	1339,	1346,	1378,	1446,	1460,
	1462,	1486,	1527,	1532,	1533,	1534,
	1603,	1628,	1656,	1696,	1697,	1713,
	1733,	1737,	1775,	1783,	1800,	1866,
	1908,	1950,	1958,	1961,	2023,	2042,
	2066,	2067,	2160,	2249,	2272,	2359,
	2372,	2373,	2374,	2375,	2376,	2397,
	2401,	2425,	2426,	2452,	2482,	2483,
	2484,	2486,	2492,	2498,	2508,	2512,
	2518,	2519,	2526,	2549,	2558,	2588,
	2635,	2637,	2721,	2730		
RED ALGAE .....	143,	198,	814,	1456,	1483,	2022,
	2206,	2642,	2643			
REDHORSE .....	261,	426,	517,	518,	809,	811,
	1244,	1251,	1364,	2435,	2451,	2774
REDOX .....	11,	12,	15,	146,	148,	318,
	653,	771,	1258,	2464,	2610,	2620
REEFS .....	168,	175,	176,	177,	330,	418,
	419,	434,	484,	529,	563,	564,
	674,	808,	1065,	1291,	1353,	1356,
	1358,	1404,	1466,	1795,	1820,	1867,
	1868,	1869,	1870,	1903,	1946,	2051,
	2055,	2247,	2248,	2310,	2311,	2312,



REEFS (continued) .....	2321,	2398,	2518,	2571,	2605,	2606,
	2607					
REEFS_ARTIFICIAL .....	168,	177,	330,	484,	1291,	1466,
	1868,	1869,	2051,	2398,	2571	
REGULATIONS_ATMOSPHERIC_POLLUTION .....	342,	414,	1110,	1185,	1188,	1458,
	1902					
REGULATIONS_FISH .....	120,	219,	276,	283,	285,	310,
	407,	408,	737,	932,	987,	989,
	990,	991,	993,	995,	996,	997,
	998,	999,	1018,	1150,	1215,	1229,
	1284,	1313,	1336,	1415,	1476,	1531,
	1532,	1542,	1640,	1697,	1962,	1992,
	2050,	2054,	2141,	2150,	2160,	2209,
	2279,	2280,	2286,	2359,	2361,	2524,
	2563,	2654,	2661,	2729,	2786	
REGULATIONS_INSTITUTIONS .....	275,	341,	499,	1458,	1908,	2272,
	2726,	2766				
REGULATIONS_LAKE LEVELS .....	192,	193,	272,	704,	737,	908,
	1013,	1278,	1464,	1532,	1570,	1625,
	1962,	2242,	2272,	2479,	2481	
REGULATIONS_NAVIGATION .....	1714,	1968				
REGULATIONS_POWER PLANTS .....	193,	737,	1150,	1532,	1640,	2479,
	2481					
REGULATIONS_SHORELINE .....	73,	908,	927,	1071,	1215,	2010,
	2160,	2303,	2427,	2726,	2765	
REGULATIONS_WATER QUALITY .....	219,	275,	341,	342,	417,	499,
	500,	577,	657,	737,	831,	863,
	978,	1110,	1111,	1119,	1131,	1139,
	1141,	1144,	1150,	1151,	1152,	1180,
	1181,	1185,	1188,	1198,	1270,	1415,
	1461,	1462,	1480,	1508,	1531,	1540,
	1766,	1788,	1813,	1902,	1962,	1982,
	2150,	2272,	2279,	2280,	2327,	2382,
	2388,	2479,	2481,	2524,	2526,	2563,
	2646,	2654,	2766			
REGULATIONS_WATER USE .....	192,	193,	272,	657,	791,	1270,
	1278,	1542,	2242,	2481,	2654	
REGULATIONS_WETLANDS .....	1,	73,	1215,	1542,	1982,	2160,
	2654,	2739				
REMEDIAL ACTION .....	94,	191,	376,	729,	921,	923,
(SA: (pollution_abatement)	953,	957,	965,	1068,	1122,	1141,
	1144,	1159,	1162,	1176,	1188,	1189,
	1197,	1236,	1297,	1333,	1375,	1514,
	1549,	2244,	2282,	2383,	2524,	2534
REMOTE SENSING .....	16,	18,	28,	78,	81,	85,
(SA: aerial photography)	87,	88,	138,	145,	154,	161,
(SA: mapping_remote sensing)	203,	204,	205,	209,	221,	240,
(SA: temperature_remote sensing)	241,	243,	292,	293,	326,	340,

REMOTE SENSING (continued) .....	356,	377,	410,	507,	523,	534,
(SA: thermal_pollution_remote sensing)	596,	711,	784,	816,	986,	1014,
(SA: water quality_remote sensing)	1024,	1048,	1049,	1082,	1170,	1274,
	1279,	1280,	1282,	1283,	1320,	1397,
	1398,	1399,	1428,	1429,	1430,	1431,
	1453,	1454,	1493,	1495,	1496,	1497,
	1498,	1500,	1554,	1665,	1681,	1765,
	1852,	1875,	1895,	1934,	1951,	1953,
	1967,	2023,	2049,	2101,	2152,	2153,
	2154,	2172,	2218,	2219,	2370,	2371,
	2428,	2518,	2622,	2773		
REPTILES .....	969,	985,	986,	1479		
RESEARCH NEEDS_BIOLOGY .....	52,	94,	143,	189,	218,	273,
	289,	307,	323,	324,	390,	461,
	497,	509,	510,	775,	916,	1022,
	1058,	1084,	1108,	1109,	1110,	1111,
	1114,	1117,	1119,	1120,	1125,	1126,
	1127,	1139,	1188,	1189,	1197,	1234,
	1264,	1298,	1387,	1448,	1449,	1477,
	1527,	1688,	1691,	1692,	1694,	1695,
	1717,	1718,	1719,	1720,	1721,	1722,
	1723,	1724,	1725,	1726,	1727,	1730,
	1732,	1733,	1734,	1735,	1737,	1739,
	1740,	1809,	1854,	1890,	1945,	1961,
	2003,	2024,	2060,	2112,	2272,	2282,
	2286,	2357,	2389,	2400,	2411,	2542,
	2547,	2560,	2562,	2564,	2584,	2585,
	2586,	2625				
RESEARCH NEEDS_CHEMISTRY .....	52,	94,	143,	218,	262,	273,
	289,	307,	323,	324,	376,	390,
	497,	509,	510,	651,	775,	813,
	853,	916,	924,	1000,	1022,	1098,
	1107,	1108,	1109,	1110,	1111,	1113,
	1114,	1117,	1119,	1120,	1125,	1126,
	1127,	1139,	1188,	1189,	1197,	1234,
	1298,	1387,	1448,	1449,	1527,	1681,
	1688,	1692,	1694,	1695,	1717,	1718,
	1719,	1720,	1721,	1722,	1723,	1724,
	1725,	1726,	1727,	1730,	1732,	1733,
	1734,	1735,	1737,	1739,	1740,	1784,
	1809,	1854,	1890,	1945,	1961,	2060,
	2062,	2090,	2112,	2205,	2272,	2282,
	2357,	2389,	2392,	2409,	2411,	2531,
	2535,	2550,	2560,	2564,	2586	
RESEARCH NEEDS_CIRCULATION .....	916,	924,	1448,	1449,	1681,	1723,
	1733,	1740				
RESEARCH NEEDS_CURRENTS .....	916,	924,	1448,	1449,	1717,	1718,
	1719,	1720,	1721,	1722,	1723,	1724,

RESEARCH NEEDS_CURRENTS (continued) ....	1726, 1727, 1732, 1733, 1734, 1735, 1739, 1740
RESEARCH NEEDS_ECONOMICS .....	143, 189, 273, 323, 390, 497, 509, 510, 705, 1169, 1189, 1234, 1477, 1890, 1961, 2112, 2282, 2400, 2550
RESEARCH NEEDS_GEOLOGY .....	167, 289, 497, 509, 830, 1084, 1127, 1189, 1723, 1730, 1733, 1734, 1735, 1737, 1809, 1890, 1945, 1961, 2272
RESEARCH NEEDS_GROUNDWATER .....	273, 376, 1098, 1127, 1197
RESEARCH NEEDS_INSTITUTIONS .....	143, 1126, 1170, 2272, 2531
RESEARCH NEEDS_METEOROLOGY .....	85, 88, 651, 1125, 1127, 1169, 1170, 1449, 1681, 1732, 1733, 1734, 1737, 1740, 1890, 1961, 2272, 2460
RESEARCH NEEDS_NAVIGATION .....	88, 143, 167, 509, 510, 705, 1723, 1733, 1740
RESEARCH NEEDS_POLLUTION_ABATEMENT .....	218, 775, 1125, 1127, 1945, 1961, 2001, 2272, 2550
RESEARCH NEEDS_RECREATION .....	143, 390, 497, 509, 510, 705, 1028, 1084, 1234, 1527, 1733, 1737, 1961, 2272
RESEARCH NEEDS_TEMPERATURE .....	924, 1111, 1127, 1681, 1723, 1732, 1733, 1734, 1737, 1740, 2460, 2584
RESEARCH NEEDS_WATER BUDGET .....	1169, 1170, 1723, 1730, 1733, 1740
RESEARCH NEEDS_WATER QUALITY (S: water quality_research needs)	
RESEARCH NEEDS_WATER SUPPLY .....	509, 510, 1111, 1169, 1740
RESEARCH NEEDS_WATER USE .....	390, 509, 510, 916, 1084, 1723, 1740, 2001, 2392
RESUSPENSION .....	70, 150, 346, 347, 348, 375, 397, 409, 599, 600, 602, 603, 612, 613, 627, 650, 720, 769, 884, 972, 973, 974, 1021, 1175, 1197, 1199, 1385, 1432, 1439, 1441, 1442, 1448, 1519, 1520, 1612, 1615, 1617, 1700, 1723, 1732, 1735, 1736, 1738, 1740, 1741, 1742, 1743, 1744, 1745, 1754, 1763, 1765, 1780, 1824, 1826, 1893, 1921, 1956, 2011, 2012, 2025, 2027, 2036, 2085, 2089, 2097, 2113, 2199, 2274, 2276, 2387, 2391, 2437, 2438, 2439, 2440, 2442, 2463, 2465, 2524, 2572, 2573, 2612, 2621, 2674
RETENE (SA: PAHs) .....	972, 973

REVETMENTS .....	72,	158,	182,	249,	251,	252,
(SA: coastal structures)	254,	255,	416,	431,	582,	908,
	909,	1070,	1072,	1073,	1074,	1075,
	1626,	1632,	1792,	1793,	1916,	2174,
	2427,	2499,	2505,	2506,	2507,	2765,
	2788					
REVIEW (SA: summary)						
REVIEW_ATMOSPHERIC_DEPOSITION/LOADING ..	26,	94,	205,	597,	644,	651,
	758,	1113,	1125,	1127,	1142,	1186,
	1593,	1706,	1828,	1975,	2039,	2139,
	2276,	2435,	2525			
REVIEW_CIRCULATION/CURRENTS .....	28,	29,	375,	471,	908,	1684,
	1994,	2028,	2348			
REVIEW_EUTROPHICATION .....	94,	765,	820,	983,	1174,	1260,
	1415,	1531,	1550,	1684,	1952,	2089,
	2149,	2348,	2351,	2412,	2738	
REVIEW_FISH .....	34,	77,	94,	134,	139,	179,
	190,	324,	392,	459,	464,	468,
	510,	654,	664,	721,	796,	810,
	811,	866,	931,	983,	1101,	1234,
	1243,	1260,	1336,	1366,	1415,	1531,
	1546,	1593,	1609,	1816,	1854,	2039,
	2149,	2182,	2204,	2239,	2251,	2281,
	2283,	2435,	2525,	2660,	2741	
REVIEW_GEOLOGY .....	250,	260,	375,	908,	1084,	1127,
	1142,	1159,	1389,	1554,	1655,	1890,
	1956,	1994,	2174,	2435,	2654,	2733,
	2788,	2789				
REVIEW_GREAT LAKES CONFERENCES .....	1890					
REVIEW_INVERTEBRATES .....	144,	260,	464,	468,	597,	654,
	686,	690,	721,	765,	796,	874,
	1022,	1260,	1550,	1593,	1684,	1975,
	2003,	2089,	2239,	2411,	2412,	2435,
	2630,	2678,	2741			
REVIEW_LAKE LEVELS .....	307,	392,	820,	908,	1264,	1298,
	1389,	1554,	1594,	1655,	1863,	2174,
	2630,	2788				
REVIEW_LAND USE .....	341,	1159,	1174,	1177,	1389,	1415,
	2271,	2550				
REVIEW_METALS .....	26,	184,	260,	307,	324,	625,
	644,	721,	758,	1022,	1101,	1113,
	1125,	1127,	1139,	1142,	1145,	1148,
	1159,	1174,	1706,	1816,	1828,	1956,
	1994,	2028,	2039,	2139,	2204,	2276,
	2281,	2525,	2630,	2741		
REVIEW_ORGANICS .....	77,	94,	134,	184,	260,	324,
	510,	597,	651,	654,	721,	820,
	1097,	1100,	1101,	1113,	1125,	1127,
	1139,	1142,	1145,	1148,	1159,	1174,

REVIEW_ORGANICS (continued) .....	1531, 1593, 1611, 1684, 1706, 1816, 1828, 1854, 1863, 1975, 2039, 2204, 2239, 2254, 2276, 2281, 2283, 2392, 2435, 2630, 2646
REVIEW_PHYTOPLANKTON .....	94, 721, 771, 1022, 1142, 1145, 1260, 1305, 1975, 2031, 2089, 2239, 2348, 2351, 2353, 2411, 2412, 2456, 2741
REVIEW_POLLUTION .....	94, 134, 139, 184, 191, 260, (SA: water quality_review) 324, 341, 501, 510, 651, 758, 765, 820, 983, 1084, 1100, 1101, 1125, 1127, 1142, 1145, 1146, 1159, 1174, 1177, 1178, 1186, 1234, 1415, 1550, 1611, 1684, 1766, 1816, 1828, 1952, 2003, 2039, 2044, 2149, 2204, 2271, 2276, 2525, 2550, 2630, 2654
REVIEW_POWER PLANTS .....	510, 690, 820, 1127, 1243, 2028, 2031, 2182, 2678
REVIEW_RADIONUCLIDES .....	625, 1148, 1816, 1994
REVIEW_THERMAL_POLLUTION .....	690, 820, 1127, 1243, 2028, 2031, 2039
REVIEW_WATER_QUALITY (S: water quality_review)	
REVIEW_WETLANDS .....	307, 392, 820, 1264, 1298, 1594, 1863, 2630, 2654
REVIEW_ZOOPLANKTON .....	144, 464, 468, 686, 690, 721, 765, 874, 1022, 1260, 1593, 1975, 2003, 2089, 2239, 2411, 2412
RHODOPHYTA (S: red algae)	
RING-BILLED GULLS .....	968, 2285 (SA: birds; SA: gulls)
RIPRAP (SA: coastal structures) .....	559, 1246, 1404, 2450, 2678
RISK ASSESSMENT (S: human health)	
RIVER (S: tributaries)	
RIVER_PLUME .....	149, 168, 346, 924, 1337, 1617, 1618, 1829
ROCK BASS (SA: bass) .....	261, 426, 517, 518, 1022, 1242, 2539
ROTIFERA (SA: zooplankton) .....	586, 678, 680, 681, 682, 690, 692, 753, 760, 761, 762, 765, 876, 1560, 1561, 1757, 1762, 1845, 2199, 2333, 2334, 2335
ROUNDWORMS (S: Nematoda)	
RUBIDIUM .....	1794, 1998, 2295, 2469

RUNOFF .....	49,	52,	117,	122,	123,	126,
(SA: model_runoff)	143,	184,	192,	193,	218,	273,
(SA: pollution_runoff)	341,	346,	353,	361,	366,	367,
(SA: tributaries_runoff)	385,	390,	397,	398,	454,	455,
	473,	489,	490,	491,	537,	580,
	604,	720,	736,	820,	821,	824,
	838,	863,	867,	897,	911,	927,
	954,	957,	960,	1013,	1021,	1033,
	1083,	1136,	1142,	1158,	1159,	1171,
	1172,	1175,	1176,	1189,	1194,	1217,
	1235,	1268,	1269,	1271,	1333,	1374,
	1384,	1386,	1456,	1461,	1475,	1480,
	1539,	1540,	1611,	1619,	1700,	1723,
	1729,	1730,	1732,	1733,	1736,	1740,
	1751,	1765,	1767,	1774,	1803,	1804,
	1805,	1883,	1902,	1909,	1915,	1923,
	1924,	1931,	1938,	1982,	2022,	2097,
	2140,	2174,	2202,	2244,	2268,	2271,
	2276,	2278,	2382,	2383,	2387,	2462,
	2550,	2572,	2573,	2588,	2679	
RUNOFF_SEASONAL VARIATION .....	122,	123,	126,	192,	193,	346,
	1013,	1723,	1729,	1733,	1740,	1774,
	1923,	2174,	2572,	2573		
SALMON .....	24,	39,	42,	50,	116,	120,
(SA: specific species)	177,	186,	195,	196,	197,	224,
	261,	279,	287,	324,	332,	333,
	334,	335,	336,	337,	397,	399,
	404,	426,	468,	519,	520,	527,
	528,	532,	570,	572,	573,	576,
	616,	664,	671,	701,	702,	756,
	757,	779,	780,	793,	809,	811,
	821,	840,	848,	849,	904,	905,
	931,	934,	935,	940,	941,	987,
	991,	998,	999,	1007,	1022,	1037,
	1039,	1057,	1060,	1142,	1145,	1150,
	1223,	1237,	1244,	1248,	1251,	1312,
	1313,	1336,	1353,	1354,	1355,	1411,
	1412,	1413,	1414,	1466,	1468,	1546,
	1605,	1606,	1624,	1652,	1653,	1676,
	1677,	1678,	1693,	1696,	1697,	1730,
	1800,	1802,	1860,	1891,	1913,	2017,
	2038,	2039,	2066,	2067,	2068,	2097,
	2112,	2156,	2161,	2181,	2186,	2251,
	2262,	2276,	2286,	2295,	2305,	2308,
	2332,	2341,	2343,	2359,	2378,	2418,
	2420,	2435,	2451,	2477,	2522,	2524,
	2560,	2583,	2584,	2585,	2586,	2601,
	2602,	2604,	2608,	2663,	2721,	2724,
	2729,	2730,	2777			
SALMONELLA (S: bacteria)						
SALMONID (SA: specific species) .....	39,	50,	102,	116,	139,	461,
(SA: salmon; SA: trout)	463,	467,	485,	486,	531,	621,
	721,	850,	998,	1211,	1249,	1315,

SALMONID (continued) .....	1329, 1336, 1339, 1353, 1465, 1467, 1528, 1671, 2065, 2067, 2094, 2208, 2243, 2279, 2280, 2302, 2341, 2343, 2397, 2399, 2477, 2548, 2561, 2584, 2586, 2663
SALT (SA: sodium) .....	49, 2278
SAMARIUM .....	1583, 1584, 1794, 1998
SAND .....	4, 128, 154, 155, 156, 158, 159, 160, 161, 167, 182, 213, 239, 249, 252, 260, 291, 339, 349, 374, 388, 405, 406, 409, 424, 425, 428, 429, 430, 431, 493, 506, 524, 555, 582, 593, 633, 634, 726, 737, 741, 742, 755, 800, 862, 880, 881, 894, 898, 976, 977, 981, 986, 1010, 1011, 1043, 1055, 1072, 1073, 1074, 1075, 1093, 1147, 1201, 1214, 1228, 1231, 1253, 1304, 1318, 1341, 1350, 1389, 1532, 1551, 1588, 1589, 1599, 1610, 1620, 1626, 1629, 1638, 1641, 1663, 1664, 1753, 1768, 1793, 1794, 1796, 1882, 1916, 1941, 1966, 1970, 1971, 2015, 2034, 2048, 2064, 2145, 2146, 2203, 2207, 2219, 2259, 2310, 2311, 2312, 2336, 2422, 2424, 2426, 2427, 2445, 2448, 2464, 2480, 2492, 2512, 2519, 2565, 2588, 2593, 2609, 2653, 2654, 2656, 2657, 2659, 2686, 2688, 2709, 2742, 2743, 2744, 2745, 2746, 2747
SAND DUNES .....	4, 128, 213, 291, 425, 429, 493, 506, 582, 593, 741, 742, 755, 800, 880, 881, 976, 977, 1010, 1011, 1055, 1093, 1201, 1214, 1341, 1588, 1589, 1610, 1638, 1641, 1882, 1916, 1966, 1970, 1971, 2015, 2048, 2064, 2145, 2207, 2259, 2448, 2519, 2565, 2588, 2609, 2659, 2686, 2688, 2742, 2743, 2744, 2746, 2747
SANDSTONE .....	2130, 2174, 2592
SATELLITE (S: remote sensing)	
SAUGER .....	120, 418, 809, 811, 1150, 1575, 2777
SCANDIUM .....	1794, 1998
SCENEDESMUS (SA: green algae) .....	1022, 1401, 1457, 2350
SCULPIN .....	37, 42, 139, 200, 201, 247, 393, 426, 457, 460, 467, 559, 622, 623, 679, 696, 809, 811, 938, 939, 994, 999, 1004, 1022,

SCULPIN (continued) .....	1023,	1213,	1243,	1244,	1248,	1251,
	1292,	1345,	1347,	1468,	1524,	1545,
	1605,	1606,	1691,	1692,	1695,	1786,
	1791,	1797,	2038,	2051,	2098,	2310,
	2312,	2314,	2418,	2420,	2435,	2451,
	2539,	2548,	2583,	2585,	2662,	2663,
	2731					
SEA LAMPREY_DISTRIBUTION .....	102,	139,	419,	664,	671,	696,
	811,	821,	907,	931,	941,	949,
	990,	996,	997,	999,	1251,	1312,
	1336,	1673,	1674,	2149,	2150,	2177,
	2178,	2179,	2180,	2181,	2183,	2251,
	2262,	2473,	2539,	2540,	2541,	2544,
	2545,	2548,	2583,	2585,	2586,	2587,
	2595,	2661				
SEA LAMPREY_GENETICS .....	949,	1204,	2197			
SEA LAMPREY_IMPINGEMENT .....	2451					
SEA LAMPREY_LAMPRICIDES .....	488,	508,	571,	794,	795,	796,
(SA: sea Lamprey_management)	844,	848,	849,	850,	851,	906,
	967,	1609,	1918,	2084,	2179,	2184,
	2287,	2399,	2473,	2541,	2544,	2625,
	2661					
SEA LAMPREY_LARVAL .....	102,	752,	794,	1204,	1244,	1251,
(SA: ammocoetes)	1541,	1609,	1674,	1918,	2179,	2287,
	2473,	2595				
SEA LAMPREY_LIFE HISTORY .....	526,	949,	1541			
SEA LAMPREY_MANAGEMENT .....	139,	166,	419,	461,	488,	508,
	527,	671,	696,	794,	821,	841,
	842,	843,	844,	845,	846,	847,
	848,	849,	850,	931,	949,	966,
	967,	997,	1059,	1312,	1336,	1366,
	1528,	1531,	1541,	1609,	1668,	1962,
	2084,	2149,	2150,	2177,	2178,	2179,
	2180,	2181,	2197,	2251,	2279,	2280,
	2286,	2287,	2343,	2399,	2473,	2539,
	2540,	2541,	2544,	2548,	2552,	2583,
	2584,	2585,	2624,	2625		
SEA LAMPREY_MONITORING .....	527,	672,	821,	907,	931,	990,
	996,	997,	999,	2158,	2177,	2178,
	2179,	2180,	2181,	2184,	2539,	2540,
	2541,	2545,	2548,	2583,	2584,	2585,
	2586,	2587				
SEA LAMPREY_MORPHOLOGY .....	51,	949,	1299,	2595		
SEA LAMPREY_PHYSIOLOGY .....	809,	821,	949,	1251,	1299,	1308,
	1918,	2197,	2540,	2541,	2544,	2545,
	2548					
SEA LAMPREY_ORGANICS .....	795,	1254,	2280,	2399		
SEA LAMPREY_PREDATION .....	166,	186,	419,	461,	571,	671,
(SA: fish_predation)	672,	844,	848,	849,	850,	940,



SEA LAMPREY_PREDATION (continued) .....	941,	949,	967,	1227,	1260,	1299,
	1308,	1312,	1314,	1528,	1609,	1668,
	2039,	2197,	2251,	2287,	2343,	2539,
	2540,	2541,	2544,	2545,	2548,	2563,
	2583,	2584,	2585,	2586,	2587,	2625,
	2661					
SEA LAMPREY_REPRODUCTION .....	102,	166,	752,	809,	811,	906,
	907,	940,	941,	949,	1204,	1251,
	1541,	1673,	1674,	2158,	2177,	2180,
	2181,	2197,	2251,	2287,	2539,	2540,
	2541,	2545				
SEA LAMPREY_TRIBUTARIES						
(S: tributaries_sea lamprey)						
SEAWALLS .....	72,	182,	249,	251,	252,	371,
(SA: coastal structures)	416,	633,	908,	909,	1072,	1073,
	1075,	1214,	1626,	1632,	1775,	1916,
	2427,	2487,	2499,	2505,	2506,	2507,
	2765,	2788				
SECONDARY PRODUCTION .....	2112,	2194				
SEDIMENT CORES .....	24,	45,	71,	109,	302,	380,
(SA: sediments)	381,	425,	434,	532,	548,	549,
	612,	653,	689,	727,	767,	769,
	804,	861,	972,	973,	1176,	1262,
	1263,	1420,	1422,	1492,	1729,	1730,
	1732,	1733,	1735,	1738,	1740,	1752,
	1757,	1758,	1792,	1814,	1815,	1840,
	1920,	1954,	1955,	1998,	2000,	2034,
	2443,	2462,	2464,	2467,	2594	
SEDIMENT TRAPS .....	47,	66,	150,	347,	445,	599,
	603,	769,	802,	1253,	1420,	1611,
	1612,	1735,	1736,	1893,	2119,	2199,
	2573,	2612,	2613,	2616		
SEDIMENT-WATER INTERFACE .....	24,	47,	103,	150,	339,	380,
	381,	383,	597,	603,	613,	625,
	627,	650,	680,	689,	766,	767,
	773,	802,	923,	926,	1175,	1256,
	1352,	1385,	1553,	1615,	1681,	1723,
	1725,	1729,	1733,	1735,	1736,	1738,
	1740,	1920,	1921,	1955,	1956,	1999,
	2000,	2089,	2105,	2107,	2199,	2215,
	2396,	2437,	2464,	2572,	2573,	2612,
	2614,	2731				
SEDIMENTATION .....	14,	45,	66,	71,	103,	135,
	151,	306,	318,	369,	380,	381,
	382,	405,	406,	424,	430,	525,
	564,	599,	611,	626,	652,	653,
	694,	712,	727,	742,	801,	802,
	821,	869,	946,	1171,	1217,	1252,
	1253,	1262,	1263,	1420,	1422,	1434,
	1492,	1554,	1612,	1615,	1682,	1700,
	1701,	1702,	1723,	1729,	1730,	1733,

SEDIMENTATION (continued) .....	1735,	1736,	1740,	1769,	1779,	1814,
	1815,	1842,	1846,	1848,	1863,	1893,
	1954,	1956,	1977,	1994,	1998,	2008,
	2011,	2025,	2027,	2047,	2048,	2060,
	2114,	2117,	2119,	2123,	2176,	2199,
	2202,	2205,	2232,	2244,	2269,	2270,
	2386,	2417,	2443,	2448,	2458,	2462,
	2482,	2518,	2572,	2573,	2612,	2613,
	2649,	2650,	2683,	2712,	2743,	2745
SEDIMENTATION_SEASONAL VARIATION .....	66,	653,	946,	1846,	1848,	1893,
	2199,	2205,	2572,	2573		
SEDIMENTOLOGY .....	147,	167,	260,	318,	347,	349,
	381,	405,	415,	548,	549,	862,
	869,	1432,	1439,	1515,	1518,	1966,
	2000,	2036,	2174,	2648,	2683	
SEDIMENTS_CHEMISTRY .....	10,	11,	12,	24,	25,	44,
(SA: geochemistry)	45,	47,	54,	62,	63,	65,
(SA: inorganics_sediments,	66,	68,	69,	70,	71,	94,
metals_sediments,	103,	115,	117,	124,	125,	141,
nutrients_sediments,	143,	146,	148,	151,	213,	224,
organics_sediments,	237,	260,	261,	302,	306,	307,
PCBs_sediments,	316,	317,	318,	319,	320,	322,
radionuclides_sediments, or	323,	339,	342,	346,	347,	348,
trace metals_sediments)	351,	359,	361,	368,	370,	374,
	376,	377,	379,	380,	381,	382,
	383,	384,	385,	386,	388,	397,
	399,	415,	425,	438,	441,	445,
	446,	472,	482,	508,	515,	525,
	531,	532,	555,	568,	580,	597,
	598,	599,	600,	603,	604,	605,
	606,	609,	610,	612,	613,	614,
	625,	626,	627,	628,	629,	630,
	631,	632,	645,	650,	653,	659,
	713,	717,	718,	720,	735,	736,
	737,	739,	740,	769,	771,	773,
	777,	778,	794,	804,	833,	860,
	861,	862,	868,	869,	870,	871,
	883,	884,	911,	921,	923,	926,
	944,	946,	965,	972,	973,	974,
	978,	1020,	1021,	1022,	1027,	1033,
	1043,	1057,	1083,	1115,	1117,	1120,
	1121,	1128,	1132,	1135,	1136,	1138,
	1142,	1145,	1147,	1150,	1158,	1159,
	1162,	1171,	1173,	1174,	1175,	1176,
	1189,	1197,	1199,	1248,	1253,	1256,
	1258,	1298,	1319,	1323,	1330,	1332,
	1333,	1340,	1343,	1349,	1351,	1352,
	1375,	1382,	1384,	1385,	1394,	1395,
	1403,	1417,	1420,	1421,	1422,	1439,
	1448,	1449,	1451,	1462,	1492,	1494,
	1496,	1505,	1518,	1519,	1520,	1532,
	1551,	1553,	1593,	1598,	1605,	1611,
	1612,	1613,	1615,	1619,	1630,	1650,

SEDIMENTS\_CHEMISTRY (continued) ..... 1684, 1688, 1701, 1702, 1717, 1718,  
 1719, 1720, 1721, 1722, 1723, 1724,  
 1725, 1726, 1727, 1729, 1730, 1732,  
 1733, 1734, 1735, 1736, 1737, 1738,  
 1739, 1740, 1741, 1742, 1743, 1744,  
 1745, 1753, 1754, 1755, 1763, 1765,  
 1776, 1778, 1780, 1781, 1788, 1793,  
 1794, 1803, 1804, 1805, 1809, 1814,  
 1815, 1816, 1822, 1824, 1825, 1826,  
 1836, 1838, 1842, 1843, 1846, 1848,  
 1893, 1909, 1911, 1914, 1920, 1921,  
 1954, 1955, 1956, 1975, 1977, 1994,  
 1995, 1998, 1999, 2000, 2018, 2023,  
 2025, 2040, 2089, 2096, 2097, 2105,  
 2107, 2113, 2114, 2116, 2117, 2119,  
 2123, 2124, 2185, 2199, 2205, 2222,  
 2225, 2239, 2240, 2241, 2269, 2270,  
 2274, 2276, 2281, 2282, 2289, 2304,  
 2328, 2330, 2348, 2378, 2379, 2381,  
 2382, 2383, 2385, 2386, 2387, 2396,  
 2416, 2434, 2435, 2437, 2438, 2439,  
 2440, 2442, 2443, 2444, 2462, 2463,  
 2464, 2467, 2478, 2482, 2492, 2497,  
 2524, 2525, 2528, 2535, 2541, 2548,  
 2554, 2556, 2561, 2573, 2592, 2596,  
 2597, 2598, 2616, 2618, 2619, 2621,  
 2649, 2650, 2674, 2681, 2686, 2725,  
 2734, 2740

SEDIMENTS\_DEPOSITION ..... 47, 54, 62, 63, 70, 71,  
 (SA: sedimentation) 151, 223, 224, 316, 317, 318,  
 320, 342, 347, 348, 369, 370,  
 379, 380, 383, 385, 425, 568,  
 599, 612, 613, 627, 630, 631,  
 632, 645, 650, 653, 668, 712,  
 720, 727, 740, 804, 861, 862,  
 870, 883, 884, 894, 944, 972,  
 973, 974, 1021, 1128, 1142, 1197,  
 1231, 1253, 1331, 1332, 1419, 1420,  
 1421, 1448, 1449, 1459, 1473, 1474,  
 1613, 1619, 1630, 1637, 1639, 1663,  
 1664, 1701, 1702, 1723, 1725, 1735,  
 1741, 1742, 1743, 1744, 1745, 1780,  
 1809, 1815, 1822, 1955, 1956, 1975,  
 2036, 2123, 2240, 2241, 2276, 2366,  
 2387, 2417, 2435, 2438, 2440, 2442,  
 2443, 2448, 2462, 2467, 2480, 2618,  
 2649, 2650, 2651, 2653, 2679, 2734

SEDIMENTS\_DISPERSION  
 (S: dispersion\_sediments)

SEDIMENTS\_DISTRIBUTION ..... 3, 5, 316, 317, 319, 349,  
 428, 438, 555, 564, 717, 718,  
 727, 893, 894, 926, 946, 947,  
 1248, 1604, 1792, 1794, 1796, 1816,

SEDIMENTS\_DISTRIBUTION (continued) ..... 1955, 1957, 1964, 1998, 2023, 2034,  
2199, 2215, 2417, 2444, 2705, 2706,  
2707, 2709, 2711

SEDIMENTS\_EROSION (S: erosion)

SEDIMENTS\_FLUX ..... 12, 54, 66, 150, 339, 347,  
361, 370, 373, 375, 385, 386,  
599, 602, 603, 609, 613, 614,  
631, 645, 650, 720, 769, 802,  
862, 945, 1298, 1352, 1492, 1519,  
1520, 1553, 1612, 1701, 1702, 1725,  
1729, 1730, 1733, 1735, 1740, 1741,  
1742, 1743, 1744, 1745, 1754, 1763,  
1780, 1781, 1815, 1921, 1955, 1956,  
1998, 2000, 2096, 2119, 2199, 2386,  
2387, 2416, 2439, 2440, 2462, 2467,  
2524, 2618

SEDIMENTS\_GEOPHYSICS (S: geophysics)

SEDIMENTS\_GLACIAL ..... 3, 5, 237, 349, 373, 374,  
388, 405, 412, 591, 635, 668,  
669, 695, 898, 901, 902, 986,  
1011, 1262, 1263, 1389, 1393, 1459,  
1636, 1637, 1639, 1663, 1664, 1875,  
1966, 2203, 2566, 2592, 2658, 2683,  
2746

SEDIMENTS\_GRAIN SIZE  
(S: grain\_size\_sediments)

SEDIMENTS\_HARBORS ..... 143, 154, 260, 261, 386, 428,  
560, 736, 742, 870, 892, 978,  
1027, 1065, 1073, 1074, 1162, 1199,  
1258, 1394, 1395, 1654, 1655, 1657,  
1684, 1792, 1793, 1794, 2215, 2328,  
2330, 2386, 2426, 2439, 2444, 2478,  
2484, 2485, 2486, 2492, 2524, 2528,  
2535, 2538, 2649, 2650, 2752

SEDIMENTS\_HISTORY  
(S: history\_sediments)

SEDIMENTS\_HYDROCARBONS  
(S: hydrocarbons\_sediments)

SEDIMENTS\_INORGANICS  
(S: inorganics\_sediments)

SEDIMENTS\_LOADING ..... 11, 24, 62, 63, 66, 68,  
69, 70, 94, 124, 125, 143,  
323, 346, 359, 370, 376, 377,  
385, 397, 415, 472, 532, 580,  
597, 599, 600, 604, 609, 632,  
720, 735, 737, 740, 771, 923,  
1021, 1022, 1085, 1132, 1136, 1138,  
1142, 1145, 1158, 1171, 1173, 1174,  
1175, 1176, 1189, 1319, 1323, 1333,  
1384, 1385, 1462, 1519, 1520, 1532,

SEDIMENTS\_LOADING (continued) ..... 1619, 1630, 1684, 1701, 1702, 1723,  
 1725, 1729, 1730, 1732, 1733, 1735,  
 1736, 1738, 1740, 1741, 1742, 1743,  
 1744, 1745, 1765, 1803, 1804, 1805,  
 1809, 1825, 1826, 1909, 1956, 1975,  
 2018, 2097, 2105, 2107, 2114, 2176,  
 2205, 2269, 2270, 2276, 2289, 2304,  
 2382, 2383, 2387, 2435, 2437, 2438,  
 2439, 2440, 2442, 2443, 2462, 2524,  
 2525, 2548, 2573, 2649, 2650

SEDIMENTS\_MAPPING (S: mapping\_sediments)

SEDIMENTS\_METALS  
 (S: metals\_sediments)

SEDIMENTS\_MODEL  
 (S: model\_sediments)

SEDIMENTS\_ORGANICS  
 (S: organics\_sediments)

SEDIMENTS\_PCBs (S: PCBs\_sediments)

SEDIMENTS\_PHOSPHORUS  
 (S: phosphorus\_sediments)

SEDIMENTS\_POLLUTION  
 (S: pollution\_sediments)

SEDIMENTS\_TOXICS (S: toxics\_sediments)

SEDIMENTS\_TRANSPORT ..... 10, 24, 54, 66, 68, 69,  
 (SA: littoral drift) 71, 143, 167, 181, 237, 292,  
 293, 307, 319, 346, 347, 349,  
 361, 397, 409, 428, 430, 441,  
 507, 597, 600, 602, 614, 627,  
 637, 659, 694, 704, 712, 800,  
 884, 892, 893, 895, 926, 944,  
 945, 974, 978, 1065, 1070, 1074,  
 1132, 1175, 1176, 1228, 1231, 1253,  
 1297, 1331, 1350, 1351, 1352, 1384,  
 1418, 1419, 1422, 1432, 1439, 1442,  
 1448, 1449, 1518, 1598, 1604, 1611,  
 1615, 1654, 1655, 1684, 1723, 1725,  
 1729, 1732, 1733, 1735, 1736, 1740,  
 1741, 1742, 1743, 1744, 1745, 1803,  
 1804, 1805, 1819, 1832, 1842, 1846,  
 1875, 1879, 1881, 1888, 1916, 1955,  
 1956, 1957, 1977, 1994, 2036, 2040,  
 2042, 2043, 2047, 2082, 2089, 2113,  
 2145, 2146, 2174, 2199, 2205, 2239,  
 2274, 2276, 2303, 2366, 2386, 2387,  
 2417, 2423, 2424, 2439, 2440, 2442,  
 2480, 2484, 2485, 2497, 2505, 2509,  
 2511, 2524, 2561, 2573, 2652, 2734,  
 2743, 2744, 2746, 2747, 2748, 2749,  
 2750, 2752, 2788

SEDIMENTS TRIBUTARIES

(S: tributaries\_sediments)

SEDIMENTS WATER QUALITY

(S: sediments\_chemistry)

SEICHE .....	61,	306,	315,	393,	470,	914,
	951,	1264,	1289,	1644,	1680,	1681,
	1683,	1723,	1733,	1740,	2045,	2062,
	2087,	2189,	2199,	2754		
SEISMIC (SA: geophysics) .....	172,	213,	296,	309,	700,	1966,
	2416,	2657,	2683,	2732,	2733,	2734,
	2735					
SELENIUM .....	24,	52,	153,	236,	576,	659,
(Note: selenium is not indexed	719,	758,	821,	879,	897,	979,
with the metals or trace	1022,	1119,	1139,	1148,	1180,	1181,
metals as it is a nonmetal)	1332,	1487,	1576,	1794,	1809,	2027,
	2295,	2468,	2497,	2541,	2696	
SEWAGE .....	52,	143,	219,	263,	313,	321,
(SA: discharge_sewage)	396,	402,	417,	489,	491,	581,
(SA: waste)	582,	657,	723,	729,	787,	878,
(SA: wastewater)	925,	957,	960,	965,	1175,	1182,
	1183,	1187,	1193,	1195,	1271,	1340,
	1342,	1349,	1387,	1480,	1539,	1540,
	1550,	1602,	1645,	1658,	1667,	1684,
	1767,	1773,	1834,	1902,	1958,	2022,
	2198,	2244,	2378,	2526,	2630,	2654
SHAD .....	42,	391,	426,	664,	809,	1150,
	1242,	1244,	1251,	1364,	1468,	1546,
	1791,	2418,	2420,	2451,	2541,	2785
SHEEPSHEAD .....	116,	1022,	2720			
SHINER .....	24,	42,	50,	173,	177,	248,
	261,	279,	393,	426,	457,	461,
	467,	468,	488,	527,	559,	809,
	811,	929,	1150,	1242,	1243,	1244,
	1249,	1251,	1292,	1364,	1466,	1468,
	1524,	1543,	1791,	2051,	2143,	2182,
	2186,	2418,	2420,	2435,	2451,	2540,
	2662,	2663,	2720,	2770		
SHIPPING .....	44,	121,	143,	299,	300,	344,
(SA: navigation)	509,	510,	542,	710,	824,	826,
(SA: history_shipping)	827,	829,	856,	963,	964,	1068,
	1127,	1158,	1167,	1273,	1391,	1427,
	1446,	1633,	1648,	1789,	1830,	1940,
	1968,	2099,	2125,	2126,	2127,	2452,
	2489,	2490,	2495,	2510,	2518,	2520,
	2641,	2701,	2702,	2760		
SHORELINE (SA: coastal)						
SHORELINE ATMOSPHERIC POLLUTION .....	545,	546,	812,	1239,	2042,	2276,
	2669,	2670				

SHORELINE_EROSION .....	4,	73,	74,	154,	157,	158,
(SA: erosion)	159,	161,	162,	181,	182,	239,
	249,	250,	252,	253,	254,	292,
	293,	311,	357,	371,	388,	406,
	416,	425,	428,	430,	431,	433,
	435,	487,	493,	494,	506,	507,
	512,	582,	634,	635,	636,	637,
	638,	741,	800,	819,	824,	834,
	835,	838,	880,	881,	890,	892,
	893,	894,	895,	896,	908,	909,
	1064,	1068,	1070,	1071,	1072,	1073,
	1074,	1075,	1079,	1093,	1176,	1208,
	1214,	1215,	1228,	1274,	1275,	1276,
	1297,	1317,	1318,	1389,	1390,	1626,
	1629,	1635,	1638,	1639,	1650,	1654,
	1657,	1770,	1775,	1819,	1875,	1879,
	1880,	1881,	1888,	1916,	1941,	1956,
	1966,	2010,	2042,	2043,	2064,	2145,
	2146,	2159,	2174,	2203,	2276,	2303,
	2336,	2337,	2338,	2364,	2402,	2422,
	2423,	2424,	2425,	2426,	2427,	2428,
	2448,	2480,	2483,	2484,	2485,	2486,
	2487,	2496,	2499,	2509,	2512,	2565,
	2716,	2726,	2734,	2743,	2744,	2745,
	2747,	2752,	2760,	2765,	2788,	2789,
	2790					
SHORELINE_HABITAT .....	981,	1010,	1215,	1217,	1402,	1608,
	1628,	1650,	2045,	2064,	2160	
SHORELINE_HISTORY .....	5,	156,	242,	250,	255,	388,
(SA: history_coastal)	405,	430,	449,	755,	892,	898,
	902,	1068,	1075,	1092,	1215,	1309,
	1389,	1390,	1396,	1639,	1875,	1879,
	1881,	1916,	1966,	2042,	2064,	2424,
	2426,	2428,	2484,	2486,	2684,	2747
SHORELINE_LAKE BREEZE .....	243,	1266,	1852,	2155		
SHORELINE_LAKE LEVELS .....	17,	157,	181,	182,	292,	293,
	311,	312,	371,	406,	433,	449,
	507,	582,	800,	824,	838,	892,
	893,	894,	895,	896,	902,	908,
	1010,	1068,	1214,	1264,	1274,	1276,
	1389,	1390,	1554,	1655,	1657,	1730,
	1740,	1875,	1879,	1880,	1881,	1916,
	2043,	2045,	2174,	2422,	2424,	2448,
	2483,	2487,	2496,	2565,	2686,	2745,
	2747,	2788				
SHORELINE_LAND USE .....	430,	824,	1064,	1067,	1068,	1079,
	1092,	1372,	1373,	1389,	1775,	1966,
	2010,	2498,	2565,	2726		
SHORELINE_MAPPING						
(S: mapping_shoreline)						

SHORELINE_RECESSION .....	4,	73,	154,	158,	161,	181,
(SA: bluffs_recession)	182,	249,	252,	254,	292,	293,
(SA: shoreline_erosion)	371,	406,	428,	435,	582,	634,
	635,	636,	638,	800,	892,	895,
	908,	909,	1070,	1071,	1072,	1073,
	1074,	1075,	1274,	1275,	1276,	1318,
	1626,	1775,	1879,	1880,	1881,	1888,
	1916,	1941,	2146,	2159,	2336,	2337,
	2338,	2422,	2424,	2428,	2480,	2483,
	2484,	2486,	2509,	2512,	2726,	2734,
	2747,	2765,	2788			
SHORELINE_RECREATION .....	158,	159,	161,	431,	593,	824,
	834,	1055,	1067,	1068,	1093,	1176,
	1215,	1217,	1309,	1460,	1628,	1775,
	1866,	2042,	2160,	2425,	2426,	2483,
	2484,	2486,	2498,	2512,	2519	
SHORELINE_STRATIGRAPHY .....	4,	5,	156,	388,	405,	406,
	424,	425,	493,	634,	635,	880,
	881,	898,	902,	1201,	1317,	1318,
	1389,	1393,	1554,	1638,	1639,	1641,
	1875,	1966,	2144,	2145,	2146,	2203,
	2448,	2592,	2734			
SHORELINE_URBAN .....	46,	498,	1628,	2042,	2487,	2636
SHORELINE_VEGETATION .....	156,	424,	425,	722,	741,	812,
	819,	835,	976,	977,	1010,	1072,
	1079,	1201,	1264,	2045,	2064,	2174,
	2403,	2427,	2499,	2686,	2688	
SIDA .....	690,	699				
SILICA .....	19,	26,	63,	65,	122,	129,
	131,	146,	147,	148,	163,	224,
	230,	339,	350,	394,	397,	398,
	438,	446,	472,	473,	504,	598,
	600,	628,	647,	713,	763,	788,
	801,	861,	910,	979,	1031,	1068,
	1089,	1138,	1142,	1145,	1258,	1270,
	1295,	1296,	1324,	1325,	1337,	1440,
	1457,	1536,	1553,	1582,	1597,	1660,
	1662,	1684,	1703,	1733,	1841,	1842,
	1843,	1845,	1849,	1920,	2000,	2008,
	2026,	2028,	2030,	2039,	2105,	2107,
	2109,	2110,	2112,	2113,	2114,	2115,
	2116,	2117,	2118,	2119,	2120,	2121,
	2122,	2123,	2124,	2180,	2181,	2195,
	2199,	2200,	2223,	2276,	2347,	2351,
	2405,	2415,	2453,	2454,	2455,	2456,
	2457,	2469,	2522,	2529,	2554,	2563,
	2644,	2734,	2762,	2763		
SILT .....	109,	156,	167,	349,	388,	406,
	409,	428,	555,	634,	742,	869,
	894,	898,	981,	1074,	1318,	1389,
	1390,	1551,	1599,	1610,	1624,	1663,



SILT (continued) .....	1664,	1794,	1795,	2034,	2036,	2147,
	2203,	2240,	2310,	2311,	2312,	2464,
	2524,	2612,	2654,	2709		
SILVER .....	224,	399,	415,	758,	879,	897,
	979,	1083,	1120,	1139,	1150,	2027,
	2469,	2497				
SILVER REDHORSE (S: redhorse)						
SILVERSIDE .....	139,	391,	393,	426,	811,	1242,
	1244,	1251				
SIMOCEPHALUS .....	690					
SMALLMOUTH BASS .....	426,	532,	931,	1150,	1248,	1364,
	1566,	2298,	2777			
SMELT .....	38,	42,	43,	50,	94,	116,
	139,	173,	186,	190,	248,	279,
	399,	419,	426,	457,	460,	461,
	467,	468,	527,	532,	540,	559,
	576,	622,	623,	664,	671,	691,
	696,	730,	731,	809,	811,	864,
	931,	938,	939,	940,	941,	988,
	992,	993,	995,	999,	1022,	1037,
	1132,	1138,	1150,	1224,	1242,	1243,
	1244,	1248,	1249,	1251,	1292,	1312,
	1363,	1364,	1466,	1468,	1528,	1542,
	1546,	1691,	1786,	1791,	1797,	2038,
	2053,	2143,	2149,	2150,	2178,	2179,
	2181,	2182,	2186,	2262,	2286,	2291,
	2295,	2299,	2325,	2343,	2418,	2420,
	2435,	2451,	2461,	2524,	2540,	2541,
	2544,	2545,	2548,	2583,	2585,	2663,
	2720,	2724,	2783			
SNAILS .....	261,	796,	1292,	1406,	1517,	1608,
	1688,	1760,	1762,	1831,	2051,	2706,
	2707,	2708,	2778			
SNAKES (SA: reptiles) .....	969					
SNOW (SA: precipitation) .....	17,	35,	88,	93,	118,	119,
	205,	207,	209,	240,	242,	243,
	651,	1014,	1015,	1044,	1046,	1113,
	1125,	1168,	1279,	1280,	1281,	1283,
	1554,	1613,	1690,	1707,	1709,	1711,
	1852,	2152,	2153,	2154,	2252,	2259,
	2369,	2654,	2665,	2700		
SOCIO-ECONOMICS (SA: economics) .....	274,	275,	284,	285,	289,	789,
	1037,	1061,	1169,	1240,	1339,	1986,
	2125,	2365,	2559a,	2559b		
SOCIOLOGY .....	271,	272,	327,	475,	478,	624,
	705,	783,	913,	932,	1037,	1155,
	1175,	1233,	1240,	1259,	1309,	1572,
	1631,	1687,	1817,	1863,	1982,	2005,

SOCIOLOGY (continued) .....	2272,	2373,	2397,	2486,	2518,	2636,
	2667					
SODIUM .....	6,	7,	26,	136,	143,	146,
	147,	148,	224,	281,	316,	317,
	339,	346,	399,	447,	472,	473,
	598,	647,	660,	719,	763,	821,
	979,	1113,	1125,	1270,	1414,	1440,
	1998,	2008,	2025,	2026,	2028,	2034,
	2139,	2235,	2644			
SOCKEYE SALMON (S: Kokanee salmon)						
SODIUM NITRILOTRIACETATE .....	1108,	1109				
SOILS .....	68,	156,	160,	249,	555,	580,
	633,	954,	986,	1252,	1333,	1494,
	1588,	1589,	1641,	1909,	1914,	1967,
	1970,	2235,	2458,	2486,	2492,	2598,
	2622,	2654,	2740			
SOLUBILITY_INORGANICS .....	1008,	1776,	1778,	2138,	2464	
SOLUBILITY_METALS .....	1776,	1778,	2138,	2464		
SOLUBILITY_ORGANICS .....	597,	1256,	1516,	1772,	1975,	2360
SORPTION (SA: absorption) .....	24,	65,	68,	69,	361,	441,
(SA: adsorption)	771,	945,	1516,	1562,	1614,	1669,
	1723,	1725,	1733,	1735,	1740,	1741,
	1742,	1743,	1744,	1745,	1776,	1777,
	1778,	1788,	1846,	1848,	1904,	1956,
	1977,	1997,	2026,	2089,	2205,	2237,
	2269,	2270,	2408,	2596,	2597,	2598
SPECIFIC CONDUCTANCE						
(S: conductivity)						
SPHAERIIDAE (SA: clams) .....	1517,	1688,	1757,	1758		
SPLAKE .....	120,	426,	532,	811,	840,	848,
	849,	850,	904,	1022,	1354	
SPONGE (S: Porifera)						
SPORT FISHING .....	8,	34,	120,	137,	141,	166,
	177,	185,	186,	188,	190,	195,
	196,	197,	214,	219,	284,	285,
	310,	390,	407,	408,	419,	458,
	474,	484,	510,	527,	528,	529,
	570,	572,	640,	655,	664,	671,
	673,	674,	749,	824,	832,	840,
	845,	866,	904,	905,	923,	930,
	931,	932,	983,	987,	990,	991,
	996,	997,	998,	999,	1007,	1025,
	1037,	1132,	1167,	1215,	1217,	1240,
	1290,	1291,	1339,	1346,	1353,	1355,
	1356,	1443,	1466,	1476,	1486,	1489,
	1490,	1527,	1530,	1533,	1534,	1623,
	1624,	1647,	1692,	1695,	1696,	1697,
	1800,	1806,	1860,	1901,	1914,	1950,

SPORT FISHING (continued) .....	1960,	2039,	2050,	2052,	2054,	2055,
	2065,	2066,	2067,	2068,	2112,	2149,
	2150,	2161,	2177,	2178,	2179,	2180,
	2181,	2257,	2305,	2344,	2359,	2365,
	2397,	2398,	2399,	2400,	2401,	2477,
	2483,	2558,	2587,	2606,	2635,	2660,
	2664,	2720,	2723,	2724,	2729,	2730
SPOTTAIL SHINER (SA: shiner) .....	24,	42,	50,	173,	177,	248,
	279,	393,	426,	457,	467,	468,
	527,	559,	929,	1242,	1243,	1244,
	1249,	1251,	1364,	1466,	1468,	1524,
	1543,	1791,	2143,	2186,	2418,	2420,
	2451,	2662,	2720,	2770		
STEELHEAD TROUT (SA: trout) .....	137,	195,	779,	1468,	1800,	2188
STEPHANODISCUS .....	492,	1031,	1295,	1337,	1401,	1407,
(SA: diatoms)	1457,	1535,	1537,	1597,	2121,	2199,
	2223,	2350,	2352,	2355,	2414,	2429,
	2430,	2431,	2456,	2522,	2529	
STEROLS .....	1420,	1422,	1615			
STICKLEBACK .....	139,	393,	426,	457,	468,	696,
	809,	811,	1242,	1243,	1244,	1248,
	1251,	1468,	1692,	1791,	2326,	2420,
	2451					
STONECAT .....	261,	426,	488,	811,	2451	
STONEROLLER .....	811					
STORMS .....	30,	31,	32,	182,	192,	221,
	240,	241,	243,	350,	352,	353,
	356,	375,	476,	542,	641,	751,
	894,	1014,	1015,	1044,	1279,	1280,
	1281,	1283,	1331,	1472,	1480,	1666,
	1681,	1690,	1740,	1804,	1852,	1892,
	1906,	1941,	2085,	2146,	2244,	2306,
	2423,	2446,	2450,	2484,	2486,	2518,
	2748,	2750,	2788			
STRATIFICATION (SA: thermocline) .....	44,	131,	142,	229,	278,	280,
	347,	350,	362,	397,	464,	466,
	613,	653,	675,	681,	697,	766,
	767,	926,	1089,	1440,	1450,	1644,
	1660,	1680,	1681,	1682,	1683,	1833,
	1948,	1955,	1993,	2028,	2039,	2088,
	2097,	2104,	2105,	2107,	2124,	2199,
	2351,	2370,	2371,	2462,	2575,	2617
STRATIGRAPHY .....	3,	4,	5,	88,	109,	156,
(SA: mapping_stratigraphy)	160,	206,	388,	405,	406,	412,
(SA: shoreline_stratigraphy)	415,	424,	425,	429,	493,	548,
	549,	591,	634,	635,	653,	669,
	695,	700,	727,	855,	861,	870,
	880,	881,	898,	899,	901,	902,
	1201,	1317,	1318,	1388,	1389,	1392,
	1393,	1554,	1637,	1638,	1639,	1641,

STRATIGRAPHY (continued) .....	1663,	1664,	1723,	1729,	1733,	1769,
	1875,	1911,	1954,	1966,	2048,	2116,
	2144,	2145,	2146,	2147,	2203,	2245,
	2246,	2448,	2592,	2594,	2658,	2683,
	2732,	2734,	2735			
STREAM (S: tributaries)						
STREPTOCOCCI (S: bacteria)						
STRONTIUM .....	14,	399,	420,	473,	612,	910,
	974,	975,	1725,	1729,	1733,	1735,
	1736,	1996,	2025,	2026,	2027,	2028,
	2034,	2237,	2469,	2614		
STURGEON .....	116,	120,	139,	418,	426,	481,
	809,	811,	1025,	1244,	1251,	1453,
	2449,	2451,	2560,	2626,	2721	
STYRENES .....	933,	968,	1098,	1120		
SUBSTRATE .....	558,	564,	665,	702,	722,	770,
(SA: sediments)	923,	1065,	1246,	1284,	1303,	1353,
(SA: specific taxa_habitat)	1368,	1402,	1753,	1942,	2310,	2311,
	2312,	2348,	2606,	2607,	2708,	2778,
	2779					
SUCKER .....	50,	116,	139,	177,	190,	261,
	393,	426,	457,	488,	517,	518,
	532,	576,	696,	809,	811,	999,
	1150,	1242,	1244,	1251,	1284,	1314,
	1328,	1363,	1364,	1466,	1468,	1543,
	1791,	2053,	2286,	2298,	2321,	2418,
	2420,	2435,	2451,	2583,	2585,	2655,
	2720,	2724				
SULFATE .....	6,	7,	22,	26,	49,	64,
	143,	146,	147,	148,	224,	339,
	346,	397,	398,	400,	401,	420,
	472,	473,	533,	598,	600,	647,
	821,	910,	979,	1052,	1083,	1089,
	1113,	1125,	1142,	1145,	1337,	1414,
	1440,	1500,	1642,	1915,	1943,	2007,
	2008,	2026,	2028,	2085,	2097,	2195,
	2234,	2235,	2236,	2262,	2315,	2497,
	2522,	2644				
SULFIDE .....	103,	1150,	1258,	1451,	2464	
SULFUR .....	20,	52,	163,	306,	374,	398,
	399,	545,	657,	788,	897,	950,
	1008,	1270,	1451,	1642,	1643,	1704,
	1794,	1943,	2445,	2466,	2670	
SULFUR DIOXIDE .....	374,	897,	1008,	1642,	1943,	2670
SUMMARY (SA: review)						
SUMMARY ATMOSPHERIC DEPOSITION/ POLLUTION/TRANSPORT .....	143,	213,	342,	376,	377,	414,
	597,	609,	650,	660,	1110,	1124,

SUMMARY ATMOSPHERIC DISTRIBUTION/ POLLUTION/TRANSPORT (continued) .....	1132,	1154,	1185,	1188,	1197,	1332,
	1333,	2435,	2522			
SUMMARY_EUTROPHICATION .....	8,	142,	143,	735,	832,	1104,
	1132,	1188,	1532,	1896,	1945,	1960,
	1966,	1986,	2149,	2198,	2346,	2556
SUMMARY_FISH/FISHERIES .....	8,	116,	120,	130,	143,	461,
	468,	488,	527,	531,	571,	573,
	597,	650,	655,	670,	779,	808,
	810,	821,	824,	832,	840,	985,
	1120,	1121,	1124,	1132,	1158,	1213,
	1335,	1532,	1889,	1960,	2149,	2177,
	2178,	2179,	2180,	2201,	2210,	2211,
	2262,	2296,	2311,	2522,	2539,	2540,
	2541,	2544,	2545,	2546,	2548,	2560,
	2625,	2695				
SUMMARY_GEOLOGY .....	8,	130,	142,	213,	311,	377,
	497,	598,	668,	821,	1132,	1171,
	1317,	1390,	1627,	1916,	1945,	1966,
	1986,	2005,	2198,	2311,	2382,	2426,
	2427,	2428,	2435,	2486,	2496,	2533,
	2654					
SUMMARY_HYDROLOGY .....	376,	377,	666,	821,	1333,	1532,
	1627,	2514,	2556,	2630,	2654	
SUMMARY_INORGANICS .....	142,	143,	376,	377,	414,	530,
	531,	598,	660,	729,	735,	821,
	832,	853,	960,	1021,	1022,	1098,
	1100,	1104,	1107,	1108,	1109,	1110,
	1111,	1120,	1124,	1132,	1136,	1141,
	1144,	1148,	1149,	1151,	1152,	1153,
	1154,	1156,	1158,	1161,	1181,	1185,
	1188,	1197,	1332,	1333,	1374,	1375,
	1461,	1532,	1703,	1896,	2149,	2198,
	2211,	2282,	2346,	2378,	2382,	2459,
	2522,	2630				
SUMMARY_LAKE LEVELS .....	311,	592,	821,	824,	1390,	1916,
	1934,	2496,	2514			
SUMMARY_LAND USE .....	143,	376,	377,	824,	1171,	1188,
	1333,	1461,	1966,	2382		
SUMMARY_METEOROLOGY .....	85,	87,	88,	91,	523,	855,
	1934					
SUMMARY_ORGANICS .....	8,	143,	376,	377,	414,	530,
	531,	597,	609,	650,	655,	670,
	729,	735,	821,	831,	853,	1096,
	1098,	1100,	1104,	1107,	1108,	1109,
	1111,	1120,	1121,	1124,	1132,	1136,
	1141,	1144,	1148,	1149,	1151,	1152,
	1153,	1154,	1156,	1158,	1161,	1181,
	1185,	1188,	1197,	1332,	1333,	1375,
	1461,	1532,	1945,	2198,	2210,	2282,

SUMMARY_ORGANICS (continued) .....	2361,	2378,	2435,	2522,	2530,	2560,
	2630,	2695				
SUMMARY_PHYTOPLANKTON .....	142,	213,	531,	821,	1022,	1332,
	1703,	1896,	2198,	2346,	2522	
SUMMARY_TEMPERATURE .....	87,	91,	213,	468,	523,	598,
	821,	855,	1111,	1335,	1723,	1729,
	1934,	2262,	2296			
SUMMARY_WATER QUALITY .....	8,	142,	143,	213,	342,	376,
	377,	530,	531,	578,	592,	597,
	598,	609,	656,	729,	735,	821,
	824,	831,	832,	960,	961,	1096,
	1098,	1100,	1102,	1104,	1107,	1108,
	1109,	1110,	1111,	1114,	1120,	1121,
	1123,	1124,	1132,	1136,	1141,	1144,
	1148,	1149,	1151,	1152,	1153,	1154,
	1156,	1157,	1158,	1161,	1171,	1181,
	1185,	1188,	1197,	1332,	1333,	1374,
	1375,	1461,	1896,	1986,	2149,	2198,
	2266,	2282,	2346,	2378,	2382,	2522,
	2533,	2556,	2630,	2654,	2727	
SUMMARY_WATER USE .....	821,	824,	961,	1164,	1165,	2533,
	2654					
SUMMARY_ZOOPLANKTON .....	142,	213,	821,	1021,	1022,	1121,
	1332,	2522				
SUNFISH (SA: bluegill) .....	139,	177,	391,	393,	426,	468,
	664,	696,	809,	811,	1150,	1242,
	1244,	1248,	1251,	1364,	1566,	1821,
	2451					
SURFACE MICROLAYER						
(S: air-water interface)						
SURVEILLANCE (S: monitoring)						
SUSPENDED SEDIMENTS						
(S: suspended solids)						
SUSPENDED SOLIDS .....	44,	52,	53,	65,	66,	68,
	69,	117,	122,	123,	126,	146,
	148,	150,	152,	306,	315,	347,
	349,	472,	473,	515,	555,	580,
	598,	599,	602,	627,	658,	663,
	735,	736,	884,	921,	926,	944,
	945,	946,	947,	973,	1101,	1141,
	1144,	1159,	1176,	1188,	1207,	1253,
	1333,	1384,	1386,	1394,	1420,	1439,
	1451,	1593,	1615,	1666,	1729,	1733,
	1765,	1776,	1804,	1805,	1844,	1846,
	1955,	1956,	1990,	2011,	2046,	2132,
	2173,	2199,	2205,	2262,	2274,	2275,
	2276,	2329,	2330,	2331,	2381,	2382,
	2383,	2386,	2435,	2437,	2438,	2439,
	2440,	2443,	2554,	2564,	2572,	2573,
	2619,	2621				

SYNEDRA (SA: diatoms) ..... 1295, 1401, 1457, 1535, 2350, 2355,  
2454, 2456, 2640  
TABELLARIA (SA: diatoms) ..... 492, 1337, 1401, 1404, 1407, 1535,  
1537, 1651, 1738, 2199, 2350, 2454,  
2456, 2640  
TANTALUM ..... 1794  
TCBS ..... 871  
TCDD (SA: dioxins) ..... 485, 486, 923, 1799, 2052  
TCDF (SA: furans) ..... 923, 2052  
TDE (SA: DDD) ..... 740, 968  
TELEMETRY ..... 2293, 2296, 2301  
TEMPERATURE (general) ..... 44, 146, 147, 148, 155, 192,  
(SA: air\_temperature) 471, 641, 735, 766, 767, 838,  
(SA: thermal\_pollution) 1033, 1041, 1288, 1439, 1589, 1644,  
1813, 1929, 2059, 2071, 2087, 2088,  
2463, 2497  
TEMPERATURE\_BENTHIC\_INVERTEBRATES  
(S: benthic\_invertebrates\_temperature)  
TEMPERATURE\_DISTRIBUTION ..... 100, 149, 227, 245, 246, 248,  
391, 393, 467, 675, 799, 821,  
1005, 1243, 1250, 1251, 1450, 1529,  
1537, 1552, 1660, 1993, 2023, 2296  
TEMPERATURE\_FISH  
(S: fish\_temperature)  
TEMPERATURE\_HISTORY  
(S: history\_temperature)  
TEMPERATURE\_ICE ..... 78, 80, 81, 82, 83, 84,  
86, 87, 90, 91, 92, 203,  
204, 213, 344, 523, 535, 536,  
782, 855, 897, 912, 1012, 1042,  
1202, 1291, 1428, 1429, 1554, 1680,  
1681, 1723, 1729, 1733, 1734, 1736,  
1737, 1738, 1740, 1922, 1934, 1944,  
2029, 2094, 2192, 2245, 2246, 2252,  
2450, 2460, 2482, 2544, 2755, 2757  
TEMPERATURE\_INVERTEBRATES  
(S: invertebrates\_temperature)  
TEMPERATURE\_MAPPING  
(S: mapping\_temperature)  
TEMPERATURE\_MODEL  
(S: model\_temperature)  
TEMPERATURE\_MONITORING  
(S: monitoring\_temperature)  
TEMPERATURE\_PHYTOPLANKTON  
(S: phytoplankton\_temperature)

TEMPERATURE_REMOTE SENSING .....	16,	18,	78,	81,	87,	203,
	204,	240,	241,	243,	523,	534,
	711,	1014,	1024,	1279,	1280,	1282,
	1283,	1397,	1398,	1399,	1428,	1429,
	1453,	1454,	1554,	1681,	1852,	1934,
	2023,	2152,	2153,	2154,	2371	
TEMPERATURE_RESEARCH NEEDS (S: research_needs_temperature)						
TEMPERATURE_SEASONAL VARIATION .....	33,	100,	131,	155,	200,	203,
	204,	227,	346,	368,	391,	393,
	535,	536,	583,	596,	613,	681,
	724,	979,	1005,	1012,	1024,	1041,
	1089,	1283,	1377,	1529,	1644,	1645,
	1680,	1681,	1752,	1922,	1929,	1944,
	2059,	2088,	2120,	2121,	2290,	2294,
	2302,	2341,	2450,	2784		
TEMPERATURE_SUMMARY (S: summary_temperature)						
TEMPERATURE_THERMAL POLLUTION (S: thermal_pollution)						
TEMPERATURE_ZOOPLANKTON (S: zooplankton_temperature)						
TERBIUM .....	1794,	1998				
TERNS .....	476,	477,	917,	922,	968,	1488,
	1594,	2045,	2056,	2221,	2308,	2405,
	2474					
TERPSINOE (SA: diatoms) .....	2761					
THERMAL BAR .....	681,	1024,	1089,	2028,	2105,	2107,
	2351					
THERMAL_PLUME .....	540,	675,	682,	687,	692,	693,
(SA: thermal_pollution)	854,	1337,	1833,	2019,	2021,	2294,
	2296,	2297,	2570			
THERMAL_POLLUTION (general) .....	63,	413,	820,	1088,	2028,	2193,
(SA: power plants)	2306,	2672				
(SA: thermal_plume)						
(SA: temperature)						
THERMAL_POLLUTION_DISPERSION (S: dispersion_thermal_pollution)						
THERMAL_POLLUTION, EFFECTS ON BIOTA ....	1088,	2728				
(general, no specific taxa given)						
(SA: power plants, effects on biota)						
THERMAL_POLLUTION, EFFECTS ON BACTERIA .....	396,	1127,	1377,	2479,	2481	
THERMAL_POLLUTION, EFFECTS ON BENTHIC_INVERTEBRATES .....	676,	693,	1007,	1332,	2029,	2181,
	2704,	2708				



THERMAL_POLLUTION, EFFECTS ON FISH .....	164,	173,	396,	540,	541,	675,
	737,	864,	865,	1007,	1150,	1243,
	1247,	1285,	1332,	1525,	1532,	1545,
	2019,	2020,	2021,	2029,	2039,	2056,
	2181,	2290,	2292,	2294,	2296,	2297,
	2298,	2300,	2301,	2302,	2420,	2450,
	2451,	2782,	2784			
THERMAL POLLUTION, EFFECTS ON INVERTEBRATES .....	675,	676,	682,	687,	690,	691,
	692,	693,	1007,	1247,	1332,	2029,
	2056,	2181,	2704,	2708,	2784	
THERMAL POLLUTION, EFFECTS ON PHYTOPLANKTON (S: phytoplankton_thermal_pollution)						
THERMAL POLLUTION, EFFECTS ON ZOOPLANKTON (S: zooplankton_thermal_pollution)						
THERMAL POLLUTION MAPPING (S: mapping_thermal_pollution)						
THERMAL POLLUTION MODEL (S: model_thermal_pollution)						
THERMAL POLLUTION MONITORING (S: monitoring_thermal_pollution)						
THERMAL_POLLUTION_REMOTE SENSING .....	1397,	1398,	1399,	1454		
THERMAL_POLLUTION_REVIEW (S: review_thermal_pollution)						
THERMOCLINE .....	29,	131,	227,	245,	246,	346,
(SA: stratification)	445,	467,	468,	471,	599,	916,
	926,	1212,	1521,	1522,	1681,	2292
THORIUM .....	316,	317,	381,	719,	1779,	1780,
	1794,	1998,	2611,	2614,	2619	
TIDES .....	2045,	2087				
TILAPIA .....	468					
TILL .....	3,	5,	109,	182,	371,	388,
	424,	591,	634,	635,	669,	695,
	818,	898,	901,	902,	986,	1286,
	1318,	1389,	1392,	1393,	1459,	1610,
	1636,	1637,	1639,	1655,	1663,	1664,
	1769,	1795,	1796,	1875,	1965,	1966,
	2144,	2174,	2203,	2448,	2566,	2568,
	2657,	2658,	2683,	2686,	2746	
TIN .....	163,	1020,	1148,	2027,	2235,	2462,
	2466,	2467,	2468,	2469		
TITANIUM .....	20,	879,	2231,	2232,	2235,	2469

TOPOGRAPHY (LAND) .....	156,	897,	986,	1275,	1775,	1965,
	1967,	2064,	2553,	2750		
TOPOGRAPHY_BENTHIC .....	30,	31,	471,	523,	893,	896,
	1147,	1284,	1749,	1792,	1793,	2165,
	2366,	2424,	2652,	2683,	2732,	2735,
	2746,	2750				
TOTAL DISSOLVED SOLIDS .....	261,	368,	1142,	1176,	1915,	2097,
(SA: dissolved solids)	2133,	2330				
TOURISM .....	187,	199,	343,	390,	624,	749,
(SA: recreation)	867,	1028,	1030,	1066,	1309,	1534,
	1866,	1901,	2015,	2372,	2518,	2635
TOXAPHENE .....	57,	324,	399,	404,	670,	793,
(SA: organochlorine pesticides)	805,	806,	968,	969,	979,	1060,
	1068,	1117,	1120,	1127,	1132,	1138,
	1148,	1158,	1180,	1181,	1332,	1487,
	1809,	1913,	1945,	1973,	1975,	1978,
	1979,	2132,	2141,	2142,	2330,	2331,
	2377,	2527,	2564,	2581,	2693	
TOXICITY .....	143,	174,	236,	279,	322,	324,
(SA: bioassay; SA: toxics)	387,	597,	659,	721,	796,	923,
	1022,	1098,	1119,	1150,	1155,	1451,
	1501,	1555,	1557,	1558,	1562,	1564,
	1821,	1846,	1848,	1856,	1975,	2027,
	2186,	2187,	2239,	2378,	2479,	2481,
	2554,	2751				
TOXICS (SA: specific compounds)						
TOXICS_BACTERIA						
(S: bacteria_toxics)						
TOXICS_BIOACCUMULATION						
(S: bioaccumulation_toxics)						
TOXICS_BENTHIC_INVERTEBRATES .....	24,	126,	260,	361,	382,	531,
	568,	576,	597,	605,	607,	610,
	611,	614,	679,	721,	739,	747,
	795,	911,	1021,	1022,	1027,	1068,
	1083,	1128,	1332,	1345,	1380,	1381,
	1383,	1395,	1451,	1505,	1605,	1606,
	1630,	1688,	1723,	1725,	1729,	1730,
	1732,	1733,	1735,	1736,	1738,	1740,
	1741,	1742,	1743,	1744,	1745,	1886,
	1995,	2180,	2295,	2305,	2396,	2432,
	2434,	2435,	2443,	2464,	2492,	2522,
	2539,	2540,	2541,	2545,	2548,	2674
TOXICS_BIRDS .....	24,	244,	609,	654,	721,	798,
	821,	887,	888,	917,	922,	923,
	933,	968,	970,	971,	1022,	1121,
	1128,	1132,	1138,	1142,	1145,	1150,
	1158,	1255,	1359,	1706,	1790,	1799,
	1809,	1886,	1975,	2039,	2239,	2283,
	2308,	2309,	2361,	2474,	2492,	2536,
	2537,	2564,	2623,	2673		

TOXICS\_CYCLING ..... 27, 53, 55, 597, 611, 613,  
614, 629, 659, 679, 747, 758,  
821, 886, 1386, 1515, 1592, 1593,  
1630, 1708, 1723, 1725, 1729, 1730,  
1732, 1733, 1735, 1736, 1737, 1740,  
1741, 1742, 1743, 1744, 1745, 1771,  
1772, 1809, 1822, 1976, 1984, 2011,  
2241, 2274, 2396, 2541, 2573, 2596,  
2648

TOXICS\_FISH ..... 8, 24, 52, 94, 117, 134,  
(SA: fish\_organics) 143, 165, 170, 174, 190, 224,  
260, 261, 287, 288, 323, 324,  
390, 396, 397, 399, 404, 419,  
439, 440, 485, 486, 495, 509,  
517, 518, 519, 520, 521, 522,  
531, 532, 570, 576, 597, 611,  
614, 639, 640, 650, 654, 655,  
670, 674, 679, 706, 707, 721,  
732, 737, 793, 794, 795, 796,  
805, 806, 821, 827, 832, 871,  
886, 888, 904, 916, 921, 923,  
968, 990, 994, 996, 1001, 1002,  
1009, 1021, 1022, 1025, 1038, 1056,  
1057, 1060, 1068, 1083, 1094, 1101,  
1117, 1120, 1121, 1124, 1128, 1132,  
1138, 1142, 1145, 1150, 1158, 1203,  
1222, 1223, 1233, 1234, 1254, 1301,  
1332, 1336, 1345, 1346, 1354, 1362,  
1363, 1364, 1395, 1400, 1411, 1412,  
1414, 1451, 1487, 1501, 1503, 1504,  
1505, 1506, 1507, 1527, 1531, 1532,  
1576, 1592, 1593, 1605, 1606, 1630,  
1652, 1653, 1676, 1692, 1694, 1695,  
1706, 1707, 1711, 1730, 1736, 1740,  
1772, 1783, 1786, 1802, 1809, 1821,  
1838, 1853, 1854, 1855, 1856, 1857,  
1883, 1886, 1913, 1961, 1973, 1975,  
1985, 1992, 2014, 2017, 2019, 2021,  
2037, 2039, 2050, 2097, 2141, 2142,  
2149, 2150, 2163, 2175, 2177, 2178,  
2179, 2180, 2190, 2204, 2208, 2209,  
2210, 2211, 2212, 2213, 2239, 2250,  
2262, 2276, 2279, 2280, 2281, 2282,  
2283, 2287, 2295, 2301, 2304, 2305,  
2308, 2309, 2315, 2317, 2359, 2361,  
2367, 2378, 2379, 2391, 2399, 2432,  
2433, 2434, 2435, 2437, 2439, 2443,  
2492, 2521, 2522, 2524, 2529, 2532,  
2537, 2539, 2540, 2541, 2543, 2545,  
2546, 2548, 2560, 2561, 2563, 2564,  
2572, 2573, 2580, 2581, 2582, 2586,  
2635, 2647, 2648, 2655, 2673, 2689,  
2690, 2691, 2692, 2693, 2694, 2695,

TOXICS_FISH (continued) .....	2724,	2729,	2730,	2741,	2751,	2774,
	2782,	2786				
TOXICS_HUMAN HEALTH .....	52,	143,	323,	390,	397,	398,
	399,	404,	414,	419,	514,	655,
	706,	707,	721,	729,	758,	821,
	885,	886,	916,	923,	978,	1009,
	1021,	1022,	1056,	1057,	1060,	1068,
	1094,	1096,	1097,	1098,	1099,	1100,
	1101,	1107,	1108,	1109,	1111,	1113,
	1114,	1116,	1117,	1119,	1120,	1121,
	1124,	1125,	1127,	1128,	1132,	1136,
	1138,	1148,	1158,	1181,	1185,	1188,
	1203,	1222,	1375,	1387,	1395,	1400,
	1411,	1484,	1631,	1707,	1711,	1764,
	1767,	1783,	1807,	1809,	1878,	1883,
	1913,	1975,	1992,	2014,	2017,	2050,
	2163,	2175,	2209,	2250,	2279,	2280,
	2282,	2283,	2305,	2330,	2331,	2359,
	2361,	2391,	2435,	2522,	2524,	2529,
	2532,	2534,	2561,	2564,	2572,	2573,
	2582,	2586,	2635,	2725,	2729,	2730,
	2774,	2786				
TOXICS_INVERTEBRATES .....	24,	117,	126,	224,	236,	260,
	261,	322,	323,	361,	382,	439,
	495,	531,	568,	576,	597,	605,
	607,	610,	611,	614,	654,	679,
	721,	739,	747,	765,	795,	796,
	821,	911,	1021,	1022,	1027,	1068,
	1083,	1121,	1128,	1332,	1345,	1379,
	1380,	1381,	1383,	1395,	1451,	1505,
	1555,	1556,	1557,	1558,	1560,	1561,
	1562,	1563,	1564,	1592,	1593,	1601,
	1605,	1606,	1630,	1688,	1692,	1717,
	1718,	1719,	1720,	1721,	1722,	1723,
	1724,	1725,	1726,	1727,	1729,	1730,
	1732,	1733,	1734,	1735,	1736,	1737,
	1738,	1739,	1740,	1741,	1742,	1743,
	1744,	1745,	1809,	1821,	1886,	1975,
	1995,	2178,	2180,	2239,	2276,	2279,
	2280,	2295,	2305,	2381,	2396,	2432,
	2434,	2435,	2443,	2464,	2492,	2522,
	2529,	2539,	2540,	2541,	2545,	2548,
	2554,	2563,	2572,	2573,	2673,	2674,
	2695,	2741				
TOXICS_LOADING .....	6,	7,	15,	24,	26,	53,
	55,	56,	58,	66,	70,	94,
	126,	143,	184,	273,	295,	323,
	346,	385,	397,	398,	415,	473,
	513,	514,	532,	533,	578,	597,
	601,	609,	611,	643,	651,	652,
	662,	663,	670,	720,	735,	737,
	740,	743,	879,	923,	1000,	1021,
	1022,	1098,	1103,	1113,	1116,	1125,

TOXICS_LOADING (continued) .....	1132,	1136,	1138,	1142,	1145,	1151,
	1158,	1173,	1174,	1175,	1182,	1183,
	1185,	1187,	1188,	1189,	1193,	1195,
	1233,	1319,	1386,	1531,	1532,	1567,
	1568,	1618,	1619,	1630,	1700,	1706,
	1707,	1709,	1711,	1723,	1725,	1729,
	1730,	1732,	1733,	1735,	1736,	1738,
	1740,	1741,	1742,	1743,	1744,	1745,
	1809,	1849,	1863,	1975,	1978,	1979,
	2011,	2014,	2018,	2039,	2097,	2149,
	2150,	2276,	2278,	2304,	2383,	2387,
	2435,	2437,	2438,	2439,	2440,	2442,
	2443,	2522,	2524,	2529,	2531,	2545,
	2548,	2572,	2573,	2644,	2648,	2649,
	2650					
TOXICS_MAMMALS .....	654,	721,	821,	1022,	1038,	1121,
	1128,	2239,	2283,	2361		
TOXICS_METALS .....	6,	7,	15,	24,	25,	26,
(includes trace metals)	27,	52,	54,	56,	58,	66,
	126,	143,	184,	224,	260,	261,
	318,	319,	323,	324,	339,	346,
	355,	361,	382,	384,	385,	386,
	396,	397,	398,	399,	401,	404,
	415,	441,	473,	530,	531,	533,
	576,	612,	614,	625,	627,	629,
	639,	643,	645,	655,	659,	662,
	663,	719,	721,	728,	729,	735,
	743,	758,	788,	804,	821,	870,
	879,	910,	911,	923,	933,	950,
	968,	969,	979,	990,	996,	1021,
	1022,	1027,	1052,	1068,	1083,	1098,
	1099,	1101,	1111,	1113,	1117,	1119,
	1120,	1124,	1125,	1127,	1128,	1132,
	1136,	1139,	1142,	1145,	1148,	1150,
	1158,	1159,	1160,	1161,	1173,	1174,
	1175,	1180,	1181,	1185,	1189,	1255,
	1330,	1332,	1375,	1395,	1412,	1414,
	1487,	1505,	1555,	1556,	1557,	1558,
	1560,	1561,	1562,	1563,	1564,	1576,
	1590,	1598,	1601,	1618,	1619,	1676,
	1692,	1695,	1698,	1699,	1700,	1706,
	1723,	1725,	1729,	1730,	1732,	1733,
	1735,	1736,	1738,	1740,	1741,	1742,
	1743,	1744,	1745,	1786,	1794,	1807,
	1809,	1822,	1824,	1847,	1849,	1853,
	1855,	1857,	1862,	1883,	1893,	2017,
	2018,	2027,	2039,	2057,	2097,	2132,
	2142,	2177,	2180,	2204,	2211,	2222,
	2258,	2262,	2274,	2276,	2281,	2295,
	2301,	2315,	2330,	2331,	2378,	2381,
	2432,	2437,	2438,	2442,	2464,	2468,
	2521,	2535,	2539,	2540,	2541,	2563,
	2572,	2573,	2610,	2611,	2644,	2673,
	2696,	2741,	2772			

TOXICS\_MONITORING  
(S: monitoring\_toxics)

TOXICS\_ORGANICS ..... 6, 7, 8, 24, 25, 47,  
52, 53, 54, 55, 56, 59,  
70, 71, 94, 117, 126, 134,  
143, 165, 170, 174, 184, 190,  
224, 237, 260, 261, 287, 288,  
295, 297, 304, 323, 324, 329,  
339, 346, 361, 378, 386, 387,  
390, 396, 397, 398, 399, 400,  
401, 404, 414, 417, 419, 439,  
440, 441, 473, 485, 486, 495,  
509, 517, 518, 519, 520, 521,  
522, 530, 531, 532, 565, 566,  
567, 568, 570, 576, 595, 597,  
601, 605, 607, 609, 610, 611,  
612, 613, 614, 627, 639, 640,  
643, 645, 650, 651, 652, 654,  
655, 670, 674, 679, 706, 707,  
720, 721, 729, 732, 735, 737,  
739, 740, 743, 747, 793, 795,  
805, 806, 813, 820, 821, 831,  
853, 868, 870, 871, 883, 886,  
887, 888, 904, 910, 911, 916,  
917, 923, 924, 933, 950, 968,  
969, 970, 971, 972, 973, 978,  
979, 990, 994, 996, 1001, 1002,  
1003, 1009, 1025, 1038, 1056, 1057,  
1060, 1068, 1083, 1094, 1096, 1097,  
1098, 1099, 1100, 1101, 1103, 1104,  
1107, 1108, 1109, 1111, 1113, 1117,  
1119, 1120, 1121, 1124, 1125, 1127,  
1128, 1129, 1132, 1136, 1138, 1139,  
1142, 1145, 1148, 1150, 1151, 1152,  
1153, 1154, 1158, 1159, 1160, 1161,  
1162, 1174, 1175, 1180, 1181, 1182,  
1183, 1185, 1187, 1188, 1189, 1193,  
1195, 1197, 1203, 1222, 1223, 1254,  
1255, 1301, 1319, 1330, 1332, 1345,  
1346, 1354, 1359, 1362, 1363, 1364,  
1375, 1379, 1380, 1381, 1383, 1411,  
1412, 1414, 1416, 1444, 1448, 1449,  
1451, 1457, 1484, 1487, 1501, 1503,  
1504, 1505, 1506, 1507, 1508, 1515,  
1516, 1527, 1531, 1532, 1548, 1549,  
1567, 1568, 1592, 1593, 1605, 1606,  
1619, 1621, 1630, 1652, 1653, 1669,  
1676, 1692, 1694, 1695, 1705, 1706,  
1707, 1708, 1709, 1710, 1711, 1717,  
1718, 1719, 1720, 1721, 1722, 1723,  
1724, 1725, 1726, 1727, 1729, 1730,  
1732, 1733, 1734, 1735, 1736, 1737,  
1738, 1739, 1740, 1741, 1742, 1743,  
1744, 1745, 1764, 1767, 1771, 1772,

TOXICS_ORGANICS (continued) .....	1784,	1786,	1794,	1799,	1802,	1809,
	1821,	1838,	1853,	1854,	1855,	1856,
	1863,	1877,	1878,	1883,	1886,	1893,
	1913,	1945,	1961,	1973,	1974,	1975,
	1976,	1978,	1979,	1984,	1985,	1992,
	2011,	2014,	2017,	2019,	2021,	2037,
	2039,	2050,	2097,	2131,	2132,	2141,
	2142,	2163,	2175,	2177,	2178,	2179,
	2180,	2190,	2204,	2208,	2209,	2210,
	2212,	2213,	2239,	2240,	2241,	2250,
	2254,	2265,	2274,	2276,	2279,	2280,
	2281,	2282,	2283,	2301,	2304,	2305,
	2308,	2309,	2315,	2317,	2329,	2330,
	2331,	2359,	2360,	2361,	2362,	2367,
	2377,	2378,	2379,	2381,	2385,	2386,
	2387,	2390,	2391,	2392,	2396,	2399,
	2432,	2433,	2434,	2435,	2436,	2437,
	2438,	2439,	2440,	2442,	2443,	2474,
	2478,	2492,	2521,	2522,	2524,	2527,
	2529,	2530,	2532,	2534,	2535,	2536,
	2537,	2539,	2540,	2541,	2543,	2545,
	2548,	2554,	2560,	2561,	2563,	2564,
	2580,	2581,	2582,	2586,	2596,	2597,
	2598,	2623,	2635,	2644,	2646,	2647,
	2648,	2649,	2650,	2655,	2673,	2674,
	2681,	2689,	2690,	2691,	2692,	2693,
	2694,	2695,	2724,	2725,	2729,	2730,
	2751,	2774,	2775,	2786		
TOXICS_PHYTOPLANKTON .....	66,	94,	224,	236,	323,	346,
	387,	396,	397,	398,	399,	400,
	401,	439,	531,	576,	611,	614,
	670,	721,	788,	821,	923,	1022,
	1068,	1083,	1128,	1138,	1142,	1145,
	1332,	1448,	1449,	1457,	1560,	1593,
	1601,	1717,	1718,	1719,	1720,	1721,
	1722,	1723,	1724,	1726,	1727,	1729,
	1733,	1736,	1738,	1739,	1740,	1821,
	1847,	1849,	1975,	2239,	2279,	2280,
	2330,	2331,	2432,	2434,	2522,	2529,
	2539,	2540,	2541,	2545,	2548,	2554,
	2563,	2572,	2573,	2775		
TOXICS_SEDIMENTS .....	24,	25,	47,	54,	66,	70,
	71,	94,	117,	143,	224,	237,
	260,	261,	318,	319,	322,	323,
	339,	342,	346,	361,	382,	384,
	385,	386,	397,	399,	415,	441,
	531,	532,	568,	597,	605,	609,
	610,	612,	613,	614,	625,	627,
	629,	645,	650,	659,	720,	735,
	737,	739,	740,	794,	804,	868,
	870,	871,	883,	911,	921,	923,
	972,	973,	978,	1021,	1022,	1027,
	1057,	1083,	1117,	1120,	1121,	1128,
	1132,	1136,	1138,	1142,	1145,	1150,

TOXICS_SEDIMENTS (continued) .....	1158,	1159,	1162,	1173,	1174,	1175,
	1189,	1197,	1319,	1330,	1332,	1375,
	1395,	1448,	1449,	1451,	1505,	1532,
	1593,	1598,	1605,	1619,	1630,	1688,
	1717,	1718,	1719,	1720,	1721,	1722,
	1723,	1724,	1725,	1726,	1727,	1729,
	1730,	1732,	1733,	1734,	1735,	1736,
	1737,	1738,	1739,	1740,	1741,	1742,
	1743,	1744,	1745,	1794,	1809,	1822,
	1824,	1838,	1893,	1975,	1995,	2018,
	2097,	2222,	2239,	2240,	2241,	2274,
	2276,	2281,	2282,	2304,	2330,	2378,
	2379,	2381,	2383,	2385,	2386,	2387,
	2396,	2434,	2435,	2437,	2438,	2439,
	2440,	2442,	2443,	2464,	2478,	2492,
	2524,	2535,	2541,	2548,	2554,	2561,
	2573,	2596,	2597,	2598,	2649,	2650,
	2674,	2681,	2725			
TOXICS_TRANSPORT .....	6,	7,	24,	54,	55,	56,
	66,	71,	143,	184,	237,	319,
	346,	361,	397,	441,	473,	533,
	565,	566,	567,	597,	614,	627,
	651,	659,	747,	821,	879,	885,
	916,	978,	1052,	1107,	1108,	1109,
	1113,	1116,	1124,	1125,	1132,	1175,
	1185,	1188,	1448,	1449,	1598,	1618,
	1705,	1706,	1708,	1710,	1723,	1725,
	1729,	1732,	1733,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1767,
	1772,	1976,	1978,	1979,	1984,	2239,
	2274,	2276,	2308,	2386,	2387,	2439,
	2440,	2442,	2524,	2561,	2572,	2573,
	2648,	2696,	2772			
TOXICS_UPTAKE .....	287,	288,	440,	739,	747,	1001,
(SA: bioaccumulation_toxics)	1222,	1223,	1381,	1740,	1802,	1821,
	2222,	2258,	2391			
TOXICS_WATER QUALITY .....	8,	15,	26,	49,	52,	55,
	58,	59,	94,	117,	126,	143,
	184,	224,	236,	273,	289,	295,
	297,	304,	323,	329,	342,	378,
	390,	396,	397,	398,	399,	400,
	401,	417,	419,	441,	513,	514,
	530,	531,	576,	578,	597,	609,
	640,	651,	674,	721,	728,	729,
	735,	737,	765,	793,	820,	821,
	827,	831,	832,	868,	879,	883,
	885,	886,	910,	911,	916,	921,
	923,	924,	950,	978,	979,	1068,
	1083,	1094,	1096,	1097,	1098,	1099,
	1100,	1101,	1103,	1104,	1107,	1108,
	1109,	1111,	1113,	1114,	1116,	1117,
	1119,	1120,	1121,	1124,	1125,	1127,
	1128,	1129,	1132,	1136,	1138,	1139,



TOXICS_WATER QUALITY (continued) .....	1142,	1145,	1148,	1150,	1151,	1152,
	1153,	1154,	1158,	1159,	1160,	1161,
	1162,	1173,	1174,	1180,	1181,	1182,
	1183,	1185,	1187,	1188,	1193,	1195,
	1197,	1233,	1234,	1301,	1319,	1330,
	1332,	1375,	1386,	1387,	1416,	1444,
	1506,	1508,	1531,	1548,	1549,	1562,
	1564,	1567,	1568,	1590,	1621,	1630,
	1631,	1706,	1717,	1718,	1719,	1720,
	1721,	1722,	1723,	1724,	1725,	1726,
	1727,	1729,	1733,	1735,	1736,	1739,
	1740,	1741,	1742,	1743,	1744,	1745,
	1767,	1783,	1784,	1807,	1809,	1849,
	1854,	1862,	1863,	1878,	1883,	1945,
	1961,	1984,	2018,	2027,	2039,	2097,
	2099,	2131,	2132,	2149,	2150,	2204,
	2213,	2239,	2254,	2262,	2265,	2272,
	2274,	2276,	2278,	2279,	2280,	2281,
	2282,	2283,	2304,	2329,	2330,	2331,
	2377,	2378,	2379,	2381,	2383,	2390,
	2391,	2392,	2436,	2437,	2439,	2492,
	2522,	2524,	2527,	2529,	2531,	2534,
	2535,	2540,	2541,	2548,	2554,	2563,
	2644,	2646,	2682,	2693,	2694,	2719,
	2725					
TOXICS_ZOOPLANKTON .....	24,	224,	236,	322,	323,	439,
	531,	576,	611,	614,	670,	721,
	765,	821,	923,	1021,	1022,	1068,
	1121,	1128,	1332,	1345,	1383,	1395,
	1451,	1555,	1556,	1557,	1558,	1560,
	1561,	1562,	1563,	1564,	1592,	1593,
	1601,	1717,	1718,	1719,	1720,	1721,
	1722,	1723,	1724,	1726,	1727,	1729,
	1730,	1732,	1733,	1734,	1736,	1738,
	1739,	1740,	1821,	1975,	2178,	2239,
	2276,	2279,	2280,	2396,	2432,	2522,
	2529,	2539,	2540,	2541,	2545,	2548,
	2554,	2563,	2572,	2573,	2695	
TRACE METALS (general) .....	210,	211,	1787,	2026		
(SA: specific trace metals)						
(SA: metals)						
TRACE METALS ATMOSPHERIC_						
DEPOSITION/POLLUTION .....	6,	7,	11,	15,	20,	22,
	23,	24,	26,	54,	56,	58,
	62,	63,	67,	143,	163,	213,
	224,	319,	323,	355,	361,	376,
	377,	381,	385,	473,	533,	551,
	553,	631,	643,	644,	645,	646,
	647,	660,	661,	662,	663,	709,
	719,	743,	758,	804,	879,	910,
	957,	974,	975,	1021,	1022,	1052,
	1113,	1124,	1125,	1127,	1128,	1132,
	1142,	1176,	1185,	1189,	1332,	1333,

TRACE METALS ATMOSPHERIC  
 DEPOSITION/POLLUTION (continued) ..... 1473, 1474, 1619, 1700, 1701, 1702,  
 1704, 1706, 1723, 1725, 1729, 1730,  
 1733, 1735, 1736, 1740, 1741, 1742,  
 1743, 1744, 1745, 1809, 1828, 1839,  
 1849, 1956, 1994, 1996, 1997, 2017,  
 2039, 2137, 2138, 2139, 2140, 2231,  
 2232, 2233, 2235, 2236, 2276, 2437,  
 2438, 2462, 2465, 2466, 2525, 2563,  
 2572, 2573, 2615, 2696, 2698, 2699,  
 2772

TRACE METALS BIOACCUMULATION ..... 24, 52, 143, 224, 260, 261,  
 (SA: metals\_bioaccumulation) 323, 404, 531, 576, 614, 655,  
 (SA: metals\_uptake) 659, 933, 968, 969, 990, 1022,  
 1098, 1111, 1115, 1117, 1120, 1124,  
 1128, 1132, 1142, 1145, 1150, 1189,  
 1255, 1332, 1487, 1505, 1564, 1576,  
 1676, 1701, 1702, 1706, 1725, 1730,  
 1735, 1736, 1741, 1742, 1743, 1744,  
 1745, 1777, 1786, 1816, 1883, 2017,  
 2057, 2142, 2211, 2281, 2295, 2301,  
 2315, 2378, 2432, 2521, 2540, 2541,  
 2673, 2741

TRACE METALS BIOTA ..... 24, 45, 52, 65, 66, 123,  
 (SA: bacteria\_metals) 126, 143, 146, 153, 213, 224,  
 (SA: benthic\_invertebrates\_metals) 260, 261, 270, 306, 307, 323,  
 (SA: fish\_metals) 324, 346, 361, 382, 396, 397,  
 (SA: invertebrates\_metals) 398, 399, 401, 404, 502, 531,  
 (SA: phytoplankton\_metals) 576, 598, 612, 614, 627, 644,  
 (SA: zooplankton\_metals) 655, 659, 721, 735, 758, 788,  
 821, 897, 911, 923, 933, 950,  
 968, 969, 974, 979, 990, 996,  
 1021, 1022, 1027, 1068, 1083, 1101,  
 1111, 1115, 1117, 1119, 1120, 1124,  
 1125, 1127, 1128, 1132, 1139, 1142,  
 1145, 1150, 1158, 1174, 1176, 1189,  
 1255, 1332, 1333, 1351, 1394, 1395,  
 1414, 1438, 1455, 1456, 1487, 1505,  
 1555, 1556, 1557, 1558, 1560, 1561,  
 1562, 1563, 1564, 1576, 1601, 1676,  
 1701, 1702, 1706, 1723, 1725, 1729,  
 1730, 1732, 1733, 1735, 1736, 1738,  
 1740, 1741, 1742, 1743, 1744, 1745,  
 1777, 1786, 1807, 1809, 1816, 1827,  
 1839, 1846, 1847, 1848, 1849, 1851,  
 1853, 1855, 1857, 1883, 1911, 1955,  
 2017, 2039, 2097, 2120, 2123, 2132,  
 2142, 2177, 2180, 2199, 2204, 2211,  
 2237, 2258, 2262, 2276, 2281, 2295,  
 2301, 2315, 2330, 2331, 2378, 2381,  
 2432, 2437, 2464, 2479, 2481, 2482,  
 2497, 2521, 2525, 2539, 2540, 2541,  
 2563, 2572, 2573, 2630, 2673, 2734,  
 2741

TRACE METALS\_CYCLING ..... 14, 27, 65, 603, 614, 629,  
659, 758, 821, 1723, 1725, 1729,  
1730, 1732, 1733, 1735, 1736, 1740,  
1741, 1742, 1743, 1744, 1745, 1780,  
1787, 1809, 1822, 1904, 1956, 1998,  
2199, 2274, 2541, 2573, 2615, 2617,  
2621, 2771

TRACE METALS\_DEPOSITION  
(S: deposition\_metals)

TRACE METALS\_DISCHARGE ..... 143, 184, 346, 396, 397, 398,  
399, 472, 473, 600, 729, 923,  
1022, 1141, 1144, 1176, 1332, 2018,  
2097, 2525, 2630

TRACE METALS\_DISTRIBUTION ..... 10, 11, 151, 160, 212, 316,  
317, 319, 382, 415, 555, 717,  
718, 821, 1022, 1343, 1351, 1558,  
1607, 1700, 1794, 1809, 1816, 1828,  
1857, 1955, 1998, 2034, 2199, 2444,  
2614, 2617

TRACE METALS\_FERROMANGANESE NODULES  
(S: ferromanganese nodules)

TRACE METALS\_LOADING ..... 6, 7, 11, 15, 24, 26,  
56, 58, 62, 63, 66, 68,  
69, 122, 123, 124, 126, 143,  
184, 323, 346, 376, 377, 385,  
397, 398, 415, 472, 473, 533,  
551, 600, 643, 646, 647, 660,  
662, 663, 709, 735, 743, 879,  
923, 957, 962, 975, 1021, 1022,  
1098, 1113, 1125, 1132, 1136, 1141,  
1142, 1144, 1145, 1158, 1173, 1174,  
1176, 1185, 1189, 1333, 1385, 1519,  
1520, 1618, 1619, 1700, 1701, 1702,  
1706, 1723, 1725, 1729, 1730, 1732,  
1733, 1735, 1736, 1738, 1740, 1741,  
1742, 1743, 1744, 1745, 1809, 1825,  
1826, 1849, 1956, 1997, 2018, 2039,  
2097, 2109, 2137, 2138, 2139, 2140,  
2231, 2233, 2235, 2236, 2276, 2437,  
2438, 2442, 2462, 2465, 2525, 2572,  
2573, 2617

TRACE METALS\_MODEL  
(S: model\_metals)

TRACE METALS\_RADIONUCLIDES ..... 9, 10, 11, 12, 13, 14,  
15, 66, 151, 318, 320, 361,  
381, 382, 386, 425, 441, 612,  
625, 627, 629, 661, 804, 910,  
948, 974, 975, 1148, 1181, 1185,  
1253, 1343, 1351, 1385, 1492, 1561,  
1583, 1584, 1725, 1729, 1730, 1732,  
1733, 1735, 1736, 1740, 1741, 1742,

TRACE METALS_RADIONUCLIDES .....	1743,	1744,	1745,	1776,	1777,	1778,
(continued)	1779,	1780,	1781,	1782,	1794,	1815,
	1816,	1822,	1823,	1835,	1846,	1848,
	1851,	1893,	1904,	1994,	1996,	1997,
	1998,	2199,	2222,	2274,	2432,	2437,
	2438,	2572,	2573,	2610,	2611,	2614,
	2615,	2617,	2619,	2620,	2621,	2734
TRACE METALS_SEDIMENTS .....	10,	11,	12,	24,	25,	45,
	54,	62,	63,	65,	66,	68,
	69,	124,	143,	146,	151,	213,
	224,	260,	261,	306,	307,	316,
	317,	318,	319,	320,	323,	339,
	346,	361,	376,	377,	379,	381,
	382,	383,	384,	385,	386,	397,
	399,	415,	425,	441,	472,	531,
	555,	598,	600,	603,	612,	614,
	625,	627,	629,	631,	645,	659,
	717,	718,	735,	804,	861,	869,
	870,	911,	923,	974,	1020,	1021,
	1022,	1027,	1083,	1115,	1117,	1120,
	1128,	1132,	1136,	1142,	1145,	1150,
	1158,	1159,	1173,	1174,	1176,	1189,
	1199,	1253,	1258,	1330,	1332,	1333,
	1343,	1351,	1385,	1394,	1395,	1473,
	1474,	1492,	1505,	1519,	1520,	1598,
	1619,	1701,	1702,	1723,	1725,	1729,
	1730,	1732,	1733,	1735,	1736,	1738,
	1740,	1741,	1742,	1743,	1744,	1745,
	1776,	1778,	1780,	1781,	1788,	1794,
	1809,	1815,	1816,	1822,	1824,	1825,
	1826,	1846,	1848,	1893,	1911,	1955,
	1956,	1994,	1998,	2018,	2025,	2034,
	2097,	2123,	2199,	2222,	2274,	2276,
	2281,	2330,	2378,	2381,	2437,	2438,
	2442,	2444,	2462,	2464,	2467,	2482,
	2497,	2525,	2535,	2541,	2573,	2619,
	2621,	2743				
TRACE METALS_TRANSPORT .....	6,	7,	10,	14,	20,	23,
	24,	54,	56,	66,	67,	68,
	69,	143,	184,	307,	319,	346,
	361,	397,	441,	473,	533,	600,
	614,	627,	659,	821,	879,	974,
	975,	1052,	1113,	1124,	1125,	1132,
	1176,	1185,	1253,	1351,	1438,	1583,
	1584,	1598,	1618,	1706,	1723,	1725,
	1729,	1732,	1733,	1735,	1736,	1740,
	1741,	1742,	1743,	1744,	1745,	1829,
	1846,	1955,	1956,	1994,	2140,	2199,
	2231,	2232,	2233,	2236,	2274,	2276,
	2442,	2497,	2572,	2573,	2696,	2734,
	2771,	2772				
TRACE METALS_TRIBUTARIES						
(S: tributaries_metals)						

TRACE METALS\_WATER QUALITY  
(S: metals\_water quality)

TRACER (S: radionuclides)

TRANSPARENCY (SA: light) ..... 101, 131, 147, 149, 150, 224,  
362, 547, 583, 598, 692, 693,  
763, 857, 979, 1089, 1288, 1337,  
1440, 1453, 1551, 1736, 1990, 2008,  
2012, 2028, 2094, 2522, 2526, 2719

TRANSPORTATION ..... 509, 832, 856, 964, 1080, 1081,  
(SA: navigation) 1082, 1273, 1462, 1749, 1940, 2099,  
(SA: shipping) 2125, 2518

TREES (S: forests)

TRIBUTARIES (general) ..... 1046, 1931, 2637

TRIBUTARIES\_BROOK LAMPREY ..... 527, 811

TRIBUTARIES\_DISCHARGE ..... 49, 143, 315, 346, 397, 398,  
472, 473, 500, 600, 729, 923,  
1022, 1033, 1176, 1444, 1579, 1813,  
2018, 2097, 2202, 2379, 2435, 2443,  
2522, 2524, 2525, 2526, 2529

TRIBUTARIES\_FISH ..... 24, 40, 52, 102, 103, 115,  
117, 137, 139, 141, 143, 171,  
178, 224, 256, 260, 261, 331,  
332, 333, 334, 335, 336, 337,  
344, 393, 397, 404, 481, 488,  
508, 509, 510, 517, 518, 527,  
531, 650, 696, 701, 702, 779,  
780, 793, 796, 808, 809, 810,  
811, 821, 848, 849, 850, 871,  
904, 906, 921, 923, 934, 935,  
966, 967, 985, 986, 1021, 1022,  
1025, 1026, 1059, 1138, 1142, 1158,  
1204, 1227, 1237, 1242, 1254, 1260,  
1354, 1355, 1364, 1410, 1412, 1413,  
1424, 1425, 1426, 1451, 1460, 1489,  
1490, 1491, 1527, 1543, 1566, 1605,  
1606, 1609, 1624, 1653, 1668, 1671,  
1673, 1674, 1676, 1677, 1678, 1716,  
1730, 1736, 1740, 1800, 1838, 1883,  
1891, 1915, 1918, 1950, 1960, 2017,  
2041, 2097, 2149, 2150, 2157, 2158,  
2180, 2183, 2188, 2210, 2212, 2213,  
2250, 2251, 2276, 2304, 2309, 2326,  
2361, 2378, 2379, 2397, 2435, 2443,  
2449, 2473, 2522, 2524, 2525, 2529,  
2539, 2540, 2541, 2544, 2545, 2558,  
2572, 2573, 2580, 2595, 2608, 2625,  
2626, 2648, 2661, 2720, 2723

TRIBUTARIES\_HYDROLOGY ..... 49, 58, 117, 122, 123, 124,  
125, 273, 306, 376, 377, 454,  
455, 472, 473, 537, 604, 821,

TRIBUTARIES_HYDROLOGY (continued) .....	897,	911,	986,	1032,	1033,	1170,
	1175,	1269,	1289,	1333,	1509,	1611,
	1680,	1723,	1729,	1732,	1733,	1736,
	1740,	1803,	1804,	1805,	1924,	1950,
	1951,	2046,	2097,	2104,	2140,	2205,
	2268,	2535,	2554,	2622		
TRIBUTARIES_INORGANICS .....	24,	49,	52,	58,	68,	69,
	122,	123,	124,	126,	143,	218,
	224,	260,	261,	273,	306,	346,
	370,	376,	377,	393,	397,	398,
	404,	417,	472,	473,	500,	501,
	509,	510,	513,	514,	515,	531,
	550,	555,	600,	603,	608,	729,
	735,	765,	769,	771,	774,	777,
	778,	820,	821,	863,	897,	911,
	921,	923,	926,	954,	957,	1021,
	1022,	1089,	1138,	1142,	1158,	1160,
	1161,	1175,	1176,	1186,	1188,	1189,
	1194,	1260,	1323,	1333,	1337,	1375,
	1384,	1412,	1451,	1475,	1481,	1484,
	1519,	1520,	1551,	1618,	1660,	1666,
	1674,	1676,	1700,	1701,	1702,	1723,
	1729,	1730,	1732,	1733,	1736,	1738,
	1740,	1753,	1767,	1774,	1788,	1803,
	1804,	1805,	1828,	1829,	1845,	1861,
	1863,	1871,	1872,	1883,	1915,	1920,
	1921,	1956,	1987,	1990,	2017,	2018,
	2025,	2028,	2046,	2060,	2097,	2104,
	2105,	2107,	2114,	2115,	2118,	2120,
	2140,	2149,	2150,	2176,	2180,	2198,
	2199,	2202,	2205,	2213,	2223,	2268,
	2269,	2270,	2271,	2275,	2276,	2278,
	2289,	2378,	2382,	2383,	2409,	2457,
	2462,	2465,	2467,	2468,	2469,	2522,
	2525,	2526,	2529,	2535,	2539,	2540,
	2541,	2544,	2545,	2554,	2572,	2573,
	2618,	2718				
TRIBUTARIES_INVERTEBRATES .....	117,	126,	261,	322,	911,	986,
	1451,	1550,	1551,	1605,	1606,	1752,
	1756,	1757,	1758,	1759,	1845,	1942,
	1987,	2435				
TRIBUTARIES_LOADING .....	24,	55,	58,	68,	69,	122,
	123,	124,	125,	126,	143,	273,
	295,	346,	370,	376,	377,	397,
	398,	472,	473,	513,	514,	550,
	579,	580,	600,	604,	735,	771,
	923,	954,	957,	1021,	1022,	1138,
	1142,	1158,	1171,	1175,	1176,	1186,
	1188,	1189,	1194,	1319,	1323,	1333,
	1384,	1475,	1519,	1520,	1567,	1568,
	1617,	1618,	1666,	1700,	1701,	1702,
	1723,	1729,	1730,	1732,	1733,	1736,
	1738,	1740,	1765,	1774,	1803,	1804,

TRIBUTARIES_LOADING (continued) .....	1805,	1861,	1863,	1915,	1951,	1956,
	1990,	2018,	2046,	2083,	2097,	2104,
	2105,	2107,	2114,	2140,	2149,	2150,
	2176,	2198,	2205,	2268,	2269,	2270,
	2271,	2275,	2276,	2278,	2289,	2304,
	2382,	2383,	2387,	2435,	2443,	2462,
	2465,	2522,	2524,	2525,	2526,	2529,
	2545,	2572,	2573,	2648,	2718	
TRIBUTARIES_METALS .....	24,	52,	58,	68,	69,	122,
(includes trace metals)	123,	124,	126,	143,	224,	260,
(SA: trace metals_tributaries)	261,	306,	346,	376,	377,	397,
	398,	404,	472,	473,	531,	555,
	600,	603,	729,	735,	769,	774,
	821,	897,	911,	923,	957,	1021,
	1022,	1089,	1142,	1158,	1160,	1161,
	1175,	1176,	1189,	1333,	1375,	1412,
	1519,	1520,	1618,	1676,	1700,	1701,
	1702,	1723,	1729,	1730,	1732,	1733,
	1736,	1738,	1740,	1788,	1828,	1829,
	1883,	1956,	2017,	2018,	2025,	2028,
	2097,	2115,	2120,	2140,	2180,	2199,
	2276,	2378,	2462,	2465,	2467,	2468,
	2469,	2525,	2535,	2539,	2540,	2541,
	2572,	2573				
TRIBUTARIES_NUTRIENTS .....	49,	58,	68,	69,	122,	123,
	124,	126,	143,	218,	224,	260,
	261,	273,	306,	346,	370,	376,
	377,	393,	397,	398,	472,	473,
	500,	501,	513,	514,	515,	550,
	555,	600,	603,	608,	735,	765,
	769,	771,	777,	778,	820,	821,
	863,	911,	921,	923,	954,	957,
	1089,	1138,	1142,	1158,	1175,	1176,
	1186,	1188,	1189,	1194,	1260,	1323,
	1333,	1337,	1384,	1451,	1475,	1481,
	1551,	1660,	1666,	1723,	1729,	1730,
	1732,	1733,	1736,	1738,	1740,	1753,
	1767,	1774,	1803,	1804,	1805,	1845,
	1861,	1863,	1871,	1872,	1915,	1920,
	1921,	1956,	1987,	1990,	2025,	2028,
	2046,	2060,	2097,	2104,	2105,	2107,
	2114,	2115,	2118,	2120,	2149,	2150,
	2180,	2198,	2199,	2202,	2205,	2223,
	2269,	2270,	2271,	2275,	2276,	2278,
	2289,	2382,	2383,	2409,	2457,	2469,
	2522,	2525,	2526,	2529,	2535,	2539,
	2541,	2544,	2545,	2554,	2718	
TRIBUTARIES_ORGANICS .....	24,	52,	55,	59,	117,	122,
	126,	143,	218,	224,	260,	261,
	295,	346,	376,	377,	397,	398,
	404,	417,	473,	509,	510,	517,
	518,	531,	650,	723,	729,	735,
	793,	820,	821,	863,	868,	871,

TRIBUTARIES_ORGANICS (continued) .....	904,	911,	923,	965,	971,	978,
	1025,	1089,	1138,	1142,	1158,	1160,
	1161,	1175,	1176,	1188,	1189,	1254,
	1319,	1333,	1354,	1359,	1364,	1375,
	1412,	1444,	1451,	1484,	1527,	1567,
	1568,	1605,	1606,	1611,	1615,	1653,
	1676,	1723,	1729,	1730,	1732,	1733,
	1736,	1738,	1740,	1767,	1828,	1838,
	1863,	1877,	1878,	1883,	2017,	2097,
	2104,	2180,	2198,	2199,	2202,	2210,
	2212,	2213,	2241,	2250,	2268,	2276,
	2304,	2309,	2361,	2378,	2379,	2387,
	2435,	2443,	2522,	2524,	2529,	2535,
	2539,	2540,	2541,	2544,	2545,	2554,
	2580,	2648,	2725			
TRIBUTARIES_PCBS .....	24,	52,	55,	117,	126,	224,
	260,	261,	346,	397,	404,	473,
	517,	518,	531,	650,	729,	735,
	793,	871,	904,	911,	923,	971,
	978,	1025,	1138,	1142,	1158,	1160,
	1161,	1188,	1189,	1254,	1319,	1354,
	1364,	1375,	1412,	1527,	1567,	1568,
	1605,	1606,	1653,	1723,	1729,	1730,
	1736,	1738,	1740,	1838,	1877,	1878,
	1883,	2017,	2180,	2210,	2212,	2250,
	2276,	2304,	2309,	2378,	2379,	2387,
	2435,	2443,	2522,	2524,	2529,	2535,
	2539,	2540,	2541,	2545,	2580,	2648,
	2725					
TRIBUTARIES_PHOSPHORUS (S: phosphorus_tributaries)						
TRIBUTARIES_PHYTOPLANKTON .....	141,	224,	346,	397,	398,	515,
	531,	771,	821,	923,	926,	1022,
	1138,	1142,	1260,	1337,	1340,	1659,
	1660,	1723,	1729,	1733,	1736,	1738,
	1740,	1845,	1915,	1920,	1987,	1990,
	2025,	2060,	2104,	2105,	2107,	2114,
	2118,	2120,	2198,	2199,	2223,	2457,
	2522,	2526,	2529,	2539,	2540,	2541,
	2544,	2545,	2554,	2572,	2573	
TRIBUTARIES_POLLUTION .....	49,	52,	55,	58,	59,	68,
(SA: tributaries_water quality)	69,	122,	123,	124,	125,	126,
	135,	139,	141,	143,	149,	191,
	218,	261,	273,	275,	376,	377,
	397,	398,	417,	499,	500,	501,
	510,	514,	517,	518,	531,	550,
	555,	579,	580,	600,	604,	650,
	729,	765,	767,	774,	787,	820,
	821,	863,	904,	911,	923,	954,
	957,	965,	1089,	1142,	1158,	1171,
	1175,	1176,	1186,	1188,	1189,	1194,
	1254,	1333,	1337,	1340,	1359,	1364,
	1375,	1384,	1412,	1418,	1444,	1451,



TRIBUTARIES_POLLUTION (continued) .....	1475, 1527, 1550, 1567, 1611, 1618, 1666, 1676, 1700, 1701, 1702, 1729, 1733, 1736, 1765, 1767, 1774, 1788, 1803, 1804, 1805, 1813, 1828, 1829, 1871, 1872, 1878, 1883, 1966, 2018, 2024, 2028, 2044, 2046, 2083, 2097, 2104, 2120, 2149, 2150, 2198, 2199, 2202, 2205, 2213, 2268, 2271, 2276, 2278, 2304, 2361, 2378, 2382, 2383, 2443, 2467, 2469, 2522, 2525, 2526, 2529, 2535, 2541, 2622, 2648, 2725
TRIBUTARIES_RADIOACTIVITY .....	1188, 2554
TRIBUTARIES_RADIONUCLIDES .....	1188, 1729, 1730, 1732, 1733, 1736, 1740, 2176, 2199, 2572, 2573, 2618
TRIBUTARIES_RIVER_PLUME .....	149, 346, 1337, 1617, 1618, 1829
TRIBUTARIES_RUNOFF .....	49, 52, 117, 122, 123, 126, 143, 218, 273, 346, 397, 398, 454, 455, 473, 537, 580, 604, 820, 821, 863, 897, 911, 954, 957, 1021, 1033, 1142, 1158, 1171, 1175, 1176, 1189, 1194, 1269, 1333, 1384, 1475, 1611, 1700, 1723, 1729, 1730, 1732, 1733, 1736, 1740, 1765, 1767, 1774, 1803, 1804, 1805, 1883, 1915, 1924, 1931, 2097, 2140, 2202, 2268, 2271, 2276, 2278, 2382, 2383, 2387, 2462, 2572, 2573, 2679
TRIBUTARIES_SEA LAMPREY .....	102, 139, 488, 508, 527, 696, 796, 809, 811, 821, 848, 849, 850, 906, 966, 967, 1059, 1204, 1227, 1254, 1260, 1609, 1668, 1673, 1674, 1918, 2149, 2150, 2158, 2180, 2183, 2251, 2473, 2539, 2540, 2541, 2544, 2545, 2595, 2625, 2661
TRIBUTARIES_SEDIMENTS .....	24, 68, 69, 103, 115, 117, 124, 125, 141, 143, 224, 260, 261, 306, 322, 344, 346, 370, 376, 377, 397, 472, 508, 515, 531, 555, 580, 600, 602, 603, 604, 650, 727, 735, 767, 769, 771, 773, 777, 778, 868, 871, 911, 921, 923, 926, 947, 965, 978, 986, 1021, 1022, 1033, 1138, 1142, 1158, 1171, 1175, 1176, 1189, 1231, 1242, 1319, 1323, 1333, 1340, 1375, 1384, 1418, 1451, 1519, 1520, 1551, 1605, 1611, 1612, 1615, 1701, 1702, 1723, 1729, 1730, 1732, 1733, 1736, 1738, 1740, 1752, 1753, 1756, 1757, 1758, 1759, 1761, 1765, 1788, 1803, 1804, 1805, 1838, 1920, 1921, 1956, 1966, 2018, 2025, 2097, 2105,

TRIBUTARIES_SEDIMENTS (continued) .....	2107,	2114,	2176,	2199,	2205,	2241,
	2269,	2270,	2276,	2289,	2304,	2378,
	2379,	2382,	2383,	2387,	2435,	2443,
	2462,	2467,	2524,	2525,	2535,	2541,
	2554,	2573,	2618,	2679,	2725	
TRIBUTARIES_TRACE METALS (S: tributaries_metals)						
TRIBUTARIES_WATER QUALITY .....	49,	52,	55,	58,	59,	68,
(SA: tributaries_pollution)	69,	103,	115,	117,	122,	123,
	124,	125,	126,	141,	143,	149,
	191,	218,	224,	273,	275,	295,
	306,	334,	370,	376,	377,	397,
	398,	417,	499,	500,	501,	513,
	514,	531,	550,	555,	579,	580,
	600,	604,	729,	735,	765,	787,
	793,	820,	821,	868,	911,	921,
	923,	954,	957,	965,	978,	1089,
	1138,	1142,	1158,	1160,	1161,	1171,
	1186,	1188,	1194,	1319,	1333,	1337,
	1340,	1375,	1384,	1444,	1481,	1509,
	1550,	1551,	1567,	1568,	1611,	1645,
	1666,	1723,	1729,	1733,	1736,	1740,
	1765,	1767,	1788,	1803,	1804,	1805,
	1813,	1861,	1863,	1871,	1872,	1878,
	1883,	1915,	1966,	2018,	2024,	2028,
	2044,	2046,	2060,	2083,	2097,	2104,
	2105,	2107,	2149,	2150,	2198,	2202,
	2213,	2268,	2269,	2270,	2271,	2276,
	2278,	2304,	2378,	2379,	2382,	2383,
	2409,	2522,	2524,	2525,	2526,	2529,
	2535,	2540,	2541,	2544,	2554,	2558,
	2622,	2639,	2718,	2725		
TRIBUTARIES_WATERSHED .....	49,	55,	58,	68,	69,	117,
	122,	123,	125,	126,	275,	346,
	376,	377,	472,	501,	537,	555,
	820,	821,	911,	954,	1032,	1033,
	1158,	1170,	1171,	1175,	1176,	1260,
	1323,	1333,	1384,	1550,	1568,	1774,
	1803,	1804,	1805,	1871,	2046,	2083,
	2097,	2202,	2271,	2322,	2382,	2383,
	2387,	2443,	2469,	2525,	2572,	2573,
	2622,	2679				
TRIBUTARIES_WETLANDS .....	215,	256,	306,	344,	393,	808,
	809,	820,	821,	911,	985,	986,
	1171,	1189,	1289,	1375,	1543,	1863,
	1950,	1960,	1966,	2289,	2322,	2540,
	2545,	2580				
TRICHLOROETHYLENE .....	2534					
TRICHOPTERA .....	1292,	1404,	1492,	1550,	1608,	1688,
	1760					
TRITIUM .....	9,	339,	612,	1148,	1730,	1733

TROPHIC CONDITIONS .....	101,	131,	224,	362,	547,	628,
(SA: eutrophic)	689,	753,	763,	765,	775,	857,
(SA: eutrophication)	923,	954,	960,	1175,	1185,	1252,
(SA: oligotrophic)	1312,	1345,	1408,	1440,	1550,	1551,
	1660,	1662,	1688,	1703,	1989,	1990,
	1993,	2008,	2031,	2062,	2063,	2104,
	2110,	2198,	2354,	2413,	2458,	2522,
	2611,	2619,	2640,	2703,	2712,	2719,
	2779					
TROPHIC LEVEL (SA: food chain) .....	310,	2395				
TROPOCYCLOPS .....	680,	682,	689,	690,	692,	693,
	1560,	1562				
TROUT (SA: specific species) .....	39,	50,	94,	116,	120,	137,
	139,	165,	166,	171,	174,	175,
	176,	177,	186,	194,	195,	196,
	197,	224,	247,	261,	279,	282,
	284,	285,	287,	288,	334,	336,
	397,	399,	407,	408,	418,	419,
	426,	434,	439,	440,	457,	460,
	463,	467,	468,	485,	486,	488,
	521,	522,	527,	528,	529,	531,
	532,	540,	541,	563,	564,	570,
	572,	576,	621,	622,	623,	639,
	655,	664,	670,	671,	673,	674,
	696,	701,	702,	716,	732,	733,
	734,	779,	789,	805,	806,	809,
	811,	821,	840,	841,	844,	846,
	847,	848,	849,	850,	851,	882,
	904,	905,	931,	940,	941,	949,
	967,	987,	988,	990,	991,	992,
	993,	994,	995,	996,	997,	998,
	999,	1001,	1002,	1007,	1022,	1035,
	1036,	1037,	1039,	1040,	1057,	1060,
	1062,	1063,	1122,	1132,	1138,	1142,
	1145,	1150,	1211,	1222,	1223,	1227,
	1242,	1244,	1246,	1248,	1249,	1251,
	1284,	1291,	1299,	1308,	1312,	1313,
	1314,	1336,	1353,	1354,	1355,	1356,
	1357,	1358,	1363,	1364,	1366,	1412,
	1415,	1466,	1468,	1476,	1501,	1502,
	1503,	1504,	1506,	1507,	1528,	1565,
	1569,	1575,	1576,	1605,	1606,	1624,
	1647,	1668,	1696,	1697,	1730,	1786,
	1795,	1797,	1800,	1802,	1818,	1853,
	1855,	1857,	1867,	1868,	1869,	1870,
	1883,	1903,	1913,	1919,	1946,	2019,
	2020,	2021,	2037,	2038,	2039,	2051,
	2054,	2055,	2056,	2066,	2067,	2068,
	2097,	2112,	2156,	2157,	2161,	2177,
	2178,	2179,	2180,	2181,	2188,	2190,
	2197,	2247,	2248,	2251,	2253,	2262,
	2286,	2287,	2294,	2295,	2296,	2297,
	2298,	2300,	2301,	2302,	2305,	2308,

TROUT (continued) .....	2309,	2310,	2311,	2312,	2315,	2316,
	2317,	2318,	2319,	2320,	2321,	2341,
	2343,	2344,	2359,	2367,	2391,	2394,
	2418,	2420,	2433,	2434,	2435,	2451,
	2477,	2522,	2524,	2539,	2540,	2541,
	2543,	2544,	2545,	2548,	2552,	2560,
	2583,	2584,	2585,	2586,	2587,	2603,
	2605,	2606,	2607,	2624,	2625,	2647,
	2655,	2661,	2689,	2690,	2691,	2693,
	2694,	2695,	2720,	2721,	2724,	2729,
	2777,	2782				
TROUT-PERCH .....	42,	139,	177,	200,	201,	248,
	393,	426,	457,	468,	527,	559,
	576,	696,	809,	811,	1242,	1243,
	1244,	1248,	1251,	1524,	1791,	2143,
	2418,	2420,	2451,	2662,	2720	
TUBIFICIDS (S: Oligochaeta)						
TUNGSTEN .....	1794					
TURBELLARIA .....	1762,	2687,	2706,	2708,	2778	
TURBIDITY .....	44,	150,	224,	397,	398,	657,
	737,	979,	1337,	1432,	1440,	1532,
	2008,	2097,	2384,	2458,	2479,	2481,
	2482,	2497,	2554			
TURBULENCE (S: mixing)						
ULOTHRIX (SA: green algae) .....	100,	198,	814,	2022,	2642	
UPTAKE (S: specific compound or organism) (S: bioaccumulation)						
UPWELLING .....	33,	44,	150,	230,	350,	471,
	684,	687,	1005,	1024,	1250,	1284,
	1291,	1485,	1553,	1735,	2028,	2031,
	2193,	2261,	2262,	2306,	2351,	2450,
	2451,	2762				
URANIUM .....	1780,	1794,	1851,	1998,	2614,	2619
URBAN .....	20,	46,	49,	55,	121,	130,
(SA: history_urban)	140,	143,	149,	264,	265,	266,
	321,	352,	353,	354,	355,	356,
	366,	367,	436,	482,	498,	555,
	577,	578,	648,	825,	918,	923,
	957,	972,	973,	1083,	1127,	1159,
	1171,	1175,	1188,	1189,	1225,	1232,
	1332,	1387,	1405,	1462,	1602,	1628,
	1642,	1665,	1805,	1810,	1817,	1897,
	1898,	1926,	1928,	2005,	2042,	2140,
	2202,	2244,	2271,	2278,	2359,	2383,
	2435,	2487,	2636			
VANADIUM .....	224,	399,	719,	758,	804,	879,
	1139,	2027,	2235,	2442,	2466,	2469

VEGETATION .....	109,	128,	156,	306,	307,	391,
(SA: forests; SA: macrophytes)	424,	425,	722,	741,	783,	812,
	819,	835,	901,	915,	919,	976,
	977,	985,	986,	1010,	1011,	1072,
	1079,	1090,	1201,	1248,	1264,	1265,
	1289,	1300,	1341,	1453,	1493,	1494,
	1496,	1588,	1589,	1594,	1632,	1665,
	1882,	1914,	2007,	2016,	2039,	2045,
	2064,	2134,	2174,	2323,	2384,	2403,
	2427,	2482,	2499,	2505,	2506,	2507,
	2518,	2588,	2630,	2659,	2685,	2686,
	2688					
VEGETATION_PHOSPHORUS						
(S: phosphorus_vegetation)						
VEGETATION_SUCCESION .....	425,	901,	915,	976		
VERTICAL MIGRATION .....	144,	226,	229,	231,	245,	681,
	872,	873,	1212,	1521,	1522,	1723,
	1762,	1874,	2162,	2632,	2704	
VIRUS .....	52,	878,	1018,	1480,	1684,	2554
WALLEYE .....	103,	115,	116,	120,	261,	393,
	418,	426,	517,	518,	527,	532,
	671,	779,	809,	811,	923,	931,
	932,	1022,	1025,	1026,	1039,	1150,
	1244,	1251,	1290,	1316,	1335,	1364,
	1408,	1489,	1490,	1491,	1511,	1546,
	1575,	1624,	1647,	2056,	2149,	2150,
	2179,	2181,	2253,	2286,	2288,	2305,
	2308,	2309,	2398,	2451,	2539,	2540,
	2541,	2544,	2545,	2548,	2560,	2717,
	2720,	2721,	2724,	2777		
WASTE .....	9,	11,	45,	52,	121,	134,
(SA: pollution)	135,	141,	143,	219,	260,	261,
(SA: sewage)	275,	297,	309,	313,	321,	345,
	359,	363,	376,	400,	402,	417,
	436,	478,	490,	500,	509,	510,
	576,	581,	582,	598,	650,	655,
	657,	723,	729,	735,	737,	827,
	833,	924,	950,	957,	960,	973,
	978,	1022,	1027,	1084,	1098,	1116,
	1147,	1152,	1171,	1175,	1176,	1177,
	1185,	1188,	1189,	1200,	1258,	1293,
	1301,	1342,	1349,	1386,	1387,	1395,
	1416,	1417,	1418,	1461,	1462,	1480,
	1508,	1532,	1567,	1577,	1583,	1584,
	1602,	1611,	1658,	1684,	1767,	1773,
	1801,	1851,	1861,	1865,	1871,	1883,
	1910,	1949,	1958,	1966,	1992,	2024,
	2042,	2099,	2141,	2244,	2378,	2413,
	2443,	2492,	2524,	2538,	2556,	2561,
	2614,	2619,	2654,	2718,	2725,	2776,
	2782					

WASTE\_DISCHARGE (S: discharge\_waste)

WASTE\_DISPOSAL ..... 135, 143, 260, 261, 275, 309,  
321, 345, 376, 436, 478, 509,  
581, 598, 827, 978, 1027, 1116,  
1147, 1152, 1171, 1175, 1176, 1177,  
1189, 1200, 1417, 1418, 1462, 1480,  
1577, 1910, 1949, 1966, 2042, 2244,  
2492, 2538, 2561

WASTE\_EFFLUENT  
(S: effluent\_waste)

WASTE\_LOADING ..... 11, 143, 359, 363, 376, 735,  
737, 957, 960, 1022, 1098, 1116,  
1171, 1175, 1176, 1185, 1188, 1189,  
1386, 1461, 1462, 1532, 1567, 1684,  
1861, 2244, 2443, 2524, 2718

WASTE\_MANAGEMENT ..... 9, 121, 141, 143, 219, 261,  
275, 313, 359, 363, 376, 400,  
500, 582, 729, 737, 827, 833,  
957, 960, 978, 1084, 1098, 1152,  
1177, 1188, 1189, 1200, 1293, 1301,  
1349, 1386, 1395, 1461, 1462, 1532,  
1577, 1684, 1767, 1773, 1801, 1865,  
1871, 1966, 2024, 2042, 2099, 2141,  
2244, 2378, 2538, 2654, 2725, 2776

WASTE\_TREATMENT ..... 402, 581, 582, 657, 723, 833,  
957, 960, 1098, 1342, 1387, 1684,  
2782

WASTEWATER ..... 49, 60, 63, 122, 184, 262,  
(SA: discharge\_wastewater) 263, 376, 399, 402, 499, 501,  
(SA: effluent\_wastewater) 502, 531, 532, 577, 868, 878,  
923, 925, 927, 957, 1125, 1132,  
1177, 1178, 1182, 1183, 1187, 1193,  
1195, 1340, 1481, 1539, 1667, 1684,  
1878, 1902, 1947, 1982, 2083, 2202,  
2278, 2378, 2535, 2630, 2631, 2654

WATER\_ALLOCATION (S: water use)

WATER\_BUDGET ..... 267, 269, 290, 454, 455, 456,  
(SA: model\_water budget) 535, 536, 667, 784, 824, 833,  
(SA: research\_needs\_water budget) 1169, 1170, 1723, 1729, 1730, 1733,  
1736, 1738, 1740, 1907, 1924, 1925,  
1931, 1935, 1936, 1937, 1938, 2278,  
2479, 2481

WATER\_CHEMISTRY  
(S: specific elements)  
(S: water quality)

WATER\_DEPTH ..... 920, 946, 1005, 1043, 1347, 1369,  
(SA: bathymetry) 1403, 1450, 1600, 1612, 1723, 1732,  
(SA: hydrography) 1752, 1757, 1758, 1863, 1874, 1893,  
1944, 1990, 2133, 2262, 2290, 2292,

WATER DEPTH (continued) .....	2461, 2583, 2585, 2617, 2677, 2703, 2704
WATER DIVERSION (S: diversion)	
WATER LEVELS (S: lake levels)	
WATER MASSES .....	1288, 2028, 2351
(SA: water_movement)	
WATER MOVEMENT .....	192, 908, 916, 1680, 1681, 1683, 2086, 2087
(SA: currents; SA: circulation;	
SA: seiche; SA: tides;	
SA: water masses)	
WATER QUALITY_ANALYTICAL METHODS .....	184, 504, 1399, 1417, 1590, 1844, 2200, 2282, 2404, 2406, 2407, 2408, 2409, 2575
WATER QUALITY_BACTERIA	
(S: bacteria_water quality)	
WATER QUALITY_BENTHIC_INVERTEBRATES ....	126, 141, 200, 531, 576, 597, 721, 763, 911, 1043, 1068, 1083, 1128, 1147, 1248, 1332, 1403, 1441, 1517, 1550, 1551, 1630, 1684, 1723, 1725, 1729, 1733, 1735, 1736, 1740, 1741, 1742, 1743, 1744, 1745, 1915, 1942, 2029, 2112, 2198, 2348, 2351, 2492, 2522, 2526, 2540, 2541, 2544, 2548, 2569, 2630, 2712, 2779
(SA: pollution_benthic_invertebrates)	
WATER QUALITY_CIRCULATION	
(S: circulation_water quality)	
WATER QUALITY_CURRENTS	
(S: currents_water quality)	
WATER QUALITY_DATABASE .....	213, 962, 979, 1729, 1740, 1983, 2254, 2554
WATER QUALITY_DISCHARGE	
(S: discharge_water quality)	
WATER QUALITY_EUTROPHICATION	
(S: eutrophication)	
WATER QUALITY_FISH .....	8, 52, 61, 77, 94, 103, 115, 117, 141, 143, 200, 213, 219, 224, 323, 334, 390, 396, 397, 399, 419, 531, 576, 597, 628, 640, 649, 674, 721, 737, 763, 775, 793, 821, 824, 827, 832, 845, 886, 916, 921, 923, 983, 1068, 1083, 1094, 1101, 1115, 1117, 1120, 1121, 1122, 1124, 1128, 1132, 1134, 1137, 1138, 1140, 1142, 1143, 1145, 1147, 1150, 1155, 1158, 1233, 1234, 1248, 1301, 1332, 1415, 1506, 1531, 1630, 1684, 1706, 1736, 1740, 1783, 1809, 1854, 1883, 1915,
(SA: toxics_fish)	

WATER QUALITY_FISH (continued) .....	1961,	1962,	2029,	2039,	2042,	2056,
	2089,	2094,	2097,	2112,	2149,	2150,
	2204,	2213,	2239,	2247,	2262,	2276,
	2279,	2280,	2281,	2282,	2283,	2304,
	2378,	2379,	2391,	2437,	2439,	2458,
	2492,	2522,	2524,	2525,	2529,	2540,
	2541,	2544,	2548,	2558,	2563,	2630,
	2654,	2693,	2694,	2721,	2740,	2777
WATER QUALITY_FOOD CHAIN .....	224,	280,	281,	531,	628,	761,
(SA: food chain)	775,	916,	923,	1068,	1630,	1662,
	1723,	1725,	1729,	1735,	1740,	1741,
	1742,	1743,	1744,	1745,	2060,	2094,
	2112,	2348,	2357,	2395		
WATER QUALITY_GROUNDWATER .....	49,	63,	213,	273,	376,	377,
(SA: groundwater_chemistry)	420,	436,	790,	820,	821,	833,
(SA: pollution_groundwater)	910,	911,	1068,	1083,	1085,	1094,
	1098,	1115,	1116,	1127,	1128,	1132,
	1197,	1270,	1333,	1447,	1611,	1621,
	1767,	1966,	2202,	2534,	2551,	2554,
	2556,	2588,	2592,	2654		
WATER QUALITY_HARBORS .....	143,	147,	729,	736,	878,	924,
(SA: pollution_harbors)	978,	1162,	1199,	1481,	1548,	1549,
	1564,	1645,	1684,	2132,	2173,	2329,
	2330,	2331,	2439,	2492,	2524,	2528,
	2535					
WATER QUALITY_HISTORY .....	45,	77,	121,	136,	142,	313,
(SA: pollution_history)	365,	419,	436,	576,	592,	737,
	831,	921,	924,	925,	950,	979,
	983,	1068,	1098,	1126,	1233,	1234,
	1248,	1387,	1415,	1440,	1513,	1535,
	1536,	1548,	1550,	1602,	1666,	1767,
	1773,	1834,	1945,	1966,	2012,	2039,
	2042,	2056,	2060,	2106,	2112,	2116,
	2149,	2150,	2273,	2279,	2280,	2346,
	2348,	2351,	2392,	2479,	2481,	2524,
	2544,	2563,	2575,	2639,	2644	
WATER QUALITY_HUMAN HEALTH .....	9,	13,	52,	143,	213,	263,
	275,	323,	390,	397,	398,	399,
	419,	436,	491,	514,	657,	721,
	729,	821,	858,	878,	885,	886,
	916,	923,	974,	975,	978,	1068,
	1094,	1096,	1097,	1098,	1099,	1100,
	1101,	1107,	1108,	1109,	1111,	1113,
	1114,	1115,	1116,	1117,	1119,	1120,
	1121,	1124,	1125,	1127,	1128,	1132,
	1136,	1138,	1148,	1155,	1158,	1181,
	1185,	1188,	1375,	1387,	1480,	1513,
	1631,	1767,	1773,	1783,	1807,	1809,
	1878,	1883,	2279,	2280,	2282,	2283,
	2330,	2331,	2389,	2391,	2522,	2524,
	2529,	2534,	2630,	2725		



WATER QUALITY HYDROCARBONS .....	52,	598,	735,	737,	924,	979,
(not chlorinated)	1083,	1094,	1132,	1146,	1180,	1181,
(SA: hydrocarbons)	1273,	1330,	1611,	1733,	1740	
WATER QUALITY INORGANICS .....	9,	13,	14,	15,	23,	26,
(SA: specific elements)	45,	49,	52,	58,	63,	65,
(SA: metals water quality)	68,	69,	77,	94,	99,	101,
(SA: nutrients water quality)	121,	122,	123,	124,	126,	131,
(SA: trace metals)	136,	142,	143,	147,	169,	184,
	213,	218,	224,	236,	262,	273,
	277,	281,	297,	306,	313,	323,
	329,	358,	359,	360,	362,	363,
	365,	366,	367,	370,	376,	377,
	378,	390,	396,	397,	398,	399,
	400,	401,	417,	420,	437,	441,
	478,	500,	501,	502,	504,	513,
	514,	530,	531,	547,	550,	555,
	556,	576,	577,	598,	600,	628,
	640,	657,	658,	721,	728,	729,
	735,	736,	737,	753,	763,	765,
	775,	792,	817,	820,	821,	832,
	833,	857,	858,	863,	879,	885,
	910,	911,	916,	918,	921,	923,
	925,	950,	953,	954,	955,	956,
	957,	958,	960,	962,	974,	975,
	979,	1043,	1048,	1049,	1068,	1083,
	1089,	1097,	1098,	1099,	1100,	1101,
	1103,	1104,	1107,	1108,	1109,	1110,
	1111,	1113,	1115,	1117,	1118,	1119,
	1120,	1122,	1124,	1125,	1127,	1128,
	1129,	1132,	1134,	1136,	1137,	1138,
	1139,	1140,	1141,	1142,	1143,	1144,
	1145,	1148,	1149,	1150,	1151,	1152,
	1153,	1154,	1155,	1156,	1158,	1159,
	1160,	1161,	1173,	1174,	1179,	1180,
	1181,	1182,	1183,	1185,	1186,	1187,
	1188,	1190,	1191,	1192,	1193,	1194,
	1195,	1197,	1199,	1207,	1248,	1270,
	1273,	1277,	1287,	1301,	1332,	1333,
	1334,	1337,	1344,	1349,	1374,	1375,
	1384,	1385,	1386,	1397,	1399,	1415,
	1416,	1433,	1434,	1435,	1436,	1437,
	1440,	1454,	1461,	1462,	1481,	1508,
	1531,	1536,	1539,	1551,	1562,	1564,
	1590,	1621,	1646,	1662,	1666,	1667,
	1684,	1706,	1717,	1718,	1719,	1720,
	1721,	1722,	1723,	1724,	1725,	1726,
	1727,	1729,	1733,	1735,	1736,	1739,
	1740,	1741,	1742,	1743,	1744,	1745,
	1767,	1783,	1788,	1803,	1804,	1805,
	1807,	1808,	1809,	1849,	1854,	1861,
	1862,	1863,	1871,	1872,	1883,	1896,
	1902,	1909,	1915,	1945,	1952,	1953,
	1961,	1982,	2009,	2012,	2013,	2018,
	2026,	2027,	2028,	2039,	2046,	2056,

WATER QUALITY_INORGANICS (continued) ...	2060,	2063,	2089,	2090,	2094,	2097,
	2104,	2105,	2106,	2107,	2108,	2110,
	2112,	2116,	2124,	2131,	2132,	2138,
	2149,	2150,	2151,	2173,	2198,	2200,
	2202,	2204,	2213,	2254,	2262,	2268,
	2269,	2270,	2271,	2274,	2276,	2278,
	2279,	2280,	2281,	2282,	2329,	2330,
	2331,	2346,	2348,	2351,	2355,	2357,
	2378,	2381,	2382,	2383,	2392,	2395,
	2404,	2406,	2407,	2408,	2409,	2413,
	2436,	2437,	2439,	2441,	2458,	2479,
	2481,	2482,	2497,	2522,	2525,	2526,
	2529,	2531,	2535,	2540,	2541,	2544,
	2548,	2554,	2563,	2575,	2630,	2631,
	2640,	2644,	2712,	2718,	2719,	2740
WATER QUALITY_INSTITUTIONS .....	143,	275,	341,	448,	499,	554,
	592,	824,	832,	833,	1068,	1085,
	1126,	1159,	1177,	1447,	1571,	1687,
	1953,	2272,	2531,	2766		
WATER QUALITY_INVERTEBRATES .....	45,	117,	126,	141,	142,	200,
(SA: toxics_invertebrates)	213,	224,	236,	323,	437,	531,
	576,	597,	628,	721,	753,	760,
	761,	762,	763,	765,	821,	911,
	1043,	1068,	1083,	1115,	1121,	1128,
	1248,	1332,	1403,	1417,	1492,	1517,
	1550,	1551,	1562,	1564,	1630,	1684,
	1717,	1718,	1719,	1720,	1721,	1722,
	1723,	1724,	1725,	1726,	1727,	1729,
	1733,	1735,	1736,	1739,	1740,	1741,
	1742,	1743,	1744,	1745,	1809,	1915,
	2029,	2056,	2089,	2094,	2104,	2112,
	2198,	2239,	2276,	2279,	2280,	2381,
	2395,	2458,	2492,	2522,	2526,	2529,
	2540,	2541,	2544,	2548,	2554,	2563,
	2569,	2575,	2630,	2712,	2779	
WATER QUALITY_LAND USE .....	45,	49,	68,	69,	121,	123,
	125,	126,	143,	273,	341,	359,
	376,	377,	390,	555,	580,	824,
	845,	916,	953,	954,	1068,	1159,
	1171,	1172,	1173,	1174,	1176,	1177,
	1188,	1190,	1235,	1333,	1415,	1461,
	1462,	1571,	1666,	1765,	1803,	1804,
	1805,	1909,	1966,	2024,	2202,	2271,
	2382,	2383,	2482,	2622		
WATER QUALITY_MANAGEMENT .....	8,	9,	49,	60,	101,	121,
(SA: pollution_management)	131,	141,	143,	169,	213,	218,
	219,	224,	275,	301,	313,	341,
	358,	359,	363,	365,	366,	367,
	376,	377,	378,	390,	400,	401,
	419,	448,	475,	499,	500,	501,
	502,	530,	554,	556,	577,	580,
	651,	703,	729,	737,	775,	821,
	823,	824,	827,	832,	833,	845,

WATER QUALITY\_MANAGEMENT (continued) ... 916, 918, 921, 923, 952, 953,  
 954, 955, 956, 957, 958, 959,  
 960, 961, 962, 978, 1043, 1068,  
 1083, 1084, 1085, 1098, 1102, 1103,  
 1104, 1107, 1110, 1112, 1115, 1117,  
 1118, 1122, 1123, 1125, 1127, 1128,  
 1130, 1131, 1133, 1135, 1139, 1146,  
 1148, 1149, 1150, 1151, 1152, 1156,  
 1159, 1162, 1174, 1177, 1179, 1180,  
 1181, 1182, 1183, 1187, 1188, 1190,  
 1191, 1192, 1193, 1194, 1195, 1196,  
 1233, 1234, 1235, 1236, 1273, 1293,  
 1301, 1333, 1349, 1375, 1386, 1415,  
 1461, 1462, 1506, 1509, 1513, 1531,  
 1539, 1540, 1577, 1631, 1649, 1650,  
 1667, 1679, 1684, 1717, 1718, 1719,  
 1720, 1721, 1722, 1724, 1726, 1727,  
 1733, 1735, 1739, 1740, 1766, 1767,  
 1773, 1784, 1801, 1810, 1813, 1834,  
 1863, 1871, 1872, 1900, 1902, 1961,  
 1962, 1966, 1982, 2001, 2009, 2024,  
 2042, 2083, 2089, 2090, 2094, 2099,  
 2112, 2149, 2150, 2191, 2202, 2238,  
 2244, 2268, 2269, 2270, 2272, 2273,  
 2274, 2278, 2279, 2280, 2327, 2329,  
 2330, 2331, 2378, 2382, 2383, 2388,  
 2436, 2441, 2452, 2479, 2481, 2508,  
 2525, 2531, 2540, 2541, 2544, 2548,  
 2551, 2630, 2631, 2654, 2682, 2719,  
 2721, 2725, 2766, 2776

WATER QUALITY\_MAPPING  
 (S: mapping\_water quality)

WATER QUALITY\_METALS  
 (S: metals\_water quality)  
 (S: water quality\_inorganics)

WATER QUALITY\_MODEL  
 (S: model\_water quality)

WATER QUALITY\_MONITORING ..... 26, 55, 58, 59, 63, 94,  
 (SA: pollution\_monitoring) 122, 123, 124, 125, 126, 131,  
 184, 213, 224, 329, 342, 370,  
 376, 378, 396, 397, 398, 399,  
 400, 401, 417, 437, 443, 501,  
 513, 514, 550, 598, 651, 656,  
 760, 775, 817, 821, 878, 950,  
 1083, 1084, 1089, 1094, 1097, 1098,  
 1100, 1101, 1103, 1105, 1113, 1117,  
 1120, 1125, 1130, 1132, 1133, 1134,  
 1136, 1137, 1138, 1140, 1141, 1142,  
 1143, 1144, 1145, 1148, 1150, 1151,  
 1156, 1157, 1158, 1168, 1182, 1183,  
 1187, 1188, 1193, 1195, 1197, 1287,  
 1319, 1332, 1333, 1386, 1416, 1440,  
 1441, 1453, 1510, 1602, 1646, 1717,

WATER QUALITY\_MONITORING (continued) ... 1718, 1719, 1720, 1721, 1722, 1724,  
 1726, 1727, 1739, 1809, 1953, 2018,  
 2023, 2027, 2028, 2097, 2191, 2200,  
 2204, 2213, 2327, 2357, 2382, 2389,  
 2525, 2527, 2531, 2534, 2540, 2541,  
 2548, 2554, 2555, 2557, 2569, 2599,  
 2639, 2693, 2694, 2727

WATER QUALITY\_NUTRIENTS  
 (S: nutrients\_water quality)

WATER QUALITY\_OIL ..... 52, 924, 979, 1083, 1094, 1132,  
 (SA: oil) 1146, 1180, 1181, 1273, 1330, 1611,  
 (SA: hydrocarbons) 1733, 1740, 2548

WATER QUALITY\_ORGANICS ..... 8, 52, 55, 59, 77, 94,  
 (SA: organics) 117, 121, 122, 126, 143, 184,  
 213, 218, 224, 295, 297, 304,  
 323, 329, 376, 377, 378, 390,  
 396, 397, 398, 399, 400, 401,  
 417, 419, 441, 530, 531, 576,  
 597, 609, 628, 640, 649, 651,  
 674, 721, 729, 735, 736, 737,  
 793, 817, 820, 821, 831, 863,  
 868, 883, 886, 910, 911, 916,  
 923, 924, 950, 965, 978, 979,  
 1068, 1083, 1089, 1094, 1096, 1097,  
 1098, 1099, 1100, 1101, 1103, 1104,  
 1107, 1108, 1109, 1111, 1113, 1115,  
 1117, 1119, 1120, 1121, 1124, 1125,  
 1127, 1128, 1129, 1132, 1136, 1138,  
 1139, 1141, 1142, 1144, 1145, 1148,  
 1149, 1150, 1151, 1152, 1153, 1154,  
 1155, 1156, 1158, 1159, 1160, 1161,  
 1162, 1174, 1180, 1181, 1182, 1183,  
 1185, 1187, 1188, 1191, 1192, 1193,  
 1195, 1197, 1301, 1319, 1330, 1332,  
 1333, 1375, 1385, 1416, 1444, 1461,  
 1462, 1506, 1508, 1531, 1548, 1549,  
 1567, 1568, 1611, 1621, 1630, 1646,  
 1684, 1706, 1717, 1718, 1719, 1720,  
 1721, 1722, 1723, 1724, 1725, 1726,  
 1727, 1729, 1733, 1735, 1736, 1739,  
 1740, 1741, 1742, 1743, 1744, 1745,  
 1767, 1784, 1809, 1854, 1863, 1878,  
 1883, 1909, 1945, 1961, 1984, 2039,  
 2056, 2097, 2104, 2131, 2132, 2198,  
 2202, 2204, 2213, 2239, 2254, 2265,  
 2268, 2274, 2276, 2279, 2280, 2281,  
 2282, 2283, 2304, 2329, 2330, 2331,  
 2377, 2378, 2379, 2381, 2390, 2391,  
 2392, 2436, 2437, 2439, 2492, 2522,  
 2524, 2527, 2529, 2534, 2535, 2540,  
 2541, 2544, 2548, 2554, 2563, 2630,  
 2644, 2646, 2693, 2694, 2725

WATER QUALITY\_PHOSPHORUS  
 (S: phosphorus\_water quality)

WATER QUALITY\_PHYTOPLANKTON ..... 45, 65, 94, 101, 131, 136,  
 (SA: phytoplankton) 141, 142, 213, 224, 236, 277,  
 (SA: toxics\_phytoplankton) 280, 281, 323, 359, 362, 396,  
 397, 398, 399, 400, 401, 437,  
 504, 531, 576, 628, 721, 762,  
 775, 821, 857, 918, 923, 1068,  
 1083, 1115, 1128, 1138, 1142, 1145,  
 1332, 1337, 1340, 1437, 1535, 1536,  
 1662, 1717, 1718, 1719, 1720, 1721,  
 1722, 1723, 1724, 1726, 1727, 1729,  
 1733, 1736, 1739, 1740, 1844, 1849,  
 1896, 1902, 1915, 2012, 2013, 2029,  
 2060, 2089, 2094, 2104, 2105, 2106,  
 2107, 2108, 2110, 2112, 2116, 2124,  
 2198, 2200, 2239, 2279, 2280, 2330,  
 2331, 2346, 2348, 2351, 2355, 2357,  
 2395, 2458, 2522, 2526, 2529, 2540,  
 2541, 2544, 2548, 2554, 2563, 2575,  
 2640

WATER QUALITY\_POLLUTION\_ABATEMENT  
 (S: pollution\_abatement)

WATER QUALITY\_POWER PLANTS  
 (S: power plants\_water quality)

WATER QUALITY\_RADIOACTIVITY  
 (S: radioactivity)

WATER QUALITY\_RADIONUCLIDES  
 (S: radionuclides\_water quality)

WATER QUALITY\_RECREATION ..... 8, 143, 219, 390, 398, 478,  
 737, 820, 821, 824, 832, 978,  
 1068, 1084, 1085, 1121, 1171, 1234,  
 1462, 1733, 1783, 1961, 2042, 2272,  
 2452, 2482, 2492, 2508, 2526, 2558,  
 2588, 2721

WATER QUALITY\_REGULATIONS  
 (S: regulations\_water quality)

WATER QUALITY\_REHABILITATION ..... 737, 921, 1122, 1158, 1415, 1531,  
 (SA: pollution\_abatement) 2056  
 (SA: remedial action)

WATER QUALITY\_REMOTE SENSING ..... 377, 1048, 1049, 1397, 1399, 1453,  
 1454, 1765, 1953, 2023, 2622

WATER QUALITY\_RESEARCH NEEDS ..... 52, 94, 143, 189, 218, 262,  
 273, 289, 323, 342, 376, 390,  
 651, 775, 916, 924, 1084, 1098,  
 1102, 1107, 1108, 1109, 1110, 1111,  
 1113, 1114, 1117, 1119, 1120, 1125,  
 1126, 1127, 1139, 1188, 1197, 1234,  
 1387, 1717, 1718, 1719, 1720, 1721,  
 1722, 1723, 1724, 1725, 1726, 1727,

WATER QUALITY_RESEARCH NEEDS .....	1733,	1735,	1739,	1740,	1784,	1809,
(continued)	1854,	1945,	1961,	2001,	2024,	2060,
	2090,	2112,	2272,	2282,	2357,	2389,
	2392,	2409,	2531,	2535		
WATER QUALITY_REVIEW .....	26,	77,	94,	184,	191,	341,
(SA: review_pollution)	501,	597,	651,	721,	765,	820,
	983,	1084,	1097,	1100,	1101,	1113,
	1125,	1126,	1127,	1139,	1142,	1145,
	1146,	1148,	1159,	1174,	1177,	1178,
	1186,	1234,	1415,	1531,	1550,	1611,
	1684,	1706,	1766,	1854,	1863,	1952,
	2028,	2039,	2044,	2089,	2149,	2204,
	2239,	2254,	2271,	2273,	2276,	2281,
	2283,	2348,	2351,	2392,	2441,	252,
	2630,	2646,	2654			
WATER QUALITY_SEDIMENTS						
(S: sediments_chemistry)						
WATER QUALITY_SUMMARY						
(S: summary_water quality)						
WATER QUALITY_TOXICS						
(S: toxics_water quality)						
(S: water quality_organics)						
WATER QUALITY_TRIBUTARIES						
(S: tributaries_water quality)						
WATER QUALITY_VIRUS (S: virus)						
WATER QUALITY_WASTE (S: waste)						
WATER QUALITY_WASTEWATER						
(S: wastewater)						
WATER QUALITY_WATER SUPPLY .....	13,	263,	397,	398,	657,	821,
(SA: pollution_water supply)	858,	1100,	1111,	1116,	1155,	1270,
	1513,	1740,	1773,	1807,	1883,	2042,
	2097,	2654				
WATER QUALITY_WATER USE .....	121,	657,	821,	824,	827,	845,
	916,	961,	1084,	1171,	1270,	1447,
	1723,	1740,	1773,	2001,	2238,	2267,
	2392,	2452,	2481,	2482,	2497,	2533,
	2592,	2654,	2672			
WATER QUALITY_ZOOPLANKTON .....	141,	142,	213,	224,	236,	323,
(SA: zooplankton)	437,	531,	576,	628,	721,	753,
(SA: toxics_zooplankton)	760,	761,	762,	763,	765,	821,
	923,	1068,	1115,	1121,	1128,	1248,
	1332,	1417,	1562,	1564,	1717,	1718,
	1719,	1720,	1721,	1722,	1723,	1724,
	1726,	1727,	1729,	1733,	1736,	1739,
	1740,	1915,	2029,	2089,	2094,	2104,
	2112,	2198,	2239,	2276,	2279,	2280,
	2395,	2458,	2522,	2526,	2529,	2540,
	2541,	2544,	2548,	2554,	2563,	2575

WATER SUPPLY .....	13,	180,	193,	237,	263,	269,
(SA: water budget)	325,	343,	397,	398,	422,	427,
(SA: discharge_water supply)	442,	473,	490,	509,	510,	642,
(SA: hydrology_water supply)	657,	715,	784,	803,	821,	837,
(SA: management_water supply)	858,	1033,	1069,	1076,	1077,	1100,
(SA: model_water supply)	1111,	1116,	1155,	1163,	1169,	1217,
(SA: pollution_water supply)	1270,	1271,	1272,	1310,	1482,	1513,
(SA: research_needs_water supply)	1570,	1625,	1740,	1751,	1773,	1807,
(SA: water quality_water supply)	1864,	1883,	2023,	2042,	2097,	2242,
	2307,	2590,	2591,	2654,	2787	
WATER TREATMENT .....	60,	263,	301,	366,	367,	396,
	402,	577,	657,	723,	736,	833,
	957,	960,	1098,	1178,	1342,	1387,
	1539,	1667,	1684,	2083,	2630	
WATER USE .....	121,	127,	140,	192,	193,	271,
(SA: management_water use)	272,	290,	325,	343,	372,	390,
(SA: mapping_water use)	422,	427,	442,	452,	503,	509,
(SA: model_water use)	510,	511,	589,	590,	642,	657,
(SA: regulations_water use)	791,	821,	824,	825,	827,	836,
(SA: research_needs_water use)	837,	845,	867,	916,	961,	1034,
(SA: summary_water use)	1069,	1076,	1077,	1078,	1084,	1088,
(SA: water quality_water use)	1163,	1164,	1165,	1166,	1167,	1177,
	1269,	1270,	1271,	1272,	1278,	1310,
	1322,	1361,	1405,	1447,	1512,	1542,
	1573,	1610,	1628,	1723,	1740,	1773,
	1865,	1897,	1898,	1899,	1926,	1928,
	1930,	2001,	2023,	2072,	2130,	2238,
	2242,	2267,	2284,	2307,	2392,	2452,
	2481,	2482,	2497,	2504,	2518,	2533,
	2559a,	2590,	2592,	2654,	2671,	2672,
	2714					
WATERFOWL (S: birds, ducks, geese, or specific species or taxa)						
WATERSHED .....	49,	55,	58,	68,	69,	117,
(SA: drainage basin)	122,	123,	125,	126,	192,	193,
(SA: mapping_watershed)	275,	343,	346,	372,	376,	377,
	390,	472,	501,	537,	555,	641,
	667,	794,	820,	821,	825,	900,
	911,	954,	1032,	1033,	1110,	1158,
	1170,	1171,	1173,	1175,	1176,	1260,
	1323,	1333,	1362,	1384,	1539,	1540,
	1550,	1568,	1639,	1665,	1774,	1803,
	1804,	1805,	1871,	1923,	1938,	1975,
	1996,	2046,	2083,	2097,	2202,	2271,
	2322,	2382,	2383,	2387,	2443,	2469,
	2518,	2525,	2572,	2573,	2622,	2654,
	2679					
WATERWAYS .....	479,	978,	2510,	2637		
(SA: connecting channels)						
WAVES .....	30,	31,	32,	146,	147,	148,
(SA: seiche)	154,	158,	162,	167,	182,	193,
	213,	249,	251,	255,	286,	292,

WAVES (continued) .....	293,	315,	371,	375,	409,	428,
	470,	471,	542,	569,	598,	633,
	637,	638,	641,	694,	704,	751,
	767,	800,	893,	895,	908,	951,
	1013,	1024,	1041,	1047,	1075,	1231,
	1274,	1276,	1318,	1331,	1369,	1390,
	1432,	1439,	1440,	1442,	1448,	1449,
	1469,	1470,	1471,	1472,	1582,	1596,
	1632,	1644,	1654,	1655,	1656,	1657,
	1680,	1683,	1717,	1718,	1719,	1720,
	1721,	1722,	1723,	1724,	1726,	1727,
	1729,	1732,	1733,	1736,	1737,	1738,
	1739,	1740,	1819,	1832,	1875,	1879,
	1881,	1888,	1905,	1906,	1914,	1916,
	1941,	1948,	2036,	2043,	2045,	2048,
	2049,	2062,	2088,	2139,	2146,	2167,
	2169,	2170,	2172,	2173,	2174,	2177,
	2178,	2218,	2303,	2306,	2310,	2311,
	2312,	2336,	2340,	2366,	2384,	2422,
	2423,	2426,	2428,	2446,	2447,	2458,
	2483,	2484,	2486,	2487,	2492,	2505,
	2507,	2544,	2568,	2589,	2651,	2653,
	2669,	2709,	2734,	2745,	2747,	2748,
	2749,	2750,	2757,	2765,	2788	
WAVES_MODEL (S: model_waves)						
WAVES_SEASONAL VARIATION .....	182,	193,	1013,	1024,	1041,	1274,
	1644,	1680,	1914,	2045,	2062,	2088,
	2174,	2446,	2653,	2748,	2749	
WEATHER (S: meteorology)						
WEATHERING .....	1915					
WET DEPOSITION .....	26,	53,	57,	58,	59,	473,
	643,	648,	649,	651,	658,	709,
	758,	879,	885,	1008,	1021,	1113,
	1125,	1592,	1706,	1709,	1849,	1902,
	1978,	2138,	2140,	2232,	2233,	2387,
	2435,	2465,	2665			
WETLANDS .....	1,	61,	72,	73,	215,	256,
(SA: history_wetlands)	262,	298,	306,	307,	344,	391,
(SA: review_wetlands)	392,	393,	420,	424,	722,	737,
	742,	797,	808,	809,	820,	821,
	833,	834,	911,	914,	915,	919,
	920,	977,	985,	986,	1011,	1091,
	1171,	1189,	1197,	1214,	1215,	1216,
	1217,	1218,	1248,	1252,	1253,	1263,
	1264,	1265,	1277,	1289,	1298,	1309,
	1375,	1396,	1453,	1493,	1494,	1495,
	1496,	1497,	1498,	1532,	1542,	1543,
	1594,	1622,	1623,	1628,	1650,	1689,
	1789,	1837,	1863,	1914,	1950,	1959,
	1960,	1963,	1966,	1982,	2045,	2056,
	2062,	2064,	2160,	2207,	2258,	2289,
	2322,	2384,	2458,	2459,	2482,	2518,



WETLANDS (continued) .....	2540,	2545,	2556,	2580,	2630,	2654,
	2684,	2685,	2686,	2722,	2739,	2740
WHITE BASS (SA: bass) .....	426,	811,	1039,	1150,	2053,	2541,
	2545,	2720,	2777			
WHITE PERCH (SA: perch) .....	664,	811,	931,	1150,	2539	
WHITEFISH (SA: coregonines) .....	50,	75,	116,	120,	141,	164,
	186,	190,	261,	418,	426,	457,
	527,	532,	570,	576,	617,	618,
	619,	620,	683,	744,	745,	789,
	809,	811,	848,	849,	850,	877,
	923,	999,	1022,	1058,	1086,	1087,
	1150,	1205,	1206,	1219,	1221,	1223,
	1244,	1248,	1251,	1254,	1284,	1336,
	1409,	1466,	1468,	1528,	1546,	1575,
	1624,	1859,	2038,	2039,	2041,	2102,
	2103,	2182,	2253,	2262,	2286,	2295,
	2305,	2321,	2367,	2435,	2451,	2471,
	2539,	2545,	2548,	2582,	2583,	2585,
	2721,	2724,	2777			
WILDLIFE .....	143,	495,	654,	783,	834,	888,
(SA: mammals or specific taxa)	985,	986,	1147,	1215,	1216,	1624,
	1628,	1650,	1790,	1816,	1837,	1950,
	1961,	1963,	1982,	1985,	2023,	2142,
	2285,	2323,	2361,	2443,	2459,	2482,
	2486,	2508,	2518,	2538,	2549,	2580,
	2630,	2725,	2740			
WIND (SA: lake breeze) .....	2,	16,	17,	18,	20,	21,
(SA: model_wind)	23,	28,	29,	30,	31,	33,
	35,	44,	76,	111,	112,	113,
	118,	119,	146,	147,	148,	152,
	155,	163,	167,	182,	192,	193,
	205,	220,	234,	240,	241,	243,
	255,	265,	266,	292,	293,	305,
	315,	326,	375,	389,	397,	452,
	471,	523,	533,	534,	536,	545,
	553,	583,	598,	633,	641,	646,
	708,	711,	719,	800,	821,	838,
	879,	951,	1005,	1008,	1013,	1014,
	1015,	1024,	1041,	1046,	1052,	1053,
	1159,	1168,	1175,	1231,	1239,	1266,
	1267,	1274,	1280,	1282,	1283,	1288,
	1326,	1432,	1439,	1440,	1442,	1448,
	1449,	1469,	1470,	1471,	1472,	1499,
	1514,	1554,	1582,	1596,	1641,	1644,
	1657,	1680,	1681,	1683,	1704,	1723,
	1729,	1732,	1733,	1735,	1736,	1737,
	1738,	1740,	1852,	1858,	1892,	1893,
	1905,	1906,	1916,	1934,	1944,	1948,
	1957,	1972,	1978,	1979,	2048,	2049,
	2058,	2059,	2069,	2082,	2105,	2120,
	2139,	2152,	2153,	2154,	2155,	2164,
	2165,	2167,	2168,	2169,	2170,	2172,

WIND (continued) .....	2173,	2192,	2199,	2214,	2228,	2231,
	2232,	2235,	2236,	2252,	2259,	2261,
	2263,	2306,	2369,	2445,	2466,	2482,
	2483,	2514,	2638,	2653,	2666,	2669,
	2670,	2696,	2697,	2698,	2699,	2700,
	2745,	2746,	2747,	2749,	2750,	2757,
	2759,	2772,	2788			
WINTER (SA: ice; SA: snow) .....	35,	78,	79,	83,	85,	86,
	87,	89,	90,	91,	92,	93,
	207,	208,	209,	221,	224,	233,
	242,	243,	344,	523,	539,	694,
	826,	855,	1015,	1037,	1046,	1280,
	1304,	1326,	1428,	1434,	1436,	1545,
	1554,	1713,	1723,	1729,	1733,	1736,
	1740,	1789,	1852,	1892,	1934,	2012,
	2013,	2049,	2074,	2077,	2085,	2099,
	2177,	2178,	2192,	2450,	2489,	2490,
	2495,	2520,	2545,	2633		
WISCONSINAN STAGE (S: lake stages)						
XENOBIOTICS (SA: toxics) .....	174,	532,	1383,	1451,	1729,	1732,
	2282,	2390,	2478,	2581		
YELLOW PERCH .....	50,	116,	168,	173,	177,	186,
(SA: perch)	248,	279,	391,	393,	399,	426,
	440,	457,	461,	467,	527,	532,
	558,	559,	576,	671,	678,	683,
	691,	809,	859,	923,	928,	931,
	988,	989,	992,	993,	995,	999,
	1022,	1037,	1150,	1213,	1224,	1242,
	1243,	1244,	1248,	1249,	1251,	1284,
	1291,	1292,	1316,	1335,	1346,	1365,
	1408,	1410,	1443,	1466,	1468,	1511,
	1525,	1542,	1546,	1581,	1647,	1691,
	1692,	1695,	1696,	1716,	1786,	1791,
	1795,	1797,	1850,	1874,	2051,	2098,
	2143,	2178,	2179,	2180,	2181,	2182,
	2262,	2286,	2288,	2291,	2299,	2367,
	2418,	2420,	2435,	2451,	2539,	2540,
	2541,	2545,	2548,	2560,	2571,	2583,
	2585,	2660,	2662,	2663,	2664,	2720,
	2723,	2724,	2777,	2783		
YELLOW PIKE (S: walleye)						
ZINC .....	6,	7,	20,	22,	26,	45,
	54,	67,	68,	69,	122,	163,
	224,	260,	261,	316,	317,	339,
	346,	355,	385,	399,	415,	420,
	473,	553,	555,	576,	644,	659,
	660,	662,	663,	717,	718,	719,
	728,	758,	804,	858,	869,	870,
	879,	897,	910,	911,	933,	950,
	957,	979,	1052,	1068,	1083,	1113,
	1124,	1125,	1128,	1148,	1159,	1180,
	1181,	1332,	1394,	1395,	1456,	1487,

ZINC (continued) ..... 1561, 1562, 1564, 1676, 1787, 1788,  
 1794, 1827, 1828, 1846, 1847, 1848,  
 1849, 2018, 2025, 2026, 2027, 2028,  
 2034, 2039, 2057, 2139, 2140, 2222,  
 2231, 2232, 2233, 2235, 2236, 2276,  
 2281, 2295, 2301, 2330, 2381, 2444,  
 2465, 2466, 2468, 2469, 2497, 2535,  
 2541, 2696, 2771

ZOOPLANKTON  
 (SA: specific species or taxa)

ZOOPLANKTON\_ABUNDANCE ..... 50, 114, 141, 177, 226, 231,  
 245, 246, 460, 463, 464, 484,  
 583, 584, 586, 675, 676, 677,  
 678, 680, 681, 682, 683, 684,  
 685, 687, 689, 690, 692, 693,  
 730, 761, 762, 763, 765, 821,  
 928, 943, 1007, 1247, 1248, 1312,  
 1315, 1324, 1325, 1345, 1408, 1452,  
 1528, 1558, 1560, 1600, 1672, 1691,  
 1738, 1752, 1756, 1757, 1758, 1759,  
 1797, 2003, 2004, 2094, 2104, 2162,  
 2178, 2181, 2333, 2334, 2335, 2350,  
 2539, 2540, 2541, 2544, 2545, 2548,  
 2577, 2633

ZOOPLANKTON\_BIOACCUMULATION ..... 24, 224, 323, 439, 531, 576,  
 611, 614, 670, 1022, 1115, 1121,  
 1128, 1332, 1383, 1445, 1451, 1564,  
 1592, 1593, 1701, 1702, 1730, 1736,  
 1975, 2239, 2432, 2540, 2541, 2545,  
 2695

ZOOPLANKTON\_BIOMASS ..... 226, 231, 308, 678, 682, 683,  
 690, 692, 693, 943, 1006, 1521,  
 1522, 1600, 1601, 1756, 1757, 1758

ZOOPLANKTON\_DIET ..... 144, 225, 226, 228, 229, 231,  
 232, 236, 678, 681, 683, 699,  
 872, 873, 874, 928, 929, 1601,  
 1762, 2092, 2096, 2162, 2334, 2335,  
 2432, 2572, 2573, 2576, 2577, 2579,  
 2632, 2633, 2634

ZOOPLANKTON\_DISTRIBUTION ..... 114, 141, 177, 225, 226, 463,  
 484, 583, 584, 675, 681, 682,  
 683, 684, 687, 690, 693, 699,  
 761, 762, 763, 765, 799, 821,  
 928, 1022, 1248, 1312, 1325, 1345,  
 1408, 1450, 1558, 1600, 1672, 1723,  
 1729, 1756, 1757, 1759, 1762, 1987,  
 2003, 2004, 2023, 2104, 2162, 2199,  
 2333, 2335, 2577, 2632, 2633, 2708,  
 2710

ZOOPLANKTON\_FECAL PELLETS  
 (S: fecal pellets)

ZOOPLANKTON, FISH PREDATION ON .....	246,	457,	460,	462,	463,	465,
	466,	468,	628,	675,	678,	683,
	730,	744,	763,	799,	1006,	1026,
	1209,	1210,	1212,	1260,	1312,	1315,
	1345,	1528,	2094,	2162,	2432,	2539,
	2540,	2541,	2544,	2545,	2548,	2563,
	2731					
ZOOPLANKTON_FOOD CHAIN .....	224,	232,	364,	439,	460,	463,
	466,	531,	611,	628,	675,	683,
	689,	761,	920,	923,	928,	1006,
	1068,	1312,	1315,	1445,	1560,	1592,
	1593,	1723,	1729,	1738,	1740,	1797,
	1988,	2091,	2094,	2112,	2335,	2395,
	2432,	2576,	2633			
ZOOPLANKTON_GRAZING .....	224,	226,	228,	229,	232,	236,
	308,	364,	681,	697,	713,	765,
	770,	1593,	1601,	1723,	1729,	1732,
	1733,	1736,	1740,	1842,	1987,	1988,
	1989,	2091,	2092,	2093,	2094,	2162,
	2334,	2335,	2432,	2575,	2576,	2578,
	2579,	2632,	2633,	2634		
ZOOPLANKTON_GROWTH .....	236,	463,	468,	505,	697,	744,
	770,	1026,	1312,	1315,	1325,	1408,
	1451,	1560,	1733,	2112,	2334,	2541,
	2545,	2695,	2710			
ZOOPLANKTON_HABITAT .....	142,	177,	245,	246,	460,	464,
	465,	466,	468,	484,	675,	688,
	699,	1248,	1394,	1408,	1587,	1914,
	2178,	2181,	2279,	2280,	2458,	2540,
	2541,	2545,	2548			
ZOOPLANKTON_LIFE HISTORY .....	457,	745,	1672,	1752,	2544,	2710
ZOOPLANKTON_METABOLISM .....	682,	1408,	1757,	2539,	2540,	2695,
	2768					
ZOOPLANKTON_METALS .....	24,	213,	224,	323,	531,	576,
	614,	721,	763,	821,	923,	1021,
	1022,	1068,	1115,	1128,	1332,	1394,
	1395,	1555,	1556,	1557,	1558,	1560,
	1561,	1562,	1563,	1564,	1601,	1701,
	1702,	1723,	1729,	1730,	1732,	1733,
	1736,	1738,	1740,	1851,	2199,	2276,
	2432,	2539,	2540,	2541,	2563,	2572,
	2573					
ZOOPLANKTON_MODEL (S: model_zooplankton)						
ZOOPLANKTON_MONITORING .....	213,	224,	351,	437,	680,	684,
	685,	687,	725,	760,	821,	1247,
	1332,	1587,	1691,	1717,	1718,	1719,
	1720,	1721,	1722,	1724,	1727,	1739,
	1975,	2023,	2178,	2181,	2539,	2540,
	2541,	2545,	2548,	2554		

ZOOPLANKTON_MORPHOLOGY .....	114, 228, 464, 677, 721, 1558, 2333, 2539
ZOOPLANKTON_MORTALITY .....	141, 322, 675, 682, 683, 687, 690, 691, 692, 693, 745, 1026, 1121, 1394, 1395, 1452, 1555, 1556, 1557, 1561, 1672, 1691, 2548, 2578, 2633, 2695, 2769
ZOOPLANKTON_NUTRIENTS (S: nutrients_zooplankton)	
ZOOPLANKTON_ORGANICS (S: organics_zooplankton)	
ZOOPLANKTON_PARASITES .....	686, 688
ZOOPLANKTON_PHOSPHORUS (S: phosphorus_zooplankton)	
ZOOPLANKTON_PHYSIOLOGY .....	228, 588, 721, 768, 1128, 1557, 1558, 1851, 1989, 2091, 2187, 2333
ZOOPLANKTON_POPULATIONS .....	177, 231, 308, 457, 463, 484, 505, 675, 678, 680, 681, 683, 684, 690, 699, 744, 763, 765, 770, 799, 923, 928, 1247, 1248, 1260, 1312, 1315, 1325, 1452, 1528, 1555, 1556, 1557, 1559, 1561, 1563, 1564, 1587, 1593, 1600, 1672, 1691, 1733, 1738, 1756, 1759, 1762, 1845, 1987, 2004, 2094, 2112, 2178, 2181, 2196, 2334, 2335, 2539, 2540, 2541, 2545, 2548, 2575, 2632, 2633, 2708, 2710
ZOOPLANKTON_POWER PLANTS (S: power_plants, effects on zooplankton)	
ZOOPLANKTON_PREDATION .....	928, 929, 2334, 2633
(SA: zooplankton_grazing)	
ZOOPLANKTON_REPRODUCTION .....	50, 457, 481, 505, 744, 923, 1451, 1555, 1593, 1691, 2181, 2539, 2540, 2541, 2545, 2695, 2710
ZOOPLANKTON_REVIEW (S: review_zooplankton)	
ZOOPLANKTON_SUCCESSION .....	2334
ZOOPLANKTON_SUMMARY (S: summary_zooplankton)	
ZOOPLANKTON_SURVIVAL (S: zooplankton_mortality)	
ZOOPLANKTON_TAXONOMY .....	114, 480, 677, 876, 1756, 1757, 2004, 2333
ZOOPLANKTON_TEMPERATURE .....	144, 224, 228, 229, 245, 246, 279, 308, 437, 583, 675, 676,
(SA: zooplankton_thermal_pollution)	

ZOOPLANKTON\_TEMPERATURE (continued) .... 681, 682, 684, 686, 687, 688,  
690, 691, 692, 693, 697, 799,  
821, 872, 943, 1026, 1332, 1450,  
1752, 1758, 2029, 2094, 2104, 2162,  
2185, 2199, 2576, 2632, 2708, 2710,  
2784

ZOOPLANKTON\_THERMAL\_POLLUTION ..... 675, 676, 682, 687, 690, 691,  
(SA: zooplankton\_temperature) 692, 693, 1007, 1247, 1332, 2029,  
2181, 2708, 2784

ZOOPLANKTON\_TOXICS  
(S: toxics\_zooplankton)

ZOOPLANKTON\_WATER\_QUALITY  
(S: water\_quality\_zooplankton)

## AREA INDEX

ALGOMA, WI .....	730, 731, 740, 2768
ALPENA, MI .....	521, 522, 781
ARLINGTON HEIGHTS, IL .....	442
BAILEY'S HARBOR, WI .....	1254
BAILEY'S HARBOR REEFS, WI .....	2311
BAILLY NUCLEAR POWER PLANT, IN .....	797, 910, 1610, 2201
BALDWIN CREEK, MI .....	334, 335, 336, 337
BEAVER ISLAND, MI .....	1376, 1488, 1709, 1710, 1711, 1978, 1979, 2142
BEAVER ISLANDS, MI .....	2102
BENDER PARK, WI .....	2337
BENTON HARBOR, MI .....	663, 724, 739, 740, 1351, 1352, 2386, 2597, 2598, 2664, 2738
BERRIEN COUNTY, MI .....	181, 2609
BERRIEN SPRINGS, MI .....	404
BETSIE RIVER, MI .....	1059, 2120
BIG BAY DE NOC .....	617, 620, 877, 1086, 2041
BIG ROCK NUCLEAR POWER PLANT, MI .....	2201
BIG SABLE POINT, MI .....	1284
BIGELOW CREEK, MI .....	334, 336, 1606
BLACK RIVER, MI .....	171, 517, 518
BRANCH RIVER, MI .....	122
BRIDGMAN, MI .....	1228, 1978, 1979
BROWN COUNTY, WI .....	2368
BURNS DITCH, IN .....	1089
CALUMET AREA, IL-IN .....	436, 1269, 2018, 2074, 2075, 2173
(SA: Calumet Harbor)	
(SA: Calumet River)	
(SA: Grand Calumet River)	
(SA: Little Calumet River)	
CALUMET HARBOR, IL .....	451, 924, 1089, 2386
(SA: Calumet Area)	
CALUMET RIVER (SA: Calumet Area) .....	723, 2150, 2535
CAMP LOGAN, IL .....	1693
CARP LAKE RIVER, MI .....	966, 2115
CATHEAD BAY .....	1284
CEDAR RIVER, MI .....	2041, 2469

CENTRAL LAKE MICHIGAN .....	240,	393,	549,	1279,	1399,	2153,
	2170,	2172,	2683,	2732,	2735	
CHAMBERS ISLAND, WI .....	877,	1479				
CHARLEVOIX, MI .....	1504,	2534,	2738			
CHICAGO, IL .....	2,	22,	27,	46,	79,	80,
	127,	132,	136,	157,	159,	211,
	301,	309,	321,	325,	352,	353,
	354,	355,	356,	378,	396,	397,
	398,	399,	400,	401,	435,	436,
	442,	447,	452,	478,	479,	489,
	490,	491,	492,	498,	556,	566,
	574,	582,	589,	590,	642,	657,
	663,	719,	723,	754,	759,	781,
	785,	858,	885,	899,	901,	924,
	925,	993,	994,	995,	998,	1052,
	1069,	1076,	1213,	1225,	1268,	1270,
	1271,	1272,	1286,	1293,	1324,	1325,
	1326,	1342,	1344,	1388,	1435,	1512,
	1513,	1535,	1536,	1537,	1583,	1590,
	1602,	1699,	1704,	1709,	1710,	1711,
	1751,	1773,	1779,	1801,	1810,	1849,
	1865,	2042,	2069,	2071,	2072,	2097,
	2214,	2228,	2233,	2234,	2235,	2387,
	2479,	2481,	2482,	2483,	2497,	2504,
	2522,	2535,	2590,	2591,	2696,	2698,
	2699,	2738,	2771,	2772		
CHICAGO HARBOR, IL .....	1564,	2173				
CHICAGO RIVER, IL .....	479,	1077,	1539,	1540,	2260,	2479,
	2508					
CLAY BANKS-STONY CREEK REEFS, WI .....	2311					
COOK COUNTY, IL .....	155,	900,	1286			
D.C. COOK NUCLEAR POWER PLANT, MI .....	104,	105,	106,	107,	108,	111,
	112,	113,	129,	173,	230,	350,
	351,	557,	559,	562,	675,	676,
	678,	680,	682,	683,	686,	687,
	688,	689,	690,	691,	692,	693,
	929,	943,	1088,	1241,	1243,	1250,
	1350,	1368,	1404,	1525,	1545,	1791,
	1874,	1999,	2026,	2028,	2029,	2030,
	2031,	2032,	2033,	2034,	2035,	2036,
	2051,	2059,	2124,	2192,	2193,	2196,
	2201,	2418,	2419,	2420,	2450,	2451,
	2675,	2677,	2678,	2687,	2703,	2704,
	2710,	2711,	2712,	2769,	2778,	2779
D.H. MITCHELL GENERATING STATION, IN ...	2201					
DEATHDOOR BLUFF REEF, WI .....	2310					
DES PLAINES RIVER, IL-WI .....	817,	950,	2151			
DETROIT RIVER, MI .....	192,	193,	343,	344,	404,	451,
	808,	810,	811,	1013,	1138,	1158,



DETROIT RIVER, MI (continued) .....	1185, 1188, 1733, 1863, 1924, 1925, 1932, 1950, 2017, 2361, 2539, 2540, 2541, 2544, 2548
DOOR COUNTY, WI .....	237, 487, 493, 744, 933, 1453, 1608, 1967, 2064, 2186, 2216, 2258, 2322
EASTERN LAKE MICHIGAN .....	44, 252, 563, 586, 634, 895, 1005, 1329, 1895, 2461, 2705, 2706
EDGEWATER GENERATING STATION, WI .....	2020, 2393
ELK LAKE, MI .....	763
ESCANABA, MI .....	79, 80, 781
ESCANABA RIVER, MI.....	1520, 1568, 2469
EVANSTON, IL .....	159, 161, 244, 1900, 2512
FORD RIVER, MI .....	508
FORT SHERIDAN, IL .....	158, 159, 405, 1075
FOX RIVER, WI .....	52, 103, 115, 117, 122, 135, 141, 191, 215, 218, 273, 275, 295, 315, 322, 370, 481, 509, 510, 517, 518, 531, 729, 735, 767, 868, 871, 921, 923, 954, 1025, 1026, 1359, 1418, 1424, 1425, 1426, 1444, 1451, 1484, 1489, 1490, 1491, 1527, 1550, 1551, 1568, 1579, 1680, 1681, 1716, 1769, 1813, 1845, 1861, 1877, 1878, 1942, 1968, 1987, 2024, 2044, 2046, 2060, 2104, 2198, 2202, 2378, 2379, 2443, 2469, 2522, 2558, 2626, 2639, 2648, 2679, 2718, 2720, 2721, 2723, 2725
FRANKFORT, MI .....	182, 665, 1711, 2325
GALIEN RIVER, MI .....	2028
GARY, IN .....	22, 663, 1089, 2664, 2696
GLENCOE, IL .....	155
GRAND CALUMET RIVER, IN .....	417, 729, 965, 1089, 1375, 2018
GRAND HAVEN, MI .....	10, 12, 15, 150, 246, 248, 347, 466, 467, 503, 550, 610, 613, 614, 663, 679, 683, 688, 698, 712, 713, 714, 724, 770, 772, 773, 946, 1020, 1284, 1370, 1380, 1381, 1383, 1439, 1543, 1600, 1601, 1611, 1821, 1840, 1842, 1849, 1855, 1860, 1901, 1976, 2055, 2094, 2124, 2407, 2410, 2414, 2415, 2461, 2464, 2597, 2598, 2617, 2664
GRAND HAVEN HARBOR, MI .....	231, 1027, 1394, 1395
GRAND MERE, MI .....	1341

GRAND RIVER, MI .....	69,	346,	537,	600,	602,	603,
	604,	608,	702,	727,	773,	774,
	777,	778,	926,	947,	1337,	1520,
	1568,	1612,	1615,	1617,	1618,	1659,
	1660,	1666,	1752,	1753,	1756,	1757,
	1758,	1759,	1761,	1762,	1920,	1921,
	2017,	2025,	2118,	2120,	2223,	2271,
	2276,	2361,	2409,	2457,	2467,	2469,
	2648					
GRAND TRAVERSE BAY .....	133,	164,	745,	801,	1284,	1303,
	1304,	1305,	1306,	1483,	1831,	1859,
	1860,	1870,	2022,	2054,	2055,	2102,
	2117,	2182,	2224,	2315,	2317,	2319,
	2355,	2429,	2430,	2606,	2607,	2661,
	2738					
GRAVEL ISLAND, WI .....	970					
GREAT LAKES .....	13,	41,	56,	74,	85,	88,
(general on all Great Lakes	143,	153,	169,	179,	185,	220,
or not specify which of	233,	249,	271,	272,	286,	299,
the Great Lakes)	310,	312,	326,	327,	328,	329,
	332,	333,	338,	348,	358,	360,
	364,	366,	367,	381,	409,	414,
	421,	422,	423,	462,	475,	494,
	495,	499,	511,	515,	526,	531,
	532,	542,	554,	573,	578,	579,
	580,	594,	606,	607,	630,	637,
	640,	650,	652,	667,	686,	701,
	710,	716,	738,	747,	753,	756,
	757,	775,	786,	792,	795,	796,
	798,	813,	819,	826,	830,	831,
	835,	836,	839,	841,	842,	843,
	844,	846,	847,	851,	852,	853,
	855,	856,	864,	865,	886,	887,
	893,	907,	949,	952,	955,	956,
	957,	958,	959,	961,	963,	1003,
	1038,	1040,	1114,	1123,	1129,	1135,
	1136,	1146,	1150,	1156,	1157,	1182,
	1183,	1186,	1187,	1191,	1193,	1195,
	1200,	1211,	1216,	1218,	1230,	1235,
	1236,	1252,	1264,	1308,	1311,	1316,
	1320,	1362,	1369,	1379,	1382,	1391,
	1398,	1416,	1423,	1431,	1445,	1449,
	1462,	1475,	1477,	1498,	1511,	1516,
	1529,	1530,	1532,	1547,	1569,	1570,
	1576,	1577,	1586,	1626,	1627,	1630,
	1631,	1633,	1634,	1650,	1665,	1670,
	1689,	1712,	1713,	1717,	1719,	1720,
	1721,	1722,	1724,	1725,	1726,	1727,
	1728,	1731,	1735,	1739,	1741,	1742,
	1743,	1744,	1745,	1746,	1747,	1748,
	1750,	1755,	1763,	1765,	1766,	1781,
	1784,	1808,	1816,	1817,	1819,	1824,
	1827,	1830,	1836,	1862,	1873,	1882,

GREAT LAKES (continued) .....	1894,	1903,	1907,	1908,	1909,	1919,
	1925,	1930,	1931,	1933,	1940,	1949,
	1951,	1952,	1956,	1961,	1962,	1963,
	1969,	1983,	1984,	1995,	2002,	2006,
	2052,	2070,	2084,	2089,	2090,	2091,
	2092,	2100,	2106,	2125,	2126,	2127,
	2128,	2129,	2131,	2169,	2183,	2184,
	2197,	2209,	2217,	2244,	2255,	2256,
	2257,	2264,	2265,	2266,	2271,	2273,
	2327,	2335,	2356,	2360,	2370,	2374,
	2377,	2381,	2388,	2389,	2390,	2391,
	2394,	2398,	2401,	2402,	2411,	2412,
	2421,	2436,	2441,	2447,	2470,	2488,
	2489,	2490,	2491,	2493,	2495,	2499,
	2505,	2506,	2507,	2510,	2513,	2516,
	2520,	2521,	2526,	2527,	2530,	2531,
	2533,	2546,	2552,	2559,	2565,	2567,
	2568,	2570,	2596,	2601,	2602,	2603,
	2604,	2636,	2637,	2641,	2646,	2671,
	2674,	2681,	2682,	2701,	2702,	2751,
	2753,	2757,	2758,	2760,	2786	
GREAT LAKES BASIN .....	6,	7,	64,	102,	163,	376,
	390,	454,	455,	483,	524,	577,
	641,	695,	827,	833,	834,	912,
	1131,	1159,	1169,	1170,	1175,	1177,
	1178,	1194,	1500,	1667,	1723,	1729,
	1730,	1732,	1736,	1738,	1740,	1774,
	1897,	1898,	1899,	1928,	1935,	2016,
	2163,	2222,	2380,	2459,	2460,	2525,
	2551,	2654				
GREAT LAKES HARBORS (general) .....	2528					
(SA: specific harbors)						
GREAT LAKES NAVAL TRAINING BASE, IL ....	154,	428,	1074,	1080,	1081,	1082,
	1792,	1793,	1794,	1965		
GREEN BAY .....	52,	61,	79,	80,	98,	99,
	101,	103,	115,	116,	117,	122,
	135,	141,	190,	191,	198,	215,
	218,	237,	244,	260,	273,	275,
	282,	295,	307,	315,	316,	317,
	320,	322,	323,	363,	368,	370,
	379,	380,	384,	385,	407,	408,
	418,	437,	451,	481,	509,	510,
	517,	518,	525,	527,	531,	576,
	617,	619,	620,	626,	647,	671,
	705,	729,	735,	737,	740,	762,
	766,	767,	771,	781,	788,	789,
	807,	809,	857,	859,	868,	870,
	871,	877,	888,	914,	915,	916,
	917,	918,	919,	920,	921,	922,
	923,	933,	951,	953,	954,	968,
	970,	979,	1009,	1019,	1025,	1026,
	1027,	1043,	1086,	1121,	1128,	1223,
	1226,	1227,	1231,	1259,	1288,	1290,

GREEN BAY (continued) .....	1330,	1335,	1346,	1359,	1394,	1395,
	1397,	1399,	1403,	1408,	1409,	1410,
	1418,	1424,	1425,	1426,	1428,	1429,
	1430,	1438,	1444,	1451,	1464,	1478,
	1479,	1484,	1489,	1490,	1491,	1505,
	1527,	1545,	1550,	1551,	1555,	1557,
	1558,	1559,	1560,	1562,	1563,	1568,
	1574,	1579,	1594,	1644,	1647,	1668,
	1680,	1681,	1688,	1716,	1769,	1787,
	1798,	1813,	1837,	1845,	1850,	1859,
	1861,	1877,	1878,	1896,	1914,	1942,
	1966,	1967,	1968,	1987,	1988,	1989,
	1990,	2008,	2024,	2027,	2041,	2044,
	2045,	2046,	2053,	2054,	2055,	2060,
	2061,	2062,	2063,	2069,	2104,	2116,
	2117,	2132,	2149,	2150,	2152,	2164,
	2176,	2182,	2198,	2202,	2216,	2238,
	2258,	2287,	2288,	2308,	2310,	2311,
	2312,	2330,	2357,	2361,	2368,	2378,
	2379,	2381,	2386,	2429,	2430,	2442,
	2443,	2469,	2474,	2492,	2522,	2526,
	2536,	2537,	2538,	2558,	2569,	2626,
	2639,	2648,	2661,	2679,	2683,	2717,
	2718,	2719,	2720,	2721,	2723,	2724,
	2725,	2738,	2766,	2767		
GULL ISLAND, MI .....	888					
HAMILTON REEF, MI .....	1292					
HAMMOND, IN .....	2069					
HAT ISLAND, MI .....	476,	477				
HERSEY CREEK, MI .....	1606					
HIGH ISLAND SHOAL, MI .....	476					
HIGHLAND PARK, IL .....	155,	158,	1270			
HOG ISLAND, MI .....	970					
HORSESHOE REEF, WI .....	2312					
ILE AUX GALETS, MI .....	476,	477				
ILLINOIS .....	2,	17,	22,	27,	31,	46,
(SA: specific cities, rivers, or power plants)	79,	80,	109,	127,	132,	136,
(SA: Northeastern Illinois)	154,	155,	156,	157,	158,	159,
(SA: Northern Illinois)	161,	162,	167,	180,	187,	193,
	198,	199,	211,	235,	244,	260,
	262,	301,	309,	313,	321,	325,
	343,	352,	353,	354,	355,	356,
	357,	378,	395,	396,	397,	398,
	399,	400,	401,	403,	404,	405,
	406,	419,	425,	428,	429,	430,
	431,	432,	433,	434,	435,	436,
	442,	447,	451,	452,	478,	479,
	489,	490,	491,	492,	498,	505,

ILLINOIS (continued) .....	514,	545,	546,	553,	556,	566,
	574,	575,	581,	582,	589,	590,
	642,	656,	657,	663,	700,	705,
	715,	719,	720,	723,	729,	736,
	740,	742,	754,	759,	781,	785,
	790,	817,	820,	821,	823,	824,
	858,	869,	885,	898,	899,	900,
	901,	902,	924,	925,	936,	950,
	978,	987,	988,	989,	990,	991,
	992,	993,	994,	995,	996,	997,
	998,	999,	1052,	1064,	1065,	1066,
	1067,	1068,	1069,	1070,	1071,	1072,
	1073,	1074,	1075,	1076,	1077,	1079,
	1080,	1081,	1082,	1083,	1084,	1085,
	1168,	1208,	1213,	1225,	1268,	1269,
	1270,	1271,	1272,	1286,	1293,	1300,
	1310,	1324,	1325,	1326,	1342,	1344,
	1353,	1371,	1372,	1373,	1375,	1377,
	1378,	1388,	1390,	1419,	1435,	1461,
	1512,	1513,	1535,	1536,	1537,	1539,
	1540,	1548,	1549,	1556,	1564,	1583,
	1587,	1590,	1598,	1602,	1654,	1655,
	1656,	1657,	1691,	1692,	1693,	1694,
	1695,	1696,	1697,	1699,	1704,	1709,
	1710,	1711,	1715,	1751,	1773,	1779,
	1792,	1793,	1794,	1795,	1796,	1801,
	1810,	1823,	1833,	1849,	1858,	1865,
	1875,	1900,	1965,	2018,	2042,	2069,
	2071,	2072,	2074,	2075,	2082,	2097,
	2130,	2132,	2144,	2150,	2151,	2173,
	2201,	2214,	2228,	2233,	2234,	2235,
	2242,	2260,	2290,	2295,	2307,	2313,
	2330,	2364,	2386,	2387,	2421,	2422,
	2423,	2424,	2425,	2426,	2427,	2428,
	2439,	2443,	2477,	2479,	2481,	2482,
	2483,	2484,	2485,	2486,	2487,	2494,
	2496,	2497,	2498,	2502,	2504,	2508,
	2512,	2522,	2524,	2535,	2553,	2583,
	2584,	2585,	2586,	2587,	2588,	2590,
	2591,	2592,	2642,	2643,	2649,	2650,
	2657,	2664,	2696,	2698,	2699,	2700,
	2738,	2752,	2762,	2771,	2772	
ILLINOIS BEACH STATE PARK, IL .....	158,	187,	431,	936,	1067,	1073,
	1075,	1208,	1654,	1655,	1656,	1657,
	1965,	2422,	2425,	2426,	2428,	2484,
	2485,	2486,	2588,	2752		
ILLINOIS RIVER, IL .....	127,	167,	313,	590,	790,	869,
	1293,	1344,	1419,	1751,	2151,	2307,
	2313,	2482,	2494,	2497,	2504	
ILLINOIS SHORELINE .....	17,	46,	154,	156,	157,	158,
(SA: Illinois)	159,	161,	162,	309,	357,	403,
	405,	406,	425,	428,	430,	431,
	432,	433,	435,	498,	546,	581,

ILLINOIS SHORELINE (continued) .....	582,	898,	902,	1064,	1067,	1070,
	1071,	1072,	1073,	1074,	1075,	1079,
	1208,	1371,	1372,	1373,	1390,	1654,
	1655,	1657,	1796,	1875,	2042,	2173,
	2364,	2422,	2423,	2424,	2425,	2426,
	2427,	2428,	2484,	2485,	2486,	2487,
	2496,	2512,	2592,	2752		
ILLINOIS WATERS .....	198,	244,	378,	395,	400,	401,
(SA: Illinois)	419,	434,	490,	492,	574,	575,
(SA: Southern Lake Michigan)	950,	987,	988,	989,	990,	991,
	992,	993,	994,	995,	996,	997,
	998,	999,	1052,	1065,	1066,	1068,
	1084,	1085,	1324,	1325,	1353,	1378,
	1513,	1539,	1540,	1587,	1691,	1692,
	1694,	1695,	1696,	1697,	1792,	1793,
	1794,	1795,	1823,	2082,	2097,	2151,
	2234,	2439,	2477,	2482,	2498,	2583,
	2584,	2586,	2587,	2642,	2643,	2762
ILLINOIS WATERWAY						
(S: Illinois River)						
(S: Chicago River)						
INDIANA .....	22,	64,	149,	193,	199,	261,
(SA: specific cities, rivers,	262,	298,	343,	356,	396,	398,
or power plants)	404,	417,	420,	424,	425,	449,
	506,	507,	582,	663,	668,	687,
	705,	729,	741,	755,	761,	794,
	797,	800,	812,	820,	821,	823,
	824,	902,	910,	911,	924,	965,
	976,	977,	1010,	1011,	1027,	1055,
	1089,	1090,	1091,	1092,	1093,	1168,
	1201,	1269,	1297,	1375,	1394,	1395,
	1400,	1401,	1432,	1442,	1460,	1461,
	1509,	1568,	1581,	1583,	1610,	1613,
	1618,	1641,	1671,	1858,	1866,	1916,
	1970,	1971,	2015,	2018,	2069,	2148,
	2173,	2201,	2207,	2329,	2448,	2480,
	2503,	2509,	2519,	2522,	2535,	2553,
	2651,	2653,	2659,	2664,	2684,	2685,
	2686,	2688,	2696,	2699,	2738,	2742,
	2743,	2744,	2747			
INDIANA DUNES NATIONAL LAKESHORE, IN ...	64,	298,	420,	449,	506,	741,
	755,	797,	800,	812,	910,	911,
	976,	977,	1010,	1055,	1201,	1509,
	1610,	1866,	1916,	1970,	1971,	2015,
	2207,	2448,	2519,	2651,	2653,	2659,
	2684,	2685,	2686,	2688,	2742,	2743,
	2747					
INDIANA DUNES STATE PARK, IN .....	425,	1011				
INDIANA HARBOR, IN .....	261,	729,	924,	1027,	1089,	1394,
	1395,	1583,	2173,	2329,	2535,	2738
INDIANA SHOALS .....	1432,	1442,	2699			

INDIANA SHORELINE (SA: Indiana) .....	298,	424,	425,	449,	506,	507,
	582,	741,	755,	812,	902,	976,
	977,	1010,	1055,	1092,	1093,	1201,
	1297,	1509,	1610,	1641,	1866,	1916,
	1970,	1971,	2015,	2448,	2509,	2519,
	2684,	2685,	2686,	2688,	2742,	2743,
	2744,	2747				
INDIANA WATERS .....	149,	761,	800,	1089,	1090,	1400,
(SA: Indiana)	1460,	1581,	2480			
(SA: Southern Lake Michigan)						
J.H. CAMPBELL GENERATING STATION, IL ...	76,	443,	444,	928,	1242,	1244,
	1245,	1246,	1247,	1248,	1251,	1523,
	1524,	1545,	1874,	1947,	2051,	2143,
	2201,	2676,	2705,	2706,	2707,	2708,
	2709,	2782,	2783,	2785		
JACKSONPORT REEFS, WI .....	2311					
JORDAN RIVER, MI .....	702					
JULIAN'S REEF, IL .....	434					
KALAMAZOO RIVER, MI .....	537,	702,	729,	1520,	1568,	2120,
	2469					
KELLOGG CREEK, IL .....	404					
KENILWORTH, IL .....	155,	244				
KENOSHA, WI .....	505,	665,	742,	1390,	1910,	2069,
	2359,	2670				
KENOSHA COUNTY, WI .....	909,	2145				
KEWAUNEE, WI .....	1239,	1768,	1910,	2661,	2768	
KEWAUNEE COUNTY, WI .....	487,	493				
KEWAUNEE HARBOR, WI .....	1199,	1917				
KEWAUNEE NUCLEAR POWER PLANT, WI .....	2201,	2780,	2781			
LAKE BELLAIRE, MI .....	763					
LAKE BLUFF, IL .....	159,	161,	1965			
LAKE CHARLEVOIX, MI .....	763					
LAKE COUNTY, IL .....	155,	235,	405,	1080,	1081,	1082,
	1372,	1373				
LAKE COUNTY, IN .....	2148					
LAKE ERIE .....	1,	6,	7,	8,	9,	14,
	24,	25,	26,	34,	40,	47,
	54,	69,	77,	78,	79,	80,
	81,	82,	83,	84,	86,	87,
	89,	91,	92,	93,	94,	95,
	96,	97,	100,	101,	102,	110,
	114,	116,	120,	121,	130,	134,
	142,	145,	152,	166,	171,	175,
	176,	184,	192,	193,	194,	203,
	204,	205,	206,	207,	208,	209,

LAKE ERIE (continued) ..... 219, 221, 234, 251, 262, 268,  
269, 284, 285, 289, 290, 297,  
305, 323, 324, 330, 331, 341,  
342, 343, 344, 359, 362, 363,  
365, 375, 392, 404, 426, 427,  
441, 448, 450, 453, 456, 470,  
471, 472, 474, 480, 482, 504,  
516, 517, 518, 519, 520, 523,  
533, 535, 536, 538, 539, 547,  
561, 571, 572, 592, 597, 598,  
605, 609, 612, 615, 624, 627,  
633, 636, 638, 640, 641, 644,  
645, 651, 655, 658, 664, 670,  
671, 672, 673, 674, 694, 704,  
705, 708, 721, 728, 729, 733,  
734, 737, 748, 749, 750, 752,  
758, 760, 764, 771, 781, 782,  
783, 784, 808, 810, 811, 814,  
816, 820, 821, 822, 823, 824,  
825, 828, 829, 832, 837, 838,  
840, 845, 848, 849, 850, 857,  
866, 867, 876, 888, 894, 927,  
930, 931, 932, 940, 941, 945,  
960, 962, 964, 982, 983, 984,  
985, 1008, 1012, 1013, 1018, 1021,  
1022, 1028, 1029, 1030, 1034, 1042,  
1054, 1061, 1062, 1063, 1077, 1096,  
1097, 1098, 1099, 1100, 1101, 1102,  
1103, 1104, 1105, 1106, 1107, 1108,  
1109, 1110, 1111, 1112, 1113, 1115,  
1116, 1117, 1118, 1119, 1120, 1121,  
1122, 1124, 1125, 1126, 1127, 1128,  
1130, 1132, 1133, 1134, 1137, 1138,  
1139, 1140, 1141, 1142, 1143, 1144,  
1145, 1147, 1148, 1149, 1151, 1152,  
1153, 1154, 1155, 1158, 1161, 1162,  
1163, 1164, 1165, 1166, 1167, 1168,  
1171, 1172, 1173, 1174, 1176, 1179,  
1180, 1181, 1184, 1185, 1188, 1189,  
1190, 1192, 1196, 1197, 1198, 1202,  
1217, 1227, 1233, 1234, 1258, 1262,  
1265, 1273, 1278, 1285, 1298, 1299,  
1301, 1307, 1309, 1312, 1313, 1322,  
1323, 1330, 1332, 1334, 1335, 1336,  
1339, 1348, 1363, 1364, 1367, 1376,  
1384, 1386, 1408, 1411, 1412, 1413,  
1414, 1415, 1427, 1428, 1440, 1443,  
1446, 1447, 1448, 1458, 1461, 1463,  
1464, 1469, 1482, 1487, 1508, 1510,  
1515, 1517, 1531, 1533, 1534, 1542,  
1554, 1565, 1571, 1572, 1574, 1575,  
1578, 1592, 1593, 1594, 1609, 1611,  
1620, 1621, 1622, 1623, 1628, 1632,  
1640, 1652, 1653, 1666, 1673, 1674,  
1676, 1677, 1678, 1687, 1703, 1706,



LAKE ERIE (continued) ..... 1718, 1733, 1734, 1737, 1749, 1754,  
 1767, 1774, 1783, 1789, 1799, 1806,  
 1807, 1809, 1814, 1818, 1840, 1858,  
 1863, 1883, 1889, 1890, 1892, 1905,  
 1906, 1912, 1914, 1915, 1922, 1924,  
 1926, 1927, 1929, 1932, 1934, 1936,  
 1937, 1938, 1939, 1944, 1945, 1950,  
 1953, 1960, 1972, 1975, 1982, 1985,  
 1986, 1991, 1992, 1994, 1996, 1997,  
 2000, 2003, 2004, 2005, 2017, 2023,  
 2027, 2039, 2047, 2048, 2049, 2053,  
 2056, 2057, 2096, 2099, 2112, 2116,  
 2117, 2122, 2123, 2132, 2133, 2141,  
 2142, 2149, 2150, 2158, 2166, 2167,  
 2168, 2171, 2177, 2178, 2179, 2180,  
 2181, 2182, 2189, 2191, 2204, 2205,  
 2206, 2236, 2237, 2239, 2241, 2243,  
 2245, 2246, 2247, 2248, 2267, 2268,  
 2269, 2270, 2272, 2275, 2276, 2277,  
 2278, 2279, 2280, 2281, 2282, 2283,  
 2284, 2286, 2287, 2288, 2289, 2308,  
 2309, 2329, 2330, 2331, 2333, 2345,  
 2346, 2347, 2351, 2353, 2354, 2361,  
 2367, 2371, 2373, 2375, 2376, 2382,  
 2383, 2392, 2397, 2398, 2400, 2429,  
 2430, 2431, 2435, 2437, 2438, 2440,  
 2442, 2443, 2444, 2446, 2452, 2471,  
 2496, 2501, 2514, 2515, 2517, 2518,  
 2523, 2539, 2540, 2541, 2542, 2544,  
 2545, 2547, 2548, 2550, 2554, 2555,  
 2557, 2560, 2561, 2563, 2564, 2580,  
 2595, 2600, 2607, 2611, 2614, 2621,  
 2624, 2625, 2630, 2640, 2644, 2648,  
 2654, 2667, 2692, 2693, 2694, 2714,  
 2730, 2738, 2739, 2740, 2741, 2754,  
 2756, 2759, 2765, 2773, 2777

LAKE FOREST, IL ..... 155, 1965, 2428

LAKE HURON ..... 8, 9, 14, 24, 25, 26,  
 34, 40, 54, 77, 78, 79,  
 80, 81, 82, 83, 84, 86,  
 87, 91, 92, 93, 94, 95,  
 96, 97, 100, 101, 102, 110,  
 114, 116, 120, 121, 130, 134,  
 142, 145, 146, 152, 164, 166,  
 171, 175, 176, 184, 192, 193,  
 194, 203, 204, 205, 206, 207,  
 208, 209, 214, 219, 221, 222,  
 223, 234, 251, 253, 254, 267,  
 268, 269, 276, 284, 285, 289,  
 290, 297, 305, 323, 324, 331,  
 341, 342, 343, 344, 359, 362,  
 363, 365, 375, 382, 392, 404,  
 411, 426, 427, 440, 441, 448,  
 450, 451, 453, 456, 470, 471,

LAKE HURON (continued) ..... 472, 474, 480, 482, 485, 486,  
488, 504, 514, 519, 520, 521,  
522, 523, 533, 535, 536, 538,  
539, 547, 561, 571, 572, 592,  
597, 598, 605, 609, 612, 615,  
624, 627, 633, 636, 638, 641,  
644, 645, 651, 655, 658, 664,  
670, 671, 672, 673, 674, 694,  
704, 705, 708, 721, 729, 733,  
734, 737, 748, 749, 750, 752,  
753, 758, 760, 764, 765, 771,  
781, 782, 783, 784, 794, 808,  
810, 811, 814, 816, 820, 821,  
822, 823, 824, 825, 828, 829,  
832, 837, 838, 840, 845, 848,  
849, 850, 857, 866, 867, 888,  
894, 913, 927, 930, 931, 932,  
940, 941, 945, 960, 962, 964,  
966, 967, 981, 982, 983, 984,  
985, 1008, 1012, 1013, 1018, 1021,  
1022, 1028, 1029, 1030, 1034, 1042,  
1050, 1051, 1054, 1059, 1060, 1061,  
1062, 1063, 1077, 1096, 1097, 1098,  
1099, 1100, 1101, 1102, 1103, 1104,  
1105, 1106, 1107, 1108, 1109, 1110,  
1111, 1112, 1113, 1115, 1116, 1117,  
1118, 1119, 1120, 1121, 1122, 1124,  
1125, 1126, 1127, 1128, 1130, 1132,  
1133, 1134, 1137, 1138, 1139, 1140,  
1141, 1142, 1143, 1144, 1145, 1147,  
1148, 1149, 1151, 1152, 1153, 1154,  
1155, 1158, 1161, 1162, 1163, 1164,  
1165, 1166, 1167, 1168, 1171, 1172,  
1173, 1174, 1176, 1179, 1180, 1181,  
1184, 1185, 1188, 1189, 1190, 1192,  
1196, 1197, 1198, 1202, 1204, 1227,  
1233, 1234, 1254, 1265, 1273, 1278,  
1285, 1298, 1299, 1301, 1307, 1309,  
1312, 1313, 1314, 1322, 1323, 1330,  
1332, 1335, 1336, 1339, 1348, 1363,  
1364, 1366, 1367, 1376, 1384, 1386,  
1388, 1389, 1415, 1420, 1421, 1422,  
1427, 1428, 1432, 1438, 1440, 1441,  
1446, 1447, 1448, 1458, 1461, 1463,  
1464, 1469, 1476, 1482, 1487, 1488,  
1494, 1495, 1496, 1497, 1506, 1508,  
1510, 1515, 1517, 1531, 1533, 1534,  
1541, 1542, 1554, 1565, 1571, 1572,  
1574, 1575, 1592, 1593, 1594, 1607,  
1609, 1611, 1620, 1621, 1622, 1623,  
1624, 1628, 1632, 1640, 1653, 1666,  
1673, 1674, 1687, 1703, 1706, 1707,  
1711, 1718, 1733, 1734, 1737, 1749,  
1754, 1767, 1774, 1783, 1789, 1799,  
1806, 1807, 1809, 1812, 1814, 1818,

LAKE HURON (continued) .....	1820, 1858, 1863, 1883, 1889, 1890, 1892, 1905, 1906, 1912, 1914, 1915, 1918, 1922, 1923, 1924, 1926, 1927, 1929, 1932, 1934, 1936, 1937, 1938, 1939, 1944, 1945, 1950, 1953, 1960, 1975, 1982, 1985, 1986, 1991, 1992, 1994, 1996, 1997, 2000, 2003, 2004, 2005, 2017, 2023, 2039, 2047, 2048, 2049, 2053, 2056, 2057, 2086, 2096, 2099, 2101, 2107, 2108, 2112, 2122, 2123, 2124, 2132, 2133, 2141, 2142, 2149, 2150, 2158, 2166, 2167, 2168, 2171, 2177, 2178, 2179, 2180, 2181, 2191, 2194, 2201, 2204, 2205, 2220, 2223, 2224, 2237, 2239, 2243, 2245, 2246, 2247, 2248, 2249, 2251, 2267, 2268, 2269, 2270, 2272, 2275, 2276, 2277, 2278, 2279, 2280, 2282, 2283, 2284, 2286, 2287, 2289, 2308, 2309, 2326, 2329, 2330, 2331, 2333, 2345, 2346, 2347, 2348, 2351, 2353, 2354, 2361, 2367, 2371, 2372, 2373, 2375, 2376, 2382, 2383, 2392, 2400, 2429, 2430, 2435, 2437, 2438, 2440, 2442, 2443, 2444, 2452, 2471, 2473, 2496, 2501, 2514, 2515, 2517, 2518, 2523, 2539, 2540, 2541, 2542, 2544, 2545, 2547, 2548, 2550, 2554, 2555, 2557, 2560, 2561, 2563, 2564, 2580, 2595, 2600, 2607, 2608, 2609, 2611, 2621, 2624, 2625, 2630, 2640, 2644, 2648, 2654, 2655, 2667, 2680, 2692, 2693, 2694, 2714, 2730, 2738, 2741, 2754, 2755, 2756, 2759, 2765, 2773, 2774, 2777
LAKE LEELANAU, MI .....	763
LAKE MACATAWA, MI .....	44, 45
LAKE MICHIGAN (includes all entries except ones which are on Great Lakes in general; if known for that publica- tion, a more specific area is given, i.e., Northern Lake Michigan, or Eastern Lake Michigan, or Green Bay, etc.)	
LAKE MICHIGAN BASIN .....	3, 302, 412, 863, 889, 898
(SA: Great Lakes Basin)	901, 903, 1094, 1568, 1710, 2147
	2323, 2623
LAKE MICHIGAN HARBORS (S: specific harbors)	
LAKE MICHIGAN SHORELINE .....	593, 2136, 2203, 2403
(SA: specific state's shoreline)	

LAKE MICHIGAN TRIBUTARIES

(S: tributaries)

(S: specific rivers)

LAKE ONTARIO .....	6,	7,	8,	9,	14,	24,
	25,	26,	34,	54,	69,	77,
	78,	79,	80,	81,	82,	83,
	84,	86,	87,	89,	91,	92,
	93,	94,	95,	96,	97,	100,
	101,	102,	110,	114,	116,	120,
	121,	130,	134,	142,	145,	152,
	166,	171,	175,	176,	184,	192,
	193,	194,	203,	204,	205,	206,
	207,	208,	209,	219,	221,	234,
	247,	251,	267,	268,	269,	284,
	285,	289,	290,	297,	305,	323,
	324,	331,	341,	342,	343,	344,
	359,	361,	362,	363,	365,	375,
	392,	404,	427,	441,	448,	450,
	453,	456,	470,	471,	480,	482,
	488,	504,	519,	520,	523,	533,
	535,	536,	539,	547,	561,	571,
	572,	592,	597,	598,	605,	609,
	612,	615,	627,	633,	636,	638,
	641,	644,	645,	651,	655,	662,
	664,	670,	671,	672,	673,	674,
	694,	704,	705,	708,	721,	729,
	734,	737,	752,	758,	760,	764,
	771,	781,	782,	783,	784,	808,
	810,	811,	814,	816,	820,	821,
	822,	823,	824,	825,	828,	832,
	837,	838,	840,	845,	848,	849,
	850,	857,	866,	867,	876,	883,
	888,	894,	930,	931,	932,	940,
	941,	945,	960,	962,	964,	967,
	982,	983,	984,	985,	1006,	1008,
	1012,	1013,	1018,	1021,	1022,	1034,
	1042,	1047,	1059,	1062,	1063,	1077,
	1096,	1097,	1098,	1099,	1100,	1101,
	1102,	1103,	1104,	1105,	1106,	1107,
	1108,	1109,	1110,	1111,	1112,	1113,
	1115,	1116,	1117,	1118,	1119,	1120,
	1121,	1122,	1124,	1125,	1126,	1127,
	1128,	1130,	1132,	1133,	1134,	1137,
	1138,	1139,	1140,	1141,	1142,	1143,
	1144,	1145,	1147,	1148,	1149,	1151,
	1152,	1153,	1154,	1155,	1158,	1161,
	1162,	1163,	1164,	1165,	1166,	1167,
	1168,	1171,	1172,	1173,	1174,	1176,
	1179,	1180,	1181,	1185,	1188,	1189,
	1190,	1192,	1196,	1197,	1198,	1202,
	1227,	1233,	1234,	1273,	1278,	1285,
	1298,	1299,	1301,	1312,	1313,	1314,
	1322,	1323,	1330,	1334,	1336,	1348,
	1363,	1364,	1366,	1367,	1384,	1386,

LAKE ONTARIO (continued) ..... 1411, 1412, 1413, 1414, 1415, 1427,  
 1428, 1438, 1446, 1448, 1458, 1461,  
 1463, 1464, 1482, 1487, 1488, 1508,  
 1510, 1515, 1517, 1531, 1542, 1546,  
 1554, 1565, 1571, 1572, 1575, 1592,  
 1593, 1609, 1611, 1632, 1640, 1652,  
 1653, 1666, 1674, 1676, 1677, 1678,  
 1682, 1683, 1687, 1703, 1706, 1718,  
 1733, 1734, 1737, 1749, 1754, 1765,  
 1767, 1774, 1783, 1789, 1790, 1799,  
 1807, 1809, 1814, 1818, 1858, 1863,  
 1883, 1889, 1890, 1892, 1905, 1906,  
 1908, 1912, 1914, 1915, 1922, 1926,  
 1927, 1929, 1934, 1936, 1937, 1938,  
 1939, 1944, 1945, 1948, 1953, 1960,  
 1972, 1975, 1982, 1985, 1986, 1991,  
 1992, 1994, 1996, 1997, 2003, 2004,  
 2005, 2023, 2039, 2047, 2048, 2049,  
 2056, 2057, 2096, 2099, 2101, 2112,  
 2116, 2117, 2123, 2124, 2132, 2133,  
 2141, 2142, 2149, 2150, 2158, 2166,  
 2167, 2168, 2171, 2177, 2178, 2179,  
 2180, 2182, 2189, 2191, 2201, 2204,  
 2205, 2206, 2237, 2239, 2243, 2245,  
 2246, 2247, 2248, 2267, 2268, 2269,  
 2270, 2272, 2274, 2275, 2276, 2277,  
 2278, 2279, 2280, 2282, 2283, 2286,  
 2287, 2289, 2308, 2309, 2329, 2330,  
 2331, 2333, 2345, 2346, 2347, 2351,  
 2353, 2354, 2361, 2367, 2371, 2382,  
 2383, 2392, 2400, 2429, 2431, 2432,  
 2435, 2437, 2438, 2440, 2442, 2443,  
 2444, 2452, 2464, 2471, 2473, 2496,  
 2515, 2517, 2518, 2523, 2539, 2540,  
 2541, 2542, 2544, 2545, 2547, 2548,  
 2550, 2554, 2560, 2561, 2563, 2564,  
 2580, 2595, 2600, 2607, 2611, 2614,  
 2621, 2624, 2625, 2640, 2644, 2648,  
 2654, 2655, 2692, 2693, 2694, 2714,  
 2730, 2738, 2741, 2754, 2756, 2759,  
 2765, 2773, 2777

LAKE ST. CLAIR ..... 1, 80, 82, 84, 87, 91,  
 92, 116, 262, 323, 343, 344,  
 392, 426, 523, 535, 536, 538,  
 539, 737, 752, 808, 810, 811,  
 932, 985, 1013, 1022, 1101, 1158,  
 1161, 1185, 1197, 1217, 1265, 1330,  
 1335, 1376, 1428, 1487, 1493, 1534,  
 1554, 1575, 1578, 1594, 1611, 1733,  
 1789, 1863, 1914, 1924, 1932, 1934,  
 1937, 1939, 1950, 1997, 2132, 2133,  
 2149, 2150, 2168, 2171, 2245, 2246,  
 2284, 2287, 2309, 2330, 2443, 2444,

LAKE ST. CLAIR (continued) .....	2471,	2514,	2539,	2540,	2541,	2544,
	2739,	2740				
LAKE SUPERIOR .....	1,	4,	8,	9,	24,	25,
	26,	34,	54,	57,	69,	77,
	78,	79,	80,	81,	82,	83,
	84,	86,	87,	89,	91,	92,
	93,	94,	95,	96,	97,	100,
	101,	102,	110,	114,	116,	120,
	121,	130,	134,	139,	142,	145,
	152,	166,	170,	171,	175,	176,
	184,	186,	192,	193,	194,	203,
	204,	205,	206,	207,	208,	209,
	214,	219,	221,	234,	251,	253,
	254,	262,	267,	268,	269,	274,
	276,	284,	285,	288,	289,	290,
	297,	305,	323,	324,	331,	341,
	342,	343,	344,	359,	362,	363,
	365,	375,	392,	404,	410,	411,
	412,	418,	426,	427,	441,	450,
	451,	453,	456,	470,	471,	472,
	474,	480,	482,	485,	486,	487,
	488,	504,	512,	516,	517,	518,
	521,	522,	523,	527,	533,	535,
	536,	539,	547,	561,	571,	572,
	592,	597,	598,	605,	609,	612,
	615,	618,	624,	627,	633,	636,
	638,	641,	644,	645,	649,	651,
	655,	658,	664,	670,	671,	672,
	673,	674,	694,	703,	704,	705,
	708,	721,	725,	729,	733,	734,
	737,	746,	748,	749,	750,	752,
	758,	760,	764,	771,	781,	782,
	783,	784,	794,	808,	810,	811,
	814,	816,	820,	821,	822,	823,
	824,	825,	828,	829,	832,	837,
	838,	840,	845,	848,	849,	850,
	857,	866,	867,	876,	880,	881,
	888,	894,	904,	908,	913,	927,
	930,	931,	932,	940,	941,	945,
	960,	962,	964,	967,	982,	983,
	984,	985,	1008,	1012,	1013,	1018,
	1021,	1024,	1028,	1029,	1030,	1034,
	1035,	1036,	1039,	1042,	1050,	1051,
	1054,	1059,	1061,	1062,	1063,	1077,
	1096,	1097,	1098,	1099,	1100,	1101,
	1102,	1103,	1104,	1105,	1106,	1107,
	1108,	1109,	1110,	1111,	1112,	1113,
	1115,	1116,	1117,	1118,	1119,	1120,
	1121,	1122,	1124,	1125,	1126,	1127,
	1128,	1130,	1132,	1133,	1134,	1137,
	1138,	1139,	1140,	1141,	1142,	1143,
	1144,	1145,	1147,	1148,	1149,	1151,
	1152,	1153,	1154,	1155,	1158,	1161,
	1162,	1163,	1164,	1165,	1166,	1167,

LAKE SUPERIOR (continued) ..... 1168, 1171, 1172, 1173, 1174, 1176,  
 1179, 1180, 1181, 1184, 1185, 1188,  
 1189, 1190, 1192, 1196, 1197, 1198,  
 1202, 1204, 1217, 1227, 1233, 1234,  
 1273, 1278, 1285, 1298, 1299, 1301,  
 1307, 1309, 1312, 1313, 1314, 1317,  
 1322, 1323, 1329, 1330, 1332, 1336,  
 1339, 1348, 1354, 1357, 1363, 1364,  
 1366, 1367, 1376, 1384, 1386, 1396,  
 1405, 1413, 1415, 1427, 1428, 1438,  
 1446, 1447, 1448, 1458, 1459, 1461,  
 1463, 1464, 1469, 1476, 1482, 1487,  
 1506, 1508, 1510, 1515, 1517, 1531,  
 1533, 1534, 1541, 1542, 1554, 1565,  
 1571, 1572, 1575, 1592, 1593, 1594,  
 1603, 1607, 1609, 1611, 1620, 1621,  
 1622, 1623, 1632, 1635, 1638, 1640,  
 1666, 1674, 1687, 1703, 1706, 1718,  
 1733, 1734, 1737, 1749, 1754, 1767,  
 1770, 1774, 1783, 1789, 1799, 1806,  
 1807, 1809, 1818, 1820, 1853, 1854,  
 1855, 1856, 1858, 1863, 1867, 1868,  
 1869, 1870, 1883, 1889, 1890, 1892,  
 1905, 1906, 1912, 1914, 1915, 1917,  
 1918, 1922, 1926, 1927, 1929, 1934,  
 1936, 1937, 1938, 1939, 1944, 1945,  
 1946, 1950, 1953, 1960, 1966, 1973,  
 1975, 1982, 1985, 1986, 1991, 1992,  
 1994, 1996, 1997, 2003, 2004, 2005,  
 2010, 2023, 2039, 2047, 2048, 2049,  
 2056, 2057, 2096, 2099, 2101, 2108,  
 2112, 2114, 2115, 2122, 2123, 2124,  
 2132, 2133, 2141, 2142, 2145, 2146,  
 2149, 2150, 2158, 2166, 2167, 2168,  
 2171, 2177, 2178, 2179, 2180, 2181,  
 2189, 2191, 2204, 2205, 2210, 2211,  
 2213, 2237, 2239, 2243, 2245, 2246,  
 2247, 2248, 2249, 2251, 2263, 2267,  
 2268, 2269, 2270, 2272, 2275, 2276,  
 2277, 2278, 2279, 2280, 2282, 2283,  
 2284, 2286, 2287, 2304, 2308, 2309,  
 2310, 2312, 2316, 2318, 2319, 2320,  
 2321, 2329, 2330, 2331, 2333, 2338,  
 2339, 2345, 2346, 2347, 2348, 2351,  
 2353, 2354, 2361, 2367, 2371, 2372,  
 2373, 2375, 2376, 2382, 2383, 2392,  
 2397, 2400, 2403, 2429, 2430, 2431,  
 2432, 2435, 2437, 2438, 2440, 2442,  
 2443, 2444, 2452, 2455, 2471, 2472,  
 2473, 2475, 2476, 2496, 2500, 2501,  
 2514, 2515, 2517, 2518, 2523, 2539,  
 2540, 2541, 2542, 2544, 2545, 2547,  
 2548, 2549, 2550, 2554, 2555, 2557,  
 2560, 2561, 2562, 2563, 2564, 2580,  
 2595, 2600, 2607, 2608, 2611, 2621,

LAKE SUPERIOR (continued) .....	2624, 2625, 2630, 2640, 2644, 2648,
	2654, 2655, 2667, 2692, 2693, 2694,
	2714, 2715, 2716, 2722, 2726, 2730,
	2739, 2740, 2741, 2754, 2755, 2756,
	2759, 2765, 2773, 2774, 2777
LAKE WINNEBAGO, WI .....	1335, 1405, 1550
(Note: only includes those also mentioning Green Bay)	
LAKESIDE GENERATING STATION, MI .....	2201
LAPORTE COUNTY, IN .....	507
LARSEN'S REEF, WI .....	2312
LEELANAU PENINSULA, MI .....	2102
LITTLE BAY DE NOC .....	1863, 2053
LITTLE CALUMET RIVER, IN .....	1509
LITTLE MANISTEE RIVER, MI .....	171, 779, 780, 793, 1653, 1800,
	2017, 2188
LITTLE PIGEON CREEK, MI .....	1543
LITTLE SABLE POINT, MI .....	349
LITTLE TAIL POINT, WI .....	2045
LITTLE TRAVERSE BAY .....	717, 718, 1518, 1825, 1826, 1957,
	2053, 2240, 2241
LUDINGTON, MI .....	182, 256, 259, 1041, 1284, 2325
LUDINGTON PUMPED STORAGE RESERVOIR, MI .....	50, 75, 200, 201, 257, 258,
	583, 584, 585, 586, 587, 588,
	1328, 1406, 1452, 1465, 1466, 1467,
	1468
MANISTEE RIVER, MI .....	702, 1520, 1568, 2120, 2469
MANISTIQUE RIVER, MI .....	729, 966, 2120, 2150, 2469
MANITOU PASSAGE .....	349, 1284
MANITOWOC, WI .....	1768, 1910, 2672
MANITOWOC COUNTY, WI .....	487, 493, 881, 909
MANITOWOC RIVER, WI .....	122, 696, 1666, 2120
MARINETTE-MENOMINEE HARBOR, WI-MI .....	260, 1027, 1394, 1395
MARQUETTE, MI .....	174, 781, 1413, 2321
MARQUETTE HATCHERY, MI .....	174, 1001, 1504, 1506, 1853, 2315,
	2317
MENOMINEE RIVER, WI-MI .....	122, 215, 517, 518, 729, 787,
	1520, 2046, 2149, 2449, 2469, 2522,
	2679
MENOMONEE RIVER, WI .....	49, 55, 58, 68, 69, 123,
	124, 125, 126, 376, 377, 555,



MENOMONEE RIVER, WI (continued) .....	1333,	1803,	1804,	1805,	2271,	2276,
	2622,	2668				
MEQUON, WI .....	296,	374,	2040,	2787		
MICHIGAN .....	1,	10,	12,	15,	44,	45,
(SA: specific cities, rivers, or power plants)	50,	64,	75,	76,	79,	80,
	104,	105,	106,	107,	108,	111,
	112,	113,	118,	119,	129,	133,
	137,	140,	149,	150,	165,	173,
	174,	181,	182,	193,	200,	201,
	230,	231,	240,	242,	246,	250,
	252,	255,	256,	257,	258,	259,
	260,	261,	262,	291,	292,	306,
	307,	334,	335,	336,	337,	343,
	346,	347,	349,	350,	351,	391,
	393,	404,	415,	426,	443,	444,
	446,	451,	466,	467,	474,	508,
	521,	537,	550,	557,	559,	560,
	562,	563,	564,	583,	584,	585,
	586,	587,	588,	600,	602,	603,
	604,	608,	610,	613,	614,	622,
	623,	624,	639,	663,	665,	668,
	669,	675,	676,	678,	679,	680,
	682,	683,	686,	687,	688,	689,
	690,	691,	692,	693,	698,	702,
	705,	706,	707,	712,	713,	714,
	724,	727,	729,	739,	740,	748,
	750,	763,	770,	772,	773,	774,
	777,	778,	779,	780,	781,	793,
	815,	818,	820,	821,	823,	824,
	892,	895,	897,	906,	926,	927,
	928,	929,	943,	947,	966,	1001,
	1002,	1015,	1020,	1027,	1028,	1029,
	1030,	1041,	1050,	1051,	1054,	1059,
	1060,	1061,	1086,	1088,	1168,	1215,
	1217,	1228,	1238,	1240,	1241,	1242,
	1243,	1244,	1245,	1246,	1247,	1248,
	1250,	1251,	1254,	1255,	1277,	1279,
	1284,	1291,	1292,	1305,	1307,	1309,
	1328,	1329,	1337,	1339,	1341,	1350,
	1351,	1352,	1368,	1370,	1381,	1383,
	1389,	1394,	1395,	1404,	1406,	1413,
	1430,	1439,	1447,	1452,	1459,	1461,
	1465,	1466,	1467,	1468,	1501,	1502,
	1503,	1504,	1506,	1507,	1514,	1520,
	1523,	1524,	1525,	1543,	1545,	1568,
	1585,	1588,	1589,	1594,	1596,	1600,
	1601,	1606,	1611,	1612,	1617,	1618,
	1620,	1628,	1653,	1659,	1660,	1666,
	1673,	1676,	1677,	1678,	1710,	1711,
	1752,	1753,	1756,	1757,	1758,	1759,
	1761,	1762,	1791,	1800,	1806,	1820,
	1821,	1829,	1840,	1842,	1849,	1853,
	1855,	1857,	1858,	1859,	1860,	1874,
	1889,	1901,	1920,	1921,	1940,	1947,

MICHIGAN (continued) .....	1972,	1973,	1976,	1979,	1999,	2007,
	2017,	2026,	2028,	2029,	2030,	2031,
	2032,	2033,	2034,	2035,	2036,	2037,
	2051,	2053,	2054,	2055,	2058,	2059,
	2094,	2102,	2115,	2118,	2120,	2124,
	2134,	2142,	2143,	2149,	2150,	2153,
	2155,	2170,	2172,	2188,	2192,	2193,
	2196,	2201,	2219,	2223,	2259,	2271,
	2285,	2295,	2309,	2315,	2317,	2319,
	2321,	2325,	2334,	2361,	2372,	2386,
	2407,	2409,	2410,	2414,	2418,	2419,
	2420,	2421,	2430,	2449,	2450,	2451,
	2457,	2458,	2461,	2464,	2467,	2469,
	2472,	2496,	2511,	2519,	2534,	2553,
	2571,	2597,	2598,	2599,	2609,	2617,
	2628,	2629,	2638,	2648,	2662,	2664,
	2675,	2676,	2677,	2678,	2679,	2687,
	2703,	2704,	2705,	2706,	2707,	2708,
	2709,	2710,	2711,	2712,	2738,	2739,
	2761,	2769,	2778,	2779,	2782,	2783,
	2785					
MICHIGAN CITY, IN .....	663,	1089,	1401,	1671,	2664,	2743,
	2744					
MICHIGAN CITY GENERATING STATION, IN ...	687,	1671,	2201			
MICHIGAN SHORELINE .....	73,	118,	119,	181,	182,	242,
(SA: Michigan)	250,	252,	255,	291,	292,	293,
	593,	895,	927,	1015,	1215,	1217,
	1228,	1279,	1309,	1389,	1628,	2136,
	2155,	2203,	2219,	2369,	2403,	2496,
	2511,	2519,	2609			
MICHIGAN WATERS .....	149,	415,	426,	559,	560,	562,
(SA: Michigan)	563,	583,	584,	585,	587,	588,
(SA: specific sections of Lake Michigan)	608,	610,	624,	679,	744,	815,
	1028,	1029,	1030,	1054,	1061,	1086,
	1291,	1329,	1339,	1447,	1596,	1806,
	1859,	1901,	2054,	2055,	2143,	2193,
	2285,	2325,	2334,	2372,	2373	
MILLER DUNES, IN .....	2659					
MILWAUKEE, WI .....	16,	18,	22,	49,	55,	58,
	68,	79,	80,	123,	125,	126,
	177,	265,	266,	277,	278,	279,
	281,	376,	377,	402,	451,	505,
	542,	555,	556,	566,	613,	663,
	729,	730,	731,	740,	781,	787,
	858,	872,	875,	1209,	1212,	1266,
	1317,	1333,	1342,	1345,	1347,	1349,
	1450,	1480,	1485,	1538,	1552,	1553,
	1566,	1595,	1638,	1642,	1645,	1648,
	1649,	1658,	1672,	1684,	1686,	1797,
	1803,	1804,	1834,	1910,	1993,	2069,
	2144,	2147,	2162,	2185,	2186,	2225,
	2237,	2252,	2387,	2455,	2575,	2622,

MILWAUKEE, WI (continued) .....	2631, 2633, 2634, 2661, 2664, 2738, 2772, 2776
MILWAUKEE COUNTY, WI .....	909, 1318, 1393
MILWAUKEE HARBOR, WI .....	37, 198, 216, 227, 229, 386, 878, 1016, 1017, 1210, 1455, 1481, 1645, 1886, 2098, 2215, 2306, 2328, 2329, 2478, 2522, 2632, 2768
MILWAUKEE RIVER, WI .....	122, 787, 1340, 1568, 1645, 2120
MINK RIVER, WI .....	1289, 2322
MINNESOTA .....	193, 262, 343, 705, 729, 781, 820, 821, 823, 824, 1168, 1461, 1889, 2421
MISSISSIPPI RIVER .....	41, 728, 974, 975, 2100
MISSOURI .....	355, 356, 1978, 1979
MOONLIGHT BAY .....	617, 620, 877, 1058, 1086, 1964, 2384
MUSKEGON, MI .....	79, 80, 168, 182, 240, 639, 706, 707, 781, 1279, 1291, 1292, 1972, 2153, 2170, 2172, 2295, 2571
MUSKEGON HARBOR, MI .....	560
MUSKEGON LAKE, MI .....	729
MUSKEGON RIVER, MI .....	537, 702, 727, 729, 1520, 1568, 2120, 2149, 2150, 2469
NEW BUFFALO, MI .....	2664
NEW BUFFALO HARBOR, MI .....	1027, 1394, 1395
NEW MISSION BAY .....	1831
NEW YORK .....	193, 343, 404, 454, 455, 480, 705, 729, 781, 808, 810, 811, 820, 821, 823, 824, 978, 1077, 1168, 1223, 1422, 1461, 1676, 1677, 1678, 1889, 2214, 2309
NIAGARA RIVER, NY .....	192, 193, 343, 344, 808, 810, 811, 985, 1013, 1138, 1158, 1185, 1188, 1863, 1924, 1925, 1932, 2361
NORTH BAY .....	617, 620, 877, 1058, 1086, 1964, 2384
NORTH CHICAGO, IL .....	161, 1080, 1081, 1082
NORTHEASTERN ILLINOIS .....	156, 700, 2130, 2242, 2591, 2700
NORTHEASTERN LAKE MICHIGAN .....	2102, 2103, 2673
NORTHERN ILLINOIS .....	2553, 2592
NORTHERN LAKE MICHIGAN .....	52, 61, 98, 99, 103, 115, 141, 146, 148, 190, 191, 202, 215, 218, 237, 273, 275, 295,

NORTHERN LAKE MICHIGAN (continued) .....	322,	349,	370,	380,	384,	385,
	415,	437,	487,	493,	509,	510,
	617,	618,	744,	745,	766,	767,
	859,	868,	871,	877,	914,	915,
	916,	917,	918,	921,	923,	933,
	951,	953,	954,	969,	979,	981,
	1025,	1058,	1059,	1086,	1087,	1205,
	1206,	1219,	1221,	1226,	1231,	1288,
	1289,	1290,	1303,	1304,	1305,	1306,
	1346,	1359,	1409,	1418,	1424,	1425,
	1426,	1444,	1451,	1483,	1484,	1489,
	1490,	1491,	1493,	1496,	1505,	1518,
	1527,	1551,	1555,	1562,	1563,	1579,
	1608,	1644,	1680,	1681,	1716,	1769,
	1798,	1813,	1831,	1845,	1850,	1859,
	1861,	1896,	1923,	1942,	1957,	1987,
	1990,	2022,	2024,	2041,	2044,	2060,
	2061,	2063,	2086,	2087,	2121,	2176,
	2182,	2202,	2216,	2224,	2240,	2258,
	2259,	2285,	2322,	2326,	2350,	2357,
	2378,	2384,	2474,	2475,	2476,	2538,
	2558,	2569,	2639,	2683,	2717,	2718,
	2719,	2720,	2723,	2725,	2767	
NORTHWESTERN INDIANA .....	356					
NORTHWESTERN LAKE MICHIGAN .....	967					
OAK CREEK GENERATING STATION, WI .....	2201					
OCONTO RIVER, WI .....	1568,	2046,	2679			
OHIO .....	193,	262,	343,	668,	705,	729,
	781,	820,	821,	823,	824,	1168,
	1461,	1858,	2309			
ONION RIVER, WI .....	122					
OTTAWA COUNTY, MI .....	1240					
OTTER CREEK, MI .....	2115					
OZAUKEE COUNTY, WI .....	4,	909				
PALISADES NUCLEAR POWER PLANT, MI .....	76,	111,	112,	113,	687,	1545,
	2007,	2058,	2059,	2201,	2628,	2629
PENNSYLVANIA .....	193,	343,	404,	705,	729,	820,
	821,	823,	824,	1168,	1412,	1413,
	1461,	1678,	2430			
PENTWATER, MI .....	1277					
PENTWATER HARBOR, MI .....	892					
PENTWATER MARSH, MI .....	306,	307,	391,	393,	1277	
PERE MARQUETTE RIVER, MI .....	137,	335,	1568,	1800,	2120	
PESHTIGO HARBOR WILDLIFE AREA, WI .....	915					
PESHTIGO REEF, WI .....	877					

PESHTIGO RIVER, WI .....	1520, 1568, 1668, 2046, 2469, 2661, 2679
PETERS MARSH, WI .....	915, 2045, 2062
PIGEON LAKE, MI .....	1242, 1245, 1248, 2785
PIGEON RIVER, MI .....	122, 1242
PILOT ISLAND, WI .....	969, 970
PINE CREEK, MI .....	334, 336, 337, 404, 1606
PLATTE RIVER, MI .....	171, 404, 779, 1412, 1800, 2017, 2435
PLATTE RIVER HATCHERY, MI .....	1413, 1676, 1677, 1678
PLUM ISLAND, WI .....	970
POINT BEACH, WI .....	2019
POINT BEACH NUCLEAR POWER PLANT, WI ....	540, 854, 1007, 2021, 2201, 2290, 2294, 2296, 2297, 2298, 2302, 2727, 2728
POINT BEACH STATE FOREST, WI .....	1675
PORT SHELDON, MI .....	563
PORT WASHINGTON, WI .....	217, 622, 730, 731, 2325, 2768
PORT WASHINGTON GENERATING STATION, WI .....	2201
PORTAGE BAY .....	2041
PORTER COUNTY, IN .....	424, 449, 1011
PULLIAM GENERATING STATION, WI .....	1716, 2201
RACINE, WI .....	505, 2359
RACINE COUNTY, WI .....	39, 909, 1274, 1275, 1276, 1941, 2146
RACINE HARBOR, WI .....	39
RAWLEY POINT, WI .....	1768
ROOT RIVER, WI .....	2083
ROWLEY BAY .....	2384
SAUGATUCK, MI .....	165, 521, 522, 564, 622, 623, 639, 665, 724, 1002, 1284, 1501, 1502, 1503, 1504, 1507, 1588, 1589, 1786, 1853, 1854, 1855, 1857, 1973, 2037, 2053, 2134, 2142, 2295, 2309, 2325, 2662, 2664
SAULT STE. MARIE, MI .....	781
SEOUL CHOIX POINT, MI .....	1086, 2115
SHEBOYGAN, WI .....	418, 729, 1486, 1973, 2019, 2142, 2301, 2393
SHEBOYGAN COUNTY, WI .....	880, 909, 2668

SHEBOYGAN HARBOR, WI .....	1917					
SHEBOYGAN RIVER, WI .....	122,	261,	404,	517,	518,	531,
	696,	971,	1319,	1568,	2212,	2250
SHOE ISLAND, MI .....	476,	477				
SLEEPING BEAR BAY .....	1284					
SLEEPING BEAR DUNES NATIONAL LAKESHORE, MI .....	64,	897,	2259,	2519		
SLEEPING BEAR POINT, MI .....	349,	415				
SOUTH FOX ISLAND, MI .....	1302					
SOUTH HAVEN, MI .....	740,	2472,	2664,	2738		
SOUTH MANITOU ISLAND (SA: Manitou Island) .....	1376,	2285				
SOUTHEASTERN LAKE MICHIGAN .....	109,	230,	244,	347,	460,	537,
	564,	599,	602,	603,	608,	622,
	623,	677,	680,	681,	682,	684,
	685,	688,	690,	724,	727,	777,
	778,	815,	818,	860,	861,	929,
	943,	1004,	1037,	1243,	1246,	1325,
	1457,	1502,	1506,	1526,	1544,	1599,
	1612,	1659,	1660,	1688,	1752,	1757,
	1761,	1829,	1874,	1920,	1954,	2025,
	2026,	2028,	2029,	2031,	2032,	2033,
	2034,	2035,	2095,	2192,	2334,	2418,
	2419,	2420,	2617,	2676,	2677,	2678,
	2687,	2712,	2731,	2748,	2783	
SOUTHEASTERN WISCONSIN .....	372,	1499,	1639,	1959,	2203,	2700
SOUTHERN LAKE MICHIGAN .....	2,	11,	20,	22,	27,	31,
	33,	35,	37,	46,	49,	55,
	58,	59,	65,	68,	71,	104,
	105,	106,	107,	108,	123,	124,
	125,	126,	127,	129,	132,	136,
	147,	149,	154,	156,	157,	158,
	159,	161,	162,	163,	167,	173,
	177,	187,	213,	227,	229,	235,
	245,	246,	248,	265,	266,	277,
	281,	298,	309,	313,	320,	321,
	325,	339,	340,	345,	350,	351,
	352,	353,	354,	355,	356,	357,
	371,	376,	377,	378,	386,	395,
	396,	397,	398,	399,	400,	401,
	402,	403,	406,	417,	424,	425,
	428,	429,	430,	431,	432,	433,
	434,	435,	436,	442,	447,	449,
	452,	478,	479,	489,	490,	491,
	492,	496,	498,	506,	545,	546,
	551,	552,	553,	555,	556,	557,
	559,	562,	566,	574,	575,	581,
	582,	589,	590,	644,	656,	657,
	663,	675,	676,	678,	683,	686,

SOUTHERN LAKE MICHIGAN (continued) ..... 689, 691, 692, 693, 700, 709,  
719, 720, 723, 736, 741, 742,  
755, 761, 769, 773, 776, 790,  
800, 802, 804, 812, 869, 872,  
878, 885, 899, 900, 901, 902,  
903, 910, 911, 924, 925, 936,  
948, 950, 965, 972, 973, 976,  
977, 987, 988, 989, 990, 991,  
992, 993, 994, 995, 996, 997,  
998, 999, 1010, 1011, 1015, 1016,  
1017, 1031, 1047, 1052, 1053, 1055,  
1064, 1065, 1067, 1068, 1069, 1070,  
1071, 1072, 1073, 1074, 1075, 1076,  
1078, 1079, 1080, 1081, 1082, 1083,  
1085, 1088, 1089, 1090, 1091, 1092,  
1093, 1201, 1208, 1210, 1212, 1225,  
1228, 1241, 1250, 1266, 1268, 1269,  
1271, 1272, 1286, 1293, 1294, 1297,  
1300, 1310, 1318, 1326, 1333, 1340,  
1342, 1344, 1345, 1347, 1349, 1350,  
1353, 1368, 1371, 1372, 1373, 1375,  
1378, 1400, 1401, 1410, 1439, 1509,  
1513, 1535, 1536, 1537, 1538, 1539,  
1540, 1548, 1549, 1552, 1553, 1556,  
1561, 1564, 1566, 1581, 1587, 1590,  
1598, 1600, 1601, 1602, 1610, 1641,  
1642, 1643, 1645, 1648, 1654, 1655,  
1656, 1657, 1658, 1669, 1671, 1684,  
1686, 1691, 1692, 1693, 1694, 1695,  
1698, 1699, 1700, 1701, 1702, 1704,  
1751, 1753, 1756, 1758, 1760, 1762,  
1773, 1779, 1791, 1792, 1793, 1794,  
1795, 1796, 1797, 1801, 1805, 1810,  
1821, 1823, 1834, 1839, 1840, 1842,  
1844, 1846, 1847, 1848, 1849, 1865,  
1866, 1875, 1886, 1900, 1901, 1911,  
1916, 1921, 1970, 1971, 1993, 1998,  
1999, 2008, 2015, 2018, 2036, 2040,  
2042, 2071, 2072, 2074, 2075, 2076,  
2088, 2097, 2130, 2144, 2151, 2162,  
2185, 2190, 2193, 2199, 2207, 2214,  
2228, 2231, 2232, 2233, 2234, 2235,  
2260, 2306, 2313, 2328, 2358, 2404,  
2413, 2422, 2424, 2425, 2426, 2427,  
2428, 2439, 2448, 2454, 2455, 2462,  
2463, 2466, 2467, 2477, 2478, 2479,  
2481, 2482, 2483, 2484, 2485, 2486,  
2487, 2494, 2497, 2498, 2504, 2508,  
2509, 2512, 2524, 2535, 2575, 2583,  
2584, 2585, 2586, 2587, 2588, 2590,  
2591, 2592, 2612, 2613, 2614, 2622,  
2631, 2632, 2633, 2642, 2643, 2649,  
2650, 2651, 2653, 2664, 2675, 2683,  
2684, 2685, 2686, 2688, 2696, 2699,  
2700, 2703, 2704, 2710, 2711, 2742,

SOUTHERN LAKE MICHIGAN (continued) .....	2743, 2744, 2745, 2746, 2747, 2749, 2750, 2752, 2761, 2762, 2766, 2769, 2772, 2776, 2778, 2779
SOUTHWESTERN LAKE MICHIGAN .....	36, 38, 42, 700, 1213, 1324, 1390, 1522, 1663, 1664, 1775, 1833, 1981, 2077, 2078, 2079, 2080, 2081, 2082, 2098, 2155, 2174, 2638, 2657, 2770
SPIDER ISLAND, WI .....	969, 970
SPRING LAKE, MI .....	45
ST. CLAIR RIVER .....	192, 193, 343, 344, 451, 538, 808, 810, 811, 985, 1013, 1138, 1158, 1185, 1188, 1264, 1733, 1924, 1925, 1932, 1950, 2548
ST. JOSEPH, MI .....	182, 815, 1611, 2334
ST. JOSEPH RIVER, MI .....	404, 537, 702, 1520, 1568, 1617, 1618, 1666, 1829, 2017, 2028, 2120, 2467, 2469
ST. LAWRENCE RIVER .....	130, 192, 193, 343, 344, 808, 810, 811, 964, 985, 1013, 1042, 1138, 1158, 1161, 1188, 1463, 1749, 1790, 1873, 2125, 2276, 2489, 2490, 2495, 2520, 2559, 2640
ST. LAWRENCE RIVER BASIN .....	1463
ST. MARY'S RIVER .....	146, 192, 193, 343, 344, 451, 808, 810, 811, 966, 985, 1013, 1138, 1158, 1185, 1733, 1924, 1925, 1950, 2539, 2540, 2541, 2544, 2548
STATE LINE GENERATING STATION, IL .....	2201
STEVENSVILLE, MI .....	1341
STRAITS OF MACKINAC .....	146, 209, 513, 514, 981, 1464, 1493, 1494, 1495, 1496, 1578, 1923, 2086, 2087, 2121, 2350, 2736
STRAWBERRY CREEK, WI .....	1891
STURGEON BAY, WI .....	1025, 1453, 1489, 1490, 1496, 1711, 2120, 2149, 2661
SUTTONS POINT, MI .....	1305
TERRY ANDRAE STATE PARK, WI .....	2366
TORCH LAKE, MI .....	763
TRAIL CREEK, IN .....	404, 1089, 1671
TRAVERSE CITY, MI .....	79, 80, 740, 781, 2124, 2599
TRIBUTARIES (general) .....	40, 139, 143, 178, 215, 306, (SA: specific rivers) 331, 488, 501, 513, 514, 515,



TRIBUTARIES (continued) .....	517,	518,	527,	550,	701,	771,
	779,	787,	796,	848,	849,	850,
	904,	911,	934,	935,	986,	1046,
	1160,	1161,	1176,	1189,	1227,	1237,
	1323,	1364,	1410,	1460,	1489,	1491,
	1519,	1567,	1605,	1611,	1624,	1673,
	1674,	1733,	1765,	1828,	1829,	1838,
	1871,	1918,	1960,	2028,	2105,	2107,
	2158,	2183,	2210,	2213,	2251,	2275,
	2278,	2304,	2326,	2382,	2383,	2397,
	2468,	2473,	2545,	2554,	2580,	2595,
	2608,	2625,	2637			
TROUT ISLAND, MI .....	1376					
TWIN RIVER, WI .....	122,	696				
TWO RIVERS, WI .....	505,	730,	731,	2768		
VAN BUREN COUNTY, MI .....	473					
WALLOON LAKE, MI .....	763					
WAUGOSHANCE POINT, MI .....	1404,	1496				
WAUKEGAN, IL .....	31,	109,	161,	428,	505,	545,
	546,	720,	740,	742,	1080,	1081,
	1082,	1390,	1711,	2295,	2386,	2585,
	2657,	2664				
WAUKEGAN GENERATING STATION, IL .....	395,	2201,	2290			
WAUKEGAN HARBOR, IL .....	154,	260,	403,	729,	736,	870,
	978,	993,	994,	995,	998,	1073,
	1075,	1548,	1549,	1598,	1792,	1793,
	1794,	2132,	2330,	2422,	2426,	2428,
	2439,	2443,	2484,	2486,	2524,	2649,
	2650					
WESTERN LAKE MICHIGAN .....	17,	32,	373,	730,	731,	935,
	1410,	1595,	1765,	1768,	1888,	1941,
	2064,	2136,	2157,	2300,	2366,	2656
WHISKEY ISLAND, MI .....	1376					
WHITE LAKE, MI .....	45,	729				
WHITEFISH BAY, WI .....	480,	2774				
WHITEFISH POINT REEF, WI .....	2310					
WHITEFISH RIVER, MI .....	2469					
WILD ROSE STATE FISH HATCHERY, WI .....	481					
WILMETTE HARBOR, IL .....	1073					
WILMETTE REEF, IL .....	434					
WIND POINT, WI .....	2445					
WINNETKA, IL .....	155,	244,	1075			
WINTHROP HARBOR, IL .....	742,	1371,	1965			

WISCONSIN .....	4,	5,	16,	17,	18,	22,
(SA: specific cities, rivers, or power plants)	37,	39,	49,	52,	55,	58,
	68,	69,	70,	79,	80,	103,
	115,	117,	122,	123,	124,	125,
	126,	135,	139,	141,	149,	177,
	189,	191,	193,	195,	196,	197,
	198,	199,	215,	216,	217,	218,
	227,	229,	237,	242,	260,	261,
	262,	265,	266,	273,	275,	277,
	278,	279,	281,	292,	293,	295,
	296,	311,	315,	322,	343,	370,
	371,	372,	373,	374,	376,	377,
	386,	388,	402,	404,	418,	446,
	451,	468,	481,	487,	493,	505,
	509,	510,	512,	517,	518,	521,
	522,	528,	529,	531,	540,	542,
	555,	556,	566,	613,	615,	622,
	634,	635,	663,	665,	666,	669,
	696,	700,	703,	705,	715,	722,
	729,	730,	731,	735,	740,	742,
	744,	767,	781,	787,	807,	820,
	821,	823,	824,	854,	858,	868,
	870,	871,	872,	875,	878,	880,
	881,	898,	904,	905,	908,	909,
	915,	918,	921,	923,	933,	935,
	954,	971,	980,	1007,	1016,	1017,
	1025,	1026,	1027,	1033,	1035,	1036,
	1058,	1086,	1168,	1199,	1209,	1210,
	1212,	1229,	1231,	1239,	1255,	1263,
	1266,	1274,	1275,	1276,	1289,	1317,
	1318,	1319,	1327,	1333,	1340,	1342,
	1345,	1347,	1349,	1354,	1355,	1356,
	1359,	1365,	1389,	1390,	1392,	1393,
	1394,	1395,	1396,	1418,	1424,	1425,
	1426,	1430,	1444,	1450,	1451,	1453,
	1455,	1461,	1478,	1480,	1481,	1484,
	1485,	1486,	1489,	1490,	1491,	1499,
	1527,	1538,	1550,	1551,	1552,	1553,
	1566,	1568,	1579,	1595,	1603,	1608,
	1635,	1637,	1638,	1639,	1642,	1645,
	1648,	1649,	1658,	1666,	1668,	1672,
	1675,	1680,	1681,	1684,	1686,	1711,
	1716,	1768,	1769,	1797,	1803,	1804,
	1805,	1813,	1834,	1837,	1838,	1845,
	1858,	1861,	1871,	1872,	1877,	1878,
	1879,	1880,	1881,	1886,	1889,	1891,
	1910,	1917,	1941,	1942,	1946,	1959,
	1964,	1966,	1967,	1968,	1973,	1987,
	1993,	2019,	2020,	2021,	2024,	2040,
	2041,	2044,	2045,	2046,	2060,	2062,
	2064,	2065,	2066,	2069,	2082,	2083,
	2098,	2104,	2120,	2142,	2144,	2145,
	2146,	2147,	2157,	2159,	2160,	2162,
	2174,	2185,	2186,	2198,	2201,	2202,
	2203,	2210,	2211,	2212,	2215,	2216,

WISCONSIN (continued) .....	2225,	2237,	2250,	2252,	2253,	2258,
	2271,	2290,	2294,	2296,	2297,	2298,
	2301,	2302,	2303,	2306,	2314,	2322,
	2325,	2328,	2329,	2336,	2337,	2338,
	2359,	2361,	2366,	2368,	2378,	2379,
	2387,	2393,	2421,	2443,	2445,	2449,
	2455,	2469,	2472,	2478,	2496,	2500,
	2522,	2538,	2549,	2558,	2575,	2622,
	2626,	2631,	2632,	2633,	2634,	2639,
	2648,	2658,	2661,	2664,	2668,	2669,
	2670,	2672,	2679,	2700,	2716,	2718,
	2720,	2721,	2723,	2724,	2725,	2726,
	2727,	2728,	2738,	2768,	2772,	2776,
	2780,	2781,	2787			
WISCONSIN SHORELINE .....	4,	5,	17,	242,	292,	293,
(SA: Wisconsin)	311,	371,	388,	487,	493,	512,
	634,	635,	880,	881,	898,	908,
	909,	980,	1266,	1274,	1275,	1276,
	1317,	1318,	1389,	1390,	1393,	1396,
	1608,	1635,	1638,	1879,	1880,	1881,
	2045,	2145,	2146,	2159,	2160,	2174,
	2303,	2336,	2337,	2338,	2496,	2669,
	2670,	2716,	2726			
WISCONSIN TRIBUTARIES .....	904,	935,	1838,	1871		
(SA: specific rivers)						
(SA: tributaries)						
WISCONSIN WATERS .....	149,	195,	196,	197,	198,	418,
(SA: Wisconsin)	528,	529,	731,	744,	905,	1058,
(SA: Green Bay)	1086,	1231,	1289,	1354,	1355,	1356,
(SA: specific sections of	1455,	1603,	1675,	1872,	1946,	1964,
Lake Michigan)	2065,	2082,	2211,	2306,	2325,	2328,
	2366,	2478,	2724			
ZION, IL .....	742,	1965,	2588			
ZION BEACH RIDGE, IL .....	429					
ZION NUCLEAR POWER PLANT, IL .....	395,	656,	1377,	1587,	1715,	1833,
	2201,	2290,	2762			