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LAKE ONTARIO SHORE PROTECTION STUDY: LITERATURE REVIEW REPORT. (U)  
JUL 79 R SWEENEY, T WOLFE, L TINGUE DACW99-79-C-0026

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SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER <u>6</u>	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) <u>LAKE ONTARIO SHORE PROTECTION STUDY: LITERATURE REVIEW REPORT.</u>		5. TYPE OF REPORT & PERIOD COVERED <u>9 Final Report</u>
7. AUTHOR(s) <u>Robert Sweeney, Theresa Wolfe, Lynette Tingle</u>		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS Great Lakes Laboratory State University College at Buffalo Buffalo, N. Y.		8. CONTRACT OR GRANT NUMBER(s) <u>15 DACW49-79-C-0026</u>
11. CONTROLLING OFFICE NAME AND ADDRESS U.S. Army Engineer District, Buffalo 1776 Niagara St. Buffalo, New York 14207		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) <u>12, 3-12</u>		12. REPORT DATE <u>11 July 1979</u>
		13. NUMBER OF PAGES 299
		15. SECURITY CLASS. (of this report)
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  Approved for public release: Distribution unlimited		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)  Approved for public release: Distribution unlimited		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)  Lake Ontario Endangered species Wildlife Habitats Recreation		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)  The purpose of the report was to prepare a document that would be of aid to the Corps staff involved with Stage I of the Lake Ontario Shoreline Protection Study (LOSPS). Information, in the form of articles, unpublished reports, books, and other printed material, was gathered and analyzed. In addition, individuals with governmental agencies, private industry, and citizens groups were contacted and interviewed. From these sources the following summary of the biological and socio-historical components in the		

nearshore, shoreline, and wetland areas of Lake Ontario from the Niagara River to Cape Vincent, and of St. Lawrence River from Cape Vincent to Massena was compiled. Special emphasis was placed on unique or rare areas and organisms (including endangered species). An attempt was made to identify anticipated anthropogenic alterations in these regions.

**LAKE ONTARIO SHORE PROTECTION STUDY**

**LITERATURE REVIEW REPORT**

**JULY 1979**

**U. S. Army Engineer District, Buffalo  
1776 Niagara Street  
Buffalo, NY 14207**

### ACKNOWLEDGMENTS

This report was prepared under contract with the Great Lakes Laboratory (Contract DACW49-79-C-0026) for the purpose of providing an initial literature identification and review, which pertains to Lake Ontario and its nearshore shoreline and coastal zone within the United States territory. The Buffalo District would like to recognize Dr. Robert Sweeney, Theresa Wolfe, and Lynette Tingue of the Great Lakes Laboratory for their efforts in preparing this report.

This report is comprised of three sections. The first section is the Literature Review Report which contains a summary of the biological and socio-historical components reviewed and identified for this project. The second section is the Literature Key Word Cross-Index. This section provides a cross-reference of the bibliography of pertinent literature by key words and geographic areas. The third section is the computer generated bibliography of the pertinent literature, which contains the author, date, and title publication key words, geographic codes, and brief abstract of the literature.

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PREFACE

The purpose of the project was to prepare a document that would be of aid to the Corps staff involved with Stage I of the Lake Ontario Shoreline Protection Study (LOSPS). Information, in the form of articles, unpublished reports, books and other printed material, was gathered and analyzed. In addition, individuals with governmental agencies, private industry, and citizen groups were contacted and interviewed. (A list of agencies contacted is included in the Appendix.) From these sources the following summary of the biological and socio-historical components (including recreation) in the nearshore, shoreline, and wetland areas of Lake Ontario from the Niagara River to Cape Vincent, and of St. Lawrence River from Cape Vincent to Massena was compiled (Section One). Special emphasis was placed on unique or rare areas and organisms (including endangered species). An attempt also was made to identify anticipated anthropogenic alterations in these regions.

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## HISTORICAL SURVEY

### I. INTRODUCTION

Lake Ontario's location on a major water route to the heartland of the continent has assured it a prominent position in the history of North America.

Early Indian inhabitants of New York's shoreline reached the Lake Ontario basin from Alaska about 8,000 years ago. Later migrations brought other tribes into the region, each destroying the remnants of its predecessors and establishing its own culture. The last Indian tribe to hold the area was the Iroquois League, who located their villages along the high ridge 10 to 20 miles from the shoreline, near good canoe routes. French explorers entered the lake in 1615 beginning a power struggle that was to last for 200 years. Control of the lakes passed from the Iroquois to the French, the British, and finally, to the United States in 1815. Lake Ontario was the scene of military operations in the French and Indian War, Revolutionary War, and the War of 1812.

### II. SURVEY OF HISTORIC SITES

A. Old Fort Niagara was built by the French in 1727 at the mouth of the Niagara River.<sup>3</sup> It is one of the best preserved and restored forts in America. Owned by the state of New York, it is administered by the Old Fort Niagara Association<sup>1</sup>

B. The Town of Sommerset, located in the north-eastern part of Niagara County, was an Indian hunting ground, and later a camp site for French traveling to Fort Niagara. A number of shipwrecks have been reported near the mouth of Golden Hill Creek, one of which carried LaSalle's equipment to build the Griffon. Fish Creek was the site of Indian encampments for annual hunting and fishing trips. A salt spring existed a short distance upstream, where salt was manufactured before the coming of the white man.<sup>6</sup>

C. Monroe County was the center of a long period of Indian activity. A historical marker on the shore in the town of Greece marks the site of an Iroquois hunting camp excavated in 1912. Another marker commemorates the Indian trail along the ridge, which later became the route followed by pioneer settlers. The town of Parma is the site of Indian campsites, but this entire area was too swampy for permanent villages. The first white visitors to this region included LaSalle in 1669, and Galinee, who mapped the Braddock Bay in 1670.

Later, French visitors to Niagara Falls camped along the shore. A historical marker in Irondequoit shows the sites of Fort DesSables, built by Joncaire in 1717. Marquis Denonville's army stopped near Devil's Nose in the town of Hamlin on their expedition against the Seneca Indians in the French and Indian War.

The first white settlements tended to favor sites south of the lakeshore region, which at that time was swampy and

thickly populated by rattlesnakes, bears, and wolves. The proposed city of Tryon on Irondequoit Bay was abandoned and became a ghost town by 1818. The area around the mouth of the Genesee River was originally incorporated as the village of Charlotte. It became part of the city of Rochester in 1915. The area was the site of several skirmishes in the War of 1812, as were the towns of Parma and Webster. Nine Mile Point in Webster was the site of the area's first saw and grist mill built on Four Mile Creek by Caleb Lyon in 1805. The area was first occupied by Abram Foster, who built a log cabin there in 1790. John Whiting built a cabin and sawmill on Mill Creek. The house he built in 1835 still stands as the White House Lodge in Webster Park.

The lakefront was developed first as farmland and gradually evolved into a summer resort area. Development of this area was escalated with the extension of the trolley and railroad lines around the end of the 19th century.

Manitou Beach Park, at Hick's Point in the town of Greece, was a thriving resort which has declined since 1920. Island Cottage, Crescent and Grand View Beaches sprang up after the Grand View and Manitou Railroad began operation in 1891. A state historic marker has been placed to commemorate the trolley line.

Troutburg was a popular fishing area and the site of the popular Story House hotel and the temperance hotel, The Cady House.

Hamlin Beach was a county park area since 1928, and a

state park since 1937. The Civilian Conservation Corps Camp was occupied from 1934 to 1940. The facilities were used by as many as 151 German prisoners of war from 1944 to 1946.

Sandy Harbor Beach was the location chosen by Francois Fourier in 1843 for a socialistic community. The settlement survived only a short time and gradually became a resort area. During the prohibition years, this area became notorious for its bootlegging activities.

Lighthouse Beach in the Town of Parma is the site of Brad-dock Point Lighthouse built in 1896. In 1957 it was converted to a residence and replaced by a modern U.S. Coast Guard tower. Artist Aylesworth B. Haines' Octagon House was completed in 1937 and still serves his family as a private residence. A group of Canadian counterfeiters used a cave at Bogus Point as a distribution point for their currency near the beginning of the 20th century. William Reis' handmade merry-go-round horses were a prominent feature at Wautoma Beach, Parma's "Coney Island."

The Charlotte area of the city of Rochester became notorious as the stage for famous performers including Blondin in 1885, the "Boy Daredevil of the Sky," in 1891, Barber and his bicycle in 1904, and Frisbie's biplane flight into the lake in 1910.

President Benjamin Harrison breakfasted at the Cottage Hotel in 1892. Windsor Beach Pavillion was the first summer resort structure in western New York. Built in 1882, it was called "The House of Glass." The Rochester Baseball Club International League played its Sunday baseball games here because

Sunday baseball games were prohibited in the city. Sea Breeze was the home of the "Circle Swing," the first amusement device of its kind in western New York.

The town of Webster was home to the Forest Lawn Club for wealthy families in the area. Glen Edith, originally called Drake's Landing, was a hotel and boat landing on Irondequoit Bay.

Although the shoreline area in Monroe County did not witness a great deal of industrial activity, some aspects are worthy of mention. George Eastman chose a site in the town of Greece in the 1890's for his Kodak plant. The part of Charlotte at the mouth of the Genesee River was a key port for lake schooners in the late 19th century. Arthur G. Yates built his coal trestle for loading barges by gravity. The port became the center of shipment of Pennsylvania coal to Canadian cities. Joseph Vinton's winery in 1830 was the beginning of the vineyard and winemaking industry which thrived on the shores of Irondequoit Bay. Truck farmers grew a variety of crops including the famous Irondequoit melon. Agriculture in Webster grew from truck farming to fruit harvesting and soon made the town the center of the cattle and dairy industry.

D. The most important port on the United States shore of Lake Ontario is the city of Oswego, located at the mouth of the Oswego River. It was the site of Fort Oswego, built by the British in 1727 and later destroyed by the French. The site now is designated by a historical marker. Fort Ontario, established

on Lake Ontario at the mouth of the Oswego River across from Fort Oswego in 1755, figured prominently in the struggle for control of the lakes. The fort was burned and subsequently rebuilt and burned again. The present fort was built in 1839 and remodeled between 1863 and 1872. It is now a state-owned historic site and museum.<sup>10</sup> There are no archaeological excavations near Oswego.<sup>11</sup> The shoreline near Oswego has been developed as a power corridor with the establishment of a number of electric and nuclear power generating plants.

E. The region from Jefferson County eastward figured prominently in the War of 1812, and since then has become a prime recreational area. Historic sites abound in this area. In the Town of Henderson is located the Stony Point Light, a lighthouse on Stony Point, west of Henderson Harbor. It is now a private residence. The William Johnson House was probably built by William Johnson in 1810. It was used as a station in the Underground Railroad and is still owned by the Johnson Family. Fort L'Observation at Sixtown Point was built in 1756 by French soldiers. The Village of Sackets Harbor is the site of a War of 1812 battlefield and cemetery which is maintained as a State Historic Site and museum.<sup>2</sup>

In the Town of Brownville is the Samuel Read House, on the lake shore of Pillar Point at Sherwins Bay. It was built of native limestone about 1827. The James R. Adams House nearby is also built of native limestone.

The Town of Lyme is the site of three native limestone

houses built on Point Salubrious between 1818-1820. They are the Ryder House, the Johnson House, and the James Horton House.

Wilson's Bay, in the Town of Cape Vincent, is the site of four unique houses built of native limestone: Bayworth Farm, the Austin Rogers House, the Plastered Stone House, and the Charles Wilson House. The Tibbets Point Lighthouse located where Lake Ontario meets the St. Lawrence River, is still in use.

The Town of Clayton is the site of the Calumet Island Water Tower, all that remains of a mansion formerly located on the Island.

The Ainsworth Octagon House, called "Waving Branches," was built in the Town of Orleans in 1876. Its unique octagonal shape is architecturally significant.

The Town of Alexandria is the site of a significant number of historic sites located near the coastal zone. The Campbell House and Century House stand on the bank of the River.

Sunken Rock Lighthouse is located on small Sunken Rock Island in the Village of Alexandria Bay. Bonnie Castle, built in 1877 by author Dr. Josiah G. Holland, served as a seminary for the White Fathers of Africa. It is now part of the Bonnie Castle Marina.

Dark Island Castle in the Town of Hammond is the only surviving Rhine-style castle left in the Thousand Islands. Crossover Lighthouse is an inactive lighthouse built in the 1840's. It is located on an island at the point where ships cross over to the American Channel of the St. Lawrence River.



**COOPERSTOWN:** New York State Historic Trust  
c/o Louis C. Jones  
New York State Historical Association  
Cooperstown, New York 13326

**OSWEGO:** Heritage Foundation of Oswego  
P.O. Box 405  
Oswego, New York 13126

**ROCHESTER:** The Landmark Society of Western New York, Inc.  
c/o Mrs. Patrick Harrington, Executive Director  
130 Spring Street  
Rochester, New York 14608

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## RECREATION

The New York shoreline of Lake Ontario is 170 miles long, with another 108 miles of New York shoreline on the St. Lawrence River.<sup>9</sup> These bodies of water offer New York residents a wealth of varied recreational opportunities: boating, water skiing, fishing, bird hunting, camping, sunbathing, swimming, hiking, picnicking, bicycling, horseback riding, golf, and some winter sports. A variety of geological formations are observable. There are many bays, inlets, marshes, bluffs, beaches, and dune formations. Sand beaches are narrow and infrequent west of Oswego. From Oswego east to Henderson Harbor, however, there are good sand beaches. East of Henderson Harbor, the shoreline is low and rocky. The Eastern shoreline boasts some unique geological formations:

Clayton Rock Ledges - vertical bluffs on the shoreline between Clayton and Cape Vincent.

Stony Point Cliffs - limestone bluffs from the Stony Point Lighthouse to Stony Point.

Sodus Bay - erosion of drumlins has created moon-like topography.

Chimney Bluffs - Sodus Bay

Lack of natural shelter for most of the New York shoreline has limited the widespread use of the lake for boating. The Thousand Islands at the beginning of the St. Lawrence River draws vacationers from all over the nation. Because of these attractions, there has been a growth of marinas, trailer and camping grounds, cottages, resorts, restaurants, and inns. In 1976, the St. Lawrence - Eastern Ontario Commission estimated that 97% of the seasonal residences in this area were water-side residences.<sup>10</sup> Of the visitors to this area, it was estimated that nearly all were boaters and 93% were fishermen.<sup>10</sup> In 1960, the IJC estimated that there were 37,500 vacation homes along the Lake Ontario shoreline.<sup>7</sup> There are few hunting areas along the shore. These include: Braddock Bay west of Rochester, and Canoe Picnic Point State Park near the Town of Clayton. Sport

fishing is also a great recreational attraction, although the Oswego area is noted as poor in sport fish. The following tables provide an inventory of recreational areas, both public and private, on the Lake Ontario and St. Lawrence River U.S. shoreline. Also included in this section are maps pin-pointing some of these areas.

		Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
NIAGARA COUNTY												
Porter	Fort Niagara	P	284	X		X					X	X
	Fourmile Creek State Park	P	248			X	X				X	
	Six Mile Creek	P				X						
Wilson Harbor	Wilson-Tuscarora State Park, Wilson, N.Y.	P	260		X						X	
	Beccue Island Boat Basin	pr			X							
	Clark Island Marina	pr			X							
	Yacht Haven	pr			X							
	Wilson Yacht Club	pr			X							
	Island Yacht Club	pr			X							
	Tuscarora Yacht Club	pr			X							
	Krull Park (County) Newfane, N.Y.	P	77	X	X	X	X	X			X	
Sommer- set	Potter Road Park	P	100			X						
	Golden Hill State Park	P	900	X	X	X	X	X			X	
	Lower Niagara State Park	P	260			X						
Olcott Harbor	Hadley Boat Company	pr			X							
	McDonough Marina	pr			X							
	Olcott Harbor, Inc.	pr			X							
	William Kohler Dock Spaces	pr			X							

P = Public; pr = Private

\* = Information Unavailable



	Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
<b>MONROE COUNTY</b> (continued)											
<u>Genesee River</u>											
Anchor Marina (West side of Genesee)*	pr										
The Yacht Center (East side of Genesee)*	pr										
Skinner's Marina	pr			X							
Irondequoit Bay	pr			X							
Mayers' Marina	pr			X							
Mohawk Yacht Club	pr			X							
Newport Yacht Club	pr			X							
Oklahoma Beach			X								
Sandy Harbor Beach			X	X							
Rochester Canoe Club	pr			X							
Jim's Marina	pr			X							
Slim's Marina	pr (closed)			X							
Empire Boat Sales	pr										
Glenn Haven Marina	pr			X							
Bluff Beach*			X								
Hilton Beach*			X								
Payne Beach*			X								
Wantoma Beach*			X								
Lighthouse Beach*			X								
Crescent Beach*			X								
<b>Town of Greece</b>											
Cranberry Pond	pr	200		X						X	
Long Pond	pr	500		X						X	

		Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
MONROE COUNTY (continued)												
Braddock Bay	Burger Marina	pr			X							
	Braddock Bay State Park	P	2100		X	X				X	X	X
WAYNE COUNTY												
	Forman Park*											
	Lake Shore Game Management Area*											
Great Sodus Bay Harbor	Sills Marina	pr			X							
	Arney's Marina	pr			X							
	Krenzer Marina	pr			X							
	Sodus Bay Yacht Club	pr			X							
	Sodus Bay Sports	pr			X							
	Bill Kallusch Boats	pr			X							
	Anchor Marina	pr			X							
	Karwech's Marina	pr			X							
	Trestle Marina	pr			X							
	Connelly's Cove	pr			X							
	Tucker Marina	pr			X							
	Sanford Bait Shop	pr				X					X	
	Oak Park Marina	pr				X						
Port Bay Harbor	The Anchorage	pr			X							
	Pier 1	pr			X							
	Launch Area	P			X							

		Public/ Private	Acre	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
WAYNE COUNTY (continued)												
Pultneyville Harbor	Pultneyville Yacht Club	pr			X							
	Pultneyville Marine Company	pr			X							
	Pultneyville Mariners, Inc.	pr			X							
CAYUGA COUNTY												
	Fairhaven Beach State Park	P	862	X	X	X	X	X			X	
Little Sodus Bay	Fairhaven Yacht Club	pr			X							
	Rasrecks Marina	pr			X							
	Fairhaven Marine Service	pr			X							
	Busters Boat Basin	pr			X							
OSWEGO COUNTY												
	Mexico Point Boat Launch Site	P	10		X						X	
Port Ontario	Selkirk Shores State Park	P	980	X		X	X	X			X	X
	Lighthouse Marina	pr			X							
	Local facilities: launching ramps, boat rentals, and berthing for 50 boats. Parking areas limited, especially during salmon season. Fishing, boating, picnicking, and camping predominant recreational activities in the area.											

	Public/ Private	Aches	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
OSWEGO COUNTY (continued)											
		Fort Ontario Park	P	27	X	X	X				
		North Sandy Pond	P/pr		X	X	X	X	X	X	X
JEFFERSON COUNTY											
		Allen's Boat Livery Hounsfield, N.Y.	pr	5		X	X				
Sacketts Harbor		Sacketts Harbor Battlefield	P	25				X			
		Bronson's Marina	pr	1		X	X				
		Navy Point Marina	pr	2	X	X	X				
		Soper's Marina	pr	2		X					
		Local Park	P								
Brown- ville		Perch River Livery	pr							X	
		Stumble Inn	pr			X	X				
Chaumont Bay		Castle Harbor Boats North	pr			X	X				
		Castle Marina	pr			X					
		Crescent Marina	pr	1		X					
		Crescent Yacht Club (Inland 9 mi .)	pr			X					
		Hamilton Marina	pr	5		X					
	Village of Chaumont Park	P	1				X				

	Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
JEFFERSON COUNTY (continued)											
Lyme	Chaumont Bay Boat Launching Site	P	13		X						
	Bourcy's Marina	pr			X						
	Shangrila Marina	pr			X						
	Del's Marina	pr			X		X				
	Bachy's Marina	pr	1		X						
	Norm's Boat Rental	pr	2		X						
	Long Point State Park	P	23	190'	X						
	Isthmus Marina	pr	1	1800'	X		X				
	Brimmer's Marina	pr	60		X	X		X			X
	Humpries Boat Livery	pr	16		X		X				
Town of Cape Vincent	Martin's Marina and Motel	pr	6		X		X				X
	Wilson's Bay Town Park	P	1	X		X					
	Glen Docteur	pr	6	150'			X				
	Howard Radley Cottages	pr	2		X		X	X			
	Willow Shores	pr	10	150'		X	X				X
	Burnham Point State Park	p	12	180'	X	X	X		X		X
	Warren's	pr	5	150'		X	X				
	Millen Bay Marina	pr			X						
	Snug Harbor Marina	pr			X						
	Scott Marina	pr			X						
	Ponds Marina	pr			X						

	Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
JEFFERSON COUNTY (continued)											
Village of Cape Vincent	Village Beach	P	1	X							
	Cape Vincent Boat Works	pr	1		X						
	Finucane's Marina	pr	1		X						
	Aburey's Boating Centre	pr	2		X						
	Anchor Marina	pr	2		X						
	Cape Vincent Village Park	P	1	600'	X	X					
	Sportsman Marina	pr			X						
	Garlock Cape Marina	pr			X						
	Minna Anthony Common Nature Center	P		600					X	X	X
Town of Orleans	Wellesley Island State Park	P	2635	450'	X	X	X	X	X	X	X
	Thousand Island State Park	P	179	180'	X	X				X	
	Waterson Point State Park	P	13	180'	X	X	X	X	X	X	X
	Collins Landing	P	8		X						
	Public Boat Ramp	P	1		X						
	H. Chalk & Son	pr			X	X	X				
	Grass Point State Park	P	66	350'	X	X	X				X
	Jolly Oaks Campsites	pr	35	X	X		X				
	Lakeview Wild Beach Ellisburg, N.Y.	P		X							
Jefferson Park Camp Ellisburg, N.Y.	pr		X								

	Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
JEFFERSON COUNTY (continued)											
				X							
	pr	5		X	X						
	pr	2		X	X						
	pr	2		X	X						
Town of Clayton	P	70	200'	X	X	X	X	X	X	X	X
	PR	65		X							
	pr	2		X							
	pr	1	X	X			X				
	P	48	320'	X	X	X		X	X		
	pr			X							
	pr			X							
	pr			X							
	pr			X							
	pr			X							
Village of Clayton	pr		100'				X				
	pr	1		X							
	pr	3		X			X				
	pr	2	100'				X				
	pr	30		X							
	pr	1		X							
	pr	1		X							
	pr			X							

	Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
JEFFERSON COUNTY (continued)											
Henderson Harbor	Boat Launching Site	P	3		X						
	Eastman Marina	pr	5		X						
	Harbor's End, Inc.	pr	6		X						
	Cornell's Marina	pr	1		X						
	Ruddy's Fishing Ramp	pr	1		X						
	Harbor Marina	pr	1		X						
	McCarthy's Harbor, Inc.	pr	1		X						
	Northern Yachts, Inc.	pr	1		X						
	Henchen's Marina	pr	1		X						
	Henderson's Harbor Public Dock	P	1		X						
Henderson's Harbor Yacht Club	pr	2		X							
Champion Home Communities Recreational Vehicle Park	pr	400'					X				
The Willows	pr	12	180'								
Wescott Beach State Park	P	319	X								
DeWolf Point State Park	P	13		X	X	X				X	
Town of Alexandria Bay	Barton's Cottages and Trailer Park	pr	3		X		X				
	C & S Camps	pr	1		X		X				
	Keewaydin State Park	P	180		X		X	X		X	
	Mary Island State Park	P	13	180'	X	X	X			X	

	Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
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JEFFERSON COUNTY  
(continued)

Town of Alexandria Bay (continued)	Lanterman's Cottages	pr	2			X	X				
	Public Dock and Launching Ramp	pr	1		X						
	Kring Point State Park	P	41	500'	X	X	X		X	X	
	Wildwood Cottages	pr	3				X	X			
	Bonnie Castle Marina	pr	30		X						
	Rogers Marina	pr			X						
	Hutchinson Boat Works and Marina	pr			X						
	Hutchinson's (Bethune St.)	pr			X						
	Van's Marina	pr			X						
	Charlies Marina	pr			X						
Mance Marina	pr			X							
Village of Alexandria Bay	5 Village Ramps and Docks	P			X						
	8 Marinas	pr		X	X	X					
	Schermerhorn's	pr	11	30'	X						

ST. LAWRENCE COUNTY

Town of Hammond	Dark Island Retreat	pr					X				X
	Cedar Island State Park	P	10	X	X	X	X		X	X	
	3 Hammond Town Docks	P			X						
	Donners	pr			X						

ST. LAWRENCE COUNTY  
(continued)

		Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
Town of Morristown	Jacques Cartier State Park	P	461	800	X	X	X	X	X	X	X	X
	Bogardus Camps	pr						X			X	
	Morristown Marina	pr			X							
Village of Morristown	Wrights Sporting Goods & Marina	pr			X							
	Bay View Marina	pr			X							
	Morristown Village Dock	P			X							
Oswegatchie	Oswegatchie Town Ramp	P			X							
	Blair's Marina	pr			X							
	Ogdensburg	pr		X								
Ogdensburg	Morrisette Park	pr			X							
	Cubby's Marina	pr			X							
	Wards Marina	pr			X							
Lisbon	Galop Island State Park	P	675					X			X	
	Lisbon Recreation Area	P	50	250'	X			X			X	

ST. LAWRENCE COUNTY  
(continued)

		Public/ Private	Acres	Beaches/ Swimming	Boating Ramps	Picnic	Camping	Cabins	Hiking	Hunting	Fishing	Winter Sports
Waddington Town	Waddington Town Beach	P		X		X						
	St. Lawrence Seaway Marina	pr			X							
	Brandy Brook Boat Launch	P			X							
	Coles Creek State Park	P	1800	500'	X	X	X				X	
Waddington Village	Waddington Village Scenic Park	P										
	Village of Waddington Town Boat Launch	P			X							
Louisville	Wilson Hill Boat Launching Site	P	8		X							
	Lake St. Lawrence Yacht Club	pr	1		X							
	Town of Louisville Park	P				X						
	Coil Island State Park	P	796						X			
Masena	Massena Marina	pr			X							
	Robert Moses State Park	P	2267	1000'	X	X	X		X	X	X	
	New York State Game Management Area	P			X	X			X			
	Fish Creek Wetlands	P	506						X	X		

LAKE ONTARIO - SHORELAND  
 USE AND OWNERSHIP 1970  
 (in miles)

<u>Shoreland Use</u>	<u>Lake</u>
Residential	127.0
Recreational	30.2
Wildlife	0
Forest	0
Other	132.4

<u>Shoreland Ownership</u>	<u>Lake</u>
Federal	0
Non-Federal public	31.9
Private	257.7

<u>To Convert From</u>	<u>To</u>	<u>Multiply By</u>
Miles (mi)	Kilometers (km)	1.609

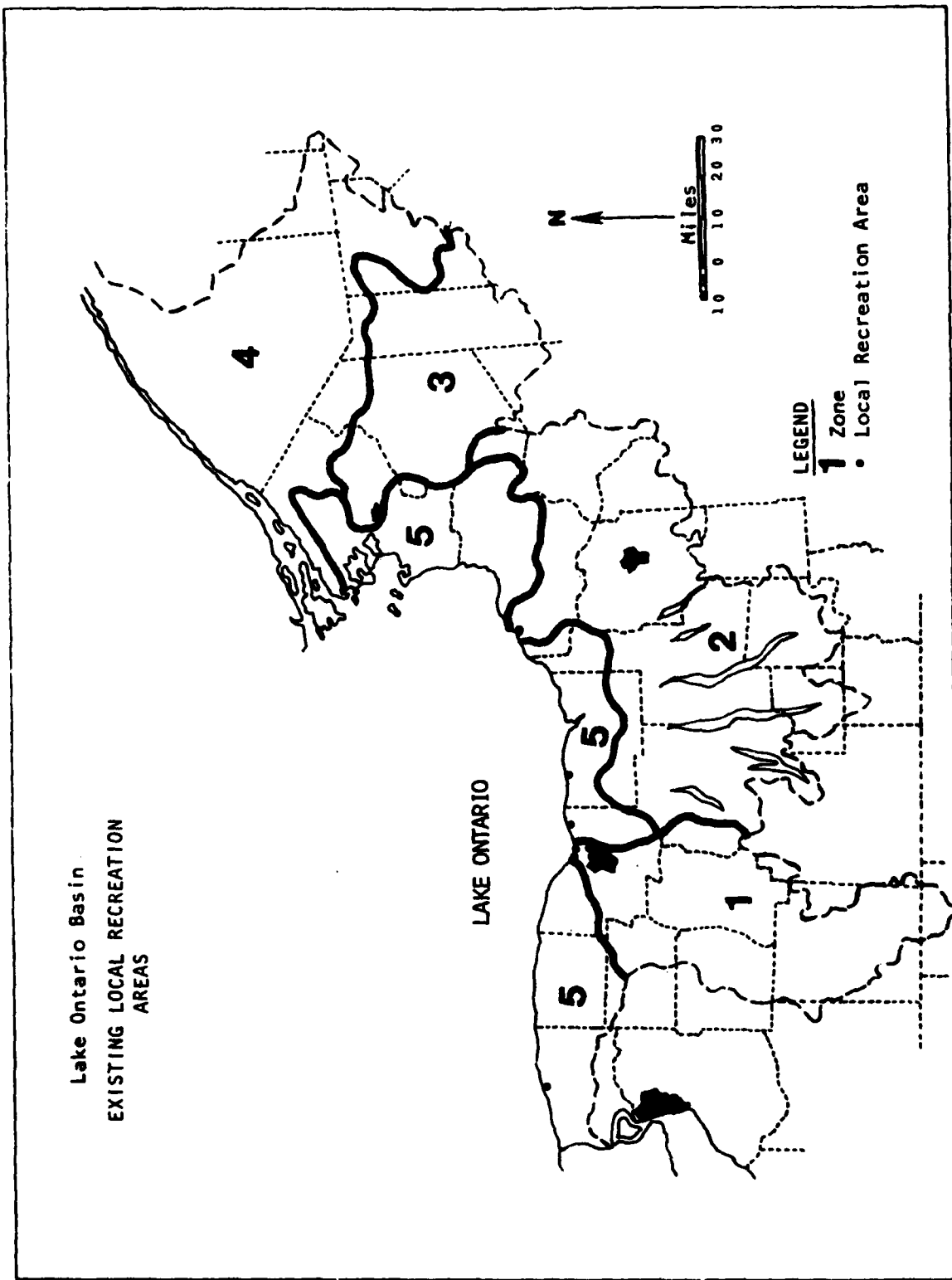


FIGURE 1 Extracted from U.S. Bureau of Outdoor Education, Oct. 1967

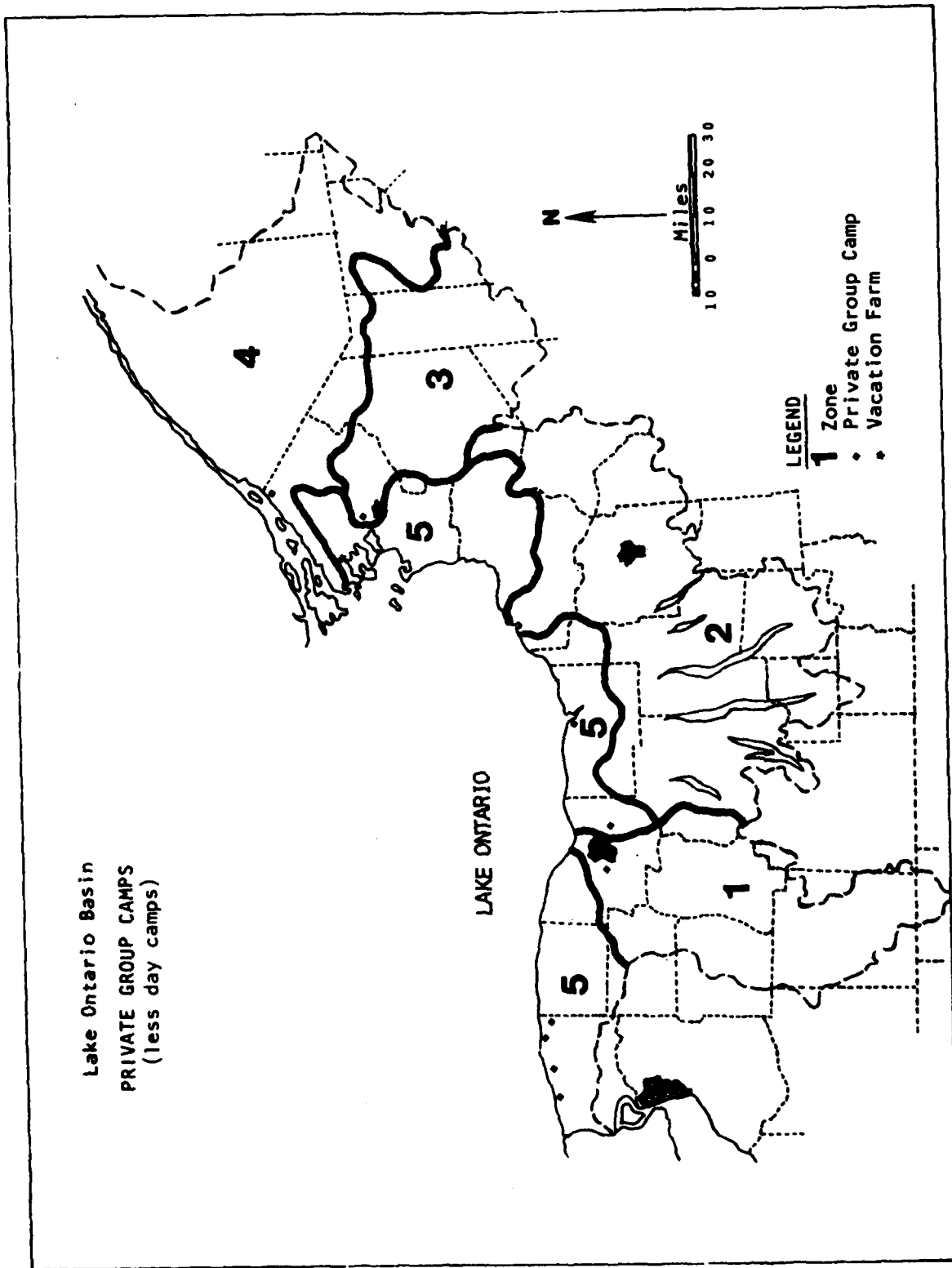


FIGURE 2  
Extracted from U.S. Bureau of Outdoor Education, Oct. 1967

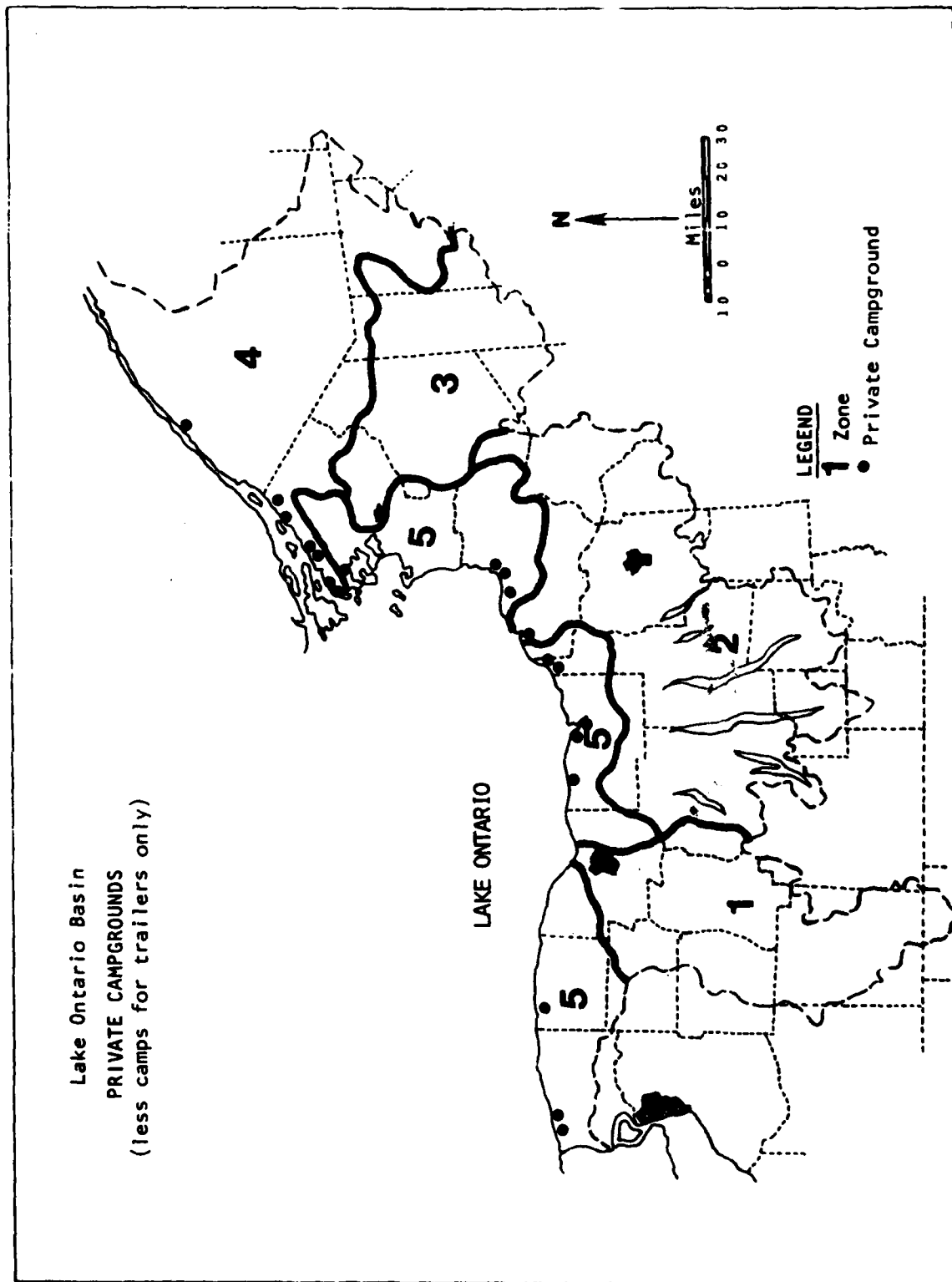


FIGURE 3 Extracted from U.S. Bureau of Outdoor Education, Oct. 1967

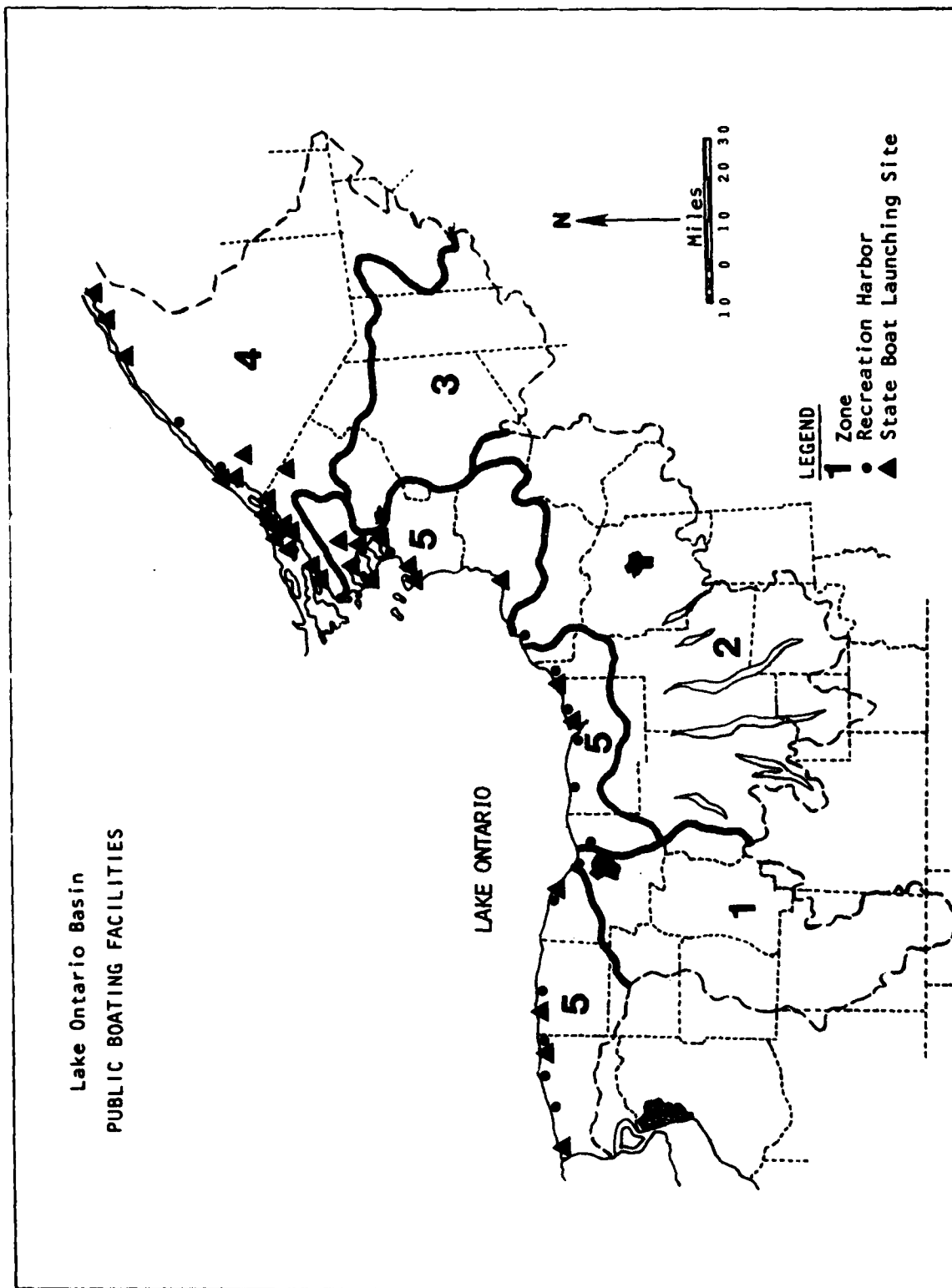


FIGURE 4 Extracted from U.S. Bureau of Outdoor Education, Oct. 1967

FIGURE 5  
 Extracted from IJC, May 1976

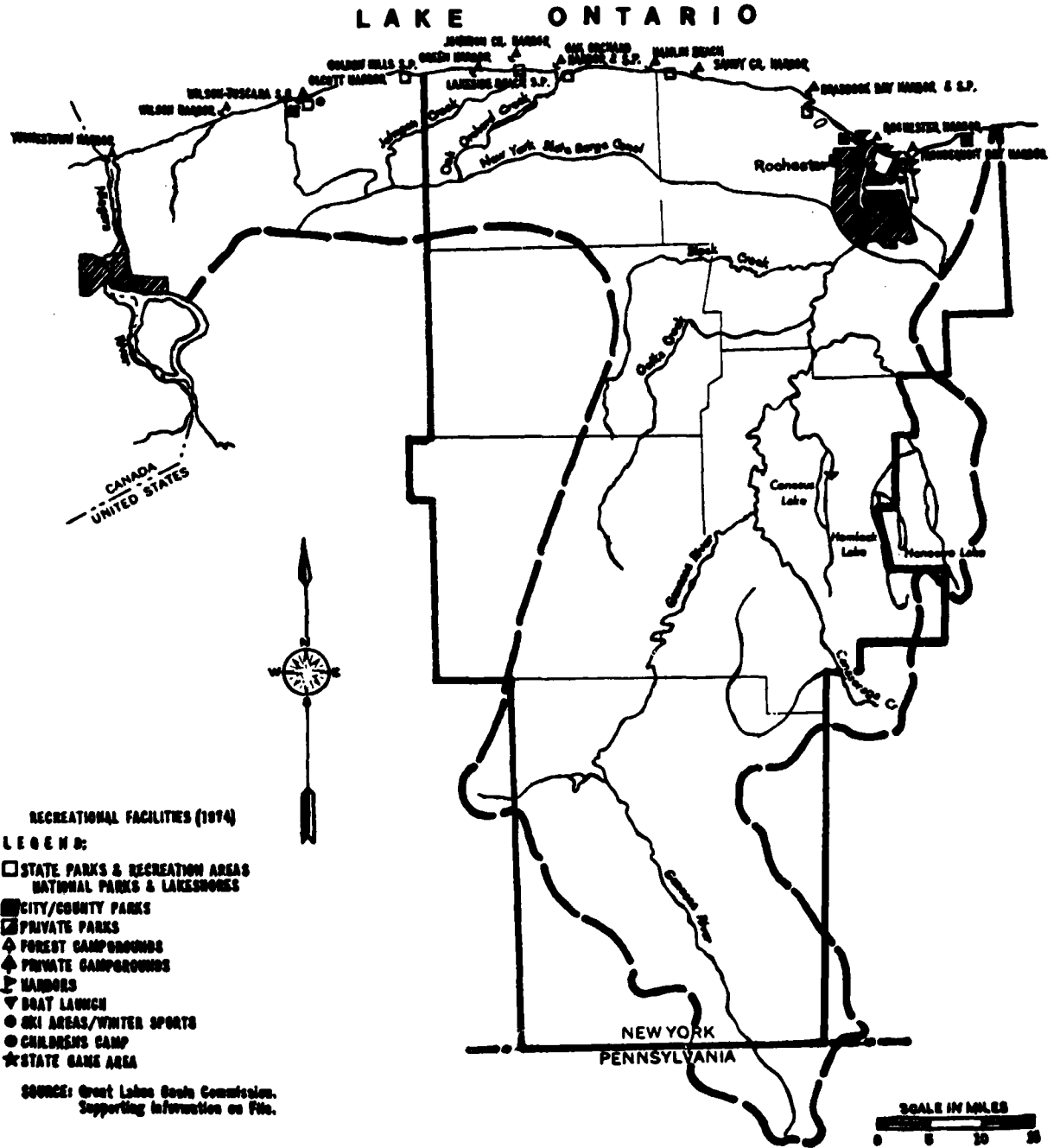


FIGURE 6  
 Extracted from Genesee/Finger Lakes Regional Planning Board, Nov. 1972

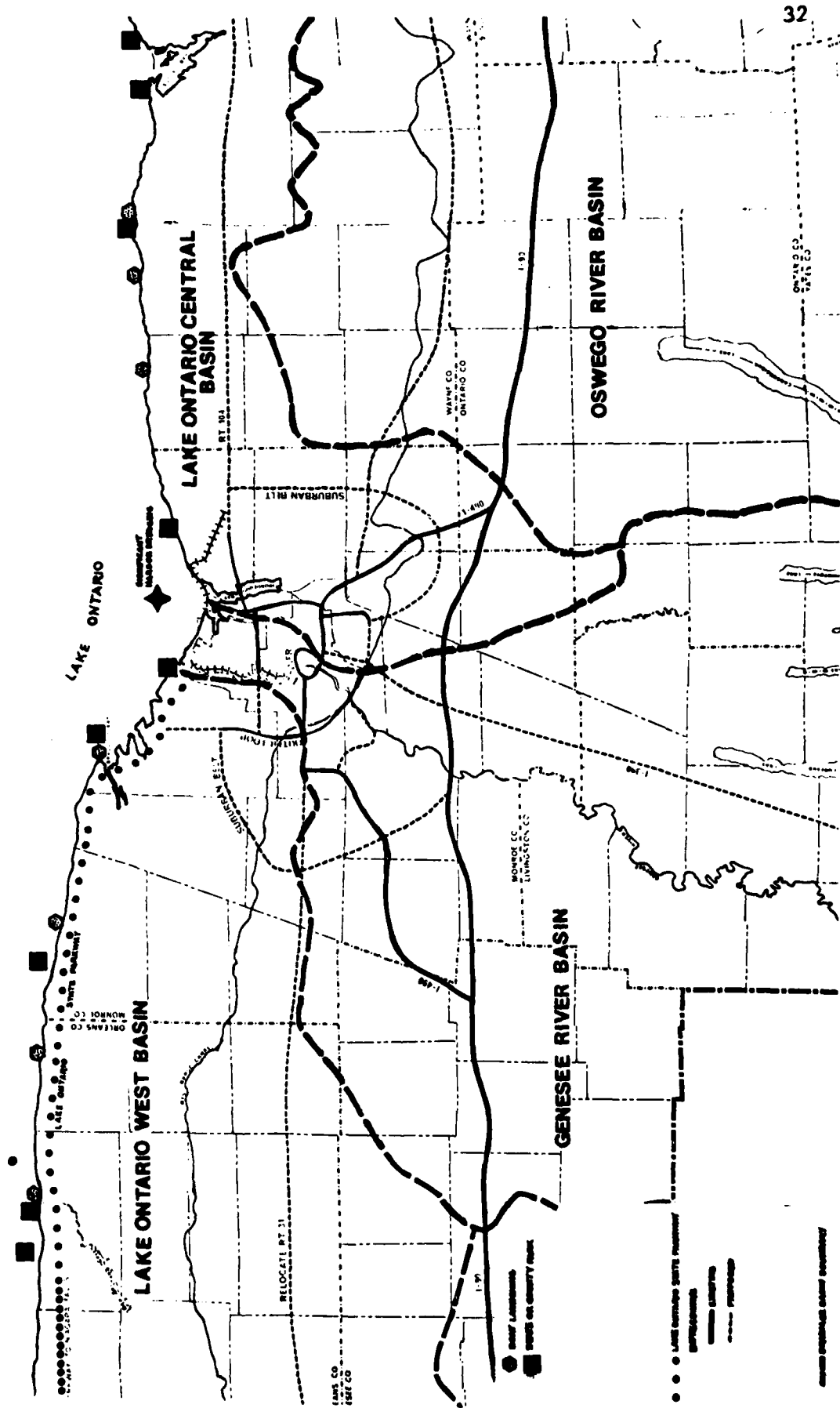
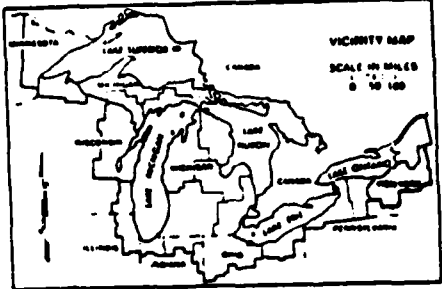
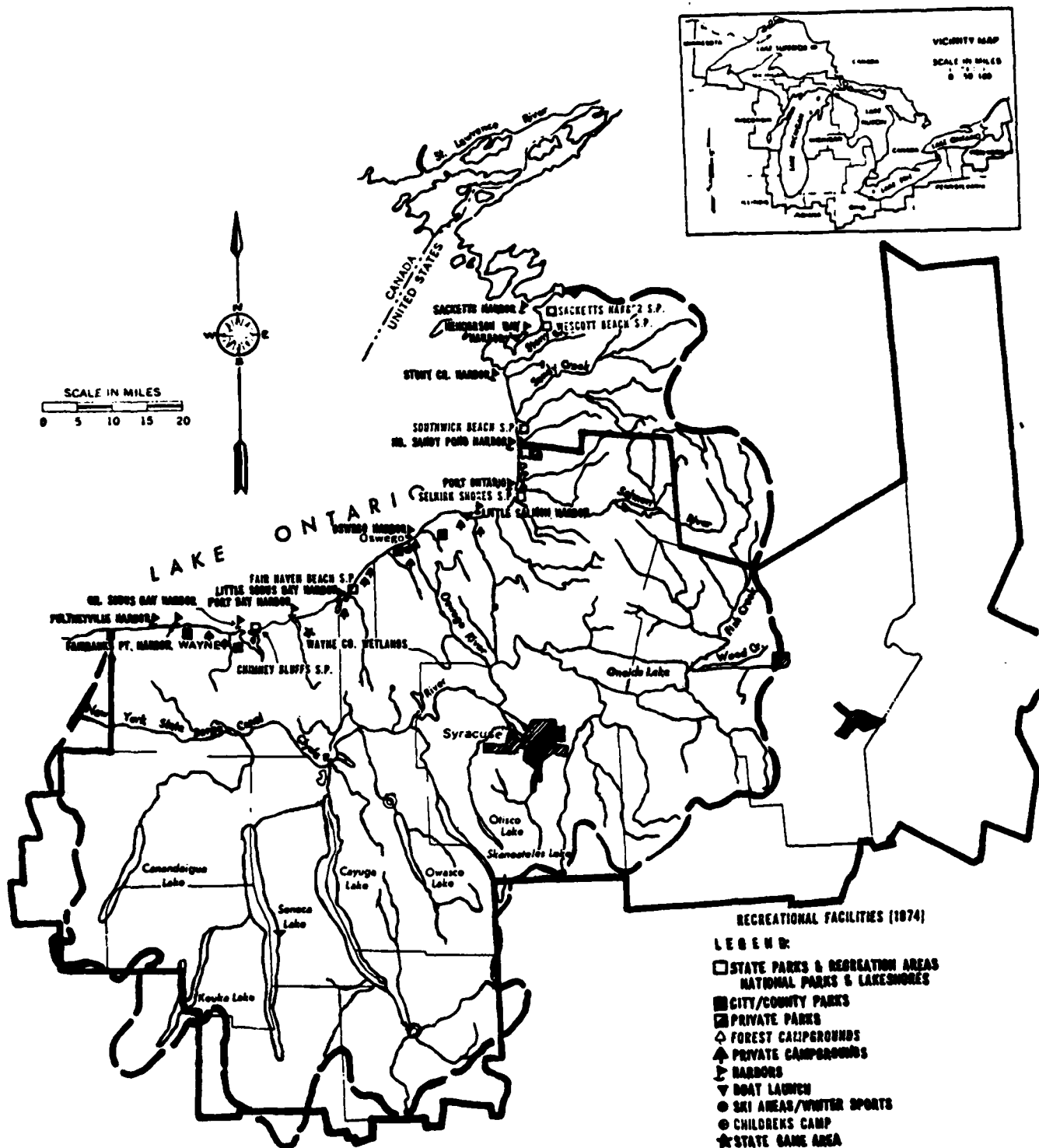


FIGURE 7  
 Extracted from IJC, May 1976



RECREATIONAL FACILITIES (1974)

LEGEND:

- STATE PARKS & RECREATION AREAS
- ▣ NATIONAL PARKS & LAKESHORES
- ▤ CITY/COUNTY PARKS
- ▥ PRIVATE PARKS
- ◇ FOREST CAMPGROUNDS
- ▲ PRIVATE CAMPGROUNDS
- ▶ HARBORS
- ▽ BOAT LAUNCH
- SKI AREAS/WINTER SPORTS
- ◎ CHILDRENS CAMP
- ★ STATE GAME AREA

SOURCE: Great Lakes Basin Commission.  
 Supporting Information on File.

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## BIRDS

The Lake Ontario Basin lies within the Atlantic Flyway for migrating birds, one of 4 such flyways in the United States. Many species avoid crossing large bodies of water during migration and choose to follow the shoreline. For this reason the Eastern Ontario - St. Lawrence area receives large concentrations of birds unequalled by most areas of North America.<sup>40</sup>

Birds are the most abundant vertebrates along the St. Lawrence River with over 260 species represented.<sup>11</sup> The river is an important nesting and wintering area for waterfowl. Two important nesting areas are the Great blue heron (Ardea herodias) rookery on Ironsides Island in the Town of Alexandria and the Ring-billed gull (Larus delawarensis) nesting area on Little Galoo Island near Sacketts Harbor.<sup>37</sup> Goshawks (Accipiter gentilis) are known to breed on Wellesly Island. Pigeon Island is the nesting site for several species, most importantly the Great Black-backed gull (Larus marnius). The Eaglewing Shoals are the nesting grounds for the Common tern (Sterna hirundo). High breeding densities have been found near Morristown and near Waddington at Coles Creek.<sup>22</sup>

The easterly reaches of the river from Waddington to Roosevelt-town is the area most likely to be affected by water level changes. The creeks and shallow embayments here are home to a large variety of waterbirds in addition to gulls and osprey.<sup>22</sup>

Port Ontario, the mouth of the Salmon Rivers has been found to be the home of a large variety of species and the breeding area of the Snowy egret (Egretta shula), Least bittern (Ixobrychus

exilis) and Glossy ibis (Plegadis falcinellus). Deer Creek Marsh in Oswego is the breeding ground for many species and a migration stop for many more.

The principal nesting and resting areas in the Lake Ontario Basin are the Montezuma and Iroquois National Wildlife Refuges, the Finger Lakes, the State Oak Orchard and Tonawanda Games Management Areas, and the marshes and ponds along the shoreline in this area<sup>36</sup>. The Monroe County shoreline along Lake Ontario and the Genesee River attracts and supports large numbers of birds. Braddock Bay attracts migrating hawks, as well as water birds, herons and other marsh birds, owls and woodpeckers. Gulls are also attracted to the Irondequoit Bay area and the mouth of the Genesee River. Hamlin Beach State Park is a major nesting area for Bank swallows (Riparia riparia)<sup>14</sup>.

Oak Orchard Swamp attracts the largest number of migrating Canada Geese (Branta canadensis) in New York State<sup>2</sup>.

The Niagara River is probably one of the best areas for viewing large numbers and a great variety of gulls. Sixteen species and one subspecies have been recorded here. Species known to breed here are the Herring gull (Larus argentatus), and the Ring-billed gull (Larus delawarensis)<sup>1</sup>.

## BIRDS OF THE LAKE ONTARIO NEARSHORE ZONE\*

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<b>GAVIIDAE (loons)</b>							
<u>Gavia immer</u> (Common loon)		X	X		0		
<u>G. stellata</u> (Red-throated loon)		0	0		0		
<b>PODICIPEDIDAE (grebes)</b>							
<u>Podiceps grisengena</u> (Red-necked grebe)		0	0		0		
<u>P. auritus</u> (Horned grebe)		0	0		0		
<u>Podilymbus podiceps</u> (Pied-billed grebe)		X	X		X		
<u>Oceanodroma leucorhoa</u> (Leach's petrel)	X	0					
<b>PROCELLARIIDAE (shearwaters, fulmars)</b>							
<u>Fulmarus glacialis</u> (Northern fulmar)							
<b>PELECANIDAE (pelicans)</b>							
<u>Pelecanus occidentalis</u> (Brown pelican)		0					
<u>P. erythrorhynchos</u> (White pelican)		0					
<b>PHALACROCORACIDAE (cormorants)</b>							
<u>Phalacrocorax auritus</u> (Double-crested cormorant)		0	X		0		
<u>P. carbo</u> (Great cormorant)							
<b>ARDEIDAE (herons and bitterns)</b>							
<u>Ardea herodias</u> (Great blue heron)	0	X	X		X		
<u>Butorides striatus</u> (Green heron)	X	X	X		X		
<u>Florida caerulea</u> (Little blue heron)			0				
<u>Bubulcus ibis</u> (Cattle egret)		X	0				
<u>Casmerodius albus</u> (Great egret)		0	0		0		
<u>Egretta thula</u> (Snowy egret)		0	0		0		
<u>Hydrarnassa tricolor</u> (Louisiana heron)							
<u>Nycticorax nycticorax</u> (Black-crowned night heron)		0	X		X		
<u>Ixobrychus exilis</u> (Least bittern)		X	X		X		
<u>Botaurus lentiginosus</u> (American bittern)	X	X	X		X		
<u>Butorides virescens</u> (Green Heron)	X	X	X		X		

\*X=Breeds in area 0=Found in area

THRESKIORNITHIDAE (ibises and spoonbills)

Plegadis faicinelus (Glossy ibis)

ANATIDAE (swans, geese, and ducks)

Cygnus olor (Mute swan)

C. olor columbianus (Whistling swan)

Branta canadensis (Canada goose)

B. bernicla (Brant)

Chen caerulescens (Snow goose)

Anas platyrhynchos (Mallard)

A. rubripes (Black duck)

A. strepera (Gadwall)

A. acuta (Pintail)

A. crecca (American green-winged teal)

A. discors (Blue-winged teal)

A. americana (American wigeon)

A. clypeata (Northern shoveler)

Aix sponsa (Wood duck)

Aythya americana (Redhead)

A. collaris (Ring-necked duck)

A. valisineria (Canvasback)

A. marila (Greater scaup)

A. affinis (Lesser scaup)

A. fuligula (Tufted duck)

Bucephala clangula (Common goldeneye)

B. islandica (Barrows goldeneye)

B. albeola (Bufflehead)

Clangula hyemalis (Oldsquaw)

Histrionicus histrionicus (Harlequin duck)

Somateria mallisima (Common eider)

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<u>Cygnus olor</u>		0	0		0	0	0
<u>C. olor columbianus</u>	X	0	0		0	0	
<u>Branta canadensis</u>		0	0	0	0	0	
<u>B. bernicla</u>		0	0		0	0	
<u>Chen caerulescens</u>	0	0	0		0	0	
<u>Anas platyrhynchos</u>	X	X	X	X	X	X	
<u>A. rubripes</u>	X	X	X	X	X	X	
<u>A. strepera</u>		X	X	X	X	X	
<u>A. acuta</u>		X	X	X	X	X	
<u>A. crecca</u>		0	0		0	0	
<u>A. discors</u>	X	X	X	X	X	X	
<u>A. americana</u>		X	X	X	X	X	
<u>A. clypeata</u>		X	X	X	X	X	
<u>Aix sponsa</u>	X	X	X	X	X	X	
<u>Aythya americana</u>		X	X	X	X	X	
<u>A. collaris</u>		0	0		0	0	
<u>A. valisineria</u>		0	0		0	0	
<u>A. marila</u>		0	0		0	0	
<u>A. affinis</u>		0	0		0	0	
<u>A. fuligula</u>		0	0		0	0	
<u>Bucephala clangula</u>		0	0	0	0	0	
<u>B. islandica</u>		0	0	0	0	0	
<u>B. albeola</u>	0	0	0	0	0	0	
<u>Clangula hyemalis</u>	0	0	0	0	0	0	
<u>Histrionicus histrionicus</u>	0	0	0	0	0	0	
<u>Somateria mallisima</u>	0	0	0	0	0	0	

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Dear Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<b>ANATIDAE (Continued)</b>							
<u>Somateria spectabilis</u> (King eider)		0	0		0		
<u>Melanitta deglandi</u> (White-winged scoter)		0	0		0		
<u>M. fusca</u>		0	0		0		
<u>M. perspicillata</u> (Surf scoter)		0	0		0		
<u>M. nigra</u> (Black scoter)		0	0		0		
<u>Oxyura jamaicensis</u> (Ruddy duck)		0	0		0		
<u>Lophodytes cucullatus</u> (Hooded merganser)		0	0		0		
<u>Mergus merganser</u> (Common merganser)		0	0		0		
<u>M. serrator</u> (Red-breasted merganser)		0	0		0		
<u>Anser caerulescens</u> (Blue goose)		0	0		0		
<b>CATHARTIDAE (American vultures)</b>							
<u>Cathartes aura</u> (Turkey vulture)		X	0		X		
<u>Coragyps atratus</u> (Black vulture)							
<u>Elanoides forficatus</u> (Swallow-tailed kite)							
<b>ACCIPITRIDAE (hawks, Old World vultures, and harriers)</b>							
<u>Accipiter gentilis</u> (Goshawk)		X	X		X		
<u>A. striatus</u> (Sharp-shinned hawk)	X	X	X		X		
<u>A. cooperii</u> (Cooper's hawk)	X	X	X		X		
<u>Buteo jamaicensis</u> (Red-tailed hawk)	X	X	X		X		
<u>B. lineatus</u> (Red-shouldered hawk)	0	0	X		0		
<u>B. platypterus</u> (Broad-winged hawk)	X	X	X		X		
<u>B. swainsoni</u> (Swainson's hawk)		X	0		0		
<u>B. lagopus</u> (Rough-legged hawk)		X	0		0		
<u>Aquila chrysaetus</u> (Golden eagle)		X	0		0		
<u>Haliaeetus leucocephalus</u> (Bald eagle)		X	0		0		
<u>Circus cyaneus</u> (Marsh hawk)	X	X	0		X		
<b>PANDIONIDAE (ospreys)</b>							
<u>Pandion haliaetus</u> (Osprey)		X	X		X		

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Dear Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<b>FALCONIDAE (caracars and falcons)</b>							
<u>Falco rusticolus</u> (Gyr falcon)	0	0 0 0	0 0		0 0 0		
<u>F. peregrinus</u> (Peregrine falcon)		0 0 0					
<u>F. columbarius</u> (Merlin)	X	X X 0 0					
<u>F. sparverius</u> (American kestrel)							
<u>Colinus virginianus</u> (Bobwhite)			0				
<b>TETRAONIDAE (grouse and ptarmigan)</b>							
<u>Bonasa umbellus</u> (Ruffed grouse)	X	X					
<b>PHASIANIDAE (quail, pheasants, and peacocks)</b>							
<u>Phasianus colchicus</u> (Ring-necked pheasant)	X	X X	0		X		
<u>Perdix perdix</u> (Gray partridge)		X	0				
<u>Meleagris gallopavo</u> (Turkey)							
<b>RALLIDAE (rails, gallinules, and coots)</b>							
<u>Grus canadensis</u> (Sandhill crane)							
<u>Rallus timicola</u> (Virginia rail)	X	X X	X X		0 0		
<u>Porzana carolina</u> (Sora)	X	X X	X X		X		
<u>Gallinula chloropus</u> (Common gallinule)	X	X	X	0			
<u>Fulica americana</u> (American coot)		0	X				
<b>CHARADRIIDAE (plovers, turnstones, and surfbirds)</b>							
<u>Charadrius semipalmatus</u> (Semipalmated plover)		0	0		0		
<u>C. melanotos</u> (Piping plover)		X	X		X X		
<u>C. vociferus</u> (Killdeer)		X	X	X	X X		
<u>Pluvialis dominica</u> (American golden plover)		0	0		0		
<u>P. squatarola</u> (Black-bellied plover)		0	0		0		
<u>Upland plover</u>							
<b>SCOLOPACIDAE (woodcock, snipe, and sandpipers)</b>							
<u>Arenarius interpres</u> (Ruddy turnstone)		0	0	0	0		

Species	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Dean Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<u>SCOLOPACIDAE (Continued)</u>							
<u>Philohela minor</u> (American woodcock)		X	X				
<u>Capella gallinago</u> (Common snipe)	X	X	X		X		
<u>Scolopax minor</u> (Woodcock)	X				X		
<u>Numenius phaeopus</u> (Whimbrel)							
<u>Bartramia longicauda</u> (Upland sandpiper)			X		X		
<u>Actitis macularia</u> (Spotted sandpiper)	X	X	X		X		
<u>Tringa solitaria</u> (Solitary sandpiper)							
<u>T. melanoleucus</u> (Greater yellowlegs)							
<u>T. flavipes</u> (Lesser yellowlegs)							
<u>Catoptrophorus semipalmatus</u> (Millet)							
<u>Calidris canutus</u> (Red knot)							
<u>C. maritima</u> (Purple sandpiper)							
<u>C. melanotos</u> (Pectoral sandpiper)							
<u>C. fuscicollis</u> (White rumped sandpiper)							
<u>C. bairdii</u> (Baird's sandpiper)							
<u>C. minutilla</u> (Least sandpiper)							
<u>C. alpina</u> (Dunlin)							
<u>C. pusillus</u> (Semipalmated sandpiper)							
<u>C. mauri</u> (Western sandpiper)							
<u>C. alba</u> (Sanderling)							
<u>Limnodromus griseus</u> (Short-billed dowitcher)							
<u>L. scolopaceus</u> (Long-billed dowitcher)							
<u>Micropalama himantopus</u> (Stilt sandpiper)							
<u>Tryngites subruficollis</u> (Buff-breasted sandpiper)							
<u>Limosa fedoa</u> (Marbled godwit)							
<u>L. haemastica</u> (Hudsonian godwit)							
<u>Philomachus pugnax</u> (Buff)							

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<b>PHALAROPODIDAE (phalaropes)</b>							
<u>Phalaropus fulicarius</u> (Red phalarope)			0 0 0		0 0 0		0 0 0 0 0 0 0 0
<u>Steganopus tricolor</u> (Wilson's phalarope)			0 0 0		0 0 0		0 0 0 0 0 0 0 0
<u>Lobipes lobatus</u> (Northern phalarope)			0 0 0		0 0 0		0 0 0 0 0 0 0 0
<b>STERCORARIIDAE (jaegers and skuas)</b>							
<u>Stercorarius pomarinus</u> (Pomarine jaeger)			0		0		
<u>S. parasiticus</u> (Parasitic jaeger)			0		0		
<u>S. longicaudus</u> (Long-tailed jaeger)			0		0		
<b>LARIDAE (gulls and terns)</b>							
<u>Larus hyperboreus</u> (Glaucous gull)		0	0		0	0	0
<u>L. glaucoides</u> (Iceland gull)		0	0		0	0	0
<u>L. marinus</u> (Great black-backed gull)		0	0		0	0	0
<u>L. argentatus</u> (Herring gull)			0		0	0	0
<u>L. delawarensis</u> (Ring-billed gull)					0	0	0
<u>L. fuscus</u> (Lesser black-backed gull)					0	0	0
<u>L. Thayeri</u> (Thayer's gull)					0	0	0
<u>L. Canus</u> (Mew gull)					0	0	0
<u>Pagophila eburnea</u> (Ivory gull)					0	0	0
<u>Xema sabini</u> (Sabine's gull)					0	0	0
<u>Larus ridibundus</u> (Black-headed gull)					0	0	0
<u>L. atricilla</u> (Laughing gull)					0	0	0
<u>L. pipixcan</u> (Franklin's gull)					0	0	0
<u>L. Philadelphia</u> (Bonaparte's gull)					0	0	0
<u>L. minutus</u> (Little gull)					0	0	0
<u>Rissa tridactyla</u> (Black-legged kittiwake)		0	0		0	0	0
<u>Sterna forsteri</u> (Forster's tern)		0	0		0	0	0
<u>S. hirundo</u> (Common tern)		X	X		X	X	0
<u>S. caspia</u> (Caspian tern)		X	X		X	X	0
<u>Chlidonias niger</u> (Black tern)		X	X		X	X	0
<u>Uria lomvia</u> (Thick-billed Murre)							0

COLUMBIDAE (pigeons and doves)									
<u>Columba livia</u> (Rock dove)	X	X							
<u>Zenaidura macroura</u> (Mourning dove)									
CUCULIDAE (cuckoos, roadrunners, and anis)									
<u>Coccyzus americanus</u> (Yellow-billed cuckoo)	X	X	X	X	X	X	X	X	X
<u>C. erythrophthalmus</u> (Black-billed cuckoo)	X	X	X	X	X	X	X	X	X
STRIGIDAE (typical owls)									
<u>Tyto alba</u> (Barn owl)									
<u>Otus asio</u> (Screech owl)	X								
<u>Bubo virginianus</u> (Great horned owl)									
<u>Nyctea scandiaca</u> (Snowy owl)									
<u>Surnia ulula</u> (Hawk owl)	X								
<u>Strix varia</u> (Barred owl)									
<u>Asio otus</u> (Long-eared owl)									
<u>A. flammeus</u> (Short-eared owl)									
<u>Aegolius funereus</u> (Boreal owl)									
<u>A. acadicus</u> (Saw-whet owl)									
<u>Strix nebulosa</u> (Great gray owl)									
CAPRIMULGIDAE (goatsuckers)									
<u>Caprimulgus vociferus</u> (Whip-poor-will)	X	X	X	X	X	X	X	X	X
<u>Chordeiles minor</u> (Common nighthawk)	X	X							
APOIDIDAE (swifts)									
<u>Chaetura pelagica</u> (Chimney swift)	X								
TROCHILIDAE (hummingbirds)									
<u>Archilochus colubris</u> (Ruby-throated hummingbird)	X	X	X	X	X	X	X	X	X
ALCEDINIDAE (kingfishers)									
<u>Megasceryle alcyon</u> (Belted kingfisher)	X	X	X	X	X	X	X	X	X
<u>Ceryle alcyon</u> (Belted kingfisher)	X	X	X	X	X	X	X	X	X
	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier		

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<b>PICIDAE (woodpeckers and wrynecks)</b>							
<u>Colaptes auratus</u> (Common flicker)	X	X	X				
<u>Dryocopus pileatus</u> (Pileated woodpecker)	X	X	X				
<u>Centurus carolinus</u> (Red-bellied woodpecker)	X	X	X				
<u>Melanerpes erythrocephalus</u> (Red-headed woodpecker)	X	X	X				
<u>Sphyrapicus varius</u> (Yellow-bellied sapsucker)	0	0	X				
<u>Picoides villosus</u> (Hairy woodpecker)	X	X	X				
<u>P. pubescens</u> (Downy woodpecker)	X	X	X				
<u>P. arcticus</u> (Black-backed three-toed woodpecker)		0	0	0			
<u>P. tridactylus</u> (Northern three-toed woodpecker)		0	0	0			
<b>TYRANNIDAE (tyrant flycatchers)</b>							
<u>Tyrannus tyrannus</u> (Eastern kingbird)	X	X	X				
<u>Myiarchus crinitus</u> (Great crested flycatcher)	X	X	X				
<u>Sayornis phoebe</u> (Eastern phoebe)	X	X	X				
<u>Empidonax flaviventris</u> (Yellow-bellied flycatcher)		0	0				
<u>E. virescens</u> (Acadian flycatcher)							
<u>E. traillii</u> (Willow flycatcher)	X	X					
<u>E. alnorum</u> (Alder flycatcher)	X	X					
<u>E. minimus</u> (Least flycatcher)	X	X					
<u>Contopus virens</u> (Eastern wood pewee)	X	X					
<u>Mutillornis borealis</u> (Olive-sided flycatcher)	X	0	X				
<b>ALAUDIDAE (larks)</b>							
<u>Eremophila alpestris</u> (Horned lark)	X	X	0				

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Nagana Frontier
<b>HIRUNDINIDAE (swallows)</b>							
<u>Iridoprocne bicolor</u> (Tree swallow)	X	X	X	X	X	X	X
<u>Riparia riparia</u> (Bank swallow)	X	X	X	X	X	X	X
<u>Stelgidopteryx ruficollis</u> (Rough-winged swallow)	X	X	X	X	X	X	X
<u>Hirundo rustica</u> (Barn swallow)	X	X	X	X	X	X	X
<u>Petrochelidon pyrrhonota</u> (Cliff swallow)	X	0	X	X	X	X	X
<u>Progne subis</u> (Purple martin)	X	X	X	X	X	X	X
<b>CORVIDAE (jays, magpies, and crows)</b>							
<u>Cyanocitta cristata</u> (Blue jay)	X	X	0	0	X	X	X
<u>Corvus corax</u> (Common raven)	X	0	0	0	0	0	0
<u>C. brachyrhynchos</u> (Common crow)	X	X	X	X	X	X	X
<u>Perisoreus canadensis</u> (Gray jay)	X	0	0	0	0	0	0
<b>PARIDAE (titmice, verdins, and bushtits)</b>							
<u>Parus atricapillus</u> (Black-capped chickadee)	X	X	X	X	X	X	X
<u>P. hudsonicus</u> (Boreal chickadee)	X	0	0	0	0	0	0
<u>P. bicolor</u> (Tufted titmouse)	X	0	0	0	0	0	0
<b>SITTIDAE (nuthatches)</b>							
<u>Sitta carolinensis</u> (White-breasted nuthatch)	X	X	0	0	0	0	0
<u>S. canadensis</u> (Red-breasted nuthatch)	X	X	X	X	X	X	X
<b>CERTHIIDAE (creepers)</b>							
<u>Certhia familiaris</u> (Brown creeper)	X	X	X	X	X	X	X
<b>TROGLODYTIDAE (wrens)</b>							
<u>Troglodytes aedon</u> (House wren)	X	X	X	X	X	X	X
<u>T. troglodytes</u> (Winter wren)	X	X	X	X	X	X	X
<u>T. ludovicianus</u> (Carolina wren)	X	0	X	X	X	X	X
<u>Cistothorus palustris</u> (Long-billed marsh wren)	X	X	X	X	X	X	X
<u>C. platensis</u> (Short-billed marsh wren)	X	X	X	X	X	X	X

	New Haven (Oswege Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswege Co.)	Pt. Ontario (Oswege Co.)	Oak Orchard Swamp	Niagara Frontier
MIMIDAE (mockingbirds and thrashers)							
<u>Mimus polyglottus</u> (Mockingbird)							
<u>Dumetella carolinensis</u> (Gray catbird)	X	X	X	X	X	X	X
<u>Toxostoma rufum</u> (Brown thrasher)	X	X	X	X	X	X	X
<u>Oreoscoptes montanus</u> (Sage thrasher)							
TURDIDAE (thrushes, solitaires, and bluebirds)							
<u>Turdus migratorius</u> (American robin)							
<u>Hylocichla mustelinus</u> (Wood thrush)							
<u>Catharus guttatus</u> (Hermit thrush)							
<u>C. ustulatus</u> (Swainson's thrush)							
<u>C. minimus</u> (Gray-cheeked thrush)							
<u>C. fuscescens</u> (Veery)	X	X	X	X	X	X	X
<u>Sialia sialis</u> (Eastern bluebird)	X	X	X	X	X	X	X
SYLVIIDAE (Old World warblers, gnatcatchers, and kinglets)							
<u>Poliophtila caerulea</u> (Blue-gray gnatcatcher)	X	0	0	0	0	0	0
<u>Regulus satrapa</u> (Golden-crowned kinglet)	X	0	X	0	X	X	X
<u>R. calendula</u> (Ruby-crowned kinglet)	0	0	0	0	0	0	0
MOTACILLIDAE (wagtails and pipits)							
<u>Anthus spinoletta</u> (water pipit)	0	0	0	0	0	0	0
BOMBYCILLIDAE (waxwings)							
<u>Bombicilla garrulus</u> (Bohemian waxwing)							
<u>B. cedrorum</u> (Cedar waxwing)	X	X	X	0	0	0	0
LANIIDAE (shrikes)							
<u>Lanius excubitor</u> (Northern shrike)	0	0	0	0	0	0	0
<u>L. ludovicianus</u> (Loggerhead shrike)							

	New Haven (Oswego Co.)	St. Lawrence R.	Eastern Ontario	Deer Cr. Marsh (Oswego Co.)	Pt. Ontario (Oswego Co.)	Oak Orchard Swamp	Niagara Frontier
<b>STURNIDAE (starlings)</b>							
<u>Sturnus vulgaris</u> (Starling)	X	X	0		X		
<b>VIREONIDAE (vireos)</b>							
<u>Vireo flavifrons</u> (Yellow-throated vireo)	X	X	X		X		
<u>V. solitarius</u> (Solitary vireo)	X	0	X		0		
<u>V. olivaceus</u> (Red-eyed vireo)	X	X	X		0		
<u>V. philadelphicus</u> (Philadelphia vireo)	X	0	0		X		
<u>V. gilvus</u> (Warbling vireo)	X	X	X		X		
<u>V. griseus</u> (White-eyed vireo)		0	0		0		
<b>PARULIDAE (wood warblers)</b>							
<u>Mniotilta varia</u> (Black-and-white warbler)	X	X	X		X		
<u>Protonotaria citrea</u> (Prothonotary warbler)							
<u>Helminthos vermivorus</u> (Worm-eating warbler)	X	0	0		0		
<u>Vermivora chrysoptera</u> (Golden-winged warbler)	X	0	0		0		
<u>V. pinus</u> (Blue-winged warbler)	X	0	0		0		
<u>V. peregrina</u> (Tennessee warbler)	0	0	0		0		
<u>V. celata</u> (Orange-crowned warbler)	0	0	0		0		
<u>V. ruficapilla</u> (Nashville warbler)	0	0	X		0		
<u>Parula americana</u> (Northern parula)	0	0	0		0		
<u>Dendroica petechia</u> (Yellow warbler)	X	X	X		X		
<u>D. magnolia</u> (Magnolia warbler)	0	0	X		0		
<u>D. tigrina</u> (Cape May warbler)		0	0		0		
<u>D. caerulescens</u> (Black-throated blue warbler)	0	X	X		X		
<u>D. coronata</u> (Yellow-rumped warbler)	0	0	X		X		
Myrtle warbler							
<u>Dendroica virens</u> (Black-throated green warbler)	X	X	X		X		
<u>D. cerulea</u> (Cerulean warbler)	X	0	X		X		
<u>D. fusca</u> (Blackburnian warbler)	X	X	X		X		
<u>D. dominica</u> (Yellow-throated warbler)	X	X	X		X		
<u>D. pennsylvanica</u> (Chestnut-sided warbler)	X	X	X		X		



	New Haven (Oswege Co.)	St. Lawrence R.	Eastern Ontario	Deen Cr. Marsh (Oswege Co.)	Pt. Ontario (Oswege Co.)	Oak Orchard Swamp	Niagara Frontier
<b>THRAUPIDAE (tanagers)</b>							
<u>Piranga olivacea</u> (Scarlet tanager)		X	X		X		
<b>FRINGILLIDAE ( grosbeaks, finches, sparrows, and buntings)</b>							
<u>Cardinalis cardinalis</u> (Cardinal)	X	X	X		X		
<u>Phœticus ludovicianus</u> (Rose-breasted grosbeak)	X	X	X		X		
<u>Passerina cyanea</u> (Indigo bunting)	X	X	X		0		
<u>Spiza americana</u> (Dickcissel)		0	0		0		
<u>Hesperiphona vespertina</u> (Evening grosbeak)		0	0		0		
<u>Carpodacus purpureus</u> (Purple finch)	X	X			0		
<u>C. mexicanus</u> (House finch)	X				0		
<u>Pinicola enucleator</u> (Pine grosbeak)		0	0		0		
<u>Acanthis hornemanni</u> (Hoary redpoll)		0	0		0		
<u>A. flammea</u> (Common redpoll)		0	0		0		
<u>Carduelis pinus</u> (Pine siskin)		0	0		0		
<u>C. tristis</u> (American goldfish)		X	X		X		
<u>Loxia curvirostra</u> (Red crossbill)		0	0		0		
<u>L. leucoptera</u> (White-winged crossbill)		0	0		0		
<u>Pipilo erythrophthalmus</u> (Rufous-sided towhee)	X	X	X		X		
<u>Passerculus sandwichensis</u> (Savannah sparrow)							
<u>Ammodramus sandwichensis</u> (Savannah sparrow)	X	X	X		X		
<u>A. savannarum</u> (Grasshopper sparrow)	X	0	X		0		
<u>A. henslowii</u> (Henslow's sparrow)	X	X	X		X		
<u>Ammodramus caudacuta</u> (Sharp-tailed sparrow)	X	X	X		X		
<u>Poœcetes gramineus</u> (Vesper sparrow)	X	X	X		X		
<u>Junco hyemalis</u> (Dark-eyed junco)							
<u>Spizella arborea</u> (Tree sparrow)	X	0	0		0		
<u>S. passerina</u> (Chipping arrow)	X	X	X		X		
<u>S. pallida</u> (Gray-colored sparrow)							
<u>S. pussila</u> (Field sparrow)	X	X	X		X		

New Haven (Oswego Co.)	X X 0	0	0	0	0	0	0
St. Lawrence R.	0	0	0	0	0	0	0
Eastern Ontario	0	0	0	0	0	0	0
Deer Cr. Marsh (Oswego Co.)	0	0	0	0	0	0	0
Pt. Ontario (Oswego Co.)	0	0	0	0	0	0	0
Oak Orchard Swamp	0	0	0	0	0	0	0
Niagara Frontier	0	0	0	0	0	0	0

## FRINGILLIDAE (Continued)

Zonotrichia querula (Harris's sparrow)  
Z. leucophrys (White-crowned sparrow)  
Z. albicollis (White-throated sparrow)  
Passerella iliaca (Fox sparrow)  
Melospiza lincolni (Lincoln's sparrow)  
M. georgiana (Swamp sparrow)  
M. melodia (Song sparrow)  
Calcarius lapponicus (Lapland longspur)  
Plectro. nax nivalis (Snow bunting)

## MAMMALS

The Lake Ontario basin has always supported an abundant and varied wildlife population. Although no historical information is available on the region before the arrival of European settlers, the number of Indian settlements in the area are witness to the abundance of wildlife. The coming of the settlements marked the beginning of major changes in habitat and a resultant decline in wildlife. The recent trend toward reforesting previously cleared land is providing increasing habitat, thereby enabling many species to survive.

The most important species economically is the muskrat (Ondatra zibethicus). Mink (Mustela vison) also contribute to the economy of the region.<sup>11</sup>

Although most species exist in sufficient numbers to avoid being completely eliminated by fluctuations in water levels, a drastic increase or decrease in any species would have an impact on dependent predator species.

## MAMMALS

<b>MARSUPIALIA</b>									
<u>Didelphis virginiana</u> (Opposum)	X	X	X	X	X	X	X	X	X
<b>LAGOMORPHA</b>									
<u>Lepus americanus</u> (Snowshoe hare)	X	X	X	X	X	X	X	X	X
<u>L. europaeus</u> (European hare)	X	X	X	X	X	X	X	X	X
<u>Sylvilagus floridanus</u> (Eastern cottontail)	X	X	X	X	X	X	X	X	X
<b>RODENTIA</b>									
<u>Castor canadensis</u> (American beaver)	X	X	X	X	X	X	X	X	X
<u>Ondatra zibethicus</u> (Muskrat)	X	X	X	X	X	X	X	X	X
<u>Rattus norvegicus</u> (Norway rat)	X	X	X	X	X	X	X	X	X
<u>Microtus pennsylvanicus</u> (Meadow vole)	X	X	X	X	X	X	X	X	X
<u>Peromyscus leucopus</u> (White-footed mouse)	X	X	X	X	X	X	X	X	X
<u>Tamias striatus</u> (Eastern chipmunk)	X	X	X	X	X	X	X	X	X
<u>Zapus hudsonius</u> (Meadow jumping mouse)	X	X	X	X	X	X	X	X	X
<b>INSECTIVORA</b>									
<u>Blarina brevicauda</u> (Short-tailed shrew)	X	X	X	X	X	X	X	X	X
<u>Microcorex hovi</u> (Pigmy shrew)	X	X	X	X	X	X	X	X	X
<u>Sorex palustris</u> (Water shrew)	X	X	X	X	X	X	X	X	X
<u>Condylura cristata</u> (Star-nosed mole)	X	X	X	X	X	X	X	X	X
<u>Parascalops breweri</u> (Hairy-tailed mole)	X	X	X	X	X	X	X	X	X
<b>CARNIVORA</b>									
<u>Procyon lotor</u> (Raccoon)	X	X	X	X	X	X	X	X	X
<u>Lontra canadensis</u> (River otter)	X	X	X	X	X	X	X	X	X
<u>Felis concolor</u> (Mountain lion)	X	X	X	X	X	X	X	X	X
<u>Lynx rufus</u> (Bobcat)	X	X	X	X	X	X	X	X	X
<u>Odocoileus virginianus</u> (White-tailed deer)	X	X	X	X	X	X	X	X	X
<u>Cervus elaphus</u> (American elk)	X	X	X	X	X	X	X	X	X
<u>Alces alces</u> (Moose)	X	X	X	X	X	X	X	X	X
	St. Lawrence R.	Eastern Ontario	New Haven	Deer Cr. Marsh (Oswego Co.)	Monroe Co.	Niagara Co.			

- CARNIVORA (Continued)
- Martes pennanti (Fisher)
- Mustela erminea (Ermine)
- M. frenata (Long-tailed weasel)
- M. vison (American mink)
- Canis latrans (Coyote)
- C. lupus (Wolf)
- Urocyon cinereoargenteus (Gray fox)
- Vulpes vulpes (Red fox)
- Ursus americanus (Black bear)

	St. Lawrence R.	Eastern Ontario	New Haven	Deer Cr. Marsh (Oswego Co.)	Monroe Co.	Niagara Co.
<u>Martes pennanti</u>	X					
<u>Mustela erminea</u>	X	X		X	X	X
<u>M. frenata</u>	X	X	X	X	X	X
<u>M. vison</u>	X	X				
<u>Canis latrans</u>	X	X				
<u>C. lupus</u>	X	X				
<u>Urocyon cinereoargenteus</u>	X	X		X		
<u>Vulpes vulpes</u>	X	X		X		
<u>Ursus americanus</u>	X					

## AMPHIBIANS AND REPTILES

Amphibians and reptiles are inhabitants of the aquatic interface, spending some of their life on land and some in the water. They are extremely sensitive to change in the littoral area. As little commercial value is placed on these species, little research has been done. Studies on the Lake Ontario Basin have concentrated on the St. Lawrence River, and the eastern basin around the mouth of the Salmon River at Port Ontario. Reports of research from areas west of this point are incomplete or non-existent.

## REPTILES AND AMPHIBIANS

NECTURIDAE (mudpuppies)			
<u>Necturus maculosus</u> (Mudpuppy)	X	St. Lawrence R.	Eastern Ontario
AMBYSTOMATIDAE (mole salamanders)			
<u>Ambystoma laterale</u> (Blue-spotted salamander)	X		
<u>A. jeffersonianum</u> (Jefferson salamander)	X		
<u>A. maculatum</u> (Spotted salamander)	X		
SALAMANDRIDAE (newts)			
<u>Notophthalmus viridescens</u> (Red-spotted newt)	X		
PLETHODONTIDAE (lungless salamanders)			
<u>Desmognathus fuscus</u> (Northern dusky salamander)	X		
<u>Plethodon cinereus</u> (Red-backed salamander)	X		
<u>Hemidactylium scutatum</u> (Four-toed salamander)	X		
<u>Eurycea bislineata</u> (Northern two-lined salamander)	X		
BUFONIDAE (toads)			
<u>Bufo americanus</u> (American toad)	X		
HYLIDAE (tree frogs)			
<u>Hyla crucifer</u> (Spring peeper)	X		
<u>H. crucifer crucifer</u> (Eastern gray tree frog)	X		
<u>H. versicolor</u> (Gray tree frog)	X		
<u>Pseudacris triseriata</u> (Western chorus frog)	X		
	X	Pt. Ontario	Hamlin Beach
	X		

	St. Lawrence R.	Eastern Ontario	Pt. Ontario	Hamilton Beach
<b>RANIDAE (true frogs)</b>				
<u>Rana catesbeiana</u> (Bullfrogs)	X		X	
<u>R. clamitans melanota</u> (Greenfrog)	X		X	
<u>R. septentrionalis</u> (Mink frog)	X		X	
<u>R. sylvatica</u> (Wood frog)	X		X	
<u>R. pipiens</u> (Northern leopard frog)	X		X	
<u>R. palustris</u> (Pickerel frog)	X		X	X
<b>CHELYDRIDAE (snapping turtles)</b>				
<u>Chelydra serpentina</u> (Snapping turtle)	X	X	X	
<b>KINOSTERNIDAE (mud or musk turtles)</b>				
<u>Sternotherus odoratus</u> (Stinkpot)	X	X	X	
<b>TRIONYCHIDAE (soft-shelled turtles)</b>				
<u>Trionyx spinifer</u> (Eastern spring soft-shell turtle)			X	
<b>EMYDIDAE (box or water turtles)</b>				
<u>Terrapene carolina carolina</u> (Eastern box turtle)	X		X	
<u>Graptemys geographica</u> (Map turtle)	X	X	X	
<u>Chrysemys picta marginata</u> (Midland painted turtle)	X	X		
<u>Emydoidea blandingi</u> (Blanding's turtle)	X		X	
<b>SCINCIDAE (skinks)</b>				
<u>Emmea fasciatus</u> (Five-lined skink)	X			

	St. Lawrence R.	Eastern Ontario	Pt. Ontario	Hamlin Beach
<b>COLUBRIDAE (colubrids)</b>				
<u>Natrix sipedon sipedon</u> (Northern water snake)	X	X	X	X
<u>Storeria dekayi dekayi</u> (Northern brown snake)	X	X	X	
<u>S. occipitamaculata</u> (Red-bellied snake)	X	X	X	
<u>Thamnophis sirtalis sirtalis</u> (Eastern garter snake)	X	X	X	X
<u>T. sauritus septentrionalis</u> (Northern ribbon snake)	X		X	
<u>Diadophis punctatus edwardsi</u> (Northern ringneck snake)	X	X	X	
<u>Ophedrys vernalis</u> (Smooth green snake)	X	X	X	
<u>Elaphe obsoleta obsoleta</u> (Black rat snake)	X		X	X
<u>Lampropeltis triangulum triangulum</u> (Eastern milk snake)	X	X	X	
<b>TESTUDINIDAE (wood and pond turtles)</b>				
<u>Clemmys insculpta</u> (Wood turtle)			X	
<u>C. guttata</u> (Spotted turtle)			X	
<u>C. muhlenbergii</u> (Bog turtle)			X	
<u>Chrysemys picta</u> (Painted turtle)			X	

## FISH

## I. HISTORY

Lake Ontario supports a large variety of species of fish. Before the coming of the first white settlers the fish of the nearshore zone were a major part of the food supply of the Indians who visited the coastal zone on yearly fishing trips.

Early settlers were using seine nets as early as 1807. Overfishing, together with other aspects of man's activity, have drastically altered the species composition of the Lake Ontario fishery. Dams built in streams to run gristmills blocked migrations. As land was cleared for settlement, the streams became siltier and warmer. The discharge of municipal and industrial wastes began to contribute to the eutrophication of the coastal zone before 1900. By the beginning of the twentieth century, certain species had become virtually extinct, namely the Lake sturgeon (Acipenser fulvescens), Atlantic salmon (Salmo salar) and the Blackfin cisco (Coregonus nigripinnis). This century has witnessed the decline of other species: Lake trout (Salvelinus namaycush), Shortnose cisco (Coregonus reighardi), Bloater (Coregonus kiyi), Burbot (Lota lota), Blue pike (Stizostedion vitreum glaucum) and Fourhorn sculpin (Myoxocephalus quadricornis)<sup>20</sup>.

New species of fish have entered the lake with varying degrees of success. Entering the lake before 1900 were the Alewife (Alosa pseudoharengus), Gizzard shad (Dorosoma cepedianum), Brown trout (Salmo trutta), Carp (Cyprinus carpio), and Goldfish (Carassius auratus). Joining them after 1900 were the Rainbow trout (Salmo gairdneri), Rainbow smelt (Osmerus mordax), and White

perch (Morone americana)<sup>10</sup>

## II. SPAWNING GROUNDS

Protection of vital spawning areas is a large factor in restoring Lake Ontario's potential as a major fish producer. Numerous spawning grounds have been identified in the coastal zone, most research being concentrated in the eastern basin.

Inshore areas and tributary streams of the Eastern Ontario - St. Lawrence provide spawning and nursery habitat for several forage species such as the Alewife (Alosa pseudoharengus), Slimy sculpin (Cottus cognatus), Rainbow smelt (Osmerus mordax) and various minnows (family Cyprinidae). Several important sport fish spawn in this area. Smallmouth bass (Micropterus dolomieu) prefer to spawn on gravel, rocky or sandy bottoms, while Yellow perch (Perca flavescens) prefer weedy areas. The preference of the Northern pike (Esox lucius) for flooded grasslands or wetlands makes fluctuations in water levels critical for spawning success. Similar spawning grounds are used by Muskellunge (Esox masquinongy). Brown bullheads (Ictalurus nebulosus) prefer a sand, gravel or mucky bottom in shallow littoral areas, as do Rock bass (Ambloplites rupestris), Pumpkinseed sunfish (Lepomis gibbosus), and Largemouth bass (Micropterus salmoides). White perch (Morone americana) and White bass (Morone chrysops) spawn inshore or in shallow tributary streams. Walleye pike (Stizostedion vitreum) spawn in clear water on shoals or in streams with sand or gravel bottoms<sup>10</sup>

The Salmon River is a spawning area for Coho salmon (Oncorhynchus kisutch) and Chinook salmon (Oncorhynchus tshawytscha).

A number of species are known to spawn in the Salmon River.

Among these are the Northern pike (Esox lucius), Brown bullhead (Ictalurus nebulosus), Smallmouth bass (Micropterus dolomieu) and Black crappie (Pomoxis nigromaculatus)<sup>39</sup>

Sodus Creek is one of 17 creeks that serve as spawning grounds for Sea lamprey (Petromyzon marinus) on the United States shore of Lake Ontario. Only 25% of this species spawns in United States creeks and none takes place west of Sodus Bay.

The site of the Ginna Nuclear Power Generating Station in Wayne County has been found to be a spawning area for Smelt (Osmerus mordax) and Spottail shiners (Notropis hudsonius)<sup>20</sup>

The coastal zone of Monroe County near the site of the Russell Electric Power Generating Station is a spawning area favored by several species, namely Alewives (Alosa pseudoharengus), Spottail shiners (Notropis hudsonius), Rainbow smelt (Osmerus mordax), Carp (Cyprinus carpio), and Smallmouth bass (Micropterus dolomieu)<sup>29</sup>

Most streams in Niagara County do not provide suitable fish habitat although some warm water species are found near the mouths of streams?

FISH IN THE LAKE ONTARIO NEARSHORE ZONE

	New Haven	St. Lawrence	Russell	Oswego	Eastern Ontario	Salmon River	China	Mexico Bay
<b>CATOSTOMIDAE (suckers)</b>								
<u>Catostomus commersoni</u> (White sucker)	X	X	X	X		X		
<u>Hypentelium nigricans</u> (Northern hog sucker)	X					X		
<u>Erimyzon oblongus</u> (Creek chubsucker)	X	X				X		
<u>Moxostoma valenciennesi</u> (Greater redhorse)			X					
<b>ICTALURIDAE (freshwater catfishes)</b>								
<u>Ictalurus nebulosus</u> (Brown bullhead)	X	X	X	X	X	X		
<u>Noturus flavus</u> (Stonecat)	X	X						
<u>Ictalurus punctatus</u>		X						
<b>PERCOPSIDAE</b>								
<u>Percopsis omiscomaycus</u> (Trout-perch)	X	X						
<b>GASTEROSTERIDAE (sticklebacks)</b>								
<u>Gasterosteus aculeatus</u> (Threespine stickleback)	X	X						
<u>Culaea inconstans</u> (Brook stickleback)	X	X						
<b>PERCICHTHYIDAE (temperate basses)</b>								
<u>Morone americana</u> (White perch)	X	X	X	X	X	X	X	X
<u>M. chrysops</u> (Whitebass)			X		X	X		
<b>PETROMYZONTIDAE (lampreys)</b>								
<u>Petromyzon marinus</u> (Sea lamprey)	X	X						
<u>Ichthyomyzon fossor</u> (Northern brook lamprey)								
<b>AMIIDAE (bowfins)</b>								
<u>Amia calva</u> (bowfin)	X	X						
<b>ANGUILLIDAE (freshwater eels)</b>								
<u>Anguilla rostrata</u> (American eel)	X	X						
<b>CLUPEIDAE (herrings)</b>								
<u>Alosa pseudoharengus</u> (Alewife)	X	X	X	X	X	X	X	X
<u>Dorosoma cepedianum</u> (Gizzard shad)	X	X						
<u>Alosa sapidissima</u>								

	New Haven	St. Lawrence	Russell	Oswego	Eastern Ontario	Salmon River	Glina	Mexico Bay
<i>C. artedii</i>	X	X	X					
<i>O. kisutch</i>	X	X	X				X	
<i>O. nerka</i>	X	X	X					
<i>O. tshawytscha</i>	X	X	X					
<i>S. gairdneri</i>	X	X	X					
<i>S. salar</i>	X	X	X				X	
<i>S. trutta</i>	X	X	X					
<i>S. fontinalis</i>	X	X	X					
<i>S. namaycush</i>	X	X	X					
<i>C. clupeaformis</i>	X	X	X					
<i>C. hoyi</i>	X	X	X					
<i>C. kiyi</i>	X	X	X					
<i>O. mordax</i>	X	X	X					
<i>E. lucius</i>	X	X	X					
<i>E. americanus</i>	X	X	X					
<i>E. masquinongy</i>	X	X	X					
<i>E. niger</i>	X	X	X					
<i>A. rupestris</i>	X	X	X					
<i>L. gibbosus</i>	X	X	X					
<i>L. macrochirus</i>	X	X	X					
<i>M. dolomieu</i>	X	X	X					
<i>M. salmoides</i>	X	X	X					
<i>P. nigromaculatus</i>	X	X	X					

- SALMONIDAE (trouts)**  
*Coregonus artedii* (Lake herring)  
*Oncorhynchus kisutch* (Coho salmon)  
*O. nerka* (Sockeye salmon)  
*O. tshawytscha* (Chinook salmon)  
*Salmo gairdneri* (Rainbow trout)  
*S. salar* (Atlantic salmon)  
*S. trutta* (Brown trout)  
*Salvelinus fontinalis* (Brook trout)  
*S. namaycush* (Lake trout)  
*Coregonus clupeaformis* (Lake whitefish)  
*C. hoyi* (Bloater)  
*C. kiyi* (Kiyi)
- OSMERIDAE (smelts)**  
*Osmerus mordax* (Rainbow smelt)
- ESOCIDAE (pikes)**  
*Esox lucius* (Northern pike)  
*E. americanus vermiculatus* (Grass pickerel)  
*E. masquinongy* (Muskelunge)  
*E. niger* (Chain pickerel)
- CENTRARCHIDAE (sunfishes)**  
*Ambloplites rupestris* (Rock bass)  
*Lepomis gibbosus* (Pumpkinseed)  
*L. macrochirus* (Bluegill)  
*Micropterus dolomieu* (Smallmouth bass)  
*M. salmoides* (Largemouth bass)  
*Pomoxis nigromaculatus* (Black crappie)

PERCIDAE (perches)									
<u>Etheostoma olmstedii</u> (Tessellated darter)	X	X	X	X	X	X	X	X	X
<u>Perca flavescens</u> (Yellow perch)	X	X	X	X	X	X	X	X	X
<u>Etheostoma flabellare</u> (Fantail darter)	X	X	X	X	X	X	X	X	X
<u>Percina caprodes</u> (Logperch)	X	X	X	X	X	X	X	X	X
<u>P. copelandi</u> (Channel darter)	X	X	X	X	X	X	X	X	X
<u>Stizostedion vitreum vitreum</u> (Walleye)	X	X	X	X	X	X	X	X	X
SCIAENIDAE (drums)									
<u>Aplodinotus grunniens</u> (Freshwater drum)	X	X	X	X	X	X	X	X	X
COTTIDAE (sculpins)									
<u>Cotticus bairdi</u> (Mottled sculpin)	X	X	X	X	X	X	X	X	X
<u>C. cognatus</u> (Slimy sculpin)	X	X	X	X	X	X	X	X	X
UMBRIDAE (mudminnows)									
<u>Umbra limi</u> (Central mudminnow)	X	X	X	X	X	X	X	X	X
CYPRINODONTIDAE (killifishes)									
<u>Fundulus diaphanus</u> (Banded killifish)	X	X	X	X	X	X	X	X	X
ATHERINIDAE (silversides)									
<u>Labidesthes sicculus</u> (Brook silverside)	X	X	X	X	X	X	X	X	X
ACIPENSERIDAE (sturgeons)									
<u>Acipenser fulvescens</u> (Lake sturgeon)	X	X	X	X	X	X	X	X	X
LEPISOSTEIDAE (gars)									
<u>Lepisosteus osseus</u> (Longnose gar)	X	X	X	X	X	X	X	X	X
HIODONTIDAE (mooneyes)									
<u>Hiodon tergisus</u> (Mooneye)	X	X	X	X	X	X	X	X	X
	New Haven	St. Lawrence	Russell	Owego	Eastern Ontario	Salmon River	Gama	Mexico Bay	



## BENTHOS

Benthic organisms are important indicators of water quality. However, little study has been done on the benthos of Lake Ontario. What study has been done has concentrated mainly on the Canadian shoreline. Distribution and abundance of macroinvertebrates is influenced primarily by substrates. Currents and wave action in the littoral zone cause a constantly changing population. Studies reviewed indicate that tubificidae and mollusca are the most common groups. According to these reports the only species recorded along all of the Lake Ontario shoreline was Pisidium. The most complete records are from Oswego County due to the utilities impact statement in the area.

BENTHIC ORGANISMS IN THE LAKE ONTARIO NEARSHORE ZONE

	Oak Orchard (Orleans Co.)	Rochester (Irondequoit Bay)	Nine Mile Point (Oswego Co.)	Port Ontario (Oswego Co.)	New Haven (Mexico Bay, Oswego Co.)
PLATYHELMINTHES					
<i>Neorhabdocoela</i>	X				X
<i>Tricladid</i>	X				X
<i>Rhabdocoela</i>		X	X		
NEMATODA					
<i>Glossiphonia</i> sp.		X		X	X
ANNELIDA					
<i>Hirudinea</i>		X		X	X
<i>Glossiphonia</i> sp.				X	X
OLIGOCHAETA					
Enchytraidae					X
Lumbriculidae				X	
<i>Stylogrilus heringianus</i>	X			X	X
Naididae					
<i>Piquetiella michiganensis</i>			X		
<i>Vejdovskyella intermedia</i>		X		X	
Tubificidae					
<i>Aulodrilus pluriset</i>		X			X
<i>L. modrilus hoffmeisteri</i>		X			X
<i>L. udekemianus</i>		X			X
<i>Pelosclex ferox</i>	X	X			X
<i>P. freyi</i>					X
<i>P. multisetosus</i>	X	X			X
<i>Potomothrix moldaviensis</i>	X	X	X		X
<i>P. vejdoskyi</i>	X	X			X
<i>Rhyacodrilus coccineus</i>					X
<i>Tubifex tubifex</i>					X

	Oak Orchard (Orleans Co.)	Rochester (Trondequet Bay)	Nine Mile Point (Oswego Co.)	Port Ontario (Oswego Co.)	New Haven (Mexico Bay, Oswego Co.)
Unidentifiable Tubificidae with capilliform chaetae without capilliform chaetae	X	X X	X		X X
<b>POLYCHAETA</b>					
<u>Manayunkia speciosa</u>	X	X		X	X X
<b>ARTHROPODA</b>					
Arachnoidea					
Hydracarina	X		X	X X	X
Decapoda					
Astracidae					
Crustacea					
Amphipoda					
<u>Hyalella</u>					
<u>Gammarus</u> sp.					
<u>Pontoporeia affinis</u>					
Isopoda					
<u>Asellus communis</u>					
Ostracoda	X	X X	X	X	
<b>INSECTA</b>					
Diptera					
Ceratopogonidae					
Chironomidae					
<u>Chrytochironomus</u> cf. <u>digitatus</u>					
<u>C. cf. nalis</u>	X				
<u>C. cf. vulneratus</u>	X				
<u>Heterotrissocladius</u>	X				
<u>Microsecta</u> sp.	X				

<u>Microtendipes</u> sp.										
<u>Potthastia</u> cf. <u>longimana</u>										
<u>Procladius</u>	X									
<u>Chironomus</u> sp.										
<b>MOLLUSCA</b>										
Gastropoda										
<u>Goniobasis</u> sp.										
<u>Amnicola binneyana</u>	X	X								
<u>A. lustrica</u>	X	X								
<u>Amnicola</u> sp.			X							
<u>Gyraulus</u> sp.										
<u>Bulimus tentaculatus</u>	X									
<u>Helisoma</u> sp.										
<u>Lymnaea emarginata</u>										
<u>Physa</u> sp.	X	X								
<u>Spirodon</u> sp.										
<u>Valvata sincera</u>	X	X								
<u>V. tricarinata</u>	X	X								
<u>Ferrissia</u> sp.										
Pelecypoda										
<u>Elliptio</u> sp.										
<u>Pisidium</u> sp.										
<u>Sphaerium corneum</u>	X	X								
<u>S. (Musculium) lacustre jayense</u>	X	X								
<u>S. mitidum</u>	X	X								
<u>S. striatinum</u>	X	X								
<u>S. (M.) transversum</u>	X	X								
	Oak Orchard (Orleans Co.)	Rochester (Thondequot Bay)	Nine Mile Point (Oswego Co.)	Port Ontario (Oswego Co.)	New Haven (Mexico Bay, Oswego Co.)					

Anodontoidea								
<u>Ligumia</u> sp.								
<u>Unionidae</u> sp.								
Coleoptera								
<u>Dubiraphia</u> sp.								
<u>Stenelmis</u> sp.								
<u>Optioservus</u> sp.								
Ephemoptera								
Tricorythodes								
Baetiade								
<u>Stenonema</u>								
<u>Hexaginea</u> sp.								
<u>Tubellaria</u>								
ODONATA								
<u>Ischnura</u> sp.								
<u>Triacanthagya</u> sp.								
MEGALOPTERA								
LEPIDOPTERA								
CNIDARIA								
Hydridae								
<u>Hydra</u> sp.								
HEMIPTERA								
<u>Gerris</u> sp.								
<u>Nectonectidae</u>								
<u>Cymatia</u> sp.								
	Oak Orchard (Orleans Co.)	Rochester (Trondelquot Bay)	Nine Mile Point (Oswego Co.)	Port Ontario (Oswego Co.)	New Haven (Mexico Bay, Oswego Co.)			

## ZOOPLANKTON

As with benthic organisms, little study has been done on the zooplankton in the littoral Lake Ontario Zone. Czaika (1974) recorded the abundance of zooplankton in the coastal zone from Port Weller, Ontario to Rochester, New York. However, she did not designate which were more abundant at each station. No information was found for areas between Oswego and the St. Lawrence River or between Rochester and Oswego.

ZOOPLANKTON OF THE LAKE ONTARIO NEARSHORE ZONE

New Haven  
 Niagara Co.  
 Orleans Co.  
 Rochester, N.Y.  
 St. Lawrence R.

Species	New Haven	Niagara Co.	Orleans Co.	Rochester, N.Y.	St. Lawrence R.
<b>COPEPODA</b>					
<i>nauplii</i>	X	X	X	X	X
<i>calanoid copepodites</i>	X	X	X	X	X
<i>cyclopoid copepodites</i>	X	X	X	X	X
<i>harpacticoid copepodites</i>	X	X	X	X	X
<i>Cyclops bicuspidatus thomasi</i> Forbes	X	X	X	X	X
<i>C. scutifer</i> Sars	X	X	X	X	X
<i>C. varicans rubellus</i> Lilljeborg	X	X	X	X	X
<i>C. vernalis</i> Fischer	X	X	X	X	X
<i>Diaptomus ashlandi</i> Marsh	X	X	X	X	X
<i>D. minutus</i> Lilljeborg	X	X	X	X	X
<i>D. oregonensis</i> Lilljeborg	X	X	X	X	X
<i>D. pallidus</i> Herrick	X	X	X	X	X
<i>D. sicilis</i> Forbes	X	X	X	X	X
<i>D. sicilloides</i> Lilljeborg	X	X	X	X	X
<i>Epischura lacustris</i> Forbes	X	X	X	X	X
<i>Eucyclops agilis</i> (Koch)	X	X	X	X	X
<i>Eurytemora affinis</i> Poppe	X	X	X	X	X
<i>Harpacticoida</i>	X	X	X	X	X
<i>Limnocalanus macrurus</i> Sars	X	X	X	X	X
<i>mesocyclops edax</i> (Forbes)	X	X	X	X	X
<i>Tropocyclops prasinus mexicanus</i> Kiefer	X	X	X	X	X
<i>Bryocamptus nivalis</i>	X	X	X	X	X
<b>CLADOCERA</b>					
<i>Alona barbulata</i> Megard	X	X	X	X	X
<i>A. quadrangularis</i> (O.F. Muller)	X	X	X	X	X
<i>Bosmina longirostris</i> (O.F. Muller)	X	X	X	X	X
<i>Ceriodaphnia lacustris</i> Birge	X	X	X	X	X
<i>C. reticulata</i> (Jurine)	X	X	X	X	X





## PHYTOPLANKTON

Algae appears to be the most completely studied plankton in the Lake Ontario Littoral Zone. Records of varying quality exist for nearshore areas from Oak Orchard into the St. Lawrence River. Cladophora, an attached green filamentous algae, is treated separately from other phytoplankton. Cladophora is found in abundance along the coast as it typically exists in water depths of 5-6 m. The oftentimes rocky shoreline provided the firm and stable rock substrate that Cladophora needs for attachment.

## PHYTOPLANKTON OF THE LAKE ONTARIO NEARSHORE ZONE

	Oak Orchard Orleans County	Rochester New York	Nine Mile Point Oswego County	Wayne County Little Soda Bay	New Haven Oswego County	Cape Vincent	Chippewa Bay	Lake Lawrence
<b>CHLOROPHYTA</b>								
<u>Actinastrum hantzschii</u>	X	X	X		X	X	X	X
<u>Ankistrodesmus falcatus</u>					X	X	X	X
<u>Ankistrodesmus falcatus</u> var.					X	X	X	X
<u>Ankistrodesmus spiralis</u>		X	X		X	X	X	X
<u>A. convolutus</u>					X	X	X	X
<u>Carteria cordiformis</u>				X	X	X	X	X
<u>Chlamydomonas</u> sp.		X	X		X	X	X	X
<u>Coelastrum microporum</u>		X	X		X	X	X	X
<u>Closteriopsis longissima</u>					X	X	X	X
<u>Coelastrum reticulatum</u>					X	X	X	X
<u>Cosmarium botrytis</u>					X	X	X	X
<u>Cosmarium pyramidatum</u>					X	X	X	X
<u>Cosmarium reniforme</u>					X	X	X	X
<u>Cosmarium</u> sp.		X			X	X	X	X
<u>Crucigenia rectangularis</u>					X	X	X	X
<u>Crucigenia apicilata</u>					X	X	X	X
<u>Crucigenia tetrapedia</u>					X	X	X	X
<u>C. quadrata</u>					X	X	X	X
<u>Dictyosphaerium pulchellum</u>					X	X	X	X
<u>Elakatothrix gelatinosa</u>					X	X	X	X
<u>Franceia ovalis</u>					X	X	X	X
<u>Golenkinia paucispina</u>					X	X	X	X
<u>Golenkinia radiata</u>					X	X	X	X
<u>Kirchneriella contorta</u>					X	X	X	X
<u>K. elongata</u>					X	X	X	X
<u>Kirchneriella lunaris</u>					X	X	X	X
<u>Lagerheimia longiseta</u>					X	X	X	X
<u>Lagerheimia ciliata</u>					X	X	X	X
<u>Micractinium pusillum</u>					X	X	X	X
<u>Micrasterias apiculata</u>					X	X	X	X
<u>Mougeotia</u> sp.					X	X	X	X



	Oak Orchard Orleans County	Rochester New York	Nine Mile Point Oswego County	Wayne County Little Sodus Bay	New Haven Oswego County	Cape Vincent	Chippewa Bay	Lake Lawrence
CHLOROPHYTA (Continued)								
<u>Staurastrum cuspidatum</u>								
<u>S. megacanthum</u>					X			
<u>S. paradoxum</u>					X			
<u>S. tetracerum</u>					X			
<u>Tetraedron muticum</u>					X			
<u>T. regulare</u>					X			
<u>Tetrastrum heteracanthum</u>					X			
<u>T. Staurogeniaeforme</u>					X			
<u>Spirogyra</u>					X			
<u>Pediastrum tetras</u>					X			
<u>Scenedesmus abundans</u>					X			
<u>Scenedesmus armatus</u> var.					X			
<u>S. acuminatus</u>					X			
<u>Scenedesmus bijuga</u>					X			
<u>Scenedesmus bijuga</u> var. <u>alterans</u>					X			
<u>S. longus</u>					X			
<u>Scenedesmus denticulatus</u>					X			
<u>Scenedesmus dimorphus</u>					X			
<u>Scenedesmus opoliensis</u>					X			
<u>Scenedesmus quadricauda</u>					X			
<u>S. setiratus</u>					X			
<u>Schroederia setigera</u>					X			
<u>S. Judayi</u>					X			
<u>Sphaerocystis schroeteri</u>					X			
<u>Staurastrum gracile</u>					X			
<u>Staurastrum natator</u>					X			
<u>Staurastrum</u> sp.					X			
<u>Stylosphaerium stipitatum</u>					X			
<u>Tetraedron caudatum</u>					X			
<u>Tetraedron minimum</u>					X			
<u>Treubaria setigerum</u>					X			





Oak Orchard						
Orcans County						
Rocheester						
New York						
Name Mile Point						
Oswego County						
Wayne County						
Little Sodas						
Bay						
New Haven						
Oswego County						
Cape Vincent						
Chippewa Bay						
Lak Lawrence						

CHRYSOPHYTA-BACILLARIOPHYCEAE (Continued)

- Synedra acus
- Synedra cyclopopum
- Synedra rumpens
- Synedra ulna
- Tabellaria fenestrata
- Coscinodiscus rothii
- Melosira distans
- M. granulata
- M. islandica
- Rhizolenia longiseta
- Skeletonena potamas
- Shephanodiscus alpinus
- S. astraea
- Surirella spp.
- Synedra spp.
- Nitzschia spp.
- Shephanodiscus binderanus
- S. hantrschii
- S. niagarae
- Shephanodiscus sp.
- Shephanodiscus spp.
- Cocconeis pediculus
- Cymbella spp.
- Diatoma vulgare
- D. Vulgare V. ovalis
- Entomoneis ornata
- Fragilaria capucina
- F. vaucheria
- Gomphonema
- G. olivaceus
- Gomphonema spp.





## VEGETATION

Records of types of vegetation are most complete for Oswego County and the St. Lawrence River area. The St. Lawrence - Eastern Ontario Commission has classified vegetation types, but not species or common names. Records for Orleans and Niagara Counties are few since 1934. Forest areas in Monroe County are listed, but species are not indicated. From the literature, however, it is evident that the Lake Ontario shoreline still boasts many undeveloped areas which support a variety of plant species.

Some general information on the nature and extent of shore zone vegetation in the Lake Ontario and St. Lawrence River area can be secured through an examination of the reconnaissance photographs made by Cornell University of the counties throughout New York State relative to land use patterns. Some regional planning agencies also have contracted for photographic surveys of the areas for which they are responsible.

Remote sensing information of the coastal zone also is available through satellite imagery from LANDSTAT and other National Aeronautical and Space Administration (NASA) devices. The NASA facility in Cleveland, Ohio, also has made photographs from fixed wing craft in selected regions of the Great Lakes Basin including Ontario. Likewise CALSPAN, formerly Cornell Aeronautical Laboratory Inc. also has shoreline photographs, many of which were made during the International Field Year on the Great Lakes (IFYGL), a joint Canadian - U.S. physical, chemical and biological study that focused on Lake Ontario.

The variety of shoreline topography along the shore of Lake Ontario contains diverse types of vegetation. These areas are breeding and habitat areas for many birds, mammals, amphibians, reptiles, and fish. There are several areas along the shoreline which are important because of the types of rare plants found there. (See the following table for specifics.)

#### I. MONROE COUNTY

A. Braddock Bay State Park is located in Greece, New York. The park consists of extensive marshes which serve as wildlife habitat and scrubwoods. The park includes the Cranberry Pond Nature Trail, which runs  $2\frac{1}{2}$  miles through brush and woodlands. It boasts 35 varieties of trees and shrubs and 60 varieties of wild plants<sup>22</sup>

B. Monroe County has several forests along the coastal zone. Among these are: from Troutburg to Devil's Nose; Hamlin Beach State Park, the south edge of Cranberry Pond; Long Pond; Post Avenue in Greece, New York; edge of Round Pond; Durand Eastman Park in Rochester; Irondequoit Bay; east of Oklahoma Beach, Webster, New York; and Webster Beach County Park.

#### II. OSWEGO COUNTY

A. The dune area of Deer Creek Marsh contains oak and pine cover, as well as shrubby thickets made up of willow, alder, and dogwood.

B. Selkirk Shores State Park, north of Deer Creek Marsh, is the scene of a hardwood forest. Species included in this park are

red oak, ash, sugar maple, beech, cherry trees, white pine and hemlock.

### III. SAINT LAWRENCE - EASTERN ONTARIO REGION (JEFFERSON COUNTY)

A. Dense red oak is found in the forested area of Jacques Cartier State Park. Abundant ground cover is found in the limestone outcroppings. The canopy provides a shade area for well developed growth of forest floor herbs. The large variety and size of species make this an important area!<sup>3</sup>

B. The area of Crooked Creek, the north edge of Goose Bay, and the south edge of Chippeway Bay is a unique area because of the habitat diversity. Undeveloped forests occur on rock outcropping, and wetlands, whose main vegetation is cattail, occur throughout this area!<sup>3</sup>

C. Unique size and composition stability of the deciduous forest on Wellesley Island near the Thousand Islands County Club make this area an important wildlife area. The nearness of the country club makes the area prime for residential use and endangers its continuation!<sup>3</sup>

D. Graminoid Marsh at Keewaydin State Park is the best graminoid wetland in the area!<sup>3</sup>

E. Oak and hemlock trees are found in a mixed forest west of Alexandria Bay. Coral root has been found there as well as old and new vegetative species!<sup>3</sup>

F. A 2 acre forest is located at the end of St. Lawrence Park Road overlooking Swan Bay. Species found there include red oak, basswood, maple, trillium, may apple, meadow rue, and false Soloman's seal!<sup>3</sup>

G. Wilson Bay Marsh is a scrubby marsh and forest area south of Cape Vincent. Species found there are buttonbush, willow, dogwood and black ash. Ash, elm and silver maple are abundant in the marsh.<sup>13</sup>

H. An area of shrubby marsh is located on Point Peninsula on the shore of Lake Ontario. Dune species, such as wormwood, grasses, and evening primrose occur along the beach. The marsh beyond the beach gradually grades into a forest. Vegetation in this area is considered very fragile.<sup>13</sup>



VEGETATION OF THE LAKE ONTARIO NEARSHORE ZONE

	New Haven Co. (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans co.	Niagara Co.
<b>POLYPODIACEAE</b>					
<i>Onoclea sensibilis</i> (Sensitive Fern)	X	X	X		
<i>Adiantum pedatum</i> (Maidenhair Fern)		X			
<i>Athyrium filix-foemina</i> (Lady Fern)		X			
<i>Polystichum acrostichoides</i> (Christmas Fern)		X			
<i>Thelypteris noveboracensis</i> (New York Fern)		X			
<i>Dryopteris cristata</i> (Crested Wood Fern)			X		
<i>Pteritis pennsylvanica</i> (Ostrich Fern)			X		
<i>Dryopteris thelypteris</i> (Marsh Fern)			X		
<b>TYPHACEAE</b>					
<i>Typha</i> sp. (Cattail)	X	X	X		
<i>Typha angustifolia</i> (Narrow-leaved Cattail)		X	X	X	
<i>T. latifolia</i> (Broad-leaved Cattail)		X	X		
<i>T. glauca</i> (Glaucous Cattail)					
<b>SPARGANIACEAE</b>					
<i>Sparganium eurycarpum</i> (Giant Bur Reed)	X	X	X		
<i>Sparganium</i> sp. (Floating leaf Bur-reed)		X	X		
<i>S. americanum</i> (Bur-reed)			X		
<i>S. androcladum</i> (Bur-reed)			X		
<i>S. chlorocarpum</i> (Bur-reed)			X		
<b>POTAMOGETONACEAE</b>					
<i>Potamogeton crispus</i> (Curly Pondweed)	X	X	X	X	X
<i>P. epiphydrus</i> (Leafy Pondweed)	X	X	X	X	X
<i>P. Richardsonii</i> (Clasping-leaf Pondweed)	X	X	X	X	X
<i>Potamogeton</i> sp. (Flat-stemmed Pondweed)	X	X	X	X	X
<i>Potamogeton</i> sp. (Large-leaved Pondweed)	X	X	X	X	X
<i>Potamogeton</i> sp. (Leafy Pondweed)	X	X	X	X	X
<i>P. amplifolius</i> (Large-leaved Pondweed)	X	X	X	X	X

POTAMOGETONACEAE (con't.)					
<u>Potamogeton natens</u> (Swimming Pondweed)					
<u>P. pectinatus</u> (Sago Pondweed)			X X X		
<u>P. pusillus</u> (Small Pondweed)			X X X X		
<u>P. robbinsii</u> (Robbin's Pondweed)			X		
NAJACACEAE					
<u>Najas flexilis</u> (Flexible Naiad)	X	X			
ALISMATACEAE					
<u>Alisma plantago-aquatica</u> (Water Plantain)	X	X			
<u>Sagittaria latifolia</u> (Mapato, Duck Potato)	X	X			
<u>S. frigida</u> (Bur Arrowhead)	X	X			
<u>S. cuneata</u> (Arum-leaved Arrowhead)	X	X			
<u>A. gramineum</u> (Water Plantain)		X			
<u>A. triviale</u> (Water Plantain)		X			
HYDROCHARITACEAE					
<u>Elodea canadensis</u> (Waterweed, Eelgrass)	X	X			
<u>Vallisneria americana</u> (Wild Celery)	X	X			
<u>Hydrocharis morsus-ranae</u> L. (European frog bit)			X		
GRAMINEAE					
<u>Echinochloa Walteri</u> (Wild Millet)	X				
<u>Glyceria borealis</u> (Manna grass)	X				
<u>G. grandis</u> (Manna grass)	X				
<u>Ammophila arenosa</u> (Beach grass)					
<u>Calamagrostis canadensis</u> (Blue joint)					
<u>Echinochloa crusgalli</u> (Barnyard grass)					
<u>E. pungens</u> (Barnyard grass)					
<u>Glyceria striata</u> (Manna grass)					
<u>Lectria oryzoides</u> (Rice Cutgrass)					
<u>Phalaris arundinaceae</u> (Reed Celery grass)					
<u>Phragmites communis</u> (Giant Reed grass)					
<u>Poa compressa</u> (Canada bluegrass)					
<u>Zizania aquatica</u> (Wild Rice)					

New Haven (Oswego Co.)

Port Ontario (Oswego Co.)

St. Lawrence R.

Orleans Co.

Niagara Co.

GRAMINEAE (con't.)  
Bremus inermis (Hungarian Broom grass)  
Cinna arundinaceae (Wood Reed)

- LEMNACEAE  
Lemna sp. (Duckweed)  
L. trisulca (Star Duckweed)  
Spirodela polyrhiza (Giant Duckweed)  
Wolffia punctata (Water Meal)  
W. columbiana (Water Meal)

- PONTEDERIACEAE  
Pontederia cordata L. (Pickereel Weed)  
Heteranthera dubia (Water Stargrass)

- JUNCAEAE  
Juncus nodosus (Rush)  
J. torreyi (Rush)  
J. balticus (Creeping Rush)  
J. articulatus (Rush)  
J. effusus (Soft Rush)  
J. filiformis (Rush)

- POLYGONACEAE  
Polygonum sagittatum (Arrow-leaved Tearthumb)  
P. natans (Water Smartweed)  
P. punctatum (Dotted Smartweed)  
P. caespitosum (Smartweed)  
P. coccineum (Swamp Smartweed)  
P. hydropper (Common Smartweed)  
Rumex acetosella (Sheep sorrel)  
R. crispus (Curlydock)  
R. maritimus (Golden dock)  
R. obtusifolius (Broad-leaved dock)  
R. verticillatus (Swamp dock)  
Polygonum hydropperoides

	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.
<u>Bremus inermis</u>				X	X X
<u>Cinna arundinaceae</u>					X X
<u>Lemna</u> sp.	X	X	X X X X		X
<u>L. trisulca</u>		X	X X X X		X
<u>Spirodela polyrhiza</u>	X		X X X X		X
<u>Wolffia punctata</u>					X
<u>W. columbiana</u>					X
<u>Pontederia cordata</u>	X	X X	X X		
<u>Heteranthera dubia</u>					
<u>Juncus nodosus</u>	X		X X X X	X	
<u>J. torreyi</u>			X X X X		
<u>J. balticus</u>			X X X X		
<u>J. articulatus</u>			X X X X		
<u>J. effusus</u>			X X X X		
<u>J. filiformis</u>			X X X X		
<u>Polygonum sagittatum</u>			X X		
<u>P. natans</u>	X X		X X X X		
<u>P. punctatum</u>			X X X X		
<u>P. caespitosum</u>		X X	X X X X		
<u>P. coccineum</u>		X X	X X X X	X	
<u>P. hydropper</u>		X X	X X X X		
<u>Rumex acetosella</u>		X X	X X X X		
<u>R. crispus</u>		X X	X X X X		
<u>R. maritimus</u>		X	X		
<u>R. obtusifolius</u>		X	X		
<u>R. verticillatus</u>		X	X		X

CERATOPHYLLACEAE					
<u>Ceratophyllum demersum</u> (Coontail)	X	X	X		
NYMPHAEACEAE					
<u>Nuphar rubrodiscum</u> (Yellow Water Lily)	X	X	X		
<u>Nymphaea tuberosa</u> (White Water Lily)	X	X	X		
<u>Nymphaea odorata</u> (Sweet-scented Water Lily)		X	X		
<u>Nuphar microphyllum</u> (Yellow Pond Lily)		X	X		
<u>N. variegatum</u> (Yellow Pond Lily)		X	X		
CRUCIFERA					
<u>Nasturtium officinale</u> (Water Cress)	X				
HYPERICACEAE					
<u>Hypericum mutilum</u> (Dwarf St. Johnswort)	X		X		
<u>H. perforatum</u> (Common St. Johnswort)			X		
GUTTIFERAE					
<u>Hypericum punctatum</u> (Spotted St. Johnswort)				X	
ONAGRACEAE					
<u>Epilobium coloratum</u> (Purple-leaved Willow Herb)	X				
<u>E. hirsutum</u> (Great Hairy Willow Herb)		X	X		
<u>Circaea quadrisculcata</u> (Enchanter's Night)		X	X		
<u>Oenothera biennis</u> (Evening Primrose)		X	X		
HALORAGIDACEAE					
<u>Myriophyllum</u> (Watermilfoil)	X	X	X		
VERBENACEAE					
<u>Verbena simplex</u> (Narrow-leaved Vervain)	X				
<u>V. hastata</u> (Blue Vervain)		X	X		
POLEMONIACEAE					
<u>Phlox divaricata</u> (Blue Phlox)		X			
SCROPHULARIACEAE					
<u>Mimulus ringens</u> (Square-stemmed Monkey Flower)	X				

New Haven (Oswego Co.)

Port Ontario (Oswego Co.)

St. Lawrence R.

Orleans Co.

Niagara Co.

	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.
<b>COMPOSITAE</b>					
<u>Eupatorium perfoliatum</u> (Boneset Thoroughwort)					
<u>Artemisia biennis</u> (Brennial Wormwood)	X			X	X X X
<u>Aster ericoides</u> (White heat-asher)					
<u>Centaurea dubia</u> (Suter)					
<b>CARBONACEAE</b>					
<u>Brasenia schrebesei</u> (Water Shield)		X			
<b>LYCOPODIACEAE</b>					
<u>Lycopodium clavatum</u> (Running Clubmoss)		X			
<u>L. obscurum</u> (Ground Pine)		X			
<u>L. tristachyum</u> (Ground Cedar)		X			
<b>SELAGINELLACEAE</b>					
<u>Selaginella apoda</u> (Creeping Spikemoss)		X			
<b>EQUISETACEAE</b>					
<u>Equisetum arvense</u> (Common Horsetail)		X			
<u>E. fluviatile</u> (Swamp Horsetail)		X	X		
<u>E. hyemale</u> (Scouring Rush)		X			
<u>E. sylvaticum</u> (Wood Horsetail)		X			
<b>OSMUNDACEAE</b>					
<u>Osmunda cinnamomea</u> (Cinnamon Fern)		X	X		
<u>O. regalis</u> (Royal Fern)		X	X		
<b>TAXACEAE</b>					
<u>Taxus baccata</u> (Ground Hemlock)		X			

PINACEAE

- Abies balsamea (Balsam Fir)
- Larix laricina (Tamarack)
- Picea mariana (Black Spruce)
- Tsuga canadensis (Canada Hemlock)
- Pinus strobus (White Pine)
- Juniperus communis (Common Juniper)
- Thuja occidentalis (White Cedar)

ARACEAE

- Arisaema triphyllum (Jack-in-the-Pulpit).
- Calla palustris (Wild Calla)
- Peltandra virginica (Arrow-aram)
- Acorus calamus (Sweet Flag)

LILIACEAE

- Allium tricoccum (Wild Leek)
- Clintonia borealis (Yellow Clintonia)
- Convallaria majalis (Lily-of-the-Valley)
- Hemerocallis fulva (Day Lily)
- Lilium canadense (Canada Lily)
- Mededa virginiana (Indian Cucumber Root)
- Polygonatum biflorum (Solomon's Seal)
- Smilacina racemosa (False Solomon's Seal)
- Smilacina stellata (Star Flowered Solomon's Seal)
- Smilax rotundifolia (Common Greenbriar)
- Trillium erectum (Red Trillium)
- T. grandiflorum (White Trillium)
- T. undulatum (Pointed Trillium)
- Veratrum viride (False Hellebore)
- Smilax herbacea (Green Briar)

New Haven (Oswego Co.)					
Port Ontario (Oswego Co.)	X	X	X	X	X
St. Lawrence R.		X		X	X
Orleans Co.			X	X	
Niagara Co.					X

IRIDACEAE

- Iris pseudacorus (Yellow Iris)
- I. versicolor (Large Blue Flag)

New Haven  
(Oswego Co.)

X X

Port Ontario  
(Oswego Co.)

X X X X

St. Lawrence R.

SAURURACEAE

- Saururus cernuus (Lizard's Tail)

X

ORCHIDACEAE

- Cypripedium reginae (Showy Lady Slipper)
- Epipactis helleborine (Weed Orchid)
- Habenaria clavellata (Green Woodland Orchid)
- Malaxis monophylla (White Adder's Mouth)
- Spiranthes cernua (Nodding Ladies Tresses)
- Corallorhiza maculata (Spotted Coral Root)
- Cypripedium acaule (Stemless Lady's Slipper)

X X X X X X

X X

SALICACEAE

- Populus deltoides (Cottonwood)
- P. grandidentata (Large-tooth Aspen)
- P. tremuloides (Trembling Aspen)
- Salix alba (White Willow)
- S. discolor (Pussy Willow)
- S. nigra (Black Willow)
- S. purpurca (Basket Willow)
- S. rigida (Cordate Heart-leafed Willow)
- S. sericea (Silty Willow)
- S. sylvatica (Heart-leafed Willow)
- S. biflora (Long-beaked Willow)
- S. fragilis (Crack Willow)
- S. gracilis (Slender Willow)
- S. lucida (Shining Willow)

X X X X X X X X X X X X X X X X X X

X X X X X X

New Haven (Oswego Co.)  
 Port Ontario (Oswego Co.)  
 St. Lawrence R.  
 Orleans Co.  
 Niagara Co.

JUGLANDACEAE

- Carya glabra (pignut)
- C. ovata (Shagbark Hickory)
- Juglans nigra (Black Walnut)

X X X

BETULACEAE

- Alnus glutinosa (Black Alder)
- Alnus incana (Speckled Alder)
- Betula allegheniensis (Yellow Birch)
- B. papyrifera (Paper Birch)
- Carpinus caroliniana (Ironwood)
- Corylus cornuta (Beaked Hazelnut)
- Ostrya virginiana (Eastern Hophornbeam)

X X X X X X X X

X

FAGACEAE

- Castanea dentata (Am. Chestnut)
- Fagus grandifolia (Am. Beech)
- Quercus bicolor (Swamp White Oak)
- Q. rubra (Red Oak)
- Q. velutina (Black Oak)
- Q. macrocarpa

X X X X X

X X X X

ULMACEAE

- Ulmus americana (Am. Elm)
- U. rubra (Slippery Elm)

X X

X

URTICACEAE

- Boehmeria cylindrica (False Nettle)
- Urtica dioica (Stinging Nettle)
- Laportea canadenses (Wood Nettle)

X X

X X X

ARISTOLOCHIACEAE

- Asarum canadense (Wild Ginger)

X



BERBERIDACEAE						
<u>Caulophyllum thalictroides</u> (Blue Cohosh)						
<u>Podophyllum peltatum</u> (May Apple)	X	X				
LAURACEAE						
<u>Lindera benzoin</u> (Spice Brush)	X	X				
<u>Sassafras albidum</u> (Sassafras)	X	X				
CRUCIFERAE						
<u>Hesperis matronalis</u> (Dame's Rocket)	X					
<u>Lepidium campestre</u> (Donony Pepper Grass)	X					
<u>Cakile edentulata</u> (Sea Rocket)	X					
<u>Rorippa islandica</u> (Marsh Yellow Cress)	X					
<u>Cardamine bulbosa</u>			X			
<u>C. pennsylvanica</u> (Bitter Cress)			X			
<u>Nasturtium officinale</u> (Water Cress)			X			
CHARACEAE						
<u>Nitella</u> sp. (Stonywort)	X					
<u>Chara vulgaris</u> (Stonewort)			X			
BUTOMACEAE						
<u>Butomus umbellatus</u> (Flowering Rush)			X			
CORYLACEAE						
<u>Alnus rugosa</u> (Speckled Alder)			X			
DROSERACEAE						
<u>Drosera rotundifolia</u> (Sundew)			X			
SAXIFRACEAE						
<u>Penthorum sedoides</u> (Ditch Stonecrop)			X			
<u>Ribes lacustre</u> (Swamp Black Currant)			X			X
	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.	

ROSACEAE

- Portentula anserina (Silverweed)
- Potentilla palustris (Marsh Cirquefoil)
- Pyrus melanocarpa (Black Chokeberry)
- Rosa polutris (Marsh Rose)
- Spiraea alba (meadow Sweet)
- S. latifolia (Meadow Sweet)
- S. tomentosa (Hardback)
- Amelechier arborea (Shadbush)
- Fragaria vesca (Wood Strawberry)
- F. virginiana (Field Strawberry)
- Prunus avium (mazzard)
- P. pennsylvanica (Pin Cherry)
- P. virginiana (Common Choke Cherry)
- P. serotina (Black Cherry)
- Pyrus aucuparia (European Mountain Ash)
- P. communis (Pear)
- P. malus (Apple)
- Rosa carolina (Postone Rose)
- Rubus flagellaris (Dewberry)
- R. odcratus (Purple flowering Raspberry)
- Crataegus monogyne (English Hewthorne)

OXALIDACEAE

- Oxalis europaea (European Wood Sorrel)
- O. montana (Pink Wood Sorrel)

ANACARDIACEAE

- Rhus radicans (Poison Ivy)
- R. toxicodendron (Poison Oak)
- R. typhina (Staghorn Sumac)

New Haven (Oswego Co.)					
Port Ontario (Oswego Co.)	X				
St. Lawrence R.		X	X	X	X
Orleans Co.					X
Niagara Co.					

	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orcans Co.	Niagara Co.
<b>AQIFOLIACEAE</b>					
<u>Idex verticillata</u> (Winterberry)			X		
<u>Nemepanthus mucronata</u> (Mountain Holly)			X		
<b>ACERACEAE</b>					
<u>Acer rubrum</u> (Red Maple)		X	X		
<u>Acer saccharinum</u> (Silver Maple)		X	X		
<u>Acer nigrum</u> (Sugar Maple)		X		X	
<u>A. pensylvanicum</u> (Striped Maple)		X			
<u>A. spicatum</u> (Mountain Maple)		X			
<b>BALSAMINACEAE</b>					
<u>Impatiens capensis</u> (Spotted Jewelweed)			X		
<b>VITACEAE</b>					
<u>Parthenocissus quinquefolia</u> (Virginia Creeper)		X			
<u>Vitis labrusca</u> (Fox Grapes)		X			
<u>V. aestivalis</u> (Summer Grape)		X			
<b>MALVACEAE</b>					
<u>Hibiscus palustris</u> (Marsh Mallow)			X		
<u>H. moscheutos</u> (Rose Mallow)		X			
<u>Malva moschata</u> (Musk Mallow)		X			
<u>Abutilon theophrastii</u> (Velvet Leaf)				X	
<b>LYTHRACEAE</b>					
<u>Decodon verticillatus</u> (Water Willow)			X		
<u>Lythrum salicaria</u> (Purple Loosestrife)		X	X		
<b>ONAGRACEAE</b>					
<u>Circaea quadriculcata</u> (Enchanteris Night Shade)			X		
<u>Epilobium coloratum</u> (Willow Herb)			X		
<u>E. hirsutum</u> (Willow Herb)			X		
<u>Ludwigia palustris</u> (Water Purslane)			X		

	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.
<b>UMBELLIFERACEAE</b>					
<u>Cicuta bulbifera</u> (Water Hemlock)					
<u>Cicuta maculata</u> (Spotted Cowbane)			X X X X		
<u>Sium suave</u> (Water Parsnip)			X X X X		
<u>Zizia aurea</u> (Golden Alexanders)		X			
<u>Daucus carota</u> (Wild Carrot)					
<b>CORNEACEAE</b>					
<u>Cornus amomum</u> (Silk Dogwood)		X	X X X X	X	
<u>C. racemosa</u> (Panicled Dogwood)			X X X X		
<u>C. stolonifera</u> (Red Osier)		X			
<u>C. alba</u> (Red Osier Dogwood)		X			
<u>C. alternifolia</u> (Alternate-leaf Dogwood)		X			
<u>Nyssa sylvatica</u> (Sour-gum)					
<b>ERICACEAE</b>					
<u>Vaccinium</u> (High Bush Blueberry)		X			
<u>V. macrocarpon</u> (Large Cranberry)		X			
<u>Andromeda polifolia</u> (Bog Rosemary)		X			
<u>Chamaedaphne calyculata</u> (Leatherleaf)		X			
<u>Epigaea repens</u> (Training Arbutus)		X			
<u>Gaultheria procumbens</u> (Aromatic Wintergreen)		X			
<u>Pyrola elliptica</u> (Shinleaf)		X			
<u>P. rotundifolia</u> (Round leaf Shinleaf)		X			
<b>PRIMULACEAE</b>					
<u>Lysimachia ciliata</u> (Loosestrife)		X			
<u>L. quadrifolia</u> (Whorled Loosestrife)		X			
<u>L. terrestria</u> (Swamp Candles)		X			
<u>L. thyrsiflora</u> (Tufted Loosestrife)		X			
<u>L. nummularia</u> (Moneywort)		X			
<b>OLEACEAE</b>					
<u>Fraxinus americana</u> (White Ash)		X			
<u>F. nigra</u> (Black Ash)		X			
<u>F. pennsylvanica</u> (Red Ash)		X			

New Haven (Oswego Co.)  
 Port Ontario (Oswego Co.)  
 St. Lawrence R.  
 Orleans Co.  
 Niagara Co.

<b>GENTIANACEAE</b>				
<u>Gentiana andrewsii</u> (Closed Gentian)				
<u>G. crinita</u> (Fringed Gentian)	X			
<b>ASCELEPIADACEAE</b>				
<u>Asclepias incarnata</u> (Swamp Milkweed)	X	X		
<u>A. syriaca</u> (Common Milkweed)	X	X		
<b>HYDROPHYLLACEAE</b>				
<u>Hydrophyllum virginianum</u> (Water leaf)	X			
<b>LIBIATAE</b>				
<u>Lycopus americanus</u> (Bugelweed)		X		
<u>L. uniflorus</u> (Bugelweed)		X		
<u>Mentha arvensis</u> (Horseweed, Field Mint)		X		
<u>M. spicata</u> (Spearmint)		X		
<u>Scutellaria epilobiifolia</u> (Skullcap)		X		
<u>S. laterifolia</u> (Skullcap)		X		
<u>Stachys tenuiflora</u> (Hedge Nettle)		X		
<u>Glecoma hederaceae</u> (Gill-over-the-Ground)		X		
<u>Hedeoma pulegioides</u> (American Pennyroyal)		X		
<u>Leonurus cardiaca</u> (Motherwort)		X		
<u>Prunella vulgaris</u> (Heal-all)		X		
<b>SOLANACEAE</b>				
<u>Solanum carolinense</u> (Horse Nettle)		X		
<u>S. dulcamara</u> (Deadly Nightshade)		X		
<b>SCROPHULARIACEAE</b>				
<u>Chelone glabra</u> (Turtlehead)		X		
<u>Gratiola neglecta</u> (Hedge Hyssop)		X		
<u>Mimulus ringens</u> (Monkey Flower)		X		
<u>Linaria vulgaris</u> (Butter and Eggs)		X		
<u>Melampyrum lineare</u> (Cow Wheat)		X		
<u>Verbascum blattaris</u> (Moth Mullein)		X		
<u>V. thapsus</u> (Common Mullein)		X		

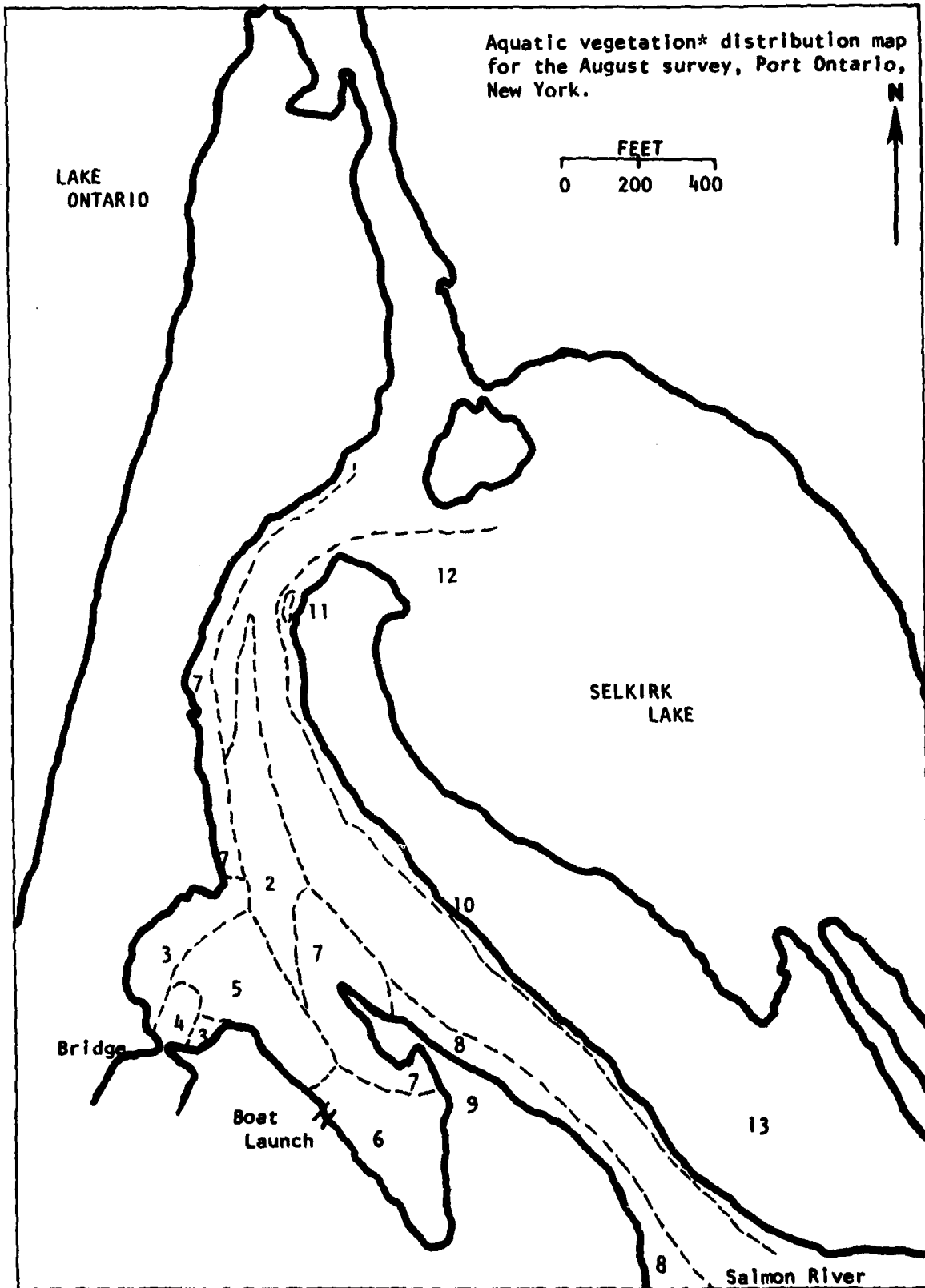
	New Haven (Oswego Co.)	Pont Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.
<b>LENTIBULARIACEAE</b>					
<u>Utricularia vulgaris</u> (Bladderwort)		X	X	X	
<b>RUBIACEAE</b>					
<u>Cephalanthus occidentalis</u> (Button Bush)		X	X	X	
<u>Galium asprellum</u> (Rough Bedstraw)		X			
<u>Mitchella repens</u> (Partridge Berry)		X			
<u>Houstonia caerulea</u>					X
<b>CAPRIFOLIACEAE</b>					
<u>Sambucus canadensis</u> (Elderberry)		X	X		
<u>S. racemosa</u> (Red-Berried Elder)		X			
<u>Viburnum acerifolium</u> (Maple-leaved)		X	X		
<u>V. cassinoides</u> (Wild Raisin)					
<u>V. alnifolium</u> (Hobblebush)		X			
<u>V. lentago</u> (Nannyberry)		X			
<u>V. recognitum</u> (Arrow-wood)		X			
<u>Diervilla lonicera</u> (Bush Honeysuckle)		X			
<u>Lonicera canadensis</u> (Fly Honeysuckle)		X			
<u>L. morrowi</u> (Morrow's Honeysuckle)		X			
<b>CAMPANULACEAE</b>					
<u>Campanula aparinoides</u> (Marsh Bellflower)			X		
<u>C. rotundifolia</u> (Horsebell)			X		
<b>LOBELIACEAE</b>					
<u>Lobelia cardinalis</u> (Cardinal Flower)		X	X	X	
<u>L. kalmii</u> (Lobelia)					
<b>COMPOSITAE</b>					
<u>Bidens cernua</u> (Stick-tight)			X		
<u>B. laevis</u> (Bur Marigold)			X		
<u>Eupatorium maculatum</u> (Joe-Pye-Weed)		X	X		
<u>E. perfoliatum</u> (Thoroughwort)		X	X		
<u>E. rugosum</u> (White Snakeroot)		X	X		
<u>E. purpureum</u> (Joe-Pye-Weed)		X	X		
<u>Achillea millefolium</u> (Common Yarrow)		X	X		
<u>Ambrosia artemisiifolia</u> (Common Ragweed)		X	X		



CYPERACEAE (con't.)					
<u>Cyperus engelmanni</u> (Umbrella Sedge)					
<u>Scirpus acutus</u> (Hard-stem Bulrush)					
<u>S. atrovirens</u> (Bulrush)		X			
<u>S. americanus</u> (Bulrush)		X			
<u>S. cyperinus</u> (Common Woolgrass)		X			
HEPATICAE					
<u>Riccia natans</u> (Liverworts)					
CUCURBITACEAE					
<u>Echinocystis lobata</u> (Wild Cucumber)					
FABACEAE (LEGUMINOSAE)					
<u>Desmodium glutinosum</u> (Tick Trefoil)					
<u>Lathyrus maritimus</u> (Beach Pea)					
<u>Lotus corincolatus</u> (Birdsfoot Trefoil)					
<u>Robinia pseudo-acacia</u> (Black Locust)					
<u>Vicia cracca</u> (Cow Vetch)					
<u>Amphicarpa brachea</u> (Hog peanut)					
<u>Lathyrus palustris</u> (Marsh Vetching)					
<u>Melilotus altissima</u> (Tall Sweet Clover)					
GERANIACEAE					
<u>Geranium robertianum</u> (Herb Robert)					
POLYGALACEAE					
<u>P. sanguinea</u> (Field Milkwort)					
CELASTRACEAE					
<u>Celastrus scandens</u> (Bittersweet)					
HIPPOCASTANACEAE					
<u>Aesculus hippocastanum</u> (Horse Chestnut)					
TILIACEAE					
<u>Tilia americana</u> (American Basswood)					
VIOLACEAE					
<u>Viola incognita</u> (White Violet)					
<u>V. salkirki</u> (Great Spurred Violet)					
	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.

APOCYNACEAE					
<u>Apocynum sibiricum</u> (Clasping-leaved Dogbane)					
CONVOLVULACEAE					
<u>Convolvulus arvensis</u> (Field Bindweed)					
<u>Cuscuta gronovii</u> (Dodder)					
<u>Ipomoea purpurea</u> (Morning Glory)					
BORAGINACEAE					
<u>Echium vulgare</u> (Blueweed)					
OROBANCHACEAE					
<u>Epifagus virginiana</u> (Beachdrops)					
PLANTAGINACEAE					
<u>Plantago major</u> (Common Plantain)					
MYRICACEAE					
<u>Myrica gale</u> (Sweet Gale)					
	New Haven (Oswego Co.)	Port Ontario (Oswego Co.)	St. Lawrence R.	Orleans Co.	Niagara Co.

C



Extracted from U.S. Fish and Wildlife Service, July 1977.

\*Vegetation identified by numbers on the distribution map is identified as follows:

- 1 Eelgrass (90%) with some Elodea, Nitella, Coontail, Water stargrass, and Watermilfoil. Sandy bottom with vegetation out to about 20 feet from shore to a depth of about 6 feet.
- 2 Eelgrass (75%). Vegetation 8 - 10 feet deep.
- 3 Eelgrass (50%) with Slender naiad, Watermilfoil, Coontail, Claspingleaf pondweed, Elodea, Yellow water lily, White water lily, Pickerel weed, Arrow arum, and Duckweed.
- 4 Predominantly Eelgrass and Ribbonleaf pondweed.
- 5 Eelgrass (50%) with Watermilfoil, Claspingleaf pondweed, and Coontail.
- 6 Heavy aquatic vegetation to water's surface. Eelgrass (25%), Elodea (25%), Watermilfoil (25%), and Claspingleaf pondweed and Coontail (25%).
- 7 Yellow water lily, White water lily, Arrow arum, Elodea, Floating-leaf bur reed, Watermilfoil, Water stargrass, Claspingleaf pondweed and Water shield.
- 8 Predominantly Eelgrass, Elodea and Watermilfoil.
- 9 Arrow arum and other emergent vegetation with some Duckweed.
- 10 Eelgrass (75%) with Elodea, Water stargrass, Watermilfoil, Slender naiad. Some areas were very dense with aquatic vegetation to surface.
- 11 Yellow water lily.
- 12 Predominantly Eelgrass with Watermilfoil, Elodea, Water stargrass and Slender naiad. Some areas dense with vegetation.
- 13 Arrowhead, Arrow arum, Pickerel weed, Cattails, and other emergent and terrestrial vegetation.

Extracted from U.S. Fish and Wildlife Service, July 1977.

## RARE AND ENDANGERED SPECIES

## I. INTRODUCTION

The following are lists of rare and endangered species from the Lake Ontario and St. Lawrence River shoreline. Information is scarce for mammals and reptiles; and in many areas no information on rare and endangered wildlife exists.

## II. BIRDS

	New York State List*	U.S. List**	Other
<u>Haliaeetus leucocephalus</u> (Bald eagle)	X	X	1,3
<u>Falco peregrinus</u> (Peregrine falcon)	X	X	1,3
<u>F. columbarius</u> (Merlin)			3
<u>F. rusticolus</u> (Gyr falcon)			3
<u>Pandion haliaetus</u> (Osprey)	X		1,3
<u>Charadrius melodus</u> (Piping plover)			1,3
<u>Gavia stellata</u> (Red-throated loon)			1,3
<u>Larus delawarensis</u> (Ring-billed gull)			1
<u>L. hyperboreus</u> (Glaucous gull)			1,3
<u>L. glaucoides</u> (Iceland gull)			1,3
<u>L. marinus</u> (Great black-backed gull)			1,3
<u>Ardea herodias</u> (Great blue heron)			1
<u>Meleagris gallopavo</u> (Wild turkey)		X	1
<u>Grus canadensis</u> (Greater sandhill crane)		X	
<u>Coccyzus americanus</u> (Yellow-billed cuckoo)			1,3

1. Webb, W.L. et al., 1972
2. Christie, W.J., 1973
3. U.S. Department of Interior, 1977

\*N.Y. State Department of Environmental Conservation's Endangered, Extirpated, and Extinct Wildlife of New York State

\*\*U.S. Department of The Interior Fish and Wildlife Service List of Endangered and Threatened Wildlife and Plants, Federal Registrar, Wednesday, January 17, 1979, Part II.

<u>Sturnia ulula</u> (Hawk owl)		3
<u>Melanerpes erythrocealus</u> (Red-headed woodpecker)	X	3
<u>Corvus corax</u> (Common raven)		3
<u>Cistothorus platensis</u> (Short-billed marsh wren)		3
<u>Mimus polyglottos</u> (Mockingbird)		3
<u>Regulus setrapa</u> (Golden-crowned kinglet)		3
<u>Vermivora celata</u> (Orange-crowned warbler)		3
<u>Dendroica tigrina</u> (Cape-May warbler)		3
<u>Selurus motacilla</u> (Louisiana waterthrush)		3
<u>Oporonis agilis</u> (Connecticut warbler)		3
<u>Wilsonia pusilla</u> (Wilson's warbler)		3
<u>Ammodramus henslowii</u> (Henslow's sparrow)		3
<u>Egretta thula</u> (Snowy egret)		1,3
<u>Ixobrychus exilis</u> (Least bittern)		1,3
<u>Plegadis falcinellus</u> (Glossy ibis)		1,3
<u>Cygnus columbianus</u> (Whistling swans)		1,3
<u>Olor columbianus</u> (Whistling swans)		1
<u>Bucephala islandica</u> (Barrow's goldeneye)		1,3
<u>Somateria mollissima</u> (Common eider)		1,3
<u>S. spectabilis</u> (King eider)		1,3
<u>Aquila chrysaetos</u> (Golden eagle)		1,3
<u>Calidris maritima</u> (Purple sandpiper)		1,3
<u>Micropalama himantopus</u> (Stilt sandpiper)		1,3
<u>Tryngites subroticollis</u> (Buff-breasted sandpiper)		1,3
<u>Philomachus pugnax</u> (Ruff)		1,3
<u>Phalaropus fulicarius</u> (Red phalarope)		1,3
<u>P. tricolor</u> (Wilson's phalarope)		1,3
<u>P. lobatus</u> (Northern phalarope)		1,3

## III. FISH

<u>Moxostoma macrolepidotum</u> (Shorthead redhead)	3
<u>Notropis cornutus</u> (Common shiner)	3
<u>N. hudsonius</u> (Spotted shiner)	3
<u>N. stramineus</u> (Sand shiner)	3
<u>N. anogenus</u> (Pugnus shiner)	3
<u>N. atherinoides</u> (Emerald shiner)	3
<u>Pimephales notatus</u> (Bluntnose minnow)	3
<u>Rhynchthys atratulus</u> (Blacknose dace)	3
<u>Coregonus clupeaformis</u> (Lake whitefish)	3
<u>Ictalurus melas</u> (Black bullhead)	3
<u>I. natalis</u> (Yellow bullhead)	3
<u>Labidesthes sicculus</u> (Brook silversides)	3

New York State List\*

U.S. List\*\*

Other

## III. FISH (CONTINUED)

<u>Morone chrysops</u> (White bass)			3
<u>Stizostedion canadense</u> (Sauger)			2,3
<u>Cottus bairdii</u> Kumbini (Mottled sculpin)			3
<u>Pungitius pungitius</u> (Ninespine stickleback)			2,3
<u>Lota lota</u> (Burbot)			3
<u>Catostomus commersonni</u> (Lake whitefish)			3

## IV. MAMMALS

<u>Castor canadensis</u> (Beaver)			1,3
<u>Lutra canadensis</u> (River otter)			3
<u>Myotis leibii</u> (Small-footed bat)			3
<u>Sorex palustris</u> (Northern water shrew)			3
<u>Microsorex hoyi</u> (Pygmy shrew)			3
<u>Synaptomys cooperi</u> (Southern bog lemming)			3
<u>Canis lupus</u> (Eastern timber wolf)	X	X	

## V. REPTILES

<u>Clemmys insculpta</u> (Wood turtle)			3
<u>C. muhlebergii</u> (Bog turtle)	X		3
<u>Emydoidea blandingi</u> (Blandings turtle)			3
<u>Coluber constrictor</u> (Black racer)			3
<u>Elaphe obsoleta</u> (Black rat snake)			3

- Endangered and Threatened Animal Species with Present or Prior Range Within the Project Area.

Name	Protection	Status	Range	Habitat	Remarks
Indiana Bat ( <u>Myotis sodalis</u> )	Federal and State	Endangered	Eastern and Midwestern United States	Limestone Cave Areas (MAMMALS)	Decline due to habitat destruction by commercialization of caves. Roosting caves known along Black River in Jefferson County, NY.
Eastern Timber Wolf ( <u>Canis lupus lycaon</u> )	Federal and State	Endangered	Eastern USA and South-east Canada	Wilderness Forests and Tundra Areas	One specimen taken in Fulton County NY in 1968, believed to have been a captive escapee as last previous state recording was in 1899.
Eastern Cougar ( <u>Felis concolor cougar</u> )	Federal and State	Endangered	Eastern USA and Canada	Wilderness Areas Such as Adirondack Wilderness	No confirmed sightings this century. Last New York record in 1894.
Canada Lynx ( <u>Lynx canadensis</u> )	State	Endangered	NE, NW USA and Across Canada	Wilderness Forests and Swamps	Decline due to logging and habitat destruction. Recent sightings in Adirondack wilderness.
Pine Marten ( <u>Martes americana</u> )	State	Threatened	Northern USA and Canada	Fir, Spruce, Hemlock Forests; Cedar Swamps	Decline due to logging, trapping and habitat destruction. Occurs in spruce forests in Adirondack wilderness.
Fisher ( <u>Martes pennanti</u> ) Wilderness Areas	State	Threatened	Northern USA and Canada	Extensive Mixed Hard-wood Forests, Cutover	Making strong comeback in New York and New England; common occurrence in Adirondack wilderness areas.
Peregrine Falcon ( <u>Falco peregrinus</u> )	Federal and State	Endangered (Two Sub-species)	Nearly Cosmopolitan Most N & S Amer.	Nests on cliffs, arctic subspecies nests in tundra areas. (BIRDS)	Occasional migrant along Lake Ontario and St. Lawrence River. Presently no known nesting in New York. Pesticides main reason for decline.

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

Endangered and Threatened Animal Species with Present or Prior Range Within the Project Area. (Cont'd)

Name	Protection	Status	Range	Habitat	Remarks
Bald Eagle ( <u>Haliaeetus leucocapillus</u> )	Federal and State	Endangered	Most of N. America	Nests in trees along rivers, lakes, and oceans. Feeds on fish and carrion; generally a scavenger.	Formerly a common spring and fall migrant along Lake Ontario and St. Lawrence. Six birds (2 adults, 4 juveniles) reported from the Thousand Islands area of St. Lawrence, January to March 1978.
Ooprey ( <u>Pandion haliaetus</u> )	State	Endangered	Nearly Cosmopolitan in N. America	Feeds on fish, nests near lakes, still water, and beaver flows. Individual nests used for many years.	Observed statewide; St. Lawrence N. valley a known breeding area; apparent reversion of nesting success due to restrictions on pesticide use.
Golden Eagle ( <u>Aquila chrysaetos</u> )	State	Threatened	Throughout N. Amer; in east from Ontario south to Tenn.	Nests in high rocky cliffs near open area with water and meadow.	First banding of nesting of this species in eastern N. America was in 1957 from nest in Adirondack's of NY. Six sightings at Derby Hill in 1967
Raven ( <u>Corvus corax</u> )	State	Threatened	Holarctic; Northern Canada to NY & New Eng.	Nests in wilderness forest area in trees; feed on insects, small animals and bird eggs.	Common in Adirondacks prior to 1900 with nesting areas in St. Lawrence Co. Decline associated with lumbering of virgin forests. Last nesting pair reported from NY in 1968.
Bog Turtle ( <u>Clemmys muhlenbergii</u> )	State	Endangered	Disjunct pop. in northern and central USA.	Sphagnum bogs, swamps wet meadows; always in very shallow water open to sunlight.	Over harvest by pet dealers and destruction of habitat by drainage of wet areas for development are major reasons for decline.
Blue (pike) Walleye ( <u>Stizostedion vitreum flavescens</u> )	Federal and State	Endangered	Lake Erie and Lake Ontario.	Moderately cold, deep waters of large lakes.	Once commercially fished in Lake Erie and Lake Ontario. Over harvest and physical, chemical, and biological changes to environment are reasons for decline. <u>May be extinct.</u>

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

- Vulnerable Native Plants of New York State  
Protected Under NYS Environmental Conservation  
Law 9-1503

<u>Scientific Name</u>	<u>Common Name(s)</u>
<u>Arisaema dracontium</u>	: Dragonroot : Green-dragon
<u>Asclepias tuberosa</u>	: Butterfly-weed : Chigger-flower : Orange Milkweed : Pleurisy-root
<u>Campanula rotundifolia</u>	: Bluebell : Harebell
<u>Celastrus scandens</u>	: Bittersweet : Waxwort
<u>Chimaphila spp.</u>	: Pipsissewa : Prince's-pine : Spotted Evergreen : Spotted Wintergreen : Waxflower
<u>Cornus florida</u>	: Flowering Dogwood
<u>Drosera spp.</u>	: Daily-dew : Dewthread : Sundew
<u>Epigaea repens</u>	: Ground Laurel : Mayflower : Trailing Arbutus
<u>Euonymus spp.</u>	: Burning-bush : Bursting-heart : Strawberry-bush : Wahoo
<u>Filices (Filicinae; Ophioglossales &amp; Filicales)</u>	: All ferns, including: : Adder's-tongue : Azolla : Buckhorn

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

- Vulnerable Native Plants of New York State  
Protected Under NYS Environmental Conservation  
Law 9-1503 (Cont'd)

<u>Scientific Name</u>	<u>Common Name(s)</u>
<u>Orontium aquaticum</u>	: Golden-club
<u>Panax quinquefolius</u>	: Ginseng : Sang
<u>Pyrus coronaria</u>	: Wild Crab Apple
<u>Rhododendron spp.</u>	: Azalea : Election-pink : Great Laurel : Honeysuckle : Pinxter : Pinxter-bloom : Rhodomandron : Rhodora : Rosebay : White Laurel
<u>Sabatia spp.</u>	: Bitterbloom : Marsh-pink : Rose-pink : Sabatia : Sea-pink
<u>Sanguinaria</u>	: Bloodroot : Puccoon-root : Red Puccoon
<u>Sarracenia purpurea</u>	: Huntsman's-cup : Pitcher-plant : Sidesaddle-flower
<u>Silene caroliniana</u>	: Wild Pink
<u>Trillium spp.</u>	: Bethroot : Birthroot : Squawroot : Stinking Benjamin : Toadshade : Trillium : Wake-robin
<u>Viola pedata</u>	: Bird's-foot Violet : Pansy Violet

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

- Vulnerable Native Plants of New York State  
Protected Under NYS Environmental Conservation  
Law 9-1503 (Cont'd)

Scientific Name	Common Name(s)
<u>Filices</u> ( <u>Filicinae</u> ; <u>Ophioglossales</u> & <u>Filicales</u> ) (Cont'd)	: Cliff Brake
	: Curly-grass
	: Fiddleheads
	: Hart's tongue
	: Maidenhair
	: Moonwort
	: Polypody
	: Rock Brake
	: Salvinia
	: Spleenwort
	: Walking-leaf
	: Wall-rue
	: Water-spangle
	: Woodsia
	: But excluding Bracken ( <u>Pteridium</u> <u>aquilinum</u> ); Hay-scented Fern ( <u>Dennstaedtia punctilobula</u> ); Sensitive Fern ( <u>Onoclea</u> <u>sensibilis</u> )
	<u>Gentiana</u> spp.
: Blue-bottles	
: Gall-of-the-earth	
: Gentian	
<u>Hydrastis canadensis</u>	: Golden Seal
	: Orange-root
	: Yellow Puccoon
<u>Ilex</u> spp.	: Bitter Gallberry
	: Black Alder
	: Holly
	: Hulver
	: Inkberry
	: Winterberry
<u>Kalmia</u> spp.	: Calico-bush
	: Lambkill
	: Laurel
	: Spoonwood
	: Wicky

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

Vulnerable Native Plants of New York State  
Protected Under NYS Environmental Conservation  
Law 9-1503 (Cont'd)

Scientific Name	Common Name(s)
<u>Lilium</u> <u>app.</u>	: Lily : Turk's-cap
<u>Lobelia</u> <u>cardinalis</u>	: Cardinal-flower : Red Lobelia
<u>Lycopodium</u> <u>app.</u>	: All Clubmosses, including: : Bear's-bed : Buckhorn : Bunch Evergreen : Christmas-green : Coral Evergreen : Creeping Jenny : Ground Cedar : Ground Fir : Ground Pine : Heath Cypress : Running Evergreen : Staghorn Evergreen : Trailing Evergreen : Wolf's-claws
<u>Hertensia</u> <u>virginica</u>	: Bluebell : Roanoke-bells : Tree Lungwort : Virginia Bluebell : Virginia Lungwort : Virginia Cowslip
<u>Monarda</u> <u>didyma</u>	: American Bee-balm : Indian-heads : Oswego Tea : Scarlet Bee-balm
<u>Myrica</u> <u>pensylvanica</u>	: Bayberry (Northern) : Candleberry
<u>Nelumbo</u> <u>lutea</u>	: Lotus : Lotus Lily : Nelumbo : Pond-nuts

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

• Vulnerable Native Plants of New York State  
Protected Under NYS Environmental Conservation  
Law 9-1503 (Cont'd)

Scientific Name	Common Name(s)
<u>Nelumbo lutea</u> (Cont'd)	: Water Chinquapin : Wonkapin : Yellow Lotus
<u>Opuntia humifusa</u> ( <u>O. compressa</u> , <u>P.P.</u> )	: Indian Fig : Prickly Pear : Wild Cactus
<u>Orchidaceae</u>	: All Orchids, including: : Adam-and-Eve : Adder's mouth : Arethusa : Beard-flower : Bog-candle : Calopogon : Calypso : Coral-root : Cypripedium : Dragon's-mouth : Fairy-slipper : Grass-pink : Kirtle-pink : Ladies'-tresses : Lady's-slipper : Lattice-leaf : Malaxis : Moccasin-flower : Nerve-root : Orange-plume : Orchis : Pearl-twist : Pogonia : Putty-root : Rattlesnake-plantain : Scent-bottle : Screw-auger : Snake-mouth : Soldier's-plume : Swamp-pink : Three-birds : Twayblade : Whipporwill-shoe

Extracted from St. Lawrence Seaway, N.Y. Feasibility Study, June 1978.

## WILDLIFE HABITATS

### I. INTRODUCTION

The wildlife habitats on the Lake Ontario shorelines are concentrated in the littoral zone and wetlands. New York State has 18,395 acres of shoreline immediately adjacent to Lake Ontario.<sup>20</sup> A 1953 inventory of wetlands by the U.S. Department of Interior recorded New York as having 515,100 acres of wetlands in the Atlantic fly-away, which includes inland areas in both Lakes Erie and Ontario.<sup>10</sup> State-owned underwater wetlands numbered 39,353 acres or 42% of the 94,630 acres of wetlands were rated as high to moderate quality habitats.<sup>19</sup> Of these 39,353 acres, 1,041 were destroyed between 1959-1967. Highway, marina and cottage development on the shoreline have caused fish and wildlife losses within 17,508 (45% of the 39,353) acres.<sup>10</sup> By the 1969 inventory the acreage for wetlands in Oswego County, Jefferson County, and St. Lawrence County dropped from 56,170 in 1954 to 9,776 acres.<sup>10</sup> In 1972 the St. Lawrence County had 1,551 acres and Jefferson County had 12,362 acres; Oswego County had 39,430 acres;<sup>19</sup> Wayne County had 6,000 acres.<sup>14</sup>

Only recently has the importance of wetlands been recognized. Wetlands provide breeding, nesting and feeding grounds for wildlife such as waterfowl, shorebirds and reptiles. They serve as settling basins for stream runoff and therefore may act as natural pollution treatment systems for biodegradable matter. However, continued deterioration of water quality and habitat will impair and possibly destroy the region's fishery industry and recreation resources.

## II. LITTORAL ZONES

Littoral zones are rich in plant and animal life and provide food for land animals and birds. Common terns, ring-billed gulls and various other species of shore birds feed and nest on sand and gravel beaches. The littoral zone provides spawning grounds for many species of fish. Herring, gulls, and other wading birds use the shallow waters as feeding grounds. Mudflats in the littoral zone provide nesting and breeding areas for other species of wildlife.

## III. WETLANDS

Wetlands are areas inundated by surface or ground water frequent enough to support a prevalence of vegetative or aquatic life that requires saturated soil for growth and reproduction. These areas include marshes, swamp and flooded forests.

Bays and marshes are among the most fertile of breeding areas in the world. They provide breeding, nesting and feeding grounds for a variety of fish and birds. Marshes are prime habitat for puddle ducks, a favorite game bird. Herons, terns, plovers, songbirds, raccoons, beaver, muskrat and mink also inhabit these areas. Lake Ontario wetlands fill a place in bird migration routes, especially for geese and swan. They serve as breeding areas for birds which go no further south. Some bald eagles and whistling swan, rare to the area, have been sited in Lake Ontario marshlands. Many marshes are spawning areas for game fish such as bullhead, calico bass, largemouth bass, northern pike and perch. Walleye pike and smallmouth bass migrate to

channels in the wetlands for short durations.

Maximum production and growth of aquatic and shore wildlife benefit from limited fluctuations in water levels. However, destruction of shoreline marshes increases during lower lake levels. During these times marsh areas are accessible for residential and recreational uses. The preservation, protection and management of some wetlands is important to preserve the beauty, interest and character of the area.

#### IV. INVENTORY OF SPECIFIC HABITATS ALONG THE LAKE ONTARIO - ST. LAWRENCE SHORELINE

##### A. Orleans County

1. Johnson Creek: One of five Lake Ontario creeks important as major fishery streams.

2. Oak Orchard Creek: One of five Lake Ontario creeks important as major fishery streams.

3. Oak Orchard Swamp: This is one of two migrating geese congregating areas on the Lake Ontario shoreline. It attracts between 20,000 and 30,000 geese at the peak of the season.<sup>22</sup>

##### B. Monroe County

Monroe County has 350 to 400 wetland areas. Approximately a dozen areas attract waterfowl. There is an abundance of birds to be found as the area lies on the Lake Erie - Lake Ontario Forest flyaway, the Ohio Valley migration route and the Appalachian Flyaway?<sup>22</sup>

1. Braddock Bay: Braddock Bay is a unique wildlife habitat. Once a breeding area for smallmouth bass, by 1971 they had all disappeared. Many other species concentrate in the Braddock

Bay area and spawn there. It is a popular bird watching area. The protected open water attracts geese, swan, ducks, gulls, sandpipers and shore birds. The cattail marshes attract herons and other marsh birds while the woodlands attract owls and woodpekers. It is one of the best areas in the nation to watch spring migrations of hawks. Furbearing mammals, such as muskrats, mink and racoons also inhabit the area. Braddock Bay recieves domestic wastes through the discharge of West, Salmon, Brockport and Buttonwood Creek as well as others. This nutrient loading causes algae blooms and weeds which spoil sport fishing and recreation. Plans to improve and enlarge recreation facilities by filling low or wetlands will reduce the littoral zone.<sup>22</sup>

2. Island Cottage woods: These woods are surrounded on all areas by water or cattail marshes. The woods attract large numbers of fish comprised of approximately 75 species.<sup>22</sup>

3. Rose's Marsh: Located just west of Braddock Bay. High waters have eliminated much of the cattail growth in this marsh. It has returned to its original habitat of thickets and small ponds. It is now an excellent habitat for a variety of herons.<sup>22</sup>

4. Hamlin Beach: Four habitat types are present in this excellent birding area. High sand bluffs attract waterfowl and gulls. The shoreline attracts shore birds. Owls and other birds look for winter shelter in the dense coniferous woods. Small marshes and creeks attract a variety of marsh birds.<sup>22</sup>

5. Charlotte: This lakeshore birding area attracts over 12 species of birds.<sup>22</sup>

### C. Wayne County

The county has bought 6,000 acres of wetlands around and between bays, primarily in the towns of Huron and Wolcott.

1. Maxwell Bay: This is an important fish, wildlife and recreation area.

### D. Oswego County

1. Deer Creek Marsh: This important marsh area consists of 1200 acres. Protected from wave and ice abuse by a dune area, it provides a great variety of habitat, with a high level of fish and wildlife production potential. Oak and pine trees provide vegetative cover on a raised area. Shrubby thickets made up of willow, alder and dogwood and swales of sedges and grasses complete the vegetation. Deer Creek is the habitat of several small fur bearers as well as some deer. The marsh and littoral area are spawning grounds for many fish. Waterfowl, such as mallards, black ducks, blue-winged teal, killdeer, spotted sandpiper, common snipe and redbreasted merganser use the marsh as summer breeding grounds. Other bird species, such as goldeneye, geese, scaup, bufflehead and oldsquaw use this area for rest stops during spring and fall migrations. Such non-game bird species as plover, yellowleg, egrets and curlews also use the marsh as migration stopovers. This marsh has some of the best wildlife habitat in the area.

2. Selkirk Shores State Park: Located north of Deer Creek Marsh, the park has many species of hardwoods including sugar maple, red oak, ash, beech, cherry, white pine and hemlock. Wildlife species found there include raccoon, deer, squirrel, chipmunk, cedar waxwings and downy woodpecker.

3. Health Camp Road Marsh; Snake Creek Marsh; Butterfly Creek Marsh; Ramona Beach and Grindstone Creek: In 1979 these areas were cited for their high value for fish and wildlife.

4. Oswego Harbor: This is a major wintering area for waterfowl.

#### E. Jefferson County

The St. Lawrence - Eastern Ontario area has many areas of unique or important habitat. Smallmouth bass, yellow perch, brown bullhead, and pumpkinseed spawn in inshore habitats and streams of the region. Wetlands at the mouth of tributaries, the St. Lawrence River and bays along Lake Ontario are excellent spawning areas for northern pike and muskellunge. The northern pike fishery of the Thousand Island, Cape Vincent and Henderson Harbor is virtually linked to the spawning habitat.

1. Lake Ontario Dunes: The dune area is the only one of its kind in the area. It hosts shore birds during migrations. The dunes are a unique habitat which could possibly be nesting areas for the rare piping plover. This is considered a fragile environment!<sup>1,2</sup>

2. Henderson High Banks and Lake Ontario Islands are considered unique habitats for many species of fish and rare birds!<sup>1,2</sup>

3. Wilson Bay Marsh: This marsh area attracts many species of ducks, as well as black-crowned night herons: The brushy marsh and wooded swamp is breeding ground for black terns, as well as a habitat for other birds, mammals, reptiles and amphibians. The area is important for the diversity and rarity of species!<sup>1,2</sup>

4. Wilson Hill Wildlife Management Area: This is an excellent habitat for mallards, black ducks, baldpates and blue-winged teal because of its shallow habitat!<sup>1,2</sup>

5. Cranberry Marsh: The 140 acres of pond and wood swamps provide breeding areas for ducks and other wildlife. A 200 foot wide barrier beach separates the marsh from Lake Ontario. Beavers build dams which control the water levels.<sup>1,2</sup>

6. Grindstone Island; Flynn Bay; McCrae Bay; and Delaney Marsh: These areas are high productivity wetlands. Located on islands, they have not yet been impacted by mainland development.<sup>1,2</sup>

7. Black Pond Marsh Complex: This area provides several types of habitat. A barrier beach protects the marsh from wind and wave action. The open water attracts many species of waterfowl. Land birds, dabbling ducks and divers, and other larger species use the marsh as habitats.<sup>1,2</sup>

8. Minna Anthony Common Nature Center: This wildlife sanctuary offers a diversity of habitat: old field, marsh, weeds, pond, river and a cultured area. Rare plants and unusual animals (such as the goshawk) are found there. Controlled hunting, fishing, hiking and wildlife observation are allowed.<sup>1,2</sup>

9. Thousand Islands: This is an important habitat for many waterfowl and large birds. Comorants which require areas free of disturbance for nesting, are especially plentiful.<sup>1,2</sup>

10. Lakeview Wildlife Management Area: This is a 2500 acre cattail marsh protected by sand dunes. The vegetative cover of marshes, woods, fields and lakeshore marsh provide unique habitat for diverse biota.<sup>1,2</sup>

11. Black Ash Swamp: The unique habitat of extensive wet woods provides cover and nesting areas for several larger species of mammals. It is a probable breeding area of the barred owl, pileated woodpecker, and several raptors.<sup>1,2</sup>

12. Ironsides Island: Acquired by the nature conservancy, the area is an important Great blue heron rookery.<sup>12</sup>

13. Galloo Island Cliffs: This is an excellent habitat for cliff dependent fauna such as peregrine falcon (Duck hawk) and other rare species.<sup>12</sup>

14. Little Galloo Island: Reputed to be the largest nesting colony of the rare ring-billed gull in the world, the island is also a breeding area for the double-crested comorants.<sup>12</sup>

15. Point Peninsula Marsh: A brushy swamp, this area is an important breeding and nesting area. Productivity of the area could be increased by water levels control, creation of potholes and channel development.<sup>12</sup>

16. Kent Creek Marsh: This is a breeding area for duck and beavers. It is a potentially excellent area for waterfowl breeding if the water levels can be controlled. Pheasants winter in the marsh area.<sup>12</sup>

17. Ashland Wildlife Management Area: Recently purchased by the state, this is an important habitat area for many birds.<sup>12</sup>

18. Favret Swamp: This area abounds in beaver, mink and woodland birds.<sup>12</sup>

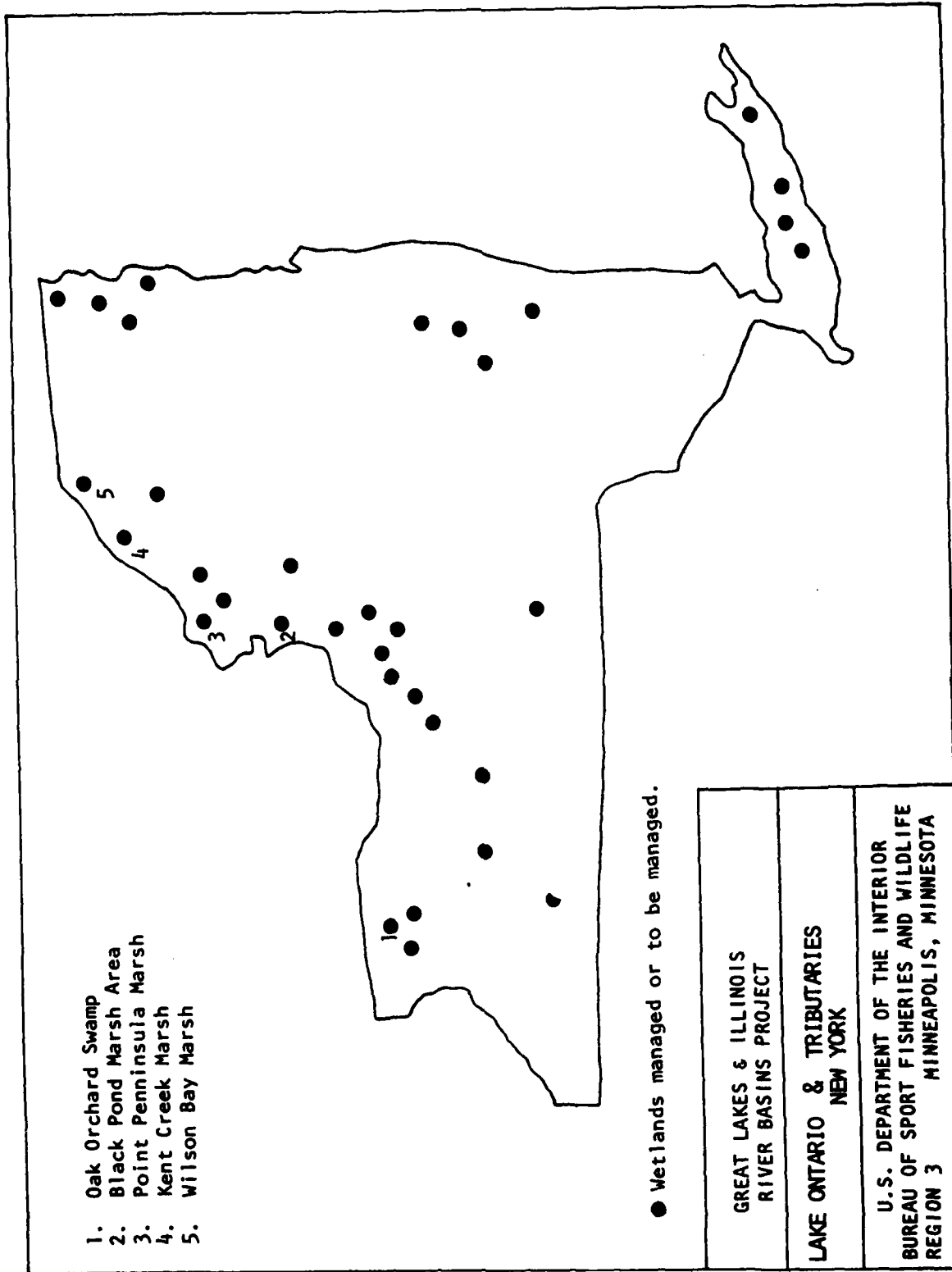
19. Eldorado Shores: The algae-covered rock area attracts the largest shorebird concentration in the area.<sup>12</sup>

20. French Creek, Cranberry Creek, Chippewa Creek: These are breeding and resting grounds erased by hunters, teappers and naturalists.<sup>12</sup>

21. Perch River Game Management Area: High duck production in this 3000 acre area is apparently due to controlled water levels.<sup>12</sup>

22. Alexandria Town: The Pitch Pine Forest of Plessas is a unique ecological area!<sup>2</sup>

23. North Sandy Pond: This pond provides a variety of interesting habitat: marsh, open water, islands, littoral zone, barrier dunes, beaches and upland forests!<sup>2</sup>



Extracted from U.S. Department of Interior, December 1969.

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## ANTICIPATED ALTERATIONS

It has been difficult to gather definitive information on proposed anthropogenic alterations, such as the construction of new parks, marinas, industrial parks, etc., in the study area. This in part is due to the fact that much of the land projected for such use has not been purchased and those who plan the development do not want to relate their designs for fear that the price of property for construction and for access will be inflated. Others do not want to reveal their plans until they are further along in the Environmental Impact Statement preparation process.

The Lakeside Beach State Park, with shoreside camping areas together with a marina and bathing beach, is being expanded by the Genesee State Park Commission thirty-eight miles west of Rochester<sup>1</sup>. At Oak Orchard Marine Park in Orleans County parking areas are being constructed<sup>2</sup>.

At Port Ontario Harbor, at the mouth of the Salmon River near Selkirk in Oswego County, a small boat navigation harbor of refuge for recreation craft is being developed by the Corps under the sponsorship of the New York State Department of Environmental Conservation. Plans include the installation of a 900 by 400 feet turning basin that will be 8 feet deep. The basin will be accessible to the lake via a 100-foot wide channel. The mouth of the channel will be protected by steel sheet piling<sup>4</sup>.

A number of plans are being discussed that involve the

excavation and protection of the inlet to Irondequoit Bay. However, because of intense conflicting pressures from a variety of public and private sectors, the nature and extent of the project is in doubt.

Numerous efforts to abate shoreline erosion are being planned primarily on property on the lakeshore and tributaries to Lake Ontario. Few efforts in residential areas appear to be concerted. The end result probably will be aggravated erosion on adjacent property and/or end erosion. While some property owners have filed plans with the Corps and/or local building inspection departments, many have not done so. (Most of the latter do not appear to know that they are required to do so.)

The nature of the proposed Lake Erie-Ontario (All-American) Canal will not be presented in this report since the possible ramifications of this waterway are being studied by the Corps and are readily available at the Buffalo District office.

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## PERTINENT ONGOING STUDIES

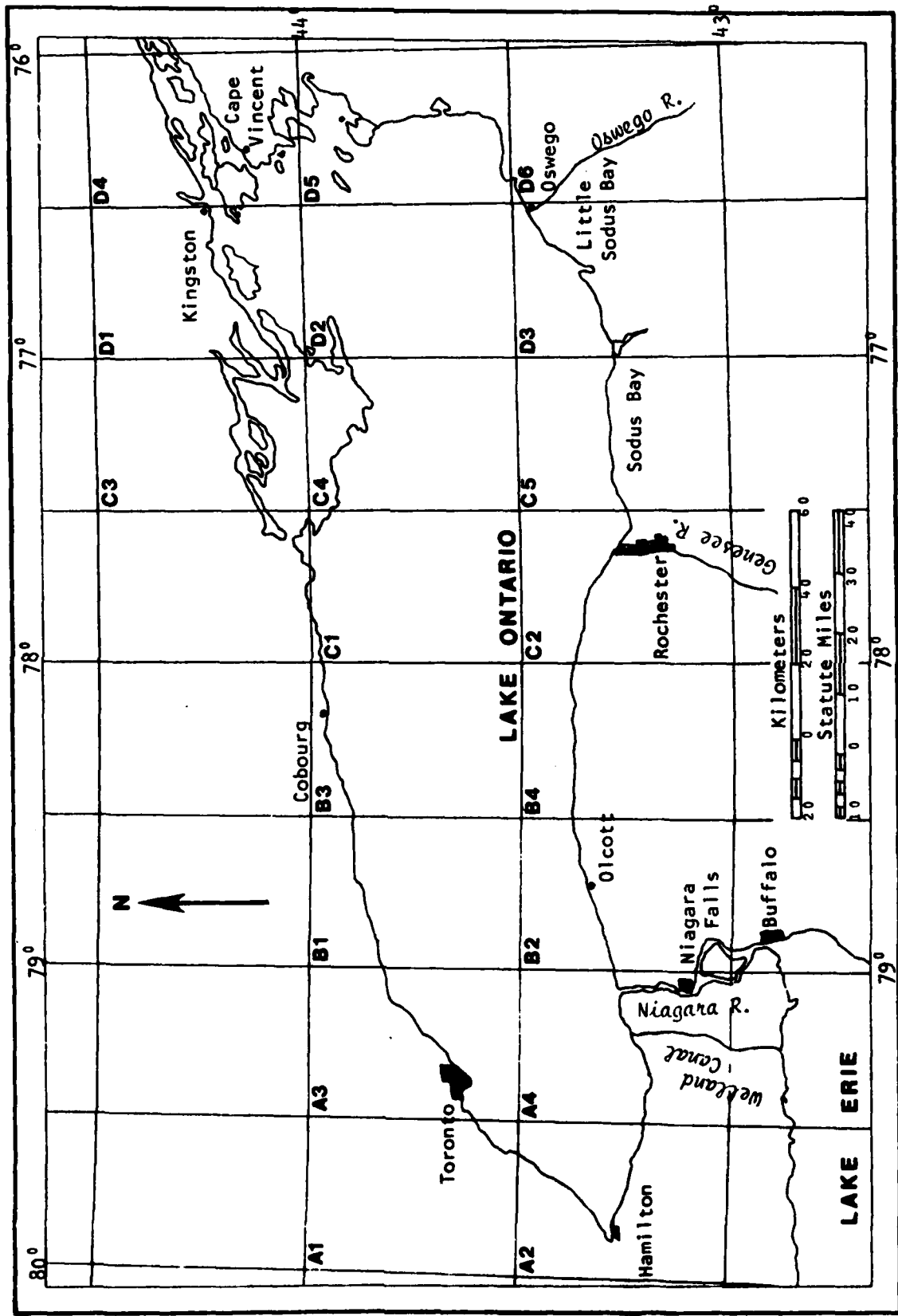
A number of federal and state agencies presently are conducting projects that have a direct bearing on the Lake Ontario nearshore region. Since many of these efforts will be completed and/or generate products pertinent to this review in the near future, their existence is called to the attention of the reader.

The New York State Department of Environmental Conservation is attempting to compile data on what they term "significant habitats". These include areas they believe contain rare and/or endangered species, important breeding, feeding, and/or resting areas (i.e. stop-overs on flyways), or otherwise unique natural features that warrant their protection. A set of New York State-wide maps presently are being printed showing an initial listing of these sites, including some along the Lake Ontario shoreline. It is estimated that up to fifty (50) sites will fall within the scope of the Corps Lake Ontario nearshore concerns.

The Cortland, New York Office of the U.S. Fish and Wildlife Service is compiling a list of critical habitats along the Lake Ontario shoreline for fish breeding and feeding. These data also are expected in the near future.

An investigation regarding the possible ecological impacts of the extension of the Great Lakes winter navigation season on the St. Lawrence River is being coordinated through the Great Lakes Basin Commission in Ann Arbor, Michigan with funds from the Detroit District of the U.S. Army Corps of Engineers. The Basin Commission has subcontracted four studies. Three -- Fisheries Study

(BioSystems Research Inc., Buffalo), Analysis of Control Sites (Clarkson College and Dr. E.W. Marshall) and Water Fowl, Water Birds and Raftors (Hazelton Environmental Sciences, Northbrook, Illinois) -- are field efforts focusing on the approximately 20-mile area between Prescott and Galop Island. A fourth is a literature review contrasting the St. Lawrence and St. Mary's Rivers (University of Michigan, Ann Arbor). Results of these studies are due by 31 July 1979.



Geographic Coding

FIGURE 1

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**LAKE ONTARIO SHOREPROTECTION STUDY**

**SECTION THREE - BIOBIOGRAPHY**

**JULY 1979**

**U. S. Army Engineer District, Buffalo  
1776 Niagara Street  
Buffalo, NY 14207**

SERFICO - GREAT LAKES LABORATORY VERSION

- 1 ADAMS, CHARLES E.; SMITH, LESTER B.;  
PETROGRAPHIC AND CHEMICAL PROPERTIES OF GREAT LAKES ICE;  
(1973) PROC 12TH CONF GREAT LAKES RES, 1026-039;  
ICE; CHEMICAL COMPOSITION; ICE-SNOW PHYSICAL PROPERTIES;  
IGR-C16-1973; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
ICE AND SUBJACENT WATER SAMPLES WERE COLLECTED BY THE LAKE SURVEY CENTER AT 22  
SITES ALONG THE PERIMETERS OF THE GREAT LAKES DURING THE WINTERS OF 1970-1971  
AND 1971-1972. PETROGRAPHIC AND CHEMICAL PROPERTIES WERE EXAMINED IN THE  
LABORATORY. MOST SAMPLES FELL INTO 2 CLASSES BASED ON THE CRYSTALLOGRAPHIC  
C-AXIS ORIENTATION OF THE SECONDARY ICE. HORIZONTALLY ORIENTED SAMPLES WERE  
MOSTLY FROM LAKE SUPERIOR AND VERTICALLY ORIENTED SAMPLES WERE MOSTLY FROM THE  
OTHER GREAT LAKES. THE CLIMATOLOGICAL CONDITIONS PRESENT DURING ICE FORMATION  
GOVERN THIS SELECTION. CATION CONCENTRATIONS IN SNOW ICE SAMPLES WERE HIGHLY  
VARIABLE, HOWEVER, CATION CONCENTRATIONS IN ALL COLUMNAR ICE SAMPLES WERE  
RELATIVELY UNIFORM DESPITE THE CHEMICAL DIFFERENCES FOUND IN THE SUBJACENT WATER  
SAMPLES. THE UNIFORMITY IS EXPLAINED ON THE BASIS OF A DIFFERENCE IN FREEZING OR  
GROWTH RATE FROM NORTH TO SOUTH;
- 2 ADAMS, DAVID A.;  
ROLE OF THE GREAT LAKES IN THE NATIONAL PROGRAM OF MARINE SCIENCES;  
(1969) 12TH CONF. FOR GREAT LAKES RES. 10FF;  
POLLUTION; WATER; REGULATION; REGULATORY AGENCY;  
161C; GCODE6;
- 3 AINSWORTH, E. JOHN; BURK, THOMAS B.; EDGINGTON, DAVID N.; NISIELESKI, WALTER  
E.; WINTERS, TOLBY L.; WULSKY, ALAN M.; YUAN, YUCHIEN;  
GREAT LAKES WATER: RADIATION DOSE COMMITMENTS, POTENTIAL HEALTH EFFECTS, AND  
COST-BENEFIT CONSIDERATIONS;  
(1977) ARGONNE NATIONAL LABORATORY, PP. 52;  
COST-BENEFIT ANALYSIS; PUBLIC HEALTH; RADIOACTIVITY; T6D 50; MEASUREMENT;  
CESTUM; FISH; MONITORING; RADIUM; WATER; CALCULATIONS;  
ANL-ES-18; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
IN 1972, A GREAT LAKES WATER QUALITY AGREEMENT WAS SIGNED BY THE UNITED STATES  
AND CANADIAN GOVERNMENTS. IT WAS STIPULATED THAT THE OPERATION AND EFFECTIVENESS  
OF THE AGREEMENT WERE TO BE REVIEWED COMPREHENSIVELY IN 1977. ASPECTS OF THE  
AGREEMENT CONCERN NONDEGRADATION OF GREAT LAKES WATERS AND MAINTENANCE OF LEVELS  
OF RADIOACTIVITY OR OTHER POTENTIAL POLLUTANTS AT LEVELS CONSIDERED AS LOW AS  
PRACTICABLE. A REFINED RADIOACTIVITY OBJECTIVE OF ONE MILLIREP IS PROPOSED IN  
THE WATER QUALITY AGREEMENT. THE IMPLICATIONS OF ADOPTION OF THIS OBJECTIVE ARE  
NOT KNOWN FULLY. THE DIVISION OF ENVIRONMENTAL IMPACT STUDIES WAS COMMISSIONED BY  
EPA'S DIVISION OF TECHNOLOGY OVERVIEW TO SUMMARIZE THE INFORMATION AVAILABLE ON  
THE CURRENT LEVELS OF RADIOACTIVITY IN GREAT LAKES WATERS, COMPUTE  
RADIATION-DOSE COMMITMENT (INTEGRATED DOSE OVER 50 YEARS AFTER CONSUMPTION OF  
2.2 LITERS OF WATER FOR ONE YEAR), AND TO COMMENT ON THE FEASIBILITY AND  
COST-BENEFIT CONSIDERATIONS ASSOCIATED WITH THE REFINED ONE-MILLIREP OBJECTIVE.  
CURRENT LEVELS OF RADIOACTIVITY IN THE WATERS OF LAKES MICHIGAN, ONTARIO, ERIE,  
AND HURON RESULT IN DOSE COMMITMENTS IN EXCESS OF 1 PREP FOR WHOLE BODY AND 6  
PREP FOR BONE. FUTURE PROJECTIONS OF ISOTOPE CONCENTRATIONS IN GREAT LAKES WATER  
INDICATE SIMILAR DOSE COMMITMENTS FOR DRINKING WATER IN THE YEAR 2050. REDUCTION  
OF THE LEVELS OF RADIOACTIVITY IN GREAT LAKES WATERS IS NOT FEASIBLE, BUT  
COST-BENEFIT CONSIDERATIONS SUPPORT REMOVAL OF E226RA AND EYOSR THROUGH  
INTERCEPTIVE TECHNOLOGY BEFORE WATER CONSUMPTION. ADOPTION OF THE ONE-MILLIREP  
OBJECTIVE IS NOT PROMPTIOUS;
- 4 ALEXANDER, MAURICE M.;  
AMPHIBIANS AND REPTILES OF THE ST. LAWRENCE RIVER;  
(1977) GEIS, JAMES W., ED., PRELIMINARY REPORT: BIOLOGICAL CHARACTERISTICS OF  
THE ST. LAWRENCE RIVER, SLC ENVIRONMENTAL SCIENCE AND FORESTRY, PP217-231;  
AMPHIBIANS; REPTILIA; SPECIES DIVERSITY;  
NY-US-PP-SL; GCODE7;
- 5 ALLEN, ERIC R.;

LAKE ONTARIO ATLAS CHEMISTRY;  
(1977) NY SEA GRANT INSTITUTE, NYSSGP-CA-77-016, 192P;  
WATER QUALITY; NUTRIENTS; CHEMICAL CHARACTERISTICS; NITROGEN; PHOSPHORUS;  
ORGANIC PESTICIDES;  
US-CN-NY-DA-77-016; CODES;

THE CHEMICAL AND WATER QUALITY CHARACTERISTICS OF LAKE ONTARIO REPORTED PRIOR TO 1976, 1972-73 HAVE BEEN REVIEWED AND SUMMARIZED. THE LOW SURFACE-TO-VOLUME RATIO OF THIS LAKE HAS ALLOWED IT TO RETAIN OLIGOTROPHIC CHARACTERISTICS BASED UPON BIOLOGICAL PARAMETERS. HOWEVER, SOME OF THE CHEMICAL PARAMETERS, INCLUDING THE NUTRIENT INPUTS AND CONCENTRATIONS, SUGGEST THAT EUTROPHICATION IS IMMINENT. IN GENERAL, THE WATER QUALITY OF LAKE ONTARIO IS GOOD AND PROJECTED INCREASES IN THE LOADINGS OF MAJOR IONS DO NOT POSE A THREAT TO THE USE OF THIS NATURAL WATER RESOURCE DURING THE REST OF THIS CENTURY. THE INPUT OF TRACE MATERIALS, SUCH AS THE HEAVY METALS AND REFRACTORY ORGANIC COMPOUNDS, IS CAUSE FOR CONCERN SINCE A SIGNIFICANT CONTRIBUTION IS MADE BY AN UNCONTROLLABLE SOURCE, NAMELY ATMOSPHERIC PRECIPITATION. MORE STRINGENT CONTROLS ON THE DISCHARGE OF PHOSPHORUS, TRACE ELEMENTS AND SYNTHETIC ORGANIC COMPOUNDS IS RECOMMENDED TO PRESERVE THE INTEGRITY OF LAKE ONTARIO FOR THE CONTINUED BENEFIT OF ALL USES OF ITS WATERS;

- 6 ALLEN, HERBERT E;  
CHEMICAL CHARACTERISTICS OF LAKE ONTARIO;  
(1969) GREAT LAKES FISHERY COMMISSION, TECHNICAL REPORT NO. 14, PP 1-180;  
SODIUM; POTASSIUM; CALCIUM; PH; ALKALINITY; WATER QUALITY; SILICA; OXYGEN;  
CHEMISTRY;  
GLF-7A14; CODES;

RECORDS ARE PRESENTED OF NA<sub>2</sub>, NH<sub>4</sub>, SiO<sub>2</sub>, PH, ALKALINITY, O<sub>2</sub>, AND SPECIFIC CONDUCTANCE AT 100 STATIONS IN LAKE ONTARIO. THESE DATA ARE COMPARED FOR EAST-WEST AND SURFACE-SUBSURFACE VARIATIONS. WATER QUALITY IN LAKE ONTARIO IS SIMILAR TO THAT IN LAKE ERIE WITH THE EXCEPTION OF DISSOLVED OXYGEN. THE OPEN WATERS OF LAKE ONTARIO HAD NO AREAS OF SERIOUS OXYGEN DEPLETIONS.;

- 7 ANDRE, ROBERT F.;  
GULLS ON THE NIAGARA FRONTIER,  
(1977) BUFFALO SOCIETY OF NATURAL SCIENCES MISCELLANEOUS CONTRIBUTIONS NO. 20,  
10P;  
AVES; LARIDAE; MIGRATIONS;  
BLF-BSNS-MC20; CODES44; CODES46; CODES47B;

- 8 APFLEGATE, VERNOR C.; JOHNSON, B. G. HERBERT; SMITH, MANNING A.;  
THE RELATION BETWEEN MOLECULAR STRUCTURE AND BIOLOGICAL ACTIVITY AMONG  
MONONITROPHENOLS CONTAINING HALOGENS;  
(1966) GREAT LAKES FISHERY COMMISSION, TECHNICAL REPORT 11;  
NITROPHENOLS; FISH; FETROMYZON MARINUS; SALMO GAIKONERII; HALOGENS; METHODS;  
BICASSAYS; LARVAE;  
GLF-11; CODE11; CODE2; CODE3; CODE4; CODE5; CODE6;  
THE RESULTS OF TESTS OF THE BIOLOGICAL ACTIVITY OF CERTAIN NITROPHENOLS CONTAINING HALOGENS ARE REPORTED. SOME OF THESE ARE SHOWN TO BE SIGNIFICANTLY MORE TOXIC TO THE LARVAE OF THE SEA LAMPREY (FETROMYZON MARINUS) THAN TO FISHES. IT IS PROPOSED THAT THE DEATH OF LAMPREY LARVAE EXPOSED TO THESE COMPOUNDS RESULTS FROM AN ACUTE HYPOTENSION (SHOCK) WITH CONCOMITANT CIRCULATORY AND RESPIRATORY FAILURE. RAINBOW TROUT (SALMO GAIKONERII), ON THE OTHER HAND, APPEAR TO DIE, AT HIGHER CONCENTRATIONS OF THE TOXINS, DUE TO A CHEMICALLY-CAUSED MECHANICAL INTERFERENCE WITH RESPIRATION THROUGH THE GILLS. A SYSTEMATIC SERIES OF STUDIES OF MONONITROPHENOLS CONTAINING HALOGENS DISCLOSED THAT THOSE PHENOLS HAVING THE NITRO GROUP IN THE PARA-POSITION AND A HALOGEN ATOP OR GROUP IN THE META-POSITION ARE GENERALLY MORE TOXIC TO LAMPREYS THAN TO FISH. THE HALOGENS OR HALOGEN GROUPS USED IN THIS STUDY WERE FLUORINE, CHLORINE, BROMINE, AND TRIFLUOROMETHYL. THE SAME SUBSTITUENTS IN OTHER POSITIONS ONLY OCCASIONALLY GAVE RISE TO SELECTIVELY TOXIC COMPOUNDS. THE RELATIONSHIP BETWEEN THE SELECTIVELY ACTIVE CLASS OF NITROPHENOLS CONTAINING HALOGENS AND OTHER RELATED STRUCTURES IS DISCUSSED.;

- 9 ARCHER, JOHN D.;  
SUMMARY REPORT ON PHOSPHORUS REMOVAL;

(1978) ONTARIO MINISTRY OF THE ENVIRONMENT POLLUTION CONTROL BRANCH RESEARCH REPORT NO. 63; GCF;  
PHOSPHORUS REMOVAL; FACILITIES; SLUDGE TREATMENT; ECONOMICS; PRIMARY TREATMENT; SECONDARY TREATMENT;

CAN-EN43-11765; GCODE5; GCODE4; GCODE5;  
THIS REPORT COVERS THE FINDINGS OF THE PHOSPHORUS REMOVAL STUDIES CARRIED OUT ON WASTEWATER TREATMENT PLANTS UNDER THE CANADA-ONTARIO AGREEMENT ON GREAT LAKES WATER QUALITY. PHOSPHORUS REMOVAL CAN BE ACHIEVED AT ANY EXISTING WASTEWATER TREATMENT PLANT WITH THE ADDITION OF IRON SALTS, ALUMINUM SALTS OR LIME. SINCE ESSENTIALLY ANY OF THESE 3 CHEMICALS CAN ADEQUATELY REMOVE PHOSPHORUS AT A WASTEWATER TREATMENT PLANT, THE PURPOSE OF THE TREATABILITY STUDIES DESCRIBED IN THIS REPORT WAS TO DETERMINE WHICH CHEMICAL WOULD MOST ECONOMICALLY REMOVE THE PHOSPHORUS TO THE REQUIRED LEVEL, YET BE TOTALLY COMPATIBLE WITH THE EXISTING TREATMENT PROCESS. INFORMATION WAS COLLECTED IN THE PHOSPHORUS REMOVAL FACILITIES INSTALLED AT WASTEWATER TREATMENT PLANTS, TO COMPARE THE ACTUAL PERFORMANCE OF THESE FACILITIES WITH THE PREDICTIONS THAT WERE MADE FROM TREATABILITY STUDIES. THE 2-STAGE TREATMENT STUDY (JAP AND FULL-SCALE TESTING) WAS FOUND TO BE THE MOST RELIABLE METHOD OF SELECTING THE APPROPRIATE CHEMICAL AND DOSAGE RATE. OPERATIONAL PROBLEMS, AND CAPITAL AND OPERATING COSTS ARE PRESENTED AND DISCUSSED;

10 ARMSTRONG, DAVID E.; LEE, KWANG W.; OTTONARI, PAUL D.; KEENEY, DENNIS R.; HARPIS, ROBIN F.;

POLLUTION OF THE GREAT LAKES BY NUTRIENTS FROM AGRICULTURAL LANDS  
(1974) IN: IJC MANAGEMENT PROGRAMS, RESEARCH AND EFFECTS OF PRESENT LAND USE ACTIVITIES ON WATER QUALITY OF THE GREAT LAKES VOLUME 1, PP166;  
NUTRIENT LOADING; WATER QUALITY; PHOSPHORUS; NITROGEN; AGRICULTURAL POLLUTION;  
IJC-LB-VOL. 1; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;

11 ARNO, MERRAN;

OVERVIEW OF THE PROGRAMS IN THE GREAT LAKES OF THE UNITED STATES CORPS OF ENGINEERS;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PFC9-113;  
RESEARCH; PROGRAMS; US; REGULATORY AGENCY;  
US-FCS-F147c; GCODE6;

12 APON, WILLIAM I.; SMITH, STANFORD M.;

SHIP CANALS AND AQUATIC ECOSYSTEMS;  
(1971) SCIENCE, VOL. 174, PP13-20;  
CANALS; ECOLOGY; ERIE CANAL; WELLAND CANAL; FISH; ABUNDANCE; ALOSA  
PSEUDOHARENGUS; SALMO SALAR; SALVELINUS NEMAYCUS; LEUCICHTHYS ARTEDII;  
PETROMYZON MARINUS; PERCA AMERICANA; USHERUS; LETA LETA; COREGONUS  
CLUPEAFORMIS; CATOSTOMUS; MEGALSTOMA; STIZOSTEDION VITREUM; NETOGIS  
ATHERINIDAE; PERCA FLAVESCENS; ONCERHYNCHUS TSHAWYTSCHA; ONCERHYNCHUS;  
INTRODUCTIONS;  
2597; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;

13 BASSEL, RAYMOND A.;

GREAT LAKES ICE THICKNESS PREDICTION;  
(1978) JOURNAL OF GREAT LAKES RESEARCH, VOL. 2, NO. 2, PP. 246-255;  
ICE; ICE CONDITIONS; ICE COVER; ICE-SNOW THICKNESS AND DENSITY; ACCUMULATION;  
STATISTICS; FORECASTING;  
GCODE1; GCODE3; GCODE4; GCODE2; GCODE5; GCODE6; 5366;  
WEEKLY ICE THICKNESS DATA, COLLECTED FROM 24 BAY, HARBOR, AND RIVER SITES ON THE GREAT LAKES, WERE CORRELATED WITH FREEZING DEGREE-DAY ACCUMULATIONS TO DEVELOP REGRESSION EQUATIONS BETWEEN ICE THICKNESS AND FREEZING DEGREE-DAYS. THE DATA BASE AT ICE MEASUREMENT SITES WAS 3 TO 6 WINTERS IN LENGTH. THE STANDARD ERROR OF ESTIMATE VARIED FOR INDIVIDUAL REGRESSION EQUATIONS AND AVERAGED BETWEEN 7 AND 8 CM FOR FIVE FORMS OF REGRESSION EQUATIONS. BECAUSE THE REGRESSION EQUATIONS ARE EMPIRICAL, THE RANGE OF INPUT DATA USED TO PREDICT ICE THICKNESS SHOULD BE LIMITED TO THE RANGE OF VALUES USED IN THE DERIVATION;

14 BATHUR, MARSHALL A.;

THE RADIATION BUDGET OF LAKE ONTARIO;

(1974) PROCEEDINGS, 17TH CONF. GREAT LAKES RESEARCH, INTERNATIONAL ASSOCIATION FOR GREAT LAKES RESEARCH, PP. 290-298;  
SOLAR RADIATION; HEAT BUDGET; MATHEMATICAL MODELS;  
GCC065; 5142;

A HORIZONTAL ARRAY OF 36 GRID POINTS IS USED TO COMPUTE THE RADIATION BUDGET FOR LAKE ONTARIO DURING THE INTERNATIONAL FIELD YEAR FOR THE GREAT LAKES (1976). A WEIGHTED-AVERAGE ANALYSIS METHOD COMPUTES METEOROLOGICAL VARIABLES, INCLUDING CLOUD AMOUNTS, AT EACH GRID POINT FROM SURFACE OBSERVATIONS. THE RADIATION MODEL IS DESIGNED FOR ACCURACY, ECONOMY, EFFICIENCY AND THE INCLUSION OF MAJOR PHYSICAL PROCESSES THAT ALTER RADIATIVE FLUXES. DOWNWARD AND UPWARD SOLAR AND INFRARED RADIATIVE FLUXES ARE COMPUTED UTILIZING EMPIRICAL TRANSMISSION FUNCTIONS FOR ABSORBERS, SCATTERERS, AND CLOUDS. OBSERVATIONS TAKEN DURING 1976 ARE COMPARED WITH TIME-INTEGRATED NUMERICAL RESULTS AT SELECTED SITES. THE DIFFERENCES ARE ANALYZED AND CHANGES IN THE NUMERICAL MODEL ARE DESCRIBED. RESULTS ARE PRESENTED FOR THE NET RADIATION BALANCE FOR LAKE ONTARIO DURING 1976 AND ARE COMPARED WITH RESULTS BASED ON OBSERVATIONS.

18 AUBERT, EUGENE J.;  
THE ENERGY-RELATED GREAT LAKES RESEARCH PROGRAM OF THE DEPARTMENT OF COMMERCE;  
(1975) PROC 2ND FEDERAL CONF ON THE GREAT LAKES, PP480-492;  
ENERGY; RESEARCH; PROGRAMS; US; DEPT OF COMMERCE; METEOROLOGY; REMOTE SENSING;  
US-FCS-P1975; GC00E1; GC00E2; GC00E3; GC00E4; GC00E5; GC00E6;

19 AUBERT, EUGENE J.;  
INTERNATIONAL FIELD YEAR FOR THE GREAT LAKES;  
(1976) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP176-189;  
IFYGL;  
US-FCS-P1976; GC00E5;  
THE IFYGL IS AN EXPERIMENTAL FIELD PROGRAM DESIGNED TO IMPROVE KNOWLEDGE OF THE LIMNOLOGY, HYDROLOGY, AND METEOROLOGY OF LAKE ONTARIO AND THE ONTARIO BASIN. THROUGH THIS IMPROVED KNOWLEDGE THE PROGRAM WILL PROVIDE A SCIENTIFIC BASIS FOR BETTER GREAT LAKES MANAGEMENT IN TERMS OF WATER QUALITY AND QUANTITY AS WELL AS ENVIRONMENTALLY SENSITIVE OPERATIONS. APPROXIMATELY 1,000 US AND CAN PARTICIPANTS FROM FEDERAL, STATE AND PROVINCIAL AGENCIES, AND UNIVERSITIES AND PRIVATE INSTITUTIONS ARE INVOLVED IN IFYGL.

17 AULEFICH, RICHARD J.; KINGER, ROBERT K.; SCHAUBLE, PHILIP J.; SEAGRAM, MARY L.;  
AN EVALUATION OF PROCESSED GREAT LAKES FISHERY PRODUCTS FOR FEEDING RINKS;  
(1976) FEEDSTUFFS, VOL. 42, NO. 42, P46;  
FISH MEAL; ANALYSIS; ALGAE PSEUDOMONAS; CATOSTOMUS; USHERUS; FISH;  
FISHERIES; ICTALURUS; CYPRINUS; FOOD;  
2092; GC00E6; GC00E3; GC00E2; GC00E3; GC00E4; GC00E5;

18 ANGL, CLIFFORD J.;  
MINERALS OF THE NIAGARA FRONTIER REGION;  
(1968) SCIENCE ON THE MARCH 58(5):104;  
MINERALOGY;  
7616; GC00E3A; GC00E3A4; GC00E3B2; GC00E3B4; GC00E3C2;

19 AXTELL, MARLUD H.;  
THE GEESE AT SAN ORCHARD SWAMP;  
(1957) MCBIBS, 37(4):14F;  
AVES; ANSERINAE; MIGRATION;  
BLF-BSNS-PC6; GC00E3B4;

20 AYERS, JOHN C.;  
GREAT LAKES WATERS, THEIR CIRCULATION AND PHYSICAL AND CHEMICAL CHARACTERISTICS;  
(1962) AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, VOL. 71, PP71-89;  
CURRENTS; VOLUME AND CURRENT FLOW; WIND; WATER; TEMPERATURE; PRECIPITATION; LAKE  
LEVELS; LAKES; SEICHES; ANALYSIS; TURBIDITY; SILICA; IRON; CALCIUM; MAGNESIUM;  
SODIUM; POTASSIUM; CARBONATE; BICARBONATE; SULFATES; NITRATE; CHLORIDE; TOTAL  
SOLIDS;  
2969; GC00E1; GC00E2; GC00E3; GC00E4; GC00E5; GC00E6;  
THE CIRCULATION OF WATER IN THE GREAT LAKES INVOLVES SURFACE AND SUBSURFACE

CURRENTS, WITH A SEASONAL CYCLE OF VERTICAL CIRCULATION SUPERIMPOSED. CURRENT PATTERNS ARE DETERMINED BY WIND, FLOWTHROUGH OF DRAINAGE WATER, ROTATION OF THE EARTH, AND LOCAL INFLUENCES. SURFACE CURRENTS MAY HAVE A PRIMARY GEOSTROPHIC RELATIONSHIP TO THE DENSITY FIELD ON A SECONDARY RELATIONSHIP IN WHICH BOUNDARIES OR WIND SETUP PLAY A PART. SURFACE CURRENTS LAG BEHIND THE CAUSATIVE WIND BY PERIODS RANGING FROM TWO HOURS IN SHALLOW WATER TO A DAY IN DEEP BASINS. CURRENT PATTERNS IN DEEP BASINS APPARENTLY INVOLVE ENERGY INCREMENTS FROM WINDS OF THE PRECEDING 10 TO 12 DAYS, WITH THE INCREMENTS DECREASING EXPONENTIALLY IN EFFECTIVENESS WITH INCREASING TIME PRIOR TO THE OBSERVATION DAY. PRIMARY PHYSICAL CHARACTERISTICS OF THE LAKE WATERS ARE THEIR "SOFT-WATER" NATURE; THEIR SEASONAL CYCLES OF TURNOVER, LAKE LEVELS, AND PRECIPITATION; AND THEIR SHORT-PERIOD SEICHES. THE LAKES EXHIBIT A MODIFIED SEASONAL TURNOVER CYCLE; WIND MIXING ESTABLISHES TURNOVER AT THE END OF THE FALL COOLING PERIOD AND MAINTAINS IT THROUGHOUT THE WINTER UNTIL THE SPRING WARMING PERIOD IS ESTABLISHED. CYCLES OF LAKE LEVEL OCCUR ANNUALLY; THE LEVELS ARE LOW IN MIDWINTER AND HIGH IN MIDSUMMER. SUPERIMPOSED UPON THE ANNUAL CYCLES ARE MULTIYEAR CYCLES OF LEVEL. IN CHEMICAL CHARACTERISTICS GREAT LAKES WATERS SHOW RELATIONSHIP TO THEIR GEOLOGICAL AGES, THEIR DRAINAGE AREA ROCKS, AND TO THEIR PERIPHERAL HUMAN POPULATION DENSITIES. ONLY LAKE SUPERIOR HAS SHOWN NO CHANGE IN CHEMICAL CHARACTERISTICS IN THE PAST 50 TO 75 YEARS. LAKE ERIE, OLDEST AND MOST HEAVILY POPULATED, HAS DETERIORATED IN CHEMICAL QUALITY DURING THE PAST HUNDRED YEARS, WITH INCREASINGLY RAPID DETERIORATION IN THE LAST FIFTY YEARS;

- 21 BAILEY, BRUCE M.; GRAINGER, GEORGE A.;  
LAKE ONTARIO ATLAS; CLIMATOLOGY;  
(1977) NY SEA GRANT INSTITUTE NYSSGP-LA-77-010; 90P;  
METEOROLOGY; WIND; TEMPERATURE; SNOW; STORMS; PRECIPITATION;  
US-CN-NY-0A-71-010; 60005;  
A COMPREHENSIVE CLIMATOLOGICAL ANALYSIS OF THE LAKE ONTARIO REGION IS PRESENTED. THE ANALYSIS INCLUDES DATA TABLES AND SEVERAL DISTRIBUTION MAPS. THE REGION CONSISTS OF APPROXIMATELY 60,000 SQ KM, OF WHICH 1/4 IS OCCUPIED BY LAKE ONTARIO. THE REGION'S HIGHLY VARIABLE CLIMATE IS BASICALLY GOVERNED BY THE MID-LATITUDE QUASI-CONTINENTAL LOCATION, A HIGH FREQUENCY OF CYCLONE AND ANTICYCLONE ACTIVITY, LAKE-INDUCED INFLUENCES, VARIABLE TOPOGRAPHY, AND LOCAL URBAN EFFECTS;
- 22 BAILS, JACK D.;  
MERCURY IN FISH IN THE GREAT LAKES;  
( ) ENVIRONMENTAL MERCURY CONTAMINATION. THE OCCURRENCE OF MERCURY. PP31-37;  
MERCURY; FISH; STRIBOSTEDION; PERCA FLAVESCENS; ICTALURUS; APLOPLITES RUPESTRIS;  
HEAVY METALS;  
1571; 60001; 60002; 60003; 60004; 60005; 60006; 60004A; 60004B;
- 23 BALDWIN, JOHN M.; SHEENEY, ROBERT A.;  
ANNOTATED BIBLIOGRAPHY OF LAKE ONTARIO LIMNOLOGICAL AND RELATED STUDIES. VOLUME III - PHYSICAL;  
(1973) US EPA ECOLOGICAL RESEARCH SERIES REPORT NO EPA-R3-73-L20C, PP207;  
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WASTE TREATMENT; METHODS; DATA PROCESSING; MATHEMATICAL MODELS; MEASUREMENT;  
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SEDIMENT CORES WERE OBTAINED FROM 25 LAKE STATIONS REPRESENTING THE THREE MAJOR  
BASINS AND THE INSHORE ZONE OF LAKE ONTARIO. CORES WERE SECTIONED FOR  
CHARACTERIZATION OF THE SURFACE SEDIMENTS ACCORDING TO INORGANIC P CHEMICAL  
MOBILITY. PHYSICAL MOBILITY WAS CHARACTERIZED BY MEASUREMENT OF P RELEASE FROM  
INTACT CORES INCUBATED UNDER CONTROLLED LABORATORY CONDITIONS. THE PROPORTIONS  
OF POTENTIALLY CHEMICALLY MOBILE INORGANIC P WERE USUALLY HIGH (30 TO 60%) IN  
THE CENTRAL BASIN SEDIMENTS AND LOW (2 TO 21) FOR THE INSHORE ZONE SEDIMENTS.  
ALTHOUGH THE AMOUNTS OF INORGANIC P DESCRIBED AFTER THREE SUCCESSIVE  
EQUILIBRATIONS OF LAKE ONTARIO SEDIMENTS REPRESENTED ONLY 3 TO 17% OF THE  
POTENTIALLY MOBILE ORGANIC P, SUFFICIENT INORGANIC P WAS DESCRIBED TO RESTORE A  
LARGE PART OF THE ORIGINAL INTERSTITIAL INORGANIC P CONCENTRATIONS. INTERSTITIAL  
INORGANIC P (MOBILE P) CONCENTRATIONS RANGED FROM 14 TO 1200 UG/L AND WERE  
HIGHER THAN DISSOLVED INORGANIC P CONCENTRATIONS IN THE OVERLYING WATER.  
DIFFUSION RATES ESTIMATED FROM THE RANGE OF OBSERVED INTERSTITIAL INORGANIC P  
VALUES RANGED FROM ABOUT 0.05 TO 0.2 MG M<sup>-2</sup>(XP-2) DAY (EXP-1) AND WERE IN  
AGREEMENT WITH THE RANGE OF 0.03 TO 0.2 MG M<sup>-2</sup>(XP-2) DAY ESTIMATED FROM P RELEASE  
RATES FROM INTACT CORES INCUBATED UNDER CONTROLLED LABORATORY CONDITIONS. BASED  
ON AN INORGANIC P FLUX OF 0.2 MG M<sup>-2</sup>(XP-2) DAY (EXP-1), THE ESTIMATED ANNUAL  
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WATER QUALITY CONTROL PRACTICES ARE CONSTANTLY BEING IMPROVED IN RESPONSE TO THE  
CONCERN OF THE GENERAL PUBLIC. THE RECENT ENFORCEMENT CONFERENCE ON POLLUTION OF  
LAKE MICHIGAN PROVIDES AN EXAMPLE OF THIS PROCESS. THE FUNDAMENTAL CHANGE VOICED  
BY THE CONFEREEES WAS THAT HENCEFORTH A PREVENTATIVE APPROACH TO POLLUTION WOULD  
BE TAKEN. THIS PRINCIPLE FOUND EXPRESSION IN MANY OF THE SPECIFIC  
RECOMMENDATIONS OF THE CONFEREEES, FOR EXAMPLE THOSE REGARDING PHOSPHORUS.  
ANOTHER RECENT TREND IN WATER QUALITY CONTROL HAS BEEN THE EFFORT TO ACHIEVE  
BETTER CO-ORDINATION BETWEEN THE SEVERAL RESPONSIBLE BRANCHES OF GOVERNMENT. THE  
WATER QUALITY STANDARDS PROGRAMME IS ONE SUCH EFFORT TO ACHIEVE UNIFORM LAWS.  
STATE LEGISLATION, SUCH AS NEW YORK'S PURE WATERS AUTHORITY ACT AND OHIO'S WATER  
DEVELOPMENT AUTHORITY, ALSO AIMS AT CO-ORDINATION THROUGH CREATING ONE STATEWIDE  
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AND OPERATE WATER WORKS AND WASTE TREATMENT FACILITIES. THE PROGRAM TO CONTROL  
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THIS REPORT PRESENTS THE RESULTS OF AN ENVIRONMENTAL FEASIBILITY STUDY OF THE PROPOSED LE-LL WATERWAY PROJECT. 4 OBJECTIVES WERE ASSOCIATED WITH THE RESEARCH. FIRST WAS TO PROVIDE AN OBJECTIVE ENVIRONMENTAL IMPACT ASSESSMENT OF THE PROJECT DESIGNED TO CONNECT LAKE ERIE WITH LAKE ONTARIO. TO ACHIEVE THIS GOAL, THE BASELINE ENVIRONMENT WITHOUT THE PROJECT WAS DESCRIBED. THE CANAL PROJECT WAS THEN SUPERIMPOSED ON THIS BASELINE AND THE ENVIRONMENTAL IMPACTS WERE PREDICTED. THE IMPACTS WERE ORGANIZED INTO 4 MAJOR CATEGORIES - PHYSICAL AND CHEMICAL, SOCIOECONOMIC, ECOLOGICAL, AND RECREATIONAL AND CULTURAL - AND THE MAGNITUDE AND SIGNIFICANCE OF EACH IMPACT WAS EVALUATED. THE SECOND OBJECTIVE WAS TO DEVELOP ENVIRONMENTAL AND RECREATIONAL PLANS. THE ENVIRONMENTAL PLAN WAS DESIGNED TO REDUCE OR ELIMINATE THE ADVERSE ENVIRONMENTAL EFFECTS; THE RECREATIONAL PLAN TO CAPITALIZE ON THE RECREATIONAL POTENTIAL ASSOCIATED WITH THE PROJECT;

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IJC-WQ3; GCODE4A13; GCODE2; GCODE3; GCODE3; GCODE4; GCODE5; GCODE6;  
LAKES IN THEIR NATURAL STATE ARE IN SOME KIND OF EQUILIBRIUM WITH THEIR WATERSHEDS. IN ORDER FOR A LAKE TO BECOME MORE EUTROPHIC, AN INCREASE IN THE NUTRIENT SUPPLY FROM THE WATERSHED WOULD HAVE TO OCCUR. EVENTS SUCH AS FOREST FIRES OR LANDSLIDES MAY ALTER THE INPUT, BUT THEN A NEW EQUILIBRIUM IS ESTABLISHED. MAN-INDUCED EUTROPHICATION IS THE RESULT OF CONTINUALLY INCREASING NUTRIENT LOADING. IN LARGE LAKES THE INSHORE ENVIRONMENTS ARE AFFECTED FIRST AND GRADUALLY THE OFFSHORE WATERS. ALL THE EVIDENCE TO DATE SHOWS THAT THE INSHORE WATERS OF THE GREAT LAKES HAVE GREATER CONCENTRATIONS OF NUTRIENTS THAN THE OFFSHORE. ALGAE ARE ALSO MORE ABUNDANT INSHORE AND EUTROPHIC SPECIES ARE

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ION AND SUSPENDED MATERIAL CONCENTRATIONS WERE RELATIVELY HIGH IN THE OSWEGO RIVER AS COMPARED TO LAKE ONTARIO BACKGROUND LEVELS AND GENERALLY DECREASED RAPIDLY THROUGH OSWEGO HARBOR. MOST OF THE VARIABLES MIX CONSERVATIVELY, WITH GRADIENTS SIMILAR TO THOSE OF SPECIFIC CONDUCTANCE. THERE WERE INDICATIONS OF LOADING OF NUTRIENTS, CHLORIDE, CHEMICAL OXYGEN DEMAND, AND VOLATILES OTHER THAN FROM THE RIVER. HOWEVER, OXYGEN DEPLETION WAS NOT A PROBLEM IN ANY AREA. SPECIFIC CONDUCTANCE SHOWS THAT 90% OF THE DILUTION OCCURS WITHIN 3 KM TO THE NORTHEAST AND 2 KM TO THE WEST OF THE HARBOR ENTRANCE. TRANSMISSOMETER PROFILES WERE USED TO SUPPLEMENT THE CHEMICAL AND TEMPERATURE DATA. THEY CONVENIENTLY DETAIL THE PLUME STRUCTURE. THE PREVAILING NEARSHORE CURRENT DIRECTION IS NORTHEASTWARD; HOWEVER, PERIODS OF NORTHWARD AND WESTWARD FLOWS WERE OBSERVED. PLUME CONFIGURATIONS VARIED IN RESPONSE TO STREAM FLOW, PREVAILING LONGSHORE CURRENTS, AND CURRENT VARIATIONS RELATED TO CHANGES IN WIND DIRECTION AND VELOCITY. DURING LATE SPRING AND SUMMER THE RELATIVELY WARMER PLUME TENDS TO SPREAD OVER THE COOLER LAKE WATER WITH ACCOMPANYING LAKE WATER INTRUSION OVER THE HARBOR BOTTOM, WHICH COMPLICATES SEDIMENTATION PATTERNS. IN LATE SUMMER AND FALL THE RELATIVELY COOLER RIVER WATER TENDS TO PLUNGE BENEATH THE LAKE SURFACE AT OR NEAR THE HARBOR ENTRANCE. SUSPENDED MATERIALS VARIED WITH THE RIVER FLOW. DURING LOW FLOW PERIODS THESE MATERIALS ARE DEPOSITED IN THE HARBOR ON EITHER SIDE OF THE CHANNEL AND IN THE PLUME AREA ADJACENT TO THE HARBOR. MATERIALS WITH

HIGH CONCENTRATIONS OF OIL AND GREASE AND OTHER ORGANICS EXERT A DELETERIOUS EFFECT ON THE LOCAL ENVIRONMENT, PRIMARILY THROUGH OXIDATION. DREDGING OPERATIONS RESUSPEND SOFT MATERIALS, WHICH ARE THEN REDISTRIBUTED. DREDGED SPILL DEPOSITED OFFSHORE PRODUCES AN ADDITIONAL IMPACT ON THE DEEPER PORTION OF THE LAKE. SEDIMENTS OVERLYING BEDROCK OUTSIDE THE HARBOR WERE OFTEN LESS THAN 2.5 CM IN THICKNESS. THE COMBINED EFFECTS OF LONGSHORE AND WAVE GENERATED CURRENTS TEND TO KEEP THE MATERIALS MOVING. PARTICULATES DEPOSITED BELOW THE WAVE BASE PRIOR TO STRATIFICATION ARE ESSENTIALLY SEPARATED FROM THE EPIMLINION BY THE DEVELOPMENT OF A THERMOCLINE. MOVEMENT OF FINE PARTICULATES OVER A THERMOCLINE SURFACE PROVIDES A MECHANISM BY WHICH THESE MATERIALS ARE KEPT IN SUSPENSION AND WIDELY DISTRIBUTED;

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A NUMERICAL MODEL IS USED TO STUDY THERMALLY DRIVEN LAKE CURRENTS DURING A PERIOD WHEN ONLY PART OF A LAKE IS STRATIFIED. THE MODEL PREDICTS THAT THE MOTION IS CONFINED LARGELY TO THE STRATIFIED REGION. THERE, A GEOSTROPHIC CURRENT PARALLEL TO THE SHORE IS THE DOMINANT FEATURE. A SMALLER CIRCULATION, WITH UPWELLING IN THE SHALLOW REGIONS AND A BROAD ZONE OF SINKING MOTION CENTERED ABOUT THE ISOTHERM IS FOUND TO BE IMPORTANT IN REDISTRIBUTING THE HEAT GAINED THROUGH THE SURFACE.
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GCODE5D4; GCODE5D5;  
DETAILS OF THE CIRCULATION IN THE NEARSHORE ZONE ARE ONLY NOW EMERGING, AS THE INSTITUTIONS DEPLOY CLOSELY-SPACED NEARSHORE CURRENT METERS FOR SEVERAL WEEKS AT A TIME. THESE STUDIES HAVE BEEN COMPLEMENTED BY COASTAL CHAIN AND DYE DIFFUSION EXPERIMENTS. A PROGRESSIVE VECTOR DIAGRAM FOR CURRENTS IN LAKE ONTARIO CAN ILLUSTRATE ESSENTIAL DIFFERENCES BETWEEN NEARSHORE CURRENTS AND THOSE FARTHER FROM SHORE. THE STRATIFICATION SEASON OF THE GREAT LAKES IS CHARACTERIZED BY FREQUENT UPWELLING AND DOWNWELLING OF THE NEARSHORE THERMOCLINE. MOST OF THE VARIANCE OF CURRENTS IN THE NEARSHORE ZONES OCCURS DURING A PERIOD OF 3 DAYS OR MORE, AND THE ACCELERATED RATE OF DISPERSION OF DYE PLUMES IN SHIFTING OR REVERSING CURRENTS HAS BEEN DOCUMENTED. FOR POLLUTANTS, SEDIMENTS, AND OTHER FLOATABLES, A DIRECT CONTRIBUTION CAN BE MADE AS TO HOW THE TRANSITION ZONE AFFECTS TRANSPORT.
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OBSERVATIONS OF CURRENTS ACROSS A NEARSHORE ZONE FROM 2 TO 6 KM OFFSHORE

INDICATE THAT UNSTEADY LONGSHORE FLOW AND COMPLETE REVERSALS IN FLOW ARE USUALLY ACCOMPANIED BY LARGE VALUES OF LATERAL SHEAR. THESE VALUES OFTEN APPROACH AND MAY EXCEED  $20(\text{EXP}-4)$   $\text{SEC}(\text{EXP}-1)$ , NEAR THE VALUE OF THE CORIOLIS PARAMETER AT MID-LATITUDE. AT TIMES WHEN LATERAL SHEAR IS HIGH, OTHER TURBULENT PROPERTIES SUCH AS VARIANCE AT A POINT ARE ALSO HIGH. THE VARIATIONS OF LATERAL SHEAR ARE HIGHLY TEMPORAL AND CAN BE QUALITATIVELY RELATED TO THE CYCLES OF CYCLONE-ANTICYCLONE ACTIVITY IN THE AREA. HIGH SHEAR VALUES USUALLY DO NOT COINCIDE WITH HIGH WINDS, BUT ARE USUALLY RELATED TO THE INABILITY OF THE NEARSHORE CURRENTS TO ADJUST TO A SLOWLY VARYING WIND REGIME. SIMPLE MOMENTUM ARGUMENTS SUGGEST THAT THE TIME FOR ADJUSTMENT DECREASES AS WATER DEPTH NEARSHORE DECREASES.

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10% FOR CLEAR ICE TO 46% FOR SNOW ICE AT SLLAR ALTITUDES RANGING FROM 32 TO 46  
DEGREES. EXPLANATIONS ARE GIVEN FOR SIMILARITIES BETWEEN THE ALBEDO OF PARCARE  
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A NUMERICAL MODEL BASED ON SHALLOW-LAKE THEORY IS USED TO PREDICT THE  
THREE-DIMENSIONAL PATTERN OF STEADY WIND-DRIVEN CURRENTS IN LAKE ONTARIO, AND IN  
PARTICULAR IN THE ROCHESTER EMBAYMENT UNDER WINTER CONDITIONS. THE SHALLOW-LAKE  
THEORY IS VALID BOTH IN NEARSHORE REGIONS, SUCH AS THE ROCHESTER EMBAYMENT, AND  
IN THE DEEP CENTRAL PORTION OF THE LAKE. THE MODEL PREDICTS THE FULL  
THREE-DIMENSIONAL VELOCITY FIELD, WHICH IS INDISPENSIBLE IN CONSIDERING MASS  
TRANSPORT. IN DEEP WATER, THE RESULTS ARE IN CLOSE AGREEMENT WITH RESULTS OF  
MODELS BASED ENTIRELY ON THE VERTICALLY INTEGRATED EQUATIONS OF MOTION. FOR THE  
PREVAILING WIND OUT OF THE WEST, THE STRONGEST CURRENTS ARE CONCENTRATED IN  
COASTAL JETS FLOWING WEST TO EAST ALONG THE NORTH AND SOUTH SHORES OF THE LAKE.  
THE SOUTHERN COASTAL JET FOLLOWS THE SHORELINE IN THE EMBAYMENT WITH  
CONSIDERABLE SPREADING IN CROSS-SECTIONAL AREA. RETURN FLOW TO THE WEST OCCURS  
IN THE CENTRAL PART OF THE LAKE FROM 20 M BELOW THE SURFACE TO THE BOTTOM. THE  
PATTERN OF VERTICAL VELOCITIES SHOWS THE STRONGEST UPWELLING ALONG THE NORTHEAST  
SHORE WITH DOWNWELLING OCCURRING ALONG THE SOUTHERN SHORE; IN THE EMBAYMENT THE

STRONGEST DOWNWELLING OCCURS ABOUT 10 KM FROM SHORE. A MORE COMPLICATED PATTERN IS PREDICTED FOR WIND OUT OF THE SOUTH. CURRENT MAGNITUDES ARE SIMILAR TO THOSE FOR A WEST WIND NEAR THE SURFACE. FOR THE SOUTH WIND, HOWEVER, CURRENT MAGNITUDES DROP OFF RAPIDLY WITH INCREASING DEPTH AND THE TOTAL VOLUME TRANSPORT IS SMALLER. DISTINCTIVE CYCLES OCCUR AT THE NORTHEASTERN AND SOUTHWESTERN CORNERS OF THE LAKE AT 20-40 M BELOW THE SURFACE. IN THE EMBAYMENT, RELATIVELY STRONG UPWELLING OCCURS ABOUT 10 KM FROM SHORE AND BELOW 20 M VELOCITIES INDICATE WATER MOVEMENT INTO THE EMBAYMENT. RESULTS ARE IN REASONABLE AGREEMENT WITH THE LIMITED WINTER-TIME CURRENT DATA AVAILABLE AND THE OBSERVED BEHAVIOR OF THE GENESSEE RIVER PLUME FOR WEST AND SOUTH WINDS MAY BE ROUGHLY PREDICTED FROM THE MODEL.

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THE ELECTRON TRANSPORT SYSTEM (ETS) ACTIVITY IN MYSIS REICTA, LIMNOCALANUS MACRURUS, AND SURFACE ZOOPLANKTON WAS MEASURED BY FOLLOWING THE RATE OF REDUCTION OF CYTOCHROME C IN THE PRESENCE OF NADH, SUCCINATE, OR NADPH. THE STEADY-STATE KINETICS INDICATE THAT NADPH IS OXIDIZED BY A DIFFERENT ETS FROM NADH AND SUCCINATE, AND MORE THAN ONE SYSTEM MAY EXIST FOR THE OXIDATION OF NADH AND SUCCINATE IN SURFACE ZOOPLANKTON. THE NADPH REQUIRING ETS WHICH, BECAUSE OF THE HIGH MICHAELIS-MENTEN CONSTANT, PRESUMABLY DOES NOT REDUCE CYTOCHROME C IN VIVO, IS PRESUMABLY EQUIVALENT TO THE MICROBIAL NADPH-REQUIRING ETS FROM VERTEBRATES AND INSECTS USED IN THE DETOXIFICATION OF ORGANIC COMPOUNDS. ETS ACTIVITY IS AFFECTED BY BOTH ENVIRONMENTAL TEMPERATURE AND SIZE OF THE ORGANISM, WITH ENVIRONMENTAL TEMPERATURE AFFECTING BOTH THE TOTAL ACTIVITY OF THE ENZYME AND ACTIVATION OF THE SYSTEM. LARGER ORGANISMS HAVE A LOWER ACTIVITY PER UNIT WEIGHT COMPARED WITH SMALLER ANIMALS. BECAUSE THE EFFECTS OF TEMPERATURE AND SIZE ARE ROUGHLY SIMILAR FOR NADPH OXIDATION AND NADH OR SUCCINATE OXIDATION, THE RATIO OF NADPH TO EITHER NADH OR SUCCINATE OXIDATION MAY BE A USEFUL INDICATOR OF EXPOSURE TO TOXIC ORGANIC COMPOUNDS.
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 DIFFUSION IS OUTLINED FROM BOTH THEORETICAL AND EXPERIMENTAL POINTS OF VIEW AND  
 IS DESCRIBED IN TERMS OF LAKE DYNAMICS FROM LOCAL TO BASIN WIDE SCALES.
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 THE US GEOLOGICAL SURVEY CAME INTO BEING BY CONGRESSIONAL ACT ON MARCH 3, 1879,  
 WITH RESPONSIBILITY FOR CLASSIFYING THE PUBLIC LANDS AND EXAMINING THEIR  
 GEOLOGIC STRUCTURE AND MINERAL RESOURCES. UNDER THIS BROAD CHARTER THE SURVEY'S  
 WORK NOW APPROACHES THE FIRST CENTURY MARK WITH RAPIDLY EXPANDING COVERAGE ON  
 MINERAL RESOURCES, TOPOGRAPHY, SURFACE AND SUBSURFACE GEOLOGY, AND WATER  
 RESOURCES. IN THE GREAT LAKES BASIN THE SURVEY HAS MAPPED ABOUT 90% OF THE AREA  
 IN STANDARD 3 1/2 IN 15-MINUTE TOPOGRAPHIC QUADRANGLE FORMATS. MAPPING OF THE  
 REMAINING IS EXPECTED TO BE COMPLETED BY 1975. THE SURVEY CONTINUES ITS  
 ASSESSMENT OF THE SURFACE AND UNDERGROUND WATER RESOURCES. KNOWLEDGE AND  
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 NEW YORK STATE HAS WORKED DILIGENTLY DURING THE PAST 6 YEARS TO PLAN AND  
 ESTABLISH A SALMONID SPORT FISHERY ON LAKES ERIE AND ONTARIO THAT WOULD PROVIDE  
 THE KIND OF RECREATIONAL OPPORTUNITIES ENJOYED BY UPPER GREAT LAKES RESIDENTS ON  
 LAKE MICHIGAN, AND ONE THAT WOULD HAVE SIMILAR POSITIVE ECONOMIC IMPACTS ON  
 COASTAL COMMUNITIES. ALTHOUGH NEW YORK'S GREAT LAKES SALMONID FISHERIES ARE  
 STILL IN THEIR DEVELOPMENTAL STAGES, THESE FISHERIES HAVE BEEN POPULAR WITH THE

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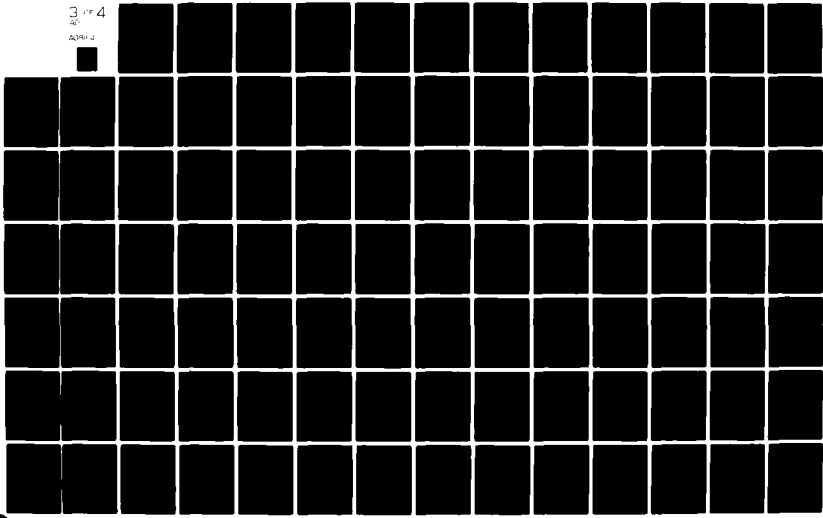
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STATE'S ANGLES, AND NOTABLE ECONOMIC IMPACTS HAVE ALREADY BEEN DISCERNED.]

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INDICATES SIGNIFICANT DIFFERENCES. IN THE ERIE BASIN ONLY ABOUT 1/3 OF THE  
PRECIPITATION BECOMES STREAMFLOW - APPARENTLY THE LOWEST PROPORTION FOR ANY OF  
THE GREAT LAKES BASINS. IN THE ONTARIO BASIN THE STREAMFLOW IS EQUIVALENT TO  
APPROXIMATELY 1/2 OF THE PRECIPITATION. IT APPEARS THAT FACTORS OTHER THAN  
CLIMATE ARE RESPONSIBLE FOR THESE DIFFERENCES IN HYDROLOGIC CHARACTERISTICS.  
THERE IS A LARGE VARIATION AMONG THE VARIOUS RIVER BASINS WHICH DRAIN INTO ERIE  
AND ONTARIO, AND ALSO IN THE MONTHS OF THE YEAR, IN THE PERCENTAGE OF THE  
PRECIPITATION WHICH FLOWS INTO THE LAKES. THE MONTHLY EXTREMES FOR ERIE RANGE  
FROM 75% IN MARCH TO ONLY 6% IN SEPTEMBER. FOR ONTARIO THE VALUES ARE 11% IN  
APRIL AND 17% IN AUGUST. THE WATER AREA OF LAKE ERIE MAKES LITTLE CONTRIBUTION  
TO THE TOTAL WATER SUPPLY OF THE GREAT LAKES, BECAUSE THE AVERAGE ANNUAL  
EVAPORATION OF APPROXIMATELY 34 IN IS ABOUT THE SAME AS THE AVERAGE ANNUAL  
PRECIPITATION ON THE WATER SURFACE OF THE LAKE. THE AVERAGE MONTHLY EVAPORATION  
FROM LAKE ERIE IS LARGEST IN OCTOBER - ABOUT 6 1/2 IN. FOR LAKE ONTARIO, THE  
APPARENT AVERAGE ANNUAL EVAPORATION IS BETWEEN 25 AND 30 IN;
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CHLORIDE CONCENTRATION IN IRONDEQUOIT BAY AT LEAST FIVEFOLD DURING THE PAST TWO  
DECADES. DURING THE WINTER OF 1969-70 THE QUANTITY AND SALINITY OF THE DENSE  
RUNOFF THAT ACCUMULATED ON THE BOTTOM OF THE BAY WAS SUFFICIENT TO PREVENT  
COMPLETE VERTICAL MIXING OF THE BAY DURING THE SPRING. COMPARISON WITH 1939  
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THE MAINTENANCE AND IMPROVEMENT OF WATER AND SHORELINE QUALITY ULTIMATELY  
REQUIRES THAT THE VARIOUS GOVERNMENTAL UNITS RESPONSIBLE FOR QUALITY BE ABLE TO  
PERCEIVE THE NATURE OF FACTORS INFLUENCING WATER AND SHORELINE QUALITY, AND THE  
CAUSE AND EFFECT RELATIONSHIPS AMONG THESE FACTORS. A QUESTIONNAIRE SURVEY  
CONDUCTED AMONG 656 GOVERNMENTAL UNITS IN THE GREAT LAKES AREA HAS IDENTIFIED  
THE LEVELS OF WATER QUALITY IN THE RESPECTIVE AREAS, THE PERCEIVED FACTORS  
CONTRIBUTING TO THE DESTRUCTION OF WATER RESOURCES AND POSSIBLE SOLUTIONS TO THE  
PROBLEM OF DETERIORATING WATER QUALITY. GREY-WAY FREQUENCY DISTRIBUTIONS  
OBTAINED, BASED ON THE 300 RESPONSES TO THE QUESTIONNAIRES, INDICATE THAT THE  
WATER QUALITY IS MEDIUM OR LOWER IN 92% OF THE CASES, WHILE IT IS LOW OR VERY  
LOW IN 35% OF THE CASES. INADEQUATE MUNICIPAL SEWAGE TREATMENT AND INADEQUATE  
INDUSTRIAL EFFLUENT TREATMENT WERE IDENTIFIED TO BE THE MOST COMMON FACTORS  
CAUSING THE DESTRUCTION OF WATER RESOURCES. THE PRIMARY AGENCIES RESPONSIBLE FOR  
THE MAINTENANCE OF WATER QUALITY IN THE LOCAL AREAS WERE REPORTED TO BE THE  
STATE AND PROVINCIAL AGENCIES. ANALYSIS OF 2-VARIABLE RELATIONSHIPS HAVE BEEN  
MADE WITH A VIEW TO LINK THE CHAIN OF CAUSAL FACTORS INFLUENCING WATER IN THE  
GREAT LAKES. WATER QUALITY IS FOUND TO VARY WITH THE TYPE OF LAND USE AND  
POPULATION DENSITY, DECREASING WITH INCREASING DEGREE OF INDUSTRIALIZATION AND  
DECREASING WITH INCREASING POPULATION DENSITY. A CAUSAL SEQUENCE MODEL IN WHICH  
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DEPTH PROFILES OF CALM WATER SETTLING VELOCITIES WERE MEASURED IN SITU USING  
SPECIALLY CONSTRUCTED SAMPLING BOTTLES. SAMPLES WERE TAKEN AT SPECIFIC DEPTHS  
AND THE SETTLING PROCESS COMMENCED AS SOON AS THE SAMPLES WERE TAKEN. JUST  
BEFORE RETRIEVAL OF THE BOTTLES, THE SAMPLES WERE SUBDIVIDED INTO UPPER AND  
LOWER PORTIONS SO THAT SETTLING VELOCITIES COULD BE CALCULATED; THESE VARIED  
BETWEEN -0.4 AND +2.0 M/DAY. NET SETTLING VELOCITIES MEASURED AT THE TOP OF THE  
THERMOCLINE WERE USED TO ESTIMATE NET SETTLING FLUXES FROM THE EPIPLIMNION; THESE  
VARIED BETWEEN -0.074 AND +0.336 POUNDS OF PHOSPHORUS/SQUARE METERS/DAY. NET  
SETTLING FLUX CAN DIFFER FROM SEDIMENTATION FLUX OUT OF THE EPIPLIMNION AND THE  
NECESSITY FOR A CLEAR DISTINCTION BETWEEN THESE TWO VALUES IS EMPHASIZED.
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THE MODERN NIAGARA RIVER WAS INITIATED AS A MULTI-OUTLET RIVER-LAKE SYSTEM  
FOLLOWING THE LAST ICE RETREAT FROM THE AREA ABOUT 12,300 YA BP. THIS SYSTEM  
EXTENDED FROM EARLY LAKE ERIE IN THE CONTEMPORANEOUSLY FORMED GLACIAL LAKE  
IRONGUIS IN THE NIAGARA BASIN. THE LAST MAJOR ICE ADVANCE AND ONE SUBSEQUENT  
GLACIAL OSCILLATION ASSOCIATED WITH THE ICE RETREAT ARE RECORDED IN SEQUENCES OF  
GLACIOLACUSTRINE DEPOSITS AND TILL ALONG THE PRESENT GORGE WALL AND WITHIN OLDER  
BEDROCK SPILLWAYS. DATED MUD OVERLYING IRONGUIS SILTS AND TILL WITHIN THE  
LOCKPORT SPILLWAY, EAST OF NIAGARA, SUGGEST THAT THE MULTI-OUTLET (LAKE  
TONAWANDA) PHASE OF THE DRAINAGE CEASED ABOUT 10,000 YA BP WITH CONCENTRATION  
OF THE OUTFLOW AND HENCE MAJOR GORGE RECESSION, AT LEWISTON. RADIOCARBON  
ANALYSIS OF MOLLUSKS FROM RIVER GRAVELS AT THE TOP OF THE NIAGARA GORGE AT  
WHIRLPOOL PARK INDICATE THAT CATARACT RECESSION FROM LEWISTON TO THIS SITE OF  
INTERSECTION WITH THE MUCH OLDER BEWILL ST. DAVIDS GORGE OCCURRED AFTER 9600 YA  
BP. LAKE TONAWANDA PERSISTED NEAR THE PRESENT SITE OF NIAGARA FALLS UNTIL ABOUT  
3,000 YA AGO; HOWEVER, DATED MOLLUSKS IMPLY THAT DEPOSITION HERE WAS INTERRUPTED  
BY INTENSE SCOURING SHORTLY BEFORE 3000 YA BP, WHICH MAY HAVE BEEN A RESPONSE  
TO THE CLOSING NORTH BAY OUTLET OF THE UPPER GREAT LAKES AND CONSEQUENT LARGE  
INCREASE IN DISCHARGE THROUGH LAKE ERIE. MOLLUSKS WHICH OCCUR IN THE ANCIENT  
NIAGARA RIVER GRAVELS ARE WELL PRESERVED AND DISTINCTLY ZONED. THE LAKE  
TONAWANDA FAUNA, HERETOFORE UNDESCRIBED, INCLUDES ABOUT 15 SPECIES, ALL OF WHICH  
ARE EXTANT IN THE REGION.

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FERROMANGANESE NODULES OCCUR IN ALL OF THE ST. LAWRENCE GREAT LAKES WITH THE  
GREATEST DEPOSITS FOUND TO DATE IN NORTHERN LAKE MICHIGAN. THE LAKE MICHIGAN  
NODULES AVERAGE 20% IRON AND 6% MANGANESE AND OCCUR AS SEVERAL TYPES BASED UPON  
PHYSICAL AND CHEMICAL PROPERTIES. NODULES OCCUR AS CONCRETIONARY MATERIAL AROUND  
A QUARTZ OR FELDSPAR NUCLEUS AND FERROMANGANESE OXIDE COATINGS ON SAND GRAINS  
WHICH ARE AGGLUTINATED INTO MASSES USUALLY LESS THAN 3 MM IN DIAMETER.  
CHEMICALLY, THE NODULES CONSIST OF REDDISH BROWN HIGH IRON-LOW MANGANESE  
MATERIAL, AND DARK BROWN HIGH MANGANESE-LOW IRON MASSES. THE TRACE ELEMENT  
CONTENT OF NODULES IS 1 TO 2 ORDERS OF MAGNITUDE LOWER THAN MARINE MATERIAL.  
LAKE MICHIGAN NODULES CONTAIN UNUSUALLY HIGH CONCENTRATIONS OF BARIUM AND  
ARSENIC WHICH APPEAR TO BE ASSOCIATED WITH HYDROUS MANGANESE OXIDE.  
RECONNAISSANCE SAMPLING OF THE UPPER GREAT LAKES REVEALED THE PRESENCE OF

NOODLES AT MANY LOCALITIES EXHIBITING A SIMILAR GEOLOGIC ENVIRONMENT. NOODLES ALWAYS OCCUR IN OXIDIZED SANDS THAT OVERLAY STIFF RED AND GRAY LACUSTRINE CLAYS. THE NOODLES ARE EXTREMELY SENSITIVE TO OXIDATION-REDUCTION POTENTIAL AND SELDOM OCCUR IN PILELY OXIDIZING SEDIMENTS. IN CONJUNCTION WITH REDOX POTENTIAL, SEDIMENTATION RATES ARE THE OTHER IMPORTANT FACTOR AFFECTING THE PRESERVATION OF FERROMANGANESE NOODLES. SYNTHESIS OF GEOLOGICAL AND GEOCHEMICAL DATA PERMIT THE EVALUATION OF SEVERAL PARAMETERS THAT MAY BE USEFUL IN EXPLORATION FOR FERROMANGANESE DEPOSITS IN THE GREAT LAKES.

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US-CS-NY-C7; GCODE5;  
A HUGE RESOURCE SHARED BY THE US AND CANADA, THE GREAT LAKES, IS BEING USED BY  
AMERICANS AND CANADIANS ALIKE IN AN INTENSIVE WAY. THE PURPOSE OF THIS PAPER IS  
TO LOOK AT AND REPORT ON 3 MAJOR USES OF A PORTION OF THAT NATURAL RESOURCE  
SYSTEM, THE LAKE ONTARIO BASIN. THE REPORT BEGINS WITH A BRIEF DESCRIPTION OF  
THE CHARACTERISTICS OF THE BASIN. THE REPORT CONSISTS OF 3 PARTS WHICH DEAL WITH  
THE FISHERY, OUTDOOR RECREATION AND WILDLIFE, IN THAT ORDER. THE PHYSICAL  
BOUNDARIES OF THE STUDY AREA INCLUDE THE ENTIRE LAKE DRAINAGE BASIN EXCEPT FOR  
THE NIAGARA RIVER INFLUW. IN THE ANALYSIS OF THE SPORT FISHERY, OUTDOOR  
RECREATION AND WILDLIFE, THESE BOUNDARIES ARE EXTENDED ALONG THE ST. LAWRENCE  
RIVER TO CONNORVILLE, ONTARIO BECAUSE OF THE EXTENSIVE RECREATIONAL USE OF THAT  
REGION.
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SILICA; SODIUM; POTASSIUM; CALCIUM; MAGNESIUM; SULFATE; CHLORIDE; FLUORIDE;  
MANGANESE; IRON; NICKEL; COPPER; ZINC; LEAD; CADMIUM; PH; DISSOLVED OXYGEN;  
ALKALINITY; CHLORIDE; MERCURY;  
GCODE5; GCODE5A415; GCODE5C215; GCODE5D314; GCODE5D411; GCODE7;
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PHOSPHORUS LOADING; NUTRIENT LOADING; PHOSPHORUS; RIVERS ; MATHEMATICAL  
MODELS; TOTAL NITROGEN; CHLORIDES; SAMPLE COLLECTIONS  
IGN-C17-1474; GCODE5;

THE OBJECT OF THIS PAPER IS TO REPORT ON THE RESULTS OF STUDIES CONDUCTED AS  
PART OF IFYGL BY THE US EPA AND THE GML TO DETERMINE THE AMOUNT OF MATERIALS  
ENTERING AND LEAVING LAKE ONTARIO. DUE TO BUDGET CONSIDERATIONS AND HYDROLOGIC  
DIFFERENCES, THE CANADIAN AND US PROGRAMS DIFFERED IN REGARD TO THE FREQUENCY OF  
STREAM SAMPLING AND TO SOME EXTENT, IN REGARD TO PARAMETERS MEASURED. THE PAPER  
ADDRESSES MEAN ANNUAL LOADINGS TO LAKE ONTARIO FOR TOTAL PHOSPHORUS, SOLUBLE  
PHOSPHORUS, AMMONIA, TOTAL NITROGEN, NITRATE, SULFATE AND VARIOUS METALS. A  
MATERIALS BALANCE BUDGET FOR TOTAL PHOSPHORUS, TOTAL NITROGEN, AND CHLORIDE FOR  
LAKE ONTARIO HAS BEEN CALCULATED AND IS REFERRED TO. THE PROBLEM OF DETERMINING  
WHAT FREQUENCY OF STREAM SAMPLING WOULD PRODUCE THE BEST RESULTS IS ALSO  
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CAN-EN30-500/40; GCODE5A413;

FIVE WATER QUALITY SURVEYS WERE CARRIED OUT FROM JULY TO DEC OF 1974 AT  
NIAGARA-ON-THE-LAKE TO EXAMINE THE CROSS-SECTIONAL, DOWNSTREAM AND SEASONAL  
VARIATION OF THE WATER CHEMISTRY OF THE MOUTH OF THE NIAGARA RIVER. SIXTEEN  
SURFACE WATER SAMPLES WERE COLLECTED FOR 3 CONSECUTIVE DAYS ON EACH SURVEY. THE  
WATER SAMPLES WERE ANALYZED FOR NUTRIENTS, DISSOLVABLE MAJOR IONS, HEAVY METALS  
AND ORGANIC CONTAMINANTS. VARIANCE ANALYSIS OF THE RESULTS INDICATES THAT THERE  
IS NO LATERAL OR CROSS-SECTIONAL VARIATION IN THE WATER CHEMISTRY AND THAT THE  
VARIABILITY IN THE WATER QUALITY OF THE NIAGARA RIVER IS BOTH PARAMETER AND  
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A MATHEMATICAL MODEL OF THE GREAT LAKES TOTAL PHOSPHORUS BUDGETS INDICATES THAT  
A 1 MILLIGRAM PER LITER EFFLUENT RESTRICTION FOR POINT SOURCES WOULD RESULT IN  
SIGNIFICANT IMPROVEMENT IN THE TROPIC STATUS OF MOST OF THE SYSTEM. HOWEVER,  
BECAUSE LARGE AREAS OF THEIR DRAINAGE BASINS ARE DEVOTED TO AGRICULTURE OR ARE  
URBANIZED, WESTERN LAKE ERIE, LOWER GREEN BAY, AND SAGINAW BAY MAY REQUIRE  
NON-POINT SOURCE CONTROLS TO EFFECT SIGNIFICANT IMPROVEMENTS IN THEIR TROPIC  
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THE TOTAL MERCURY DATA OBTAINED FROM MONITORING CRUISES DURING THE PERIOD  
1970-1971 ON THE FIVE INTERNATIONAL GREAT LAKES WERE EXAMINED TO ASSESS THE  
MERCURY LEVELS IN THESE LAKES AND TO ESTABLISH BASELINE VALUES FOR FUTURE  
REFERENCE. THE MERCURY LEVELS IN EACH OF THE 4 GREAT LAKES ARE VERY SIMILAR TO  
ONE ANOTHER. MEAN VALUES VARY FROM 0.13 UG/L FOR LAKE ONTARIO TO 0.16 UG/L FOR

LAKE SUPERIOR. SIGNIFICANT AMOUNTS OF THE MERCURY ARE NOT DIMETHYL-CHLORALFORM-EXTRACTABLE WHICH SUGGESTS THAT THEY ARE STRONGLY ASSOCIATED WITH THE PARTICULATE MATTER. AN OXIDATION STEP IS NECESSARY TO BREAK DOWN THIS FRACTION FOR TOTAL MERCURY ANALYSIS. FORMS OF MERCURY IN LAKE WATER AND THE RELATIONSHIP OF MERCURY IN WATER AND IN SEDIMENTS ARE DISCUSSED.

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STABILITY IN LAKE ONTARIO;  
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SURFACE CRAFT, AIRCRAFT AND INTAKES. ALSO INCLUDED ARE DETAILED ANALYSES OF  
SURFACE TEMPERATURES BY MONTHS, VS. AIR TEMPERATURES, BY CUMULATIVE FREQUENCIES,  
VS. DISTANCE OFFSHORE AND VS. DEPTH. A SLIGHT DOWNWARD TREND IN WATER  
TEMPERATURE SINCE THE 1950'S EXISTS. THIS MONOGRAPH WILL BE USEFUL FOR PHYSICAL,  
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ANALYSES OF DATA TAKEN BY AN AIRBORNE INFRARED THERMOMETER OVER THE PAST 2 YEARS  
ARE PRESENTED. THE GEOGRAPHICAL REGION OF COVERAGE INCLUDES POWER PLANT SITES  
ALONG LAKE ONTARIO'S SOUTH SHORE FROM WEST OF ROCHESTER TO THE MEXICO BAY AREA  
IN NY. THIS AREA IS CURRENTLY BEING DEVELOPED TO BECOME A MAJOR POWER GENERATION  
CORRIDOR IN THE NEXT 10 YRS. DATA INCLUDE DETAILED SURFACE THERMAL STRUCTURE IN  
THE IMMEDIATE VICINITY OF 4 POWER PLANT OUTFALLS AS WELL AS THERMAL STRUCTURE OF  
LARGE AREAS OF THE LAKE ADJACENT TO AND LANDWARD OF THE OUTFALLS IN ORDER TO  
PROVIDE BASELINE DATA. ATTEMPTS TO OBTAIN DATA IN ALL SEASONS HAVE BEEN MADE AND  
THIS COLLECTION THUS CONTAINS DATA FROM EVERY MONTH OF THE YEAR. PARTICULARLY,  
ANALYSIS HAS CENTERED ON THE SIZE, SHAPE AND BEHAVIOR OF THE EFFLUENT POOLS  
UNDER VARYING WIND, LAKE CURRENT AND SEASONAL CONDITIONS PLUS THE AMBIENT OR  
BACKGROUND THERMAL FIELD. THE DATA WERE INTERPRETED IN THE LIGHT OF THE CURRENT  
NY STATE GUIDELINES FOR THERMAL EFFLUENTS. PRELIMINARY RESULTS INDICATE THE NEED  
FOR FURTHER ELABORATION OF REVISION OF THESE GUIDELINES, IF THEY ARE TO BE  
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THE STATISTICS OF THE COMMERCIAL FISH CATCH, ALONG WITH DATA FROM PAST SURVEYS  
OF THE FISH SPECIES COMPOSITION OF LAKE ONTARIO, ARE REVIEWED. THIS PROVIDES A  
CHRONICLE OF THE PROGRESSIVE DETERIORATION OF THE FISH FAUNA IN TERMS OF NUMBERS  
OF ECONOMICALLY VALUABLE SPECIES PRESENT. IN THE ORIGINAL CONCEPTION THE LAKE  
SUPPORTED STOCKS OF ATLANTIC SALMON, LAKE TROUT, LAKE WHITEFISH, AND A NUMBER OF  
LESSEF COREGONID SPECIES. AT PRESENT ALL OF THESE ARE EXTINCT OR VIRTUALLY SO,  
AND THE OPEN WATERS OF THE LAKE ARE OCCUPIED MAINLY BY THE NON-INDIGENOUS  
RAINBOW SMELT AND ALEWIFE. MANY IMPORTANT CHANGES IN THE FISH STOCKS OCCURRED IN  
THE EARLY YEARS OF MAN'S INTERFERENCE WITH THE LAKE. SOME EFFECTS OF THE  
DEFORRESTATION OF THE WATERSHED, AND DAMMING THE STREAMS ARE SUGGESTED, BUT IN  
GENERAL IT IS FELT THAT THE MAJOR EFFECTS OF CHANGES IN THE ABIOTIC ENVIRONMENT  
ON THE FISH STOCKS, HAVE ONLY MANIFESTED THEMSELVES RECENTLY. OVERFISHING  
APPEARS TO HAVE BEEN THE MAJOR DESTABILIZING INFLUENCE. IT IS SUGGESTED THAT THE  
DEPRESSION OF FISCIVORE STOCKS BY EXCESSIVE FISHING PERMITTED THE PROLIFERATION  
OF THE COLONIZING RAINBOW SMELT AND ALEWIFE. THIS DEPRESSION MAY ALSO HAVE  
INCREASED THE IMPACT OF THE SEA LAMPREY ON THE PREMIUM FISH STOCKS, AND THE  
PROLIFERATION OF OTHER NATIVE FISHES MAY HAVE ACTED ALONG WITH THE COLONISTS, TO  
PREVENT RETURN OF THE PREMIUM SPECIES UPON RELAXATION OF THE FISHING PRESSURE.  
THE ABYSS OF THE MAIN LAKE IS NOT INHABITED BY FISH EXCEPT IN WINTER AT PRESENT.  
IT IS SUGGESTED THAT THE LAKE TROUT AND BURBOT STOCKS WERE THE MAIN VECTORS OF  
MATERIALS AND ENERGY IN THE LAKE PREVIOUSLY. NO COMPARABLE CIRCULATORY SYSTEM  
CAN BE IDENTIFIED IN THE CURRENT CIRCUMSTANCES;

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THE PAPER REFERS TO PRESENT CONDITIONS ON THE GREAT LAKES, INCLUDING THE  
COMPLEXITY AND INTER-EFFECT OF THE VARIOUS USES OF THE RESOURCE. IT DISCUSSES AT  
LENGTH THE TYPE OF ACTION THAT WILL BE REQUIRED TO INTRODUCE APPROPRIATE

PLANNING TO PERMIT THE OPTIMUM DEVELOPMENT OF THE RESOURCES ON BOTH SIDES OF THE BORDER. RECOMMENDATIONS ARE THEN MADE FOR THE ORGANIZATIONAL PROCEDURES NECESSARY TO IMPLEMENT THE STUDY AND THE PLAN, INCLUDING REFERENCE TO THE ROLES OF THE RECENTLY ESTABLISHED GREAT LAKES BASIN COMMISSION AND THE CONTINUING ROLE OF THE IJC.

- 98 COAKLEY, JOHN P.; DURHAM, KAY W.; NELSON, D. ERLE; GOBLE, ROBERT J.; DETERMINATION OF NEARSHORE SEDIMENT MOVEMENT IN THE GREAT LAKES USING NEUTRON-ACTIVABLE GLASS SAND; (1974) MEM INST GEOL BASSIN AQUITAINE, 71363-368; SEDIMENT; TRACERS; SAMPLE COLLECTION; CODES;

IN CONTRAST TO THE LARGE NUMBER OF SEDIMENT TRACING STUDIES USING EITHER RADIOACTIVE OR FLUORESCENT TRACERS, VERY LITTLE ATTENTION HAS BEEN GIVEN TO ACTIVABLE MATERIALS AS TRACERS. TESTS CARRIED OUT IN 1972 BY CCJW HAVE DEMONSTRATED THE UTILITY OF SUCH METHODS IN CASES WHERE ENVIRONMENTAL CONSIDERATIONS PRECLUDE THE USE OF RADIOACTIVE TRACERS, OR WHERE GREATER RESOLUTION THAN THAT PROVIDED BY FLUORESCENT TRACERS IS REQUIRED. TWO 35 KG TRACER "PLUGS" (ONE COMPOSED OF LOCAL SAND COATED WITH RHODAMINE-B FLUORESCENT DYE AND THE OTHER, A SPECIALLY PREPARED GLASS SAND CONTAINING 8.9% ANTIMONY, BY WEIGHT) WERE INJECTED SIDE BY SIDE IN THE BOTTOM OF LAKE ONTARIO, AT A WATER DEPTH OF 7.5 METERS. DIVERS PERIODICALLY COLLECTED SAMPLES ALONG A RADIAL GRID CENTERED ON THE GLASS INJECTION POINT AND THE CONCENTRATION OF TRACER MATERIALS IN EACH SAMPLE WAS DETERMINED BOTH BY VISUAL ESTIMATION UNDER ULTRAVIOLET LIGHT AND BY NEUTRON-ACTIVATION ANALYSIS. THE RHODAMINE-B TRACER GRAINS WERE HARDLY DETECTABLE AND THEIR VALUE WAS DISCOUNTED. THE SB GLASS, HOWEVER, WAS DETECTABLE BOTH VISUALLY, DUE TO ITS FLUORESCENCE, AND BY NAA IN CONCENTRATIONS AS LOW AS 1 PPM OR ROUGHLY 1 TRACER GRAIN IN 30,000 SAND GRAINS. BACKGROUND LEVELS FOR SB IN THE SEDIMENT WERE ESTABLISHED INITIALLY AT LESS THAN 0.1 PPM. THE PATTERN OF BOTTOM SEDIMENT MOVEMENT IN THE STUDY AREA AS INDICATED BY THE TRACER DISTRIBUTION SUGGESTS THAT SIGNIFICANT MOVEMENT OCCURS ONLY UNDER CONDITIONS OF STORM WAVE ACTIVITY, AND THAT NET TRANSPORT IS CONSISTENTLY PARALLEL TO THE DIRECTION OF WAVE PROPAGATION, I.E. ONSHORE.

- 99 COHN, BARRY F.; ACCRETION AND EROSION OF A LAKE ONTARIO BEACH, SELKIRK SHORES, NEW YORK; (1973) PROC 16TH CONF GREAT LAKES RES, P396-398; EROSION; BEACH EROSION; MORPHOLOGY; TRANSPORT; COASTAL ZONE; IGR-C14-1973; GC002513;

CHANGES IN PARTIAL BEACH MORPHOLOGY WERE STUDIED FROM OCTOBER 1971 TO OCTOBER 1972 FOR A 2-KILOMETER STRETCH OF LAKE ONTARIO SHORELINE NEAR PULASKI, NY. ESTIMATES OF NET SAND TRANSPORT WERE CALCULATED FROM WEEKLY BEACH PROFILES MEASURED FROM THE BASE OF THE DUNE INTO WATER DEPTHS OF 1.25 M. PROFILE CHANGES WERE EXAMINED IN TERMS OF WIND CONDITIONS AND FLUCTUATIONS IN LAKE LEVEL. LOSS OF SEDIMENT OCCURRED DURING SPRING AND SUMMER MONTHS WHEN HIGH LAKE LEVELS COINCIDENT WITH WINDS FROM THE NORTHWEST INDUCED STRONG WAVE ATTACK ON THE UPPER BEACH. LOWERED WATER LEVELS AND OFFSHORE WINDS DURING THE LATE SUMMER AND EARLY FALL INITIATED DEPOSITION UPON THE BEACHFACE AND IN THE EXTREME NEARSHORE ZONE. ACCRETION WAS NOT SUFFICIENT TO COMPENSATE FOR SPRING AND SUMMER LOSSES. AS A CONSEQUENCE, THE SHORELINE RETREATED 4.5 M DURING THIS 12-MONTH PERIOD. THE OBSERVED EROSION ENTAILED THE REMOVAL OF 8.4 X 1000 CUBIC METERS OF SAND (SCHEMATIC MORE THAN 100,000 TONS). 65% OF THIS LOSS OCCURRED FROM THE SUBAERIAL PORTION OF THE BEACH, THE REMAINDER HAVING BEEN REMOVED FROM THE EXTREME NEARSHORE ZONE.

- 100 CRAIG, LEE S.; THE SEA GRANT PROGRAM IN THE GREAT LAKES AREA; (1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP150-156; US; US SEA GRANT PROGRAM; MI; NY; WI; RESEARCH; PROGRAMS; US-FCS-11972; GC00260;

SEA GRANT OBJECTIVES, AS STATED IN THE 1966 PUBLIC LAW WHICH CREATED IT, RELATE SPECIFICALLY TO MARINE EDUCATION AND TRAINING, APPLIED RESEARCH AND DEVELOPMENT, AND EXTENSION AND ADVISORY SERVICES.

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GREAT LAKES FISHERY COMMISSION HISTORY, PROGRAM, AND PROGRESS;  
(1975) GREAT LAKES FISHERY COMMISSION, PP. 22.;  
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LAMPICIDES;  
GLF-1975; 6C001; 6C002; 6C003; 6C004; 6C005; 6C006;

102 CSANADY, GABRIEL T.;  
DISPERSAL OF EFFLUENTS IN THE GREAT LAKES;  
(1970) WATER RESEARCH, VOL. 4 PP. 79-114;  
DISPERSAL; EFFLUENTS; MATHEMATICAL MODELS; POLLUTION; WATER; LAKES; PLUMES;  
CURRENTS;  
2221; 6C002; 6C004; 6C006;  
A COMPREHENSIVE DESCRIPTION IS GIVEN OF THE PHYSICAL FACTORS INVOLVED IN THE  
DISPERSAL OF "CONSERVATIVE" POLLUTANTS IN THE GREAT LAKES, BASED MAINLY ON  
EXPERIMENTAL DATA OBTAINED IN LAKES MICHIGAN AND ERIE OVER 7 YEARS. PARAMETERS  
IMPORTANT IN SMALL-SCALE DIFFUSION PROBLEMS ARE CURRENT SPEED  $U$  AND EFFECTIVE  
(EDDY) DIFFUSIVITY IN THE HORIZONTAL,  $K$  (SUB1), AND IN THE VERTICAL,  $K$  (SUB2).  
CONSTANT VALUES OF THESE PARAMETERS ADEQUATELY DESCRIBE THE DIFFUSION OF  
INDIVIDUAL PARCELS OR PLUMES OF MARKED FLUID, BUT THE APPROPRIATE VALUES OF  $K$   
(SUB1) AND  $K$  (SUB2) DEPEND (AS MAY BE EXPECTED) ON TURBULENCE INTENSITY, WHICH  
IS IN TURN DEPENDENT ON THERMAL STRATIFICATION, PARTICULARLY IN THE CASE OF  
VERTICAL DIFFUSION. HORIZONTAL DIFFUSION MAY BE ACCELERATED BY CURRENT SHEAR. ON  
A LARGE SCALE, THE MEANDERING OF EFFLUENT PLUMES BECOMES AN IMPORTANT DISPERSAL  
MECHANISM. WITH SOME MEANDERING, HOWEVER, EFFLUENTS DISCHARGED NEAR SHORE ALMOST  
ALWAYS GENERALLY FOLLOW THE SHORELINES, APPARENTLY IN RESPONSE TO THE LAKE-WIDE  
FLOW PATTERN WHICH IS BELIEVED TO BE CHARACTERIZED BY "COASTAL JETS" NEAR SHORES  
AND (AT LEAST DURING THE SUMMER PERIODS) OSCILLATING CURRENTS IN THE CENTRAL  
PORTIONS. THE RESULTING PHENOMENON OF "COASTAL ENTRAPMENT" OF POLLUTANTS LEADS,  
FOR A NEAR-SHORE SOURCE, TO THE FORMATION OF A RELATIVELY HEAVILY POLLUTED  
INFLUENCE REGION OF TYPICALLY PERHAPS 25 KM EXTENT EITHER SIDE OF THE SOURCE.  
QUANTITATIVE MODELLING OF SMALL AND LARGE SCALE EFFLUENT PLUMES IS THEN  
ILLUSTRATED. THE RESULTS SHOW THAT, FOR THE PRACTICALLY MOST IMPORTANT CASES,  
DILUTION OF EFFLUENTS DISCHARGED NEAR THE SHORES BY THE CURRENTS AND EDDIES OF  
THE GREAT LAKES IS SO FEEBLE AS TO BE ALMOST NEGLIGIBLE. CONSEQUENTLY, TO  
ACHIEVE PRACTICALLY SIGNIFICANT DILUTION, ONE HAS TO RELY MAINLY ON THE  
EFFICIENT DESIGN OF DIFFUSER PORTS. ALTERNATIVELY, THE POSSIBILITY (SO FAR  
UNPROVEN) MAY EXIST OF ACHIEVING DILUTION THROUGH AN OUTFALL LOCATED AT A  
CONSIDERABLE DISTANCE (5 MILES OR MORE) FROM THE SHORES;

103 CSANADY, GABRIEL T.;  
DISPERSAL OF FOREIGN MATTER BY THE CURRENTS AND EDDIES OF THE GREAT LAKES;  
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DIFFUSION; CURRENTS; EDDY DIFFUSIVITY; TURBULENCE; MATHEMATICAL MODELS;  
1G6-09-1966; 6C006;  
THE CONCENTRATION OF SOME EFFLUENT AT A GIVEN POINT IN A LAKE AT A GIVEN TIME  
AFTER RELEASE IS A RANDOM VARIABLE, THE FULL SPECIFICATION OF WHICH CAN ONLY BE  
EFFECTED IN TERMS OF PROBABILITY DISTRIBUTIONS. IN PRACTICE ONE WOULD BE  
INTERESTED IN THE MAXIMUM CONCENTRATION WHICH OCCURS WITH A GIVEN PROBABILITY.  
EXPERIMENTAL DATA AVAILABLE SO FAR DO NOT ALLOW OF SUCH ESTIMATES AS THEY ONLY  
REFER TO MEAN CONCENTRATIONS. PREVIOUS WORK CARRIED OUT BY THE WATERLOG RESEARCH  
GROUP HAS SHOWN THAT, AS FAR AS MAY BE JUDGED FROM THE FIELD OF MEAN  
CONCENTRATION, HORIZONTAL DIFFUSION IS MAINLY A PRODUCT OF THE (COMPLEX)  
CURRENTS, WHILE VERTICAL DIFFUSION DEPENDS ON THE SUPPLY OF EDDIES. SOME NEW  
WORK CARRIED OUT LAST SUMMER CONCERNED THE STUDY OF RICHARDSON'S  
DISTANCE-NEIGHBORHOOD FUNCTION, WHICH IS RELATED TO THE MEAN-SQUARE CONCENTRATION  
FLUCTUATIONS, AS WELL AS TO THE MEAN. FURTHER WORK IN THIS DIRECTION IS HELD TO  
LEAD TO A MORE DETAILED DESCRIPTION OF THE TURBULENT DIFFUSION PROCESS IN THE  
GREAT LAKES. SOME CALCULATIONS ARE PRESENTED TO SHOW POTENTIAL POLLUTION HAZARDS  
FROM VARIOUS INDUSTRIAL PLANTS;

104 CSANADY, GABRIEL T.;  
INTERMITTENT 'FULL' UPWELLING IN LAKE ONTARIO;  
(1977) JOURNAL OF GEOPHYSICAL RESEARCH, VOL. 82, NO. 3, PP. 397-414.

UPWELLING; WIND; MATHEMATICAL MODELS; MESOLIMNION; CURRENTS; TEMPERATURE;  
GCO051 3344)  
A STRONG ENOUGH LONGSHORE IMPULSE LEAVING THE COAST TO THE LEFT (DOWNWIND)  
GENERATES 'FULL' UPWELLING IN WHICH THE THERMOCLINE COMES TO INTERSECT THE FREE  
SURFACE. THIS PROBLEM MAY BE TREATED AS A SIMPLE GEOSTROPHIC ADJUSTMENT PROBLEM  
IN WHICH THE WIND STRESS IS SUPPOSED TO BE EXERTED ON A TWO-LAYER FLUID. A  
MINIMUM IMPULSE IS FOUND TO BE NECESSARY FOR A FULL UPWELLING TO DEVELOP FROM  
HYDROSTATIC EQUILIBRIUM. WHEN THE UPWELLING-FAVORING WIND IMPULSE IS GREATER  
THAN THE MINIMUM, THE UPWELLED FRONT MOVES OFFSHORE BY A DISTANCE PROPORTIONAL  
DIRECTLY TO THE EXTRA IMPULSE AND INVERSELY TO TOP LAYER DEPTH TIMES CORIOLIS  
PARAMETER. UPWELLING EPISODES OBSERVED IN LAKE ONTARIO DURING THE 1971 AND  
FEASIBILITY STUDIES BEFORE 1971 SHOW A FRONTAL BEHAVIOR IN GOOD QUANTITATIVE  
AGREEMENT WITH THE SIMPLE THEORETICAL MODEL. IN A CLOSED BASIN, FULL UPWELLING  
FOLLOWING A WIND STRESS IMPULSE OCCURS OVER ONLY A PORTION OF THE SHORELINE.  
GIVEN GEOSTROPHIC CONDITIONS, THE UPWELLED FRONT MAY BE EXPECTED TO PROPAGATE  
ALONGSHORE, SOMEWHAT AS AN INTERNAL KELVIN WAVE. OBSERVATIONS IN OCT 1972 IN  
LAKE ONTARIO SHOW FRONTAL MOTIONS RESEMBLING INTERNAL KELVIN WAVES. HOWEVER,  
ONLY ONE HALF OF THE WAVES PROPAGATES, THAT HALF IN WHICH PARTICLE VELOCITIES  
HAVE THE SAME DIRECTION AS THE WAVE PROPAGATION VELOCITY. THE PROPAGATION WAVE  
ZONE IS MUCH NARROWER THAN THE COLD UPWELLED ZONE WHICH DEVELOPED UNDER A  
SUCCESSION OF PREVIOUS WIND IMPULSES.

108 CSANADY, GABRIEL T.;  
LARGE-SCALE MOTION IN THE GREAT LAKES;  
(1967) J. OF GEOPHYSICAL RESEARCH, VOL. 72, NO. 16, PP4151-4162;  
CORIOLIS FORCE; WAVES; SEICHES; MESOLIMNION; CURRENTS; MATHEMATICAL MODELS;  
1455; GCO051;  
LARGE-SCALE MOTION IN THE GREAT LAKES CAN BE ASSUMED TO BE OF SMALL ROSSBY  
NUMBER, SO THAT THE EQUATIONS OF MOTION CAN BE LINEARIZED AND AT THE SAME TIME  
THE VARIATION OF THE CORIOLIS PARAMETER WITH LATITUDE CAN BE NEGLECTED. WHEN  
APPLIED TO A TWO-LAYER LAKE MODEL, THE EQUATIONS BECOME IDENTICAL WITH THE  
EQUATIONS GOVERNING THE BEHAVIOR OF SURFACE AND INTERNAL SEICHES IN LAKES, BUT  
NOW 'CURRENT-LIKE', AS WELL AS 'WAVE-LIKE' SOLUTIONS TO THESE EQUATIONS BECOME  
OF INTEREST. THE FOUR EQUATIONS OF MOTION IN THE HORIZONTAL (ASSUMING  
HYDROSTATIC PRESSURE DISTRIBUTION IN THE VERTICAL) AND THE TWO CONTINUITY  
EQUATIONS CAN BE REDUCED TO TWO INDEPENDENT SETS OF EQUATIONS FOR THE PRINCIPAL  
'INTERNAL' AND 'SURFACE' MODES. THE SOLUTIONS OF EACH OF THESE COMPRISE ONE  
STATIONARY MODE, POSSIBLY SOME VERY SLOW PERIODIC MODES AKIN TO KELVIN WAVES  
(BUT ONLY IF THE BASIN IS LARGE ENOUGH) AND SOME FASTER PERIODIC MODES  
CORRESPONDING TO SURFACE AND INTERNAL SEICHES WHICH ROTATE AROUND THE BASIN.  
WHEN APPLIED TO A CIRCULAR BASIN, CONSTANT DEPTH 'MODEL GREAT LAKE' (OF  
DIMENSIONS AND OTHER CHARACTERISTICS APPROPRIATE TO THE GREAT LAKES) THE THEORY  
SUGGESTS THE EXISTENCE OF (1) BAROCLINIC 'COASTAL JETS' DURING THE SUMMER  
STRATIFICATION; (2) SLOW COUNTERCLOCKWISE ROTATING INTERNAL WAVES OF A PERIOD  
MANY TIMES THE HALF-PENDULUM DAY; AND (3) SURFACE AND INTERNAL SEICHES ROTATING  
IN EITHER DIRECTION AND HAVING A PERIOD OF AT MOST SEVERAL HOURS (SURFACE MODES)  
OF UP TO WITHIN A SMALL FRACTION OF THE INERTIAL PERIOD (INTERNAL MODES). AN  
EXAMINATION OF THE AVAILABLE OBSERVATIONAL MATERIAL INDEED SUGGESTS THAT THESE  
FEATURES ARE DETECTABLE IN THE GREAT LAKES.

109 CSANADY, GABRIEL T.;  
MOTIONS IN A MODEL GREAT LAKE DUE TO A SUDDENLY IMPOSED WIND;  
(1968) J. OF GEOPHYSICAL RESEARCH, VOL. 73, NO. 26, PP6439-6447;  
WIND; CURRENTS; SEICHES; WAVES; MESOLIMNION; CORIOLIS FORCE; MATHEMATICAL  
MODELS;  
1454; GCO051;  
A SOLUTION IS PRESENTED FOR THE INITIAL VALUE PROBLEM THAT ARISES WHEN A UNIFORM  
WIND STRESS IS SUDDENLY IMPOSED ON THE SURFACE OF A CIRCULAR, CONSTANT DEPTH,  
TWO-LAYER LAKE THAT HAS SIMILAR CHARACTERISTICS TO THE GREAT LAKES UNDER SUMMER  
CONDITIONS. EVEN WITH THIS MINIMUM NUMBER OF DYNAMICALLY SIGNIFICANT FEATURES IN  
THE THEORETICAL MODEL (CLOSED BASIN, TWO-LAYER STRUCTURE, AND CONSTANT CORIOLIS  
PARAMETER) A NUMBER OF EXPERIMENTALLY FOUND FEATURES IN THE BEHAVIOR OF THE  
GREAT LAKES ARE REPRODUCED IN A REALISTIC WAY, THE MOST IMPORTANT SUCH PHENOMENA  
BEING (1) LARGE THERMOCLINE ADVECTANTS NEAR THE SHORES, (2) COASTAL JETS, (3)

RECTARY CURRENTS IN THE CENTER PORTION; (4) STANDING INTERNAL WAVES OF LONG WAVELENGTH AND LARGE AMPLITUDE; (5) STANDING SURFACE SEICHES; AND (6) ROTATING SURFACE AND INTERNAL SEICHES;

107 CSANADY, GABRIEL T.;

SIMPLE ANALYTICAL MODELS OF WIND-DRIVEN CIRCULATION IN THE GREAT LAKES; (1968) PROC 11TH CONF GREAT LAKES RES, P371-384;  
CURRENTS; MATHEMATICAL MODELS; WIND; CORIOLIS FORCE; COASTAL ZONE; MESOLIMNION; IGR-C11-1408; GCLDE1; GCLDE2; GCLDE3; GCLDE4; GCLDE5; GCLDE6;  
RECENT ANALYTICAL AND NUMERICAL STUDIES OF "MODEL GREAT LAKES" ARE SURVEYED AND THEIR IMPLICATIONS FOR EXPERIMENTAL WORK ARE DISCUSSED. THE IMPORTANT DYNAMICAL FACTORS IN DETERMINING LARGE-SCALE WATER MOVEMENTS IN THE GREAT LAKES APPEAR TO BE: (1) WIND STRESS; (2) THE CONSTRAINT OF CONTINUITY IMPOSED BY THE SHORES IN A CLOSED BASIN; (3) CORIOLIS FORCE, WHICH MAY BE ASSUMED CONSTANT FOR A BASIN OF GREAT LAKES DIMENSIONS. THE THEORETICAL STUDIES REVEAL THAT, IN ADDITION TO THESE 2 ESSENTIAL FACTORS, THE SUMMER DENSITY STRATIFICATION AND THE VARIATIONS IN DEPTH ALSO EXERT A CONTROLLING INFLUENCE ON THE CURRENT PATTERNS. THE INFLUENCE OF BOTTOM AND SHORE FRICTION APPEARS TO BE MINOR, BUT THIS IS NOT CONCLUSIVELY ESTABLISHED. CONSPICUOUS AND LARGE-SCALE FEATURES OF THE CIRCULATION PREDICTED BY THEORY ARE (1) COASTAL JETS; (2) THERMOCLINE MOVEMENTS IN THE SHORE ZONES AND (3) ROTATION OF CURRENT PATTERNS. SOME SCANT EXPERIMENTAL EVIDENCE EXISTS ON THESE INTERESTING AND IMPORTANT PHENOMENA, BUT A GOOD DEAL MORE WORK IS REQUIRED, MOST OF WHICH MAY BE CARRIED OUT NEAR THE SHORES, AND THE RESULTS SHOULD BE PARTICULARLY RELEVANT TO HUMAN ACTIVITIES ON THE SHORES OF THE GREAT LAKES;

108 CSANADY, GABRIEL T.;

WIND-DRIVEN SUMMER CIRCULATION IN THE GREAT LAKES; (1968) J. OF GEOPHYSICAL RESEARCH, VOL. 73, NO. 8, PP2579-2589;  
MESOLIMNION; WIND; CURRENTS; MATHEMATICAL MODELS; 1458; GCLDE2; GCLDE3; GCLDE4; GCLDE5; SIMPLIFIED MODELS OF WIND-FORCED MOTIONS ARE CONSIDERED IN THE TWO-LAYER CIRCULAR BASIN "MODEL GREAT LAKE" INTRODUCED IN AN EARLIER PAPER. UNDER SUMMER CONDITIONS, WHEN A THERMOCLINE IS PRESENT, BOTH A UNIFORM STEADY WIND AND A UNIFORM WIND VARYING PERIODICALLY IN TIME PRODUCE A FRICTIONLESS LAKE RESPONSE CHARACTERIZED BY STRONG BOUNDARY CURRENTS AND PRONOUNCED THERMOCLINE MOVEMENTS IN THE SHORE ZONE. THE LENGTH SCALE DETERMINING THE WIDTH OF THIS SHORE ZONE IS THE "RADIUS OF DEFORMATION," TYPICALLY THREE MILES. OBSERVATIONS ON LAKE HURON, MICHIGAN, AND ONTARIO SHOW SUCH MOTIONS TO BE PRESENT NEAR THE SHORES;

109 CSANADY, GABRIEL T.;

WIND EFFECTS ON SURFACE BOTTOM FRONTS; (1978) J. GEOPHYSICAL RES 83(C9):4033-4046;  
WIND; COASTAL ZONE; MATHEMATICAL MODELS; MESOLIMNION; 7933; GCLDE5;  
IN NEARSHORE REGIONS, WATER OF REDUCED DENSITY IS FREQUENTLY PRESENT DUE TO FRESHWATER INFLOW OR SPRING HEATING. UNDER SOME CIRCUMSTANCES, LIGHT NEARSHORE WATER IS CONFINED TO ONE SIDE OF A DENSITY FRONT, EXTENDING FROM SURFACE TO BOTTOM, AND IS CALLED "SPRING THERMOCLINE" OR "SHELF EDGE FRONT." THE SHAPE AND PERSISTENCY OF THIS FRONT ARE AFFECTED BY WIND STRESS, WHICH MAY INTERFERE WITH THE MOMENTUM BALANCE IN A DIRECTION PARALLEL TO THE FRONT AND CAUSE GEOSTROPHIC ADJUSTMENT MOTIONS NORMAL TO THE FRONT. A SIMPLE GEOSTROPHIC ADJUSTMENT THEORY ELUCIDATES SOME OF THE MORE IMPORTANT EFFECTS OF WIND ON SUCH FRONTS. WINDS OPPOSING THE GEOSTROPHIC FLOW ABOVE THE INCLINED FRONT TEND TO FLATTEN ITS SHAPE AND EVENTUALLY DESTROY THE FRONT, SOMETIMES CAUSING THE FORMATION OF A SURFACE LENS OR BUBBLE. COMPARISON WITH OBSERVATIONS FROM LAKE ONTARIO AND FROM THE NEW ENGLAND CONTINENTAL SHELVES SHOWS THAT THE THEORY GIVES A REALISTIC FIRST-ORDER DESCRIPTION OF FRONTAL BEHAVIOR.;

110 CUTLER, N. L.;

THE BIOLOGICAL INVESTIGATIONS OF POLLUTION IN THE ERIE-NIAGARA WATERSHED; (1929) NY STATE CONSERVATION DEPARTMENT. A BIOLOGICAL SURVEY OF THE ERIE-NIAGARA SYSTEM. PP. 134-139;  
POLLUTION; TUBIFEX;

6CODE4; 6CODE46; 6CODE4E3; 6CODE5A4T3; 6CODE465; NY-C13

- 111 CZAJKA, SHARON C.;  
CRUSTACEAN ZOOPLANKTON OF SOUTHWESTERN LAKE ONTARIO IN 1972 DURING THE  
INTERNATIONAL FIELD YEAR FOR THE GREAT LAKES;  
(1974) PROC 17TH CONF GREAT LAKES RES, P1-16;  
ZOOPLANKTON; CRUSTACEA; COPEPODA; CALANOIDA; CLADOCERA; ABUNDANCE; DISTRIBUTION;  
MARPACTICEIDA;  
IGR-C17-1974; 6CODE5A4; 6CODE5B2; 6CODE5B4; 6CODE5C2;  
THE SAMPLING MATRIX HAD 7 TRANSECTS PERPENDICULAR TO SMOKE RUNNING FROM PORT  
WELLER TO ROCHESTER WITH 3 STATIONS IN EACH TRANSECT AT 1/2, 4, AND 8 KM FROM  
SHORE. SAMPLING WAS CONDUCTED DURING 16 CRUISES FROM MID-APRIL TO MID-DECEMBER,  
1972. COPEPOD NAUPLII WERE THE MOST ABUNDANT IDENTIFICATION GROUP FOLLOWED BY  
BOESKINIDS WITH MUCKG AND IMMATURE CYCLOPOID COPEPOIDS. THE OTHER COMMON  
IDENTIFICATION GROUPS IN DECREASING ORDER OF ABUNDANCE WERE DAPHNIA RETROCURVA,  
CERIODAPHNIA LACUSTRIS, CYCLOPS BICUSPIDATUS THOMAS, TRICOCYCLOPS PRASINUS  
MEXICANUS, IMMATURE CALANOID COPEPOIDS, AND EUBOSMINA COREGONI. WITH THE  
EXCEPTION OF E. COREGONI, THESE GROUPS PEAKED IN SEPTEMBER AND OCTOBER. THE  
COMMON CLADOCERANS EXHIBITED THE TYPICAL CLADOCERAN PATTERN OF WINTER AND SPRING  
ABSENCE FOLLOWED BY VERY HIGH MAXIMA IN LATE SUMMER AND EARLY FALL, ESPECIALLY  
CLOSEST TO SHORE. SEVERAL SPECIES WERE ENCOUNTERED WHICH HAVE NOT BEEN REPORTED  
PREVIOUSLY FROM LAKE ONTARIO. AMONG THESE ARE PERHAPS 3 SPECIES OF ALONA,  
CAMPTOCERCUS RECTIROSTRIS, EURYCYCLUS LAMELLATUS, A SPECIES OF EUCYCLOPS, AND 3  
SPECIES OF MARPACTICEID COPEPODS (BRYOCAMPTUS NIVALIS, CANTHOCAMPTUS  
RUBERTCZEKI, CANTHOCAMPTUS STAPHYLINIDES, MESOCYCLUS ALASKANA, MGRARIA  
CRISTATA);

- 112 DAVID, ELIZABETH L.;  
PUBLIC PERCEPTIONS OF WATER QUALITY;  
(1971) WATER RESOURCES RES, 7:13, PP453-457;  
WATER QUALITY; PUBLIC PARTICIPATION; WI;  
2743; 6CODE4; 6CODE5; 6CODE2; 6CODE2B1T3;  
WATER POLLUTION IS PERCEIVED BY THE GENERAL PUBLIC TO BE OF INCREASING CONCERN  
AS A MAJOR PROBLEM FACING THE STATE. FROM A SURVEY OF A REPRESENTATIVE SAMPLE OF  
ADULTS IN WISCONSIN, IT WAS SHOWN THAT THE PUBLIC HAS RATHER DEFINITE IDEAS  
ABOUT WHAT CONSTITUTES A DESCRIPTION OF POLLUTION. THE RESPONDENTS MENTIONED  
ALGAE AND MURKY, DARK WATER BUT DID NOT OFTEN MENTION ATTRIBUTES SUCH AS  
CHEMICALS OR DISEASE GERMS THAT ARE NOT DETECTED BY THE HUMAN SENSORY SYSTEM.  
WHEN THE RESPONDENTS WERE ASKED TO NAME WATER IN THE STATE THAT THEY FELT WAS  
POLLUTED, THEY NAMED WATERS THAT IN FACT HAVE THE CHARACTERISTICS THEY DESCRIBED  
WHEN DEFINING POLLUTION. THE MOST WIDELY USED INDICATORS OF WATER POLLUTION SEEM  
INSUFFICIENT IN LIGHT OF THE PUBLIC DEFINITION OF, AND CONCERN ABOUT, WATER  
POLLUTION;

- 113 DAVIES, JUDG T.; THOMAS, NELSON A.;  
GREAT LAKES PROGRAMS OF THE GRASSE ILE LABORATORY;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP82-86;  
US; RESEARCH; PROGRAMS; REGULATORY AGENCY;  
US-FCS-11972; 6CODE6;

- 114 DECHTIAR, ALEX;  
NEGECHINORHYNCHUS NOTEMIGONI N. SP. (ACANTHOCEPHALA: NEGECHENORHYNCHIDAE) FROM  
GOLDEN SPINER OF LAKE ONTARIO;  
(1967) CANADIAN J. ZOOLOGY, VOL. 45, NO. 2, PP155-159;  
ACANTHOCEPHALA; NOTEMIGONUS CHRYSOLEUCAS; FISH; PARASITES;  
2594; 6CODE5;  
A NEW SPECIES OF ACANTHOCEPHALAN, NEGECHINORHYNCHUS NOTEMIGONI, FROM THE  
INTESTINE OF NOTEMIGONUS CHRYSOLEUCAS (MITCHELL) IS DESCRIBED. THIS IS THE 23RD  
SPECIES OF THE FAMILY NEGECHINORHYNCHIDAE VAN CLEEVE, 1919 AND THE 15TH SPECIES  
OF THE GENUS NEGECHINORHYNCHUS HAPARA, 1892, KNOWN FROM NORTH AMERICAN FISH  
ACCORDING TO VARIOUS AUTHORS. IT IS THE SIXTH SPECIES OF THE GENUS  
NEGECHINORHYNCHUS WHICH DOES NOT UTILIZE CATOSTOMIDS AS DEFINITIVE HOSTS IN  
NORTH AMERICA;

- 115 DECCOKE, BENJAMIN G.;  
 GREAT LAKES REGULATION;  
 (1968) PROC 11TH CONF GREAT LAKES RES, P627-634;  
 REGULATION; LAKE LEVELS; VOLUME AND CURRENT FLOW;  
 IGP-C11-1406; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
 THE PAPER PRESENTS A BRIEF DESCRIPTION OF THE PHYSICAL CHARACTERISTICS AND OF  
 THE HYDRAULICS AND HYDROLOGY OF THE GREAT LAKES SYSTEM, ALONG WITH A SUMMARY OF  
 REGULATION STUDIES CONDUCTED DURING THE PAST HALF CENTURY. THE TECHNIQUE  
 EMPLOYED TO DEVELOP CURRENT OPERATIONAL REGULATION PLANS ON THE LAKES AND THE  
 LATEST INTERNATIONAL STUDIES FOR REGULATION OF THE ENTIRE GREAT LAKES, AND  
 PROBLEMS OF SPECIAL INTEREST ENCOUNTERED THEREIN ARE DESCRIBED. DISCUSSION OF  
 THE DERIVATION OF BASIC DATA (E.G. LEVELS, FLOWS, SUPPLIES, ETC.), UNIFORM BASE  
 OF COMPARISON EMPLOYED IN THESE STUDIES, REQUIREMENTS OF REGULATION, VARIOUS  
 APPROACHES TO REGULATION, AND METHODS OF EVALUATING RESULTS ARE INCLUDED;
- 116 DECCOKE, BENJAMIN G.; NEGERIAN, EDMOND;  
 FORECASTING THE LEVELS OF THE GREAT LAKES;  
 (1967) CORPS OF ENGINEERS. MISCELLANEOUS PAPER 67-2. REPRINTED FROM WATER  
 RESOURCES RESEARCH, VOL. 3, NO. 2, PP. 397-403;  
 WATER LEVELS; PRECIPITATION; FORECASTING; WATER SUPPLY;  
 US-CE-L-PP67-2; GCODE0;  
 A DESCRIPTION IS GIVEN OF THE U.S. LAKE SURVEY METHOD OF FORECASTING GREAT LAKES  
 WATER LEVELS. THE METHOD, IN GENERAL, CONSISTS OF DETERMINING A LEVEL FOR EACH  
 MONTH OF A 6-MONTH FORECAST PERIOD ON EACH OF THE GREAT LAKES BY ROUTING A  
 PREDICTED VOLUME OF WATER (NET BASIN SUPPLY) TO EACH OF THE GREAT LAKES BASINS.  
 THE TECHNIQUE EMPLOYED IN PREDICTION OF THE VOLUME OF THE WATER CONSISTS OF  
 USING MULTIPLE LINEAR REGRESSIONS BASED UPON U.S. WEATHER BUREAU PRECIPITATION  
 AND TEMPERATURE DATA AS PREDICTORS FOR THE FIRST MONTH AND TREND PREDICTORS FOR  
 THE SECOND THROUGH THE SIXTH MONTH. THIS TECHNIQUE RESULTS IN FORECASTING OF  
 LAKE LEVELS ON THE AVERAGE FROM 15 TO 40% CLOSER TO THE RECORDED LAKE LEVELS, IN  
 COMPARISON WITH THE TECHNIQUE THAT UTILIZES THE LONG-TERM AVERAGE VOLUME OF WATER  
 AS THE BASIS OF PROJECTION;
- 117 DEL PATE, KATHLEEN;  
 PHOSPHATE AND NITRATE STUDY IN LITTLE Sodus BAY, NEW YORK DURING WINTER ICE  
 COVER AND EARLY SPRING, 1972;  
 (1974) FINE CREEK BIOLOGICAL FIELD STATION BULLETIN, 1(1):45-53;  
 NUTRIENTS; NITRATE; PHOSPHATE; PHOSPHORUS; NITROGEN; WATER; ICE;  
 NY-LCS-B1974-1; GCODE903;
- 118 DELFINO, JOSEPH J.;  
 GREAT LAKES: CHEMICAL MONITORING;  
 (1970) ENVIRONMENTAL SCIENCE & TECHNOLOGY, VOL. 10, NO. 10, PP. 986-990;  
 MONITORING; CHEMICAL COMPOSITION; POLLUTION;  
 3172; GCODE0; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5;
- 119 DENNIS, ROBERT E.;  
 US 1FYGL SHIP SYSTEM: DESCRIPTION OF ARCHIVED DATA;  
 (1976) U.S. DEPT. OF COMMERCE. NOAA TECHNICAL REPORT EDS 27. 65PP;  
 NAVIGATION; RESEARCH; ADVANCE II; 1FYGL; DATA PROCESSING; DATA BASES;  
 TEMPERATURE; RADIATION; WIND; DEPTH; DISSOLVED OXYGEN; CHLOROPHYLL; BAROMETRIC  
 PRESSURE;  
 US-CN-TP-ELS-27; GCODE5;  
 THIS REPORT DESCRIBES THE DATA COLLECTED ABOARD THE U.S. SHIPS RESEARCHER AND  
 ADVANCE II DURING THE INTERNATIONAL FIELD YEAR FOR THE GREAT LAKES (1FYGL), A  
 JOINT UNITED STATES-CANADIAN PROGRAM CONDUCTED IN 1972-73 FOR THE STUDY OF LAKE  
 ONTARIO AND ITS BASIN. SENSORS, DATA ACQUISITION SYSTEMS, AND DATA PROCESSING  
 PROCEDURES ARE DISCUSSED, AND INVENTORIES ARE GIVEN OF THE ARCHIVED DATA;
- 120 DELTSCH, MORRIS;  
 EARTH RESOURCES OBSERVATION SYSTEMS PROGRAM RESEARCH AND PLANS FOR THE GREAT  
 LAKES BASIN;  
 (1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP46-66;  
 REMOTE SENSING; RESEARCH; PROGRAMS; TERRESTRIAL;

US-FCS-P1972; 6C00E5; 6C00E6;

- 121 DINGELL, JOHN D.;  
GREAT LAKES POLLUTION;  
(1966) MI NATURAL RESOURCES COUNCIL, 11TH ANNUAL CONFERENCE, PP19-26;  
POLLUTION; ECONOMICS;  
MI-NRC-C11; 6C00E3; 6C00E2; 6C00E3; 6C00E4; 6C00E5; 6C00E6;
- 122 DELBEER, RICHARD A.; STEHN, ROBERT A.;  
POPULATION TRENDS OF BLACKBIRDS AND STARLINGS IN NORTH AMERICA, 1966-76;  
(1979) US DEPT OF INTERIOR FISH AND WILDLIFE SERVICE SPECIAL SCIENTIFIC REPORT  
WILDLIFE NO 214, PP99;  
POPULATION DYNAMICS; STURNUS VULGARIS; AGELAIUS PHOENICEUS; MOLOTHRUS ATER;  
QUISCALLUS QUISCALLA; US; CANADA;  
US-IF-54214;  
THEY USED THE NORTH AMERICAN BREEDING BIRD SURVEY TO ESTIMATE POPULATION TRENDS  
OF RED-WINGED BLACKBIRDS, COMMON GRACKLES, BROWN-HEADED COWBIRDS, AND STARLINGS  
FOR 1966-76 IN THE US AND CANADA. EXTENDED TO A CONTINENTAL SCALE, THE SURVEY  
INDICATED SIGNIFICANT INCREASES IN THE MEAN NUMBER OF RED-WINGS, COWBIRDS AND  
STARLINGS OBSERVED PER ROUTE. STARLINGS HAD THE GREATEST INCREASE, 4.96 BIRDS  
PER ROUTE OR A 19.4% INCREASE. THE STARLING'S GREATEST REGIONAL INCREASES  
OCCURRED IN THE WESTERN US. POPULATIONS OF RED-WINGS INCREASED MOST IN THE ST.  
LAWRENCE VALLEY AND PARTS OF THE MIDWEST AND LOWER PLAINS REGIONS. COWBIRDS  
INCREASED THE MOST IN THE PLAINS FROM IOWA TO SASKATCHEWAN AND DECREASED OVER  
PARTS OF THE EASTERN AND MIDWESTERN US. GRACKLE POPULATIONS INDICATED NO CHANGE  
ON A CONTINENTAL SCALE BUT DID SHOW STRONG INCREASES IN THE MIDWEST AND LOWER  
PLAINS REGIONS AND DECLINES IN APPALACHIA. THIS KNOWLEDGE OF BLACKBIRD AND  
STARLING POPULATION TRENDS IN SPECIFIC AREAS SHOULD IMPROVE OUR ABILITY TO  
UNDERSTAND INCREASING BIRD-MAN CONFLICTS, TO EVALUATE PROPOSED BIRD-DAMAGE  
CONTROL STRATEGIES, AND TO DEVELOP MORE EFFECTIVE, LONG-TERM SOLUTIONS THAN ARE  
AVAILABLE AT PRESENT;
- 123 DONATO, ROBERT J.; HOBSON, GEORGE G.;  
TRANSIT SONAR MEASUREMENTS IN LAKE ONTARIO OFF THE MOUTH OF THE NIAGARA RIVER;  
(1968) PROC 11TH CONF GREAT LAKES RES, P179-187;  
SEISMIC PROFILING; SEISMICS; SEDIMENT; PHYSIOGRAPHY; BOTTOM;  
IGR-C11-1968; 1872; 6C00E44;  
RECORDS OBTAINED FROM A KELVIN HUGHES TRANSIT SONAR INSTRUMENT HAVE BEEN SPLICED  
TOGETHER AND A COMPARISON MADE BETWEEN AMPLITUDE OF SIGNAL AND BOTTOM SAMPLES TO  
IDENTIFY BOTTOM MATERIALS. SUPPLEMENTARY DATA FROM HYDROGRAPHIC CHARTS ENABLES A  
FAIRLY COMPREHENSIVE INTERPRETATION TO BE MADE. THERE IS VIRTUALLY NO  
PENETRATION INTO THE BOTTOM SEDIMENTS BY THE SOUND BEAM FROM THE SONAR,  
PENETRATION BEING ABOUT 1 IN INTO THE VERY RECENTLY DEPOSITED SEDIMENTS. THE  
RECORDED INTENSITY OF THE REFLECTED BEAM IS DEPENDENT BOTH UPON BOTTOM  
TOPOGRAPHY AND THE SEDIMENT MATERIALS AT THE WATER-SEDIMENT INTERFACE. ONE  
PROFILE WAS SURVEYED ALONG ABOUT 2 MI OF THE NIAGARA RIVER ABOVE  
NIAGARA-ON-THE-LAKE. THIS RECORD SHOWS THE STRONG REFLECTION FROM THE EAST BANK  
OF THE RIVER AS WELL AS A STRONG INDICATION OF A SAND AND MUD BOTTOM. SOME  
PROMINENT RIDGES ARE REVEALED WHICH, FROM THEIR SHADOW REGION, MAY BE 8-10 FT  
HIGH. 20 OTHER PROFILES WERE SURVEYED IN LAKE ONTARIO OFF THE MOUTH OF THE  
NIAGARA RIVER. THESE RECORDS ARE SHOWN WITH AN INTERPRETATION AS TO BOTTOM  
MATERIALS AND A CORRELATION WITH DATA FROM CORING STATIONS AND HYDROGRAPHIC  
CHARTS;
- 124 DONELAN, MARK A.;  
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IFY-84; 6C00E5;
- 125 DUNST, RUSSELL C.; BURN, STEPHEN R.; LITTMANN, PAUL D.; SMITH, STEPHEN A.;  
NICHOLS, STANLEY A.; PETERSLN, JAMES L.; KRAUER, DOUGLAS R. SERRA, STEVEN L.;  
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 MI-MF-1875; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
 EXCESSIVE EUTROPHICATION OF LAKES IS A SERIOUS INTERNATIONAL PROBLEM. THERE HAS BEEN A GREAT NEED FOR A COMPREHENSIVE INFORMATION SOURCE USABLE IN DEVELOPING FUTURE REHABILITATION/PREVENTION PROGRAMS. THIS STATE-OF-THE-ART REVIEW REPRESENTS AN ATTEMPT TO DELINEATE THE ACCOMPLISHMENTS OF LAKE RESTORATION-RELATED ACTIVITIES WORLDWIDE. INFORMATION WAS ACQUIRED THROUGH EXTENSIVE MAIL SURVEY (ABOUT 6,000 ENTRIES), COLLECTION OF SEVERAL INTERNATIONAL JOURNALS/NEWSLETTERS, AND A SYSTEMATIC LITERATURE SEARCH INCLUDING FOREIGN AS WELL AS DOMESTIC MATERIALS. THE CONTENTS OF THIS REPORT CONSISTS OF FIVE MAJOR DIVISIONS; 1) IDENTIFICATION, DESCRIPTION AND PRESENT UTILITY OF THE VARIOUS TECHNIQUES; 2) COMPILATION AND DESCRIPTION OF INDIVIDUAL PAST AND/OR ONGOING RESTORATION EXPERIENCES (ALMOST 600 ACCOUNTS); 3) PROJECT METHODOLOGY; 4) NAME AND ADDRESS OF PEOPLE PROVIDING PERTINENT INFORMATION (OVER 300 RESPONDENTS); AND 5) LITERATURE REFERENCES (MORE THAN 600 DOCUMENTS);
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 WATER SAMPLES COLLECTED FROM INSHORE AND OFFSHORE WATERS IN LAKE ONTARIO, TORONTO WATERFRONT AND HAMILTON BAY WERE TESTED FOR MUTAGENIC ACTIVITY (AMES TEST) AND PRESENCE OF ACUTE TOXICANTS (SPHILLUP VGLUTANS TEST). DATA INDICATE MANY INSHORE WATERS CONTAIN MUTAGENIC COMPOUNDS WHICH CAUSE REVERSION OF SALMONELLA TESTER STRAIN TA 1538. THE MAJORITY OF SAMPLES TESTED DID NOT CONTAIN ACUTE TOXICANTS BASED ON THE SPHILLUP VGLUTANS TEST;
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 AN IFYGL CARBON BUDGET FOR LAKE ONTARIO;  
 (1978) J. GREAT LAKES RESEARCH, VOL. 2, NO. 2, PP. 307-323.;  
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 6933; GCODE5;  
 A CARBON BUDGET WAS PRODUCED FOR EACH MONTH OF THE INTERNATIONAL FIELD YEAR FOR THE GREAT LAKES (IFYGL) YEAR (APRIL 1972 TO MARCH 1973) TO DETERMINE THE IMPORTANCE OF THE VARIOUS SOURCES AND SINKS OF CARBON. MAJOR SOURCES WERE FOUND TO BE CO<sub>2</sub> WHICH WAS FIXED IN ORGANIC MATTER DURING PRIMARY PRODUCTION AND INORGANIC CARBON IN TRIBUTARY STREAMS, ESPECIALLY THE NIAGARA RIVER. THE MAJOR SINKS WERE FOUND TO BE INORGANIC CARBON OUTFLOW AT THE ST. LAWRENCE RIVER AND NET CO<sub>2</sub> GAS EXCHANGE BETWEEN THE INORGANIC CARBON POOL AND THE ATMOSPHERE. INFLOW AND OUTFLOW OF ORGANIC MATTER IN RIVERS, SEDIMENTATION OF ORGANIC AND INORGANIC MATTER, GROUND WATER TRANSPORT, AND MUNICIPAL AND INDUSTRIAL PERTURBATIONS ACCOUNTED IN TOTAL FOR LESS THAN 10% OF THE ANNUAL BUDGET. THE LAKE HAD AN INVENTORY OF APPROXIMATELY 4.0 X 10<sup>12</sup> G OF INORGANIC CARBON AND APPROXIMATELY AN ORDER OF MAGNITUDE LESS ORGANIC CARBON. THE RIVERBORNE FLUX OF INORGANIC CARBON OF 0.5 X 10<sup>12</sup> G TO THE 10th POWER WAS 13% OF THE LAKE'S INVENTORY, ASSUMING COMPLETE MIXING; A MINIMUM MEAN RESIDENCE TIME OF 6 YEARS CAN BE CALCULATED FROM THAT INVENTORY. THE SEASONAL CYCLE INHERENT IN THE FIXATION OF CARBON IN PRIMARY PRODUCTION WAS PRIMARILY BALANCED BY A COMPLEMENTARY SEASONAL CYCLE IN THE AIR-LAKE CO<sub>2</sub> GAS EXCHANGE SYSTEM. THE LAKE ACTS AS A SINK FOR CO<sub>2</sub> GAS IN THE WARM MONTHS WHEN PRIMARY PRODUCTIVITY IS HIGHEST AND AS A SOURCE OF CO<sub>2</sub> IN THE COLDER PART OF THE YEAR. THE IFYGL YEAR HAD HIGHER THAN NORMAL RATES OF WATER FLOW, BUT THIS DOES NOT APPEAR TO HAVE

PERTURBED THE INORGANIC CARBON SYSTEM. A COMPARISON OF 1976 CARBON BUDGET RESULTS WITH CORRESPONDING ESTIMATES CALCULATED FOR A TYPICAL YEAR FROM HISTORICAL DATA SHOWS NO MAJOR DIFFERENCES.

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5111; US-FCS-F1975; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
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OXYGEN; TURBIDITY; STATISTICS; ANALYSIS; PHYSICAL CHARACTERISTICS; MATHEMATICAL  
MODELS;  
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STUDIES OF THE NIAGARA RIVER, AS A POINT SOURCE INPUT INTO LAKE ONTARIO WERE  
MADE USING VARIOUS MICROBIOLOGICAL AND PHYSICAL PARAMETERS, IN APRIL, JUNE AND  
OCTOBER, 1974. ANALYSIS OF THE DATA SUGGESTED THE EXISTENCE OF A HIGH POSITIVE  
ASSOCIATION BETWEEN THESE PARAMETERS. IN ADDITION, HIGH HORIZONTAL VARIABILITY  
BETWEEN SAMPLING STATIONS WAS FOUND IN 3 STUDIES. ALTHOUGH VERTICAL VARIABILITY  
WAS NOT STATISTICALLY SIGNIFICANT IN APRIL, SOME PARAMETERS SHOWED VERTICAL  
HETEROGENEITY DURING JUNE AND OCT. AN EXPLANATION FOR THE VARIABILITY OF  
MICROBIOLOGICAL PARAMETERS IN TERMS OF THE PHYSICAL PARAMETERS IS GIVEN, USING A  
BACKGROUND ELIMINATION PROCEDURE. A SIMPLE MODEL WAS DEVELOPED TO EXPLAIN THE  
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MAPS; WATER SUPPLY; RECREATION; HOUSING CHARACTERISTICS; WASTE TREATMENT;  
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GCDL5B2T4; GCDL5A4T3S1; GCDL5A4T3S2; GCDL5A4T3S17; GCDL5A4T3S4;  
GCDL5A4T3S1; GCDL4G3T3; GCDL4G3T2; GCDL4G3T6; GCDL4G3T1; GCDL4G3T7;  
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THE WATER RESOURCES PICTURE OF THE ST LAWRENCE RIVER-EASTERN LAKE ONTARIO SHORELINE IS DOMINATED BY THE MASSIVE, RELATIVELY CONSTANT VOLUME OF FLOW OF THE GREAT LAKES/RIVER SYSTEM. INPUTS INTO THE STUDY AREA FROM PRECIPITATION ARE LOW FOR NY STATE, AND THE CONTRIBUTION FROM LARGE TRIBUTARY STREAMS IS MINOR - EVEN THOUGH THEY ORIGINATE IN SOME OF THE HIGHEST PRECIPITATION AREAS OF THE STATE. THE TRIBUTARIES GENERALLY CONTAIN WATER OF LOWER QUALITY, HAVE A MORE WIDELY FLUCTUATING REGIME AND RELATIVELY SMALL VOLUME. THERE ARE NO EXTENSIVE GROUNDWATER AQUIFERS IN THE STUDY AREA WHICH IS HIGHLY PRODUCTIVE. WHERE GROUNDWATER YIELDS ARE HIGH, WATER QUALITY MAY BE SUSPECT BECAUSE OF A RELATIVELY DIRECT CONNECTION BETWEEN SURFACE WATER AND GROUNDWATER. THE ST LAWRENCE RIVER VALLEY AND ITS VICINITY IS A TECTONICALLY ACTIVE AREA, TRAVERSED BY INTENSIVE IGNEOUS PASSES AND THE SCENE OF HISTORICAL EARTHQUAKES OF MAJOR DIMENSIONS, CONTINUING UPLIFT OF THE SHORELINE AND ALONG-SHORE TRANSPORT OF BEACH MATERIAL ARE WORKING TO CHANGE THE CHARACTER AT LEAST OF SOME SHORELINES IN THE SOUTHERN PART OF THE STUDY AREA. THE FLOW OF THE ST LAWRENCE IS SEVERAL TIMES GREATER THAN THE PROJECTED DEMAND FOR WATER OF THE MUNICIPALITIES AND INDUSTRIES IN THE AREA. ANY RECOMMENDATION TO DEVELOP UPLAND SOURCES OF STORAGE DO NOT APPEAR JUSTIFIED. STRINGENT MEASURES TO PROTECT THE STILL HIGH QUALITY OF THE ST LAWRENCE RIVER WATER BY ADVANCED WASTE TREATMENT IN THE GREAT LAKES BASIN AND STRICT INTERNATIONAL SURVEILLANCE SHOULD HAVE HIGH PRIORITY;

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TURBIDITY;  
GCDL5; GCDL5A4T3; CAN-CCIN-CR-0;  
STUDIES IN THE LAKE ONTARIO BASIN ARE DESIGNED TO PROVIDE INPUT FOR MODELS OF RIVER BASIN DISCHARGE AND MACRO-SCALE FEATURES OF LAKE CIRCULATION. LAKE STUDIES APPEAR TO REQUIRE HIGH ALTITUDE IMAGERY TO RECORD THE DYNAMIC FEATURES OF LAKE ONTARIO SO THAT ERTS-1 DATA MAY BE INTERPRETED. LAND AREA STUDIES REQUIRE INPUT OF SOIL POSITURE, LAND USE AND SOIL-SEDPENT-GEOMORPHOLOGY MEASUREMENTS SOME OF

WHICH APPEAR TO BE AVAILABLE ON A REGIONAL SCALE FROM ERTS-1 PRODUCTS)

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2908; GCODE1; GCODE2; GCODE3; GCODE4; GCODE6;  
DURING THE PAST TEN YEARS MERCURY CONSUMPTION HAS SHOWN A STRONG UPWARD TREND IN  
CANADA. THE MAJOR PROPORTION OF THIS INCREASE CAN BE ACCOUNTED FOR BY THE  
CHLOR-ALKALI INDUSTRY, FROM WHICH NEARLY 200,000 LB (90,000 KG) OF MERCURY ARE  
RELEASED INTO THE ENVIRONMENT EACH YEAR. MOST OF THIS MERCURY FINDS ITS WAY TO  
WATERCOURSES EXPOSING AQUATIC ECOSYSTEMS WHERE MERCURY IS KNOWN TO ACCUMULATE.  
THE USE OF MERCURY COMPOUNDS FOR SLIME CONTROL IN THE CANADIAN PULP INDUSTRY IS  
DECREASING, BUT IN ONE CASE ELEVATED MERCURY LEVELS IN FISH WERE TRACED BACK TO  
SUCH A SOURCE. ALSO DECREASING IS THE USE OF SEED-DRESSINGS CONTAINING MERCURY,  
ALTHOUGH THIS USE OF MERCURIALS IS STILL CONSIDERABLE, AND IN VIEW OF FINDINGS  
IN OTHER COUNTRIES ELEVATED MERCURY LEVELS IN SEED-EATING BIRDS AND THEIR  
PREDATORS MUST BE EXPECTED. ELEVATED LEVELS OF MERCURY WERE FOUND IN PHEASANTS  
AND PARTRIDGES COLLECTED IN SOUTHERN ALBERTA WHERE MERCURY SEED-DRESSINGS ARE  
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DREDGE;  
2950; GCODE5;  
NONE OF SEVERAL SAMPLERS COMPARED IN LIMITED TESTS IN LAKE ONTARIO GAVE

REALISTIC ESTIMATES OF BENTHOS IN ALL SUBSTRATES ENCOUNTERED. THE POGNA AND SHIFER GRABS, THE ONLY SAMPLERS THAT FUNCTIONED IN GRAVEL, CAME CLOSEST TO ALL-SEDIMENT SAMPLERS. IN SAND, HOWEVER, THE FRANKLIN-ANDERSON GRAB APPEARED TO BE MUCH MORE EFFICIENT THAN EITHER OF THESE TUB SAMPLERS. IN MUD THE EKMAN GRABS GAVE THE HIGHEST MEAN NUMBERS OF ANIMALS PER SQUARE M. IN TRIALS IN LAKE WINNIPEG PROFUNDAL MUD, HAND-TAKEN DIVER'S LURE SAMPLES BEING USED AS A QUANTITATIVE STANDARD, ONLY THE FISHERIES RESEARCH BOARD MULTIPLE CORER AND THE STANDARD EKMAN GRAB GAVE QUANTITATIVE RESULTS FOR TOTAL MACROBENTHOS. HOWEVER, THE MULTIPLE CORER COLLECTED SIGNIFICANTLY FEWER CHIRONOMIDS, AND THE STANDARD EKMAN GRAB SIGNIFICANTLY FEWER OLIGOCHAETES, THAN DID THE DIVER'S CORES. THERE WERE INDICATIONS THAT THE TALL EKMAN GRAB WAS EITHER NOT TALL ENOUGH OR TOO HEAVILY WEIGHTED FOR USE IN SOFT SEDIMENTS AND THAT A SMALL IMPROVEMENT IN DESIGN COULD MAKE BOTH THIS AND THE STANDARD EKMAN MORE EFFICIENT. MOST OF THE SAMPLERS APPARENTLY SAMPLED SOME GROUPS OF ORGANISMS MUCH BETTER THAN OTHERS. NEITHER THE FUNAR GRAB NOR THE TALL WEIGHTED EKMAN GRAB SAMPLED THE CHIRONOMID OR OLIGOCHAETE POPULATIONS SATISFACTORILY. HOWEVER, BOTH GRABS INDICATED DENSITIES OF SPHAEKIIDS NOT SIGNIFICANTLY DIFFERENT FROM THE DIVER'S SAMPLES;

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CURRENTS;  
US-CN-EDS-15; GC005;  
THIS REPORT DESCRIBES THE DATA OBTAINED BY THE PHYSICAL DATA COLLECTION SYSTEM,  
A NETWORK OF TOWERS, BUOYS, AND LAND STATIONS USED DURING THE INTERNATIONAL  
FIELD YEAR FOR THE GREAT LAKES (IFYGL) IN 1972-73 FOR LIMNOLOGICAL AND  
METEOROLOGICAL MEASUREMENTS ON LAKE ONTARIO. SENSORS USED, CALIBRATION  
PROCEDURES, AND DATA PROCESSING TECHNIQUES ARE DISCUSSED, AND INVENTORIES ARE  
GIVEN OF ARCHIVED DATA;
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IFYGL PHYSICAL DATA COLLECTION SYSTEM: INTERCOMPARISON DATA;  
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DATA PROCESSING; MEASUREMENT; MATHEMATICAL MODELS; TEMPERATURE; VELOCITY; WIND;  
CURRENTS;  
US-CN-ED-1M-C3; GC005;  
DURING IFYGL 1972-73, 14 BUOYS AND TOWERS (EQUIPPED WITH AUTOMATIC RECORDING  
DEVICES) WERE DEPLOYED IN LAKE ONTARIO AS THE MAJOR SEGMENT OF THE PHYSICAL DATA  
COLLECTION SYSTEM (PDCS). DATA FROM BUOY INTERCOMPARISONS BEFORE DEPLOYMENT  
INDICATE THAT MEASUREMENTS BY THE PDCS SENSORS WERE ACCURATE. DURING THE FIELD  
YEAR, THE BUOY SYSTEM WAS COMPARED WITH SENSORS ABOARD THE US S/V (SURVEY  
VESSEL) JOHNSON, AND THE DATA OBTAINED CONFIRMED THE RELIABILITY OF THE AIR- AND  
WATER-TEMPERATURE SENSORS. THE WIND-SPEED AND WIND-DIRECTION SENSORS APPARENTLY  
FUNCTIONED PROPERLY THROUGHOUT THE FIELD YEAR, BUT THE QUALITY OF CURRENT SPEED,  
CURRENT DIRECTION, AND DEW-POINT DATA DEGRADED AFTER DEPLOYMENT;
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ICE; ENGINEERING; RESEARCH; ICE CONTROL; ICE CONDITIONS; REMOTE SENSING;  
US-FCS-P1972; GC006;  
THE COLD REGIONS RESEARCH AND ENGINEERING LABORATORY (CRREL) CONDUCTS RESEARCH,  
STUDIES, AND INVESTIGATIONS ON PHYSICAL PHENOMENA ASSOCIATED WITH TEMPERATURES  
NEAR OR BELOW THE FREEZING POINT OF WATER. ALTHOUGH IN THE PAST MUCH OF THE  
RESEARCH HAS BEEN SPONSORED BY THE MILITARY, THE BREADTH OF THE RESEARCH PROGRAM  
HAS BEEN AND REMAINS QUITE LARGE. THERE ARE STUDIES OF SNOW CONTROL AND REMOVAL,  
ICE ENGINEERING, FOG DISPERSAL, FROST EFFECTS IN SOIL, INTERPRETATION OF  
SATELLITE IMAGERY AND FORECASTING DATES OF FREEZE UP, ICE THICKNESS, ETC. A  
NUMBER OF BASIC SCIENCE STUDIES SUPPORT THIS WORK, FOR EXAMPLE, RESEARCH ON THE  
BASIC CRYSTALLOGRAPHY OF ICE, PALAEOCLIMATOLOGY, GEOPHYSICS, AND THE ECOLOGY OF  
THE TUNDRA BIOME. MUCH OF THE EXPERTISE ACQUIRED BY CRREL HAS DIRECT APPLICATION  
TO CURRENT PROBLEMS OF THE GREAT LAKES REGION. THIS HAS RECENTLY BEEN RECOGNIZED

BY THE CORPS OF ENGINEERS, AND THE LABORATORY IS ACTIVE IN THE STUDY OF THE EXTENSION OF THE NAVIGATION SEASON ON THE GREAT LAKES. THE SPECIFIC STUDIES BEING PURSUED ON THAT PROJECT INCLUDE A STUDY OF POLLUTION PATTERNS FROM SATELLITE-BASED IMAGERY AND ASSISTANCE IN THE DEVELOPMENT OF THE BUOY SYSTEMS FOR ICE CONTROL.

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REGULATION; PHYSIOGRAPHY; CYPRINUS; DISTRIBUTION; SALVELINUS MAYNUS;  
EXPERIMENTATION; CANADA; ONTARIO; FISH; STIZOSTEDION; COREGONUS CLUPEIFORMIS;  
ICTALURUS; LEPIDOMYXUS; GOMPHUS; ALIPENSIDAE; ESOX LUCIUS; PERCA  
FLAVESCENS; LEUCICHTHYS;  
CAN-FMS-FRB-8149; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
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CONCENTRATION OF MERCURY IN THE MANUFACTURE OF FISH PROTEIN CONCENTRATE BY  
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(1972) ENVIRONMENTAL SCIENCE AND TECHNOLOGY, VOL. 6, NO. 6, PP. 726-727;  
MERCURY; FISH PROTEIN CONCENTRATE; APLODINUS GRUNNIENS; CYPRINUS; FISH;  
3017; GCODE13; GCODE14; GCODE16; GCODE19;  
LEVELS OF MERCURY IN BUTTER FEEDING FRESHWATER FISH AND THEIR CORRESPONDING FISH  
PROTEIN CONCENTRATES HAVE BEEN DETERMINED AND FOUND TO CORRELATE WITH A FISH  
FISH PROTEIN CONCENTRATE ENRICHMENT FACTOR OF 5. THIS FINDING INDICATES THAT NO  
MERCURY IS EXTRACTED FROM THE FISH USED IN THIS STUDY DURING THE CONCENTRATE  
MANUFACTURE VIA ISOPROPYL ALCOHOL EXTRACTION, AND FURTHER SUGGESTS THAT ONLY  
FISH OF LOW INITIAL MERCURY CONCENTRATION MAY BE USED AS STARTING MATERIAL IN  
THIS PROCESS IF THE RESULTANT FISH PROTEIN CONCENTRATE (FPC) IS NOT TO EXCEED  
THE MAXIMUM ALLOWABLE MERCURY CONCENTRATION LEVEL.
- 182 GONCY, MICHAEL T.; MARK, MERRAN;  
THE LEWIS RESEARCH CENTER'S EARTH OBSERVATION PROGRAM FOR WATER QUALITY AND  
LIMNOLOGY;  
(1972) PROCEEDINGS FEDERAL CONF ON THE GREAT LAKES, PP. 246-263;  
REMOTE SENSING; WATER QUALITY; NASA; US; REGULATORY AGENCY; PROGRAMS;  
US-FCS-P1972; GCODE1; GCODE2; GCODE3; GCODE4; GCODE6; GCODE5;
- 183 GEIS, JAMES W.; ED.;  
PRELIMINARY REPORT: BIOLOGICAL CHARACTERISTICS OF THE ST. LAWRENCE RIVER;  
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PHYTOPLANKTON; FISH; LARVAE; FOOD; PLANTS; WATER QUALITY; BENTHOS; AVES;  
INSECTA; MAMMALIA; AMPHIBIANS; REPTILIA; PERIPLHYTON; ZOOPLANKTON; ENDANGERED  
SPECIES;  
NY-US-FF-51; GCODE7;
- 184 GEIS, JAMES W.; HYDUNE, NICHOLAS F.; GILMAN, BRUCE A.; RUTA, PATRICIA; FAUST,  
MILDRED E.;  
PLANT COMMUNITIES ALONG THE ST. LAWRENCE RIVER SHORELINE IN NEW YORK STATE;  
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THE ST. LAWRENCE RIVER, SOC ENVIRONMENTAL SCIENCE AND FORESTRY, PP. 22-28;  
PLANTS; COMMUNITY STRUCTURE; SPECIES DIVERSITY; COASTAL ZONE; WETLANDS;  
WILDERNESS AREAS; NY;  
NY-US-FF-51; GCODE7;
- 185 GEIS, JAMES W.; KEE, JANET L.;  
COASTAL WETLANDS ALONG LAKE ONTARIO AND ST LAWRENCE RIVER IN JEFFERSON COUNTY,  
NY;  
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134F;  
MAPS; MAPPING; PLANTS; WETLANDS;  
NY-US-ESF-2; GCODE3D4; GCODE3D5;

- 186 FEIS, JAMES W. LUSCOMB, SCOTT;  
 NATURAL VEGETATION;  
 (1972) ST LAWRENCE-EASTERN ONTARIO COMMISSION SHORELINE STUDY TECHNICAL REPORT,  
 2CP;  
 VEGETATION; PLANTS; WETLANDS; HABITAT;  
 SLE-ST4; GCCDE5L4; GCCDE5D5; GCGU67;  
 AN INVENTORY OF NATURAL PLANT COMMUNITIES WAS CONDUCTED ON 407,744 ACRES OF LAND  
 ALONG THE SHORELINE OF LAKE ONTARIO AND THE ST LAWRENCE RIVER IN JEFFERSON AND  
 ST LAWRENCE COUNTIES, NY. 6 MAJOR VEGETATIONAL UNITS, INCLUDING 16 COVER TYPES  
 WERE RECOGNIZED AND LOCATED ON A 4:24,000 SCALE MAP. OVER 45% OF THE AREA (52%  
 IN JEFFERSON COUNTY AND 37% IN ST LAWRENCE COUNTY) IS CURRENTLY IN SOME FORM OF  
 AGRICULTURAL OR DEVELOPED LAND USE SYSTEM. SUCCESSIONAL FIELDS, DEVELOPING AFTER  
 AGRICULTURAL ABANDONMENT, OCCUPY 22% OF THE STUDY AREA. ALTHOUGH FORESTS COVER  
 10% OF THE AREA IN JEFFERSON COUNTY AND 23% IN ST LAWRENCE COUNTY, EVIDENCE OF  
 PAST USE AND ABUSE IS ABUNDANTLY PRESENT. RELATIVELY UNDISTURBED FORESTS ARE  
 RARE. FRAGILE COMMUNITIES WHICH ARE EXTREMELY SENSITIVE TO HUMAN IMPACT OCCUR ON  
 ROCK CLIFFS, WETLANDS AND SAND DUNES, ACCOUNTING FOR 23.2, 4.0, AND 0.2%,  
 RESPECTIVELY, OF THE STUDY AREA. A TOTAL OF 20 UNIQUE VEGETATIONAL AREAS WERE  
 IDENTIFIED IN LOCATIONS WHERE RARE OR ENDANGERED SPECIES OR COVER TYPES PERSIST.  
 OTHER COVER TYPES, ALTHOUGH NOT UNIQUE, WERE CONSIDERED OF HIGH IMPORTANCE FOR  
 THE MAINTENANCE OF THE ENVIRONMENTAL QUALITY OF THE REGION. THESE AREAS MUST BE  
 LOCATED BY CAREFUL ANALYSIS OF THE VEGETATION MAP; HOWEVER, CERTAIN PARAMETERS  
 ASSIST IN THEIR IDENTIFICATION. HIGH BIOLOGICAL IMPORTANCE SHOULD BE ASSIGNED TO  
 AREAS OF HIGH BIOLOGICAL PRODUCTIVITY; OF FRAGILE PLANT COMMUNITIES; OF STABLE  
 SPECIES COMPOSITION WHICH REQUIRE LONG PERIODS OF NATURAL SUCCESSION FOR  
 REPLACEMENT; AND OF LOCALLY UNIQUE CHARACTER SUCH AS TO PROVIDE HIGHLY DIVERSE  
 HABITATS WHICH RESIST CATASTROPHIC CHANGE AND ENCOURAGE WILDLIFE POPULATIONS.  
 USERS OF THIS REPORT ARE ENCOURAGED TO: (1) EVALUATE NATURAL PLANT COMMUNITY  
 PATTERNS PRIOR TO DEVELOPMENT SO AS TO MAINTAIN HABITAT DIVERSITY; (2) PRESERVE  
 WHERE POSSIBLE LARGE PORTIONS OF THE UNIQUE AREAS TABULATED IN THIS REPORT; (3)  
 PRESERVE WHERE FEASIBLE COMMUNITIES WHICH REQUIRE THE LONGEST PERIODS OF NATURAL  
 SUCCESSION FOR REESTABLISHMENT; (4) AVOID DEVELOPING IN COVER TYPES WHICH  
 PROVIDE PHYSICAL STABILITY AND ECOLOGICAL CONTINUITY TO FRAGILE SUBSTRATA; AND  
 (5) DEVELOP IN THOSE AREAS OF NATURAL VEGETATION WHICH ARE MOST READILY REPLACED  
 BY NATURAL SUCCESSION, IF THE ENGINEERING CONSIDERATIONS OF THESE SITES ARE  
 CONSISTENT WITH DEVELOPMENT PLANS;
- 157 GENESEE STATE PARK COMMISSION;  
 LAKESIDE BEACH STATE PARK. MASTER DEVELOPMENT PLAN;  
 (1975) GENESEE STATE PARK COMMISSION, 36 X 24 IN;  
 MAPS; RECREATION;  
 M9; GCCDE5C2;
- 158 GENESEE STATE PARK AND RECREATION COMMISSION;  
 OAK CROCHARD MARINE PARK;  
 ( ) GENESEE STATE PARK AND RECREATION COMMISSION, 24 X 36 IN;  
 RECREATION; MAPS;  
 P6; GCCDE5B4; GLLDE5B4;
- 159 GENESEE/FINGER LAKES REGIONAL PLANNING BOARD;  
 THE LAKE ONTARIO SHORELINE, AN ENVIRONMENTAL ACTION PROGRAM;  
 (1972) GENESEE/FINGER LAKES REGIONAL PLANNING BOARD TECHNICAL STUDY SERIES  
 REPORT NO. 13, 1CP;  
 DEVELOPMENT PLANNING; COASTAL ZONE; REGULATIONS; LAND USE;  
 GFL-TS13; GCCDE5B4; GCGU65C2; GCGU65D5; GCGU65D3;  
 AN ENVIRONMENTAL ACTION PROGRAM HAS BEEN DEVELOPED FOR THE 90 MI OF LAKE ONTARIO  
 SHORELINE WITHIN THE PHYSICAL LIMITS OF THE GENESEE/FINGER LAKES REGION. THE  
 PROGRAM CONSISTS OF DEFINITION OF PROBLEMS, AN ANALYSIS OF PAST ACCOMPLISHMENTS,  
 CONSIDERATION OF FUTURE NEEDS, AND A PROGRAM OUTLINE FOR IMMEDIATE AND FUTURE  
 ACTION. PAST AND CURRENT POLICIES DIRECTED TOWARD LAKESHORE IMPROVEMENT ARE  
 ANALYZED. AN EARLY ACTION PROGRAM TO DEAL WITH IMMEDIATE PROBLEMS IS  
 RECOMMENDED, TOGETHER WITH A LONG RANGE PROGRAM FOR IMPLEMENTATION. A GENERAL  
 DEVELOPMENT PROGRAM LISTS AND MAKES RECOMMENDATIONS FOR DEVELOPMENT ACTIVITIES  
 IN 4 BASIC CATEGORIES: PLANNING PROJECTS, REGULATORY CONTROLS, ENVIRONMENTAL

QUALITY PROJECTS AND ADMINISTRATION STANDARDS. APPENDICES LIST PRESENT FUNCTIONS OF FEDERAL AND STATE LEVEL AGENCIES, AND SUGGESTED DISTRICT REGULATIONS FOR A SHORELINE COMMERCIAL-RECREATION DISTRICT;

- 160 GENESSE/FINGER LAKES REGIONAL PLANNING BOARD;  
THE LAKE ONTARIO SHORELINE: A REGIONAL OVERVIEW OF ENVIRONMENTAL PROBLEMS;  
(1971) GENESSE/FINGERLAKES REGIONAL PLANNING BOARD TECHNICAL STUDY SERIES REPORT  
NO. 12, P124;  
COASTAL ZONE; LAND USE; DEVELOPMENT PLANNING; POLLUTION;  
GFL-TS12; GCLDEB4; GCUULSC2; GCUDE9C3; GCGEE5D3;  
THE REPORT PROVIDES A BROAD PRELIMINARY OVERVIEW OF ENVIRONMENTAL PROBLEMS  
AFFLICING THE 40 MI OF THE LAKE ONTARIO SHORELINE FORMING THE NORTHERN BOUNDARY  
OF THE GENESSE/FINGER LAKES REGION. IT SHOWS THE COMPLEXITIES OF THE ECOLOGICAL,  
LAND USE, WATER USE AND ECONOMIC PROBLEMS WHICH BESET THE LAKE, BAYS, WETLANDS  
AND CREEK WATERSHEDS AND THE SHORELINE COMMUNITIES. OPPORTUNITIES FOR A MORE  
PRODUCTIVE UTILIZATION OF THE LAKESHORE AS A NATURAL RESOURCE ARE DESCRIBED. THE  
REPORT REVIEWS POLLUTION SOURCES AND WATER QUALITY CONDITIONS; EXAMINES THE  
RECOMMENDATIONS OF PUBLISHED COMPREHENSIVE PLANNING REPORTS; EXAMINES LAND USE  
AND WATER USE CONFLICTS; REVIEWS THE STATE OF SCIENTIFIC KNOWLEDGE OF THE  
LAKESHORE ENVIRONMENTAL PROBLEMS. IT INCLUDES BRIEF SURVEYS OF REGULATIONS  
INSTITUTED IN THE OTHER STATES TO DEAL WITH SIMILAR SHORELINE AND WETLAND  
MANAGEMENT PROBLEMS. THE REPORT ENDS WITH BROAD CONCLUSIONS AND RECOMMENDATIONS  
CONCERNING FUTURE ENVIRONMENTAL PLANNING ACTION.
- 161 GINSER-MACDONALD, NORMA; EDITOR;  
GREAT LAKES SURVEILLANCE AND MONITORING;  
(1977) IJC, 130F;  
MONITORING; WATER QUALITY; REGULATION;  
IJC-NU-F76; GCUDE1; GCUDE2; GCLDE3; GCLDE4; GCGDE5; GCGDE6; GCGDE7;
- 162 GLADFELL, JIM S.;  
A PROGRAM OF COOPERATIVE WATER RESOURCES RESEARCH AND TRAINING;  
(1972) FRC 1ST FEDERAL CONF LN THE GREAT LAKES, P69-77;  
WATER; RESEARCH; PROGRAMS; USE; REGULATORY AGENCY;  
US-FCS-F1472; GCLDE0;  
THE OFFICE OF WATER RESOURCES RESEARCH ADMINISTERS A PROGRAM OF WATER RESOURCES  
RESEARCH AS AUTHORIZED BY THE WATER RESOURCES RESEARCH ACT OF 1964, AS AMENDED.  
3 PURPOSES OF THE PROGRAM ARE (1) TO DEVELOP THROUGH NEW RESEARCH NEW TECHNOLOGY  
AND MORE EFFICIENT METHODS FOR RESOLVING LOCAL, STATE, AND NATIONAL WATER  
RESOURCE PROBLEMS; (2) TO TRAIN WATER SCIENTISTS AND ENGINEERS THROUGH THEIR  
ON-THE-JOB PARTICIPATION IN RESEARCH WORK; AND (3) TO FACILITATE WATER RESEARCH  
COORDINATION AND THE APPLICATION OF RESEARCH RESULTS.
- 163 GLUESCHENAU, VALANNE; GLUESCHENAU, WALTER A.;  
EFFECT OF POLYCHLORINATED BIPHENYL COMPOUNDS ON GROWTH OF GREAT LAKES  
PHYTOPLANKTON;  
(1975) CANADIAN JOURNAL OF BOTANY, VOL. 53, NO. 7, PP. 653-659;  
PCB; PHYTOPLANKTON; TOXICITY; ANKISTHLOESUS; SCENDESMUS; SYNEDRA; NAVICULA;  
CELL DIVISION; ALGAE; PHOTOSYNTHESIS;  
5151; CAN-CL14-CR7; GCGDE4; GCGDE5; GCLDE0;  
POLYCHLORINATED BIPHENYLS (PCBS) HAVE BEEN USED FOR A VARIETY OF INDUSTRIAL  
APPLICATIONS SINCE 1924 AND THEIR PRESENCE IS NOW WIDESPREAD IN AQUATIC AND  
TERRESTRIAL ECOSYSTEMS. IN THIS STUDY, THREE SPECIES OF GREAT LAKES PHYTOPLANKTON  
AND ONE COMMON SOIL ALGAE EXHIBITED GROWTH INHIBITION WHEN EXPOSED TO  
CONCENTRATIONS OF PCB AS LOW AS 1 UG/LITRE WHILE 50 UG/LITRE WAS TOXIC TO ALL  
CULTURES. PHOTOSYNTHESIS, MEASURED BY NAZE14CES UPTAKE WAS ALSO DEPRESSED BY PCB  
ACCTIONS, BUT E14C UPTAKE PER CELL WAS UNCHANGED AT TIMES. OF THE FOUR PCB  
COMPOUNDS TESTED, ARCLGH 1020 APPEARED LEAST TOXIC AND ARCLGH 1242 WAS THE  
MOST TOXIC, WHILE ARCLGH 1221 AND 1248 GAVE IMMEDIATE RESPONSES. EXAMINATION  
OF CELLS BY ELECTRON MICROSCOPY SHOWED DISTORTION OF CHLOROPLAST LAMELLAE AND  
INCREASED CYTOSOLIC VACUOLE FORMATION IN ALGAL CULTURES TREATED WITH 50  
UG/LITRE PCB. GROSS CELL MORPHOLOGY CHANGES WERE ALSO OBSERVED UNDER THE LIGHT  
MICROSCOPE. WATER QUALITY CRITERIA RECOMMENDED THAT PERSISTENT ORGANIC CHEMICALS  
WHICH ARE TOXIC IN CONCENTRATIONS OF 5 UG/LITER OR LESS SHOULD NOT EXCEED

ENVIRONMENTAL LEVELS OF MORE THAN 1/100TH OF THIS AMOUNT. LEVELS OF PCBs IN WATER FROM SEVERAL AREAS OF LAKES ERIE AND ONTARIO CURRENTLY EXCEED THESE CONCENTRATIONS.)

- 164 GLODSCHENKO, WALTER A.;  
THE EFFECT OF DDT AND DIELDRIN UPON <sup>14</sup>C UPTAKE BY IN SITU PHYTOPLANKTON IN LAKES ERIE AND ONTARIO;  
(1971) PROCEEDINGS 14TH CONF. ON GREAT LAKES RESEARCH. IAGLR. PP. 219-223;  
DDT; DIELDRIN; PHYTOPLANKTON; CARBON <sup>14</sup>; IN SITU CULTURING; CHLORINATED HYDROCARBON PESTICIDES; PESTICIDES; TOXICITY; CHLOROPHYLL A; ALGAE;  
5F31; IGF-C14-1971; GCODE4; GCODE5;  
IN SITU STUDIES WERE PERFORMED UPON THE EFFECTS OF DDT AND DIELDRIN TO PHYTOPLANKTON IN LAKE ONTARIO IN MAY 1970 AND LAKE ERIE IN JULY AND OCTOBER 1970. TO WATER SAMPLES, CONCENTRATIONS OF 1, 10, 100 PPB DDT AND DIELDRIN (LAKE ERIE ONLY) WERE ADDED. THE RESPONSE OF THE PHYTOPLANKTON WAS MEASURED BY CARBON <sup>14</sup> UPTAKE OVER 5-HR INTERVALS. ON LAKE ONTARIO, 1 PPB DDT WAS SUFFICIENT TO CAUSE A DECREASE OF CARBON <sup>14</sup> UPTAKE BY 12.5%. ON FOUR STATIONS OCCUPIED IN LAKE ERIE IN JULY, AND THREE OCCUPIED IN OCTOBER, DDT AT 1 PPB CAUSED DECREASES IN CARBON <sup>14</sup> UPTAKE FROM 4.2-26.1% IN JULY AND 1.2-29.1% IN OCTOBER. DIELDRIN DECREASED CARBON <sup>14</sup> UPTAKE TO A GREATER EXTENT. A DECREASE OF 36.7-74.7% WAS FOUND AT 1 PPB IN JULY, AND 9.0-36.4% IN OCTOBER. AT THE HIGHER CONCENTRATIONS USED OF 10, 100 AND 1000 PPB, GREATER REDUCTION OF CARBON <sup>14</sup> WAS NOTICED. THE INHIBITION OF CARBON <sup>14</sup> UPTAKE BY DDT AND DIELDRIN DOES NOT APPEAR TO BE IMPORTANT TO THE GREAT LAKES IN SITU EXCEPT POSSIBLY IN LOCAL AREAS OF HIGH RUN-OFF FROM AGRICULTURAL SOURCES. THE MAJOR PROBLEM APPEARS TO BE CONCENTRATION OF THESE PESTICIDES BY ALGAE AND TRANSFER TO HIGHER TROPHIC LEVELS.)
- 165 GLODSCHENKO, WALTER A.;  
THE EFFECTS OF ENERGY-RELATED EFFLUENTS ON PRODUCTIVITY, BIOMASS, AND EUTROPHICATION IN THE GREAT LAKES;  
(1972) PROC. AND FEDERAL CONF. ON THE GREAT LAKES INTERAGENCY COMMITTEE ON MARINE SCIENCE AND ENGINEERING OF THE FEDERAL COUNCIL FOR SCIENCE AND TECHNOLOGY, PP. 429-431;  
PRIMARY PRODUCTIVITY; BIOMASS; EUTROPHICATION; EFFLUENTS; ENERGY; TEMPERATURE; PHYTOPLANKTON;  
US-FCS-P1475; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 166 GLODSCHENKO, WALTER A.;  
PROJECT COPS;  
(1972) IFYGL B NC 4, PP. 14-17;  
ORGANIC MATTER; RESEARCH; PROGRAMS; IFYGL; CANADA; CHEMICAL COMPOSITION; CHEMISTRY; BIOLOGY;  
IFY-B4; GCODE5;
- 167 GLODSCHENKO, WALTER A.; MOORE, JAMES E.; MUNAWAR, MOHIUDDIN; VOLLENWEIDER, RICHARD A.;  
PRIMARY PRODUCTION IN LAKE ONTARIO AND ERIE: A COMPARATIVE STUDY;  
(1974) JOURNAL OF THE FISHERIES RESEARCH BOARD OF CANADA, VOL. 31, NO. 3, PP. 253-269;  
PRIMARY PRODUCTIVITY; CHLOROPHYLL-A; PHOTOSYNTHESIS;  
GCODE4; GCODE5; 4560;  
PRIMARY PRODUCTION VALUES IN LAKE ONTARIO WERE LOW IN WINTER, REACHED A MAXIMUM IN MIDSUMMER, DECLINED DURING SUMMER, AND SLIGHTLY INCREASED IN FALL. RATE OF INCREASE OF PRODUCTION FOR INSHORE WATERS (0.20 M DEPTH) WAS GREATER ESPECIALLY IN SPRING AND EARLY SUMMER WITH A GREATER MAXIMUM REACHED EARLIER THAN IN OFFSHORE WATERS. ASSIMILATION NUMBERS, PGC FIXED/MG CHLOROPHYLL-A PER HOUR, IN LAKE ONTARIO WERE FAIRLY CONSTANT OVER THE LAKE WITH A YEARLY RANGE OF 1.2-1.6. PRIMARY PRODUCTION SHOWED A LINEAR RELATIONSHIP TO CHLOROPHYLL-A CONCENTRATION, AS ALSO OCCURRED IN LAKE ERIE. LAKE ERIE PRIMARY PRODUCTION VARIED IN ITS THREE BASINS. SEASONALLY, IN THE EASTERN BASIN, PRODUCTION WAS HIGHEST IN SPRING WITH A MIDSUMMER DECLINE, AND SMALL PEAKS IN FALL. THE WESTERN BASIN HAD A MAXIMUM IN MIDSUMMER WHEREAS THE CENTRAL BASIN HAD PEAKS IN LATE SUMMER AND EARLY FALL. ASSIMILATION NUMBERS WERE HIGHEST IN THE WESTERN BASIN (UP TO 3.5 HGC/MG CHLOROPHYLL-A PER HOUR) AND LOWEST IN THE MID-CENTRAL BASIN AND EASTERN BASIN

WITH VALUES OF APPROXIMATELY 1.4 MG/LPG CHLOROPHYLL-A PER HOUR. A DEFINITE WESTERLY INCREASE OF ASSIMILATION NUMBER WAS OBSERVED. UP TO EARLY SUMMER THE TWO LAKES WERE FAIRLY EQUAL IN SURFACE PRODUCTION BUT INTEGRAL PHOTOSYNTHESIS, MG/MSQUARED PER HOUR WAS HIGHER IN LAKE ONTARIO THAN IN LAKE ERIE. THE SAME WAS VALID IN NOVEMBER AND DECEMBER. IN SUMMER, LAKE ERIE WAS HIGHER IN PRODUCTION ON BOTH A MG/HEXP3 PER HOUR AND MG/MSQUARED PER HOUR BASIS. FOR THE PERIOD, APRIL-DECEMBER, LAKE ONTARIO'S TOTAL ESTIMATED YIELD WAS 176 GC/MSQUARED, WHEREAS FOR LAKE ERIE VALUES OF 100, 230, AND 310 GC/MSQUARED WERE FOUND FOR THE EASTERN, CENTRAL, AND WESTERN BASINS, RESPECTIVELY;

- 168 GLYN, DUN;  
LAKESHORE STROLL MAY INFLUENCE FUTURE OF ICE BOOM;  
(1979) NIAGARA GAZETTE, MARCH 25, 1979, 2PP;  
ICE CONTROL; IJC;  
7905; GCODE465; GCODE5413;
- 169 GREAT LAKES - ST. LAWRENCE SEAWAY WINTER NAVIGATION BOARD;  
ANNUAL REPORT;  
(1973) GREAT LAKES - ST. LAWRENCE SEAWAY WINTER NAVIGATION BOARD, 104P;  
NAVIGATION SEASON EXTENSION; ICE; NAVIGATION; RESEARCH; ENGINEERING;  
METEOROLOGY; ECONOMICS;  
GLW-AR1973; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; GCODE7;
- 170 GREAT LAKES - ST. LAWRENCE SEAWAY WINTER NAVIGATION BOARD;  
ANNUAL REPORT;  
(1974) GREAT LAKES - ST. LAWRENCE SEAWAY WINTER NAVIGATION BOARD, 106P;  
NAVIGATION SEASON EXTENSION; ICE; NAVIGATION; RESEARCH; ENGINEERING;  
METEOROLOGY; ECONOMICS;  
GLW-AR1974; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; GCODE7;
- 171 GREAT LAKES - ST. LAWRENCE SEAWAY WINTER NAVIGATION BOARD;  
GREAT LAKES - ST. LAWRENCE SEAWAY NAVIGATION SEASON EXTENSION - DRAFT SYSTEM  
OVERVIEW;  
(1977) GREAT LAKES - ST. LAWRENCE SEAWAY WINTER NAVIGATION BOARD, PP. 24;  
NAVIGATION SEASON EXTENSION; NAVIGATION;  
GLW-SL-10; GCODE1; GCODE2; GCODE3; GCODE4, GCODE5; GCODE6; GCODE7;
- 172 GREAT LAKES BASIN COMMISSION;  
CITIZEN'S SUMMARY, GREAT LAKES BASIN PORTION OF 1975 NATIONAL WATER ASSESSMENT;  
(1977) GREAT LAKES BASIN COMMISSION, 42PP;  
REGULATORY AGENCY; WATER QUALITY; COASTAL ZONE; REGULATION; EROSION;  
GLBC-NW-1975CS; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 173 GREAT LAKES BASIN COMMISSION;  
CONFERENCE ON WATER CONSERVATION, DECEMBER 6-7, 1977; HIGHLIGHTS;  
(1977) GLBC, CONFERENCE HELD AT THE UNIVERSITY OF MICHIGAN, DECEMBER 6-7, 1977,  
PP. 94;  
CONSERVATION; WATER; FIS; NYS; WIS; ILL; CLIMATIC FACTORS; IRRIGATION; PROGRAMS;  
FORECASTING; GROUND WATER; MONITORING; REGULATIONS; MANAGEMENT; URBAN RUNOFF;  
WATER LEVELS; PRECIPITATION; ECOLOGY; CURRENTS; ECONOMICS; LEGISLATION;  
GLBC-WCC-1977; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 174 GREAT LAKES BASIN COMMISSION;  
FISH;  
(1975) GLBC FRAMEWORK STUDY APPENDIX 6, PP293;  
FISH; FISHERIES; HABITAT; SPAWNING; SEXUAL MATURITY; COMMERCIAL FISHERIES;  
MANAGEMENT; WATER LEVELS; REGULATION; LAKE LEVELS; SPECIES DIVERSITY; FISHING;  
CREEL; RECREATION;  
GLBC-FS-01; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; GCODE7;  
THIS REPORT PROVIDES INFORMATION ON THE PAST, PRESENT, AND FUTURE DEMAND;  
ANALYSIS OF THE PRESENT AND FUTURE CAPACITY OF THE RESOURCE BASE TO MEET THESE  
DEMANDS; ASSESSMENT OF THE PROBLEMS INVOLVED; AND GENERAL APPROACHES TO ACHIEVE  
SOLUTIONS THAT WILL CONTRIBUTE MAXIMUM PUBLIC BENEFITS. FISHERY MANAGEMENT NEEDS  
HAVE BEEN ANALYZED AND INCLUDE THE PHALLOSPHY OF MANAGEMENT UP TO THE PRESENT

TIME. WHILE THE INLAND BASINS OF THE GREAT LAKES REGION ARE INCLUDED IN THIS REPORT, THE MAJOR EMPHASIS IS PLACED ON THE GREAT LAKES THEMSELVES BECAUSE THEIR SHEER SIZE AND FISHERY POTENTIAL WILL DOMINATE THE FUTURE SPORT AND COMMERCIAL FISHERY OF THE BASIN. THIS REPORT WILL DISCUSS THE RAPIDLY CHANGING CONDITIONS ON THE GREAT LAKES.;

- 175 GREAT LAKES BASIN COMMISSION;  
GREAT LAKES BASIN FRAMEWORK STUDY EXECUTIVE SUMMARY;  
( ) GREAT LAKES BASIN FRAMEWORK STUDY. 31PP;  
RECREATION; WATER QUALITY; LAND USE;  
GLBC-FS-1; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 176 GREAT LAKES BASIN COMMISSION;  
INVENTORY OF LAND USE AND LAND USE PRACTICES IN THE UNITED STATES GREAT LAKES  
BASIN VOL IV - LAKE ONTARIO BASIN;  
(1976) IJC INTERNATIONAL REFERENCE GROUP ON GREAT LAKES POLLUTION FROM LAND USE  
ACTIVITIES, 22LF;  
LAND USE; WILDLIFE; HABITAT; VEGETATION; RECREATION; AGRICULTURAL POLLUTION;  
SOIL; URBAN RUNOFF; HYDROLOGY; GROUND WATER;  
IJC-LU-VI; GCODE5;
- 177 GREAT LAKES BASIN COMMISSION;  
LIMNOLOGY OF LAKES AND EMBAYMENTS;  
(1972) GLBC FRAMEWORK STUDY APP 4 DRAFT NO 2 VOL 2;  
GEOLOGY; PHYSIOGRAPHY; CLIMATOLOGY; PHYSICAL CHARACTERISTICS; HYDROLOGY; RIVERS;  
WAVES; WIND; CURRENTS; ICE; TEMPERATURE; THERMAL BARS; HARBOURS; EMBAYMENTS;  
DISCHARGE FLOW; MATHEMATICAL MODELS; WATER LEVELS; METEOROLOGY; CHEMICAL  
LOADING; MEASUREMENT; WATER QUALITY; BACTERIA; MYCOPHYTA; PHYTOPLANKTON; SPECIES  
DIVERSITY; CLADOPHERA; FISH; SEDIMENTOLOGY;  
GLBC-FS-4-D2-V2; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 178 GREAT LAKES BASIN COMMISSION;  
OUTDOOR RECREATION;  
(1975) GREAT LAKES BASIN FRAMEWORK STUDY APPENDIX 21, 243P;  
RECREATION; DEVELOPMENT PLANNING;  
GLBC-FS21; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 179 GREAT LAKES ENVIRONMENTAL CONFERENCE;  
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PHOSPHORUS; OIL ; FISHERIES; DDT; PUBLIC HEALTH; REGULATIONS; MERCURY;  
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GLF-1; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
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- 184 GREAT LAKES INSTITUTE;  
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- 185 GREAT LAKES INSTITUTE;  
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- 187 GREAT LAKES INSTITUTE;  
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AREA OF LAKE ONTARIO;  
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TEMPERATURE; LIGHT; GROWTH; CLADOPHYTES;  
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AN INVESTIGATION OF THE NEARSHORE REGION OF LAKE ONTARIO (FYGL);  
(1972) US EPA ECOLOGICAL RESEARCH SERIES EPA-600/3-76-119, 262P;  
PHYTOPLANKTON; SEDIMENT; ZOOPLANKTON; NUTRIENTS;  
US-EPA-600/3-76-119; GCODE5; GCODE5A4; GCODE5B2; GCODE5B4; GCODE5C2;  
SUFFICIENT QUANTITATIVE AND QUALITATIVE INFORMATION CONCERNING WATER AND  
SEDIMENT CHEMISTRY, PHYTOPLANKTON, ZOOPLANKTON AND BENTHOS, IN ADDITION TO A  
LIMITED NUMBER OF PHYSICAL PARAMETERS BETWEEN APRIL 1972 AND MAY 1973 WAS  
COLLECTED TO ESTABLISH AN ENVIRONMENTAL BASELINE FOR THE WELLS CANAL-ROCHESTER  
NEARSHORE ZONE. THIS INFORMATION COULD BE OF VALUE IN EVALUATING FUTURE  
ECOLOGICAL CHANGES IN THE AQUATIC REGION AS WELL AS IN THE CONSTRUCTION OF WATER  
INTAKES, BEACHES, POWER GENERATING PLANTS AND OTHER SHORELINE PROJECTS. THE  
STUDY AREA COULD GENERALLY BE CHARACTERIZED AS OLIGOTROPHIC TO MESOTROPHIC. THE  
LOWEST QUALITY CONDITIONS WERE OBSERVED AT THE GENESSEE AND NIAGARA RIVER MOUTHS.  
THE THERMAL BAR FUNCTIONED AS A BARRIER WHICH KEPT THE MORE NUTRIENT ENRICHED  
WATER ON THE SHOREWARD SIDE OF THE BAR. CLADOPHYTES GROWTH APPEARED TO BE LIMITED  
BY SUITABLE SUBSTRATE FOR ATTACHMENT AND THE EXTENT OF WAVE ACTION RATHER THAN  
CHEMICAL FACTORS. THE PHYSICAL NATURE OF THE SEDIMENT ALSO APPEARED TO BE OF  
MAJOR IMPORTANCE IN DETERMINING WHICH BENTHOS WERE FOUND IN WHICH REGIONS OF THE  
STUDY AREA;
- 194 GREAT LAKES LAB;  
NIAGARA RIVER GADGIDFLY STUDY;  
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TRICHOPTERA; CONTROL; PESTICIDES; AQUATIC INVERTEBRATES;  
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- 195 GREAT LAKES LAB;  
SURVEY OF PLANKTON AND BENTHIC MACROINVERTEBRATES IN HYDE PARK LAKE - GILL  
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(1977) GREAT LAKES LAB. FOR CITY OF NIAGARA FALLS, N.Y. 4PP.;  
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MOLLUSCA; NEMATODA;  
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THERMAL POLLUTION OF THE GREAT LAKES - A NON-PROBLEM;  
( ) ARGONNE NATIONAL LABORATORY. PP. 7.;  
THERMAL; POLLUTION; STRESS; ENERGY; ELECTRIC POWER GENERATING STATIONS;  
5176; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 198 HAGMAN, BRENDA B.;  
AN ANALYSIS OF GREAT LAKES ICE COVER FROM SATELLITE IMAGERY;  
(1976) U.S. DEPT. OF COMMERCE. NOAA TECHNICAL MEMORANDUM ERL GLERL-9. PP. 11.;  
ICE COVER; REMOTE SENSING; NAVIGATION SEASON EXTENSION; METHODS;  
ANALYSIS; ICE-SNOW PHYSICAL PROPERTIES;  
US-CA-TM-ERL-GLERL-9; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 199 HAMBLIN, PAUL F.; ELDER, FLOYD C.;  
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(1973) PROC 10TH CONF GREAT LAKES RES, P723-734;  
WIND; CURRENTS;  
IGP-C16-1973; CAN-CC1W-CR-6; GCODE5;  
A PRELIMINARY ANALYSIS OF WIND STRESS DATA COLLECTED ON LAKE ONTARIO BY MEANS OF  
A NETWORK OF 11 METEOROLOGICAL BOOYS OPERATED BY CC1W DURING IFYGL EMPHASIZES  
THESE FEATURES OF THE OVERLAKE STRESS FIELD OF SIGNIFICANCE TO THE DYNAMICS OF

THE LAKE CIRCULATION. DURING A SPRING AND EARLY SUMMER PERIOD, A NUMBER OF STORMS OCCURRED IN WHICH THE LAKE-AVERAGED STRESS ROSE TO APPROXIMATELY 2.0 DYNES/CM<sup>2</sup> OVER A PERIOD OF SEVERAL DAYS. MAXIMUM VARIANCE OF LAKE-AVERAGED STRESS OCCURRED IN FREQUENCY BANDS CORRESPONDING TO A PERIOD OF 125 HR. STRESS VECTORS RELATE PREPONDANTLY IN THE ANTICYCLONIC SENSE, A FACTOR WHICH IS SHOWN TO HAVE AN INFLUENCE ON THE MAGNITUDE OF THE SURFACE CURRENTS. SPACIAL VARIATION OF THE WIND STRESS FIELD ON A SYNOPTIC SCALE IS QUANTIFIED IN TERMS OF THE LAKE-AVERAGED DIVERGENCE AND CURL OF THE WIND STRESS. MAXIMUM VALUES OF THE DIVERGENCE ( $2.5 \times 10^{11} \text{EXP}^{-7}$ ) CM/SEC<sup>2</sup>) AND OF THE CURL ( $3 \times 10^{11} \text{EXP}^{-7}$ ) CM/SEC<sup>2</sup>) ARE ASSOCIATED WITH THE PASSAGE OF STORMS. THE AMPLITUDES OF DIURNAL FLUCTUATIONS IN THE DIVERGENCE AND CURL ASSOCIATED WITH THE LAKE BREEZE ARE APPROXIMATE  $2 \times 10^{11} \text{EXP}^{-8}$  CM/SEC<sup>2</sup>. DIVERGENCE PEAKS BETWEEN 1600 AND 1800 GMT;

200 HANNINSEN, T. L.;

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FISH SPECIES DIVERSITY; ABUNDANCE;  
7564; GCLLE4G3T7; GCODE4G5T2; GCODE4G5T3S1; GCODE4G5T3S2; GCODE4G3T6;  
GCCCE4G3T4; GCLLE4G5T3S3; GCLLE5B2T1; GCLLE5A4T3S3; GCCCE5A4T3S2; GCODE5B2T2;

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REPLACEMENT OF PLEUROGERIUS BY BITHYNIA IN POLLUTED WATERS OF CENTRAL NEW YORK;  
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2012; GCODE5D3T4;

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RECREATION RESOURCES;  
(1972) ST LAWRENCE-EASTERN ONTARIO COMMISSION SHORELINE STUDY TECHNICAL REPORT,  
76P;  
RECREATION; HISTORY; MAR; FACILITIES;  
SITE; GCLLE5D4; GCLLE5D5; GCLLE7;  
THE UNIQUE COMBINATION OF NATURAL RESOURCES IN THE ST LAWRENCE-EASTERN ONTARIO SHORELINE REGION PROVIDES MANY ATTRACTIONS FOR RECREATIONISTS - INCLUDING WATER AREAS, ISLANDS, FISHERIES, AND VISUAL CONTRASTS OF TOPOGRAPHY, VEGETATION, AND ROCK AT THE SHORE ITSELF. SUPERIMPOSED CULTURAL FEATURES, SUCH AS THE INTERNATIONAL CANAL, SEAWAY SHIPPING, AND HISTORIC RESOURCES, ALSO ATTRACT VISITORS. PHYSICAL DEVELOPMENTS IN RESPONSE TO THE RECREATIONAL INFLUX THREATEN TO DAMAGE OR DESTROY MANY OF THE RESOURCES WHICH PROVIDE THE ORIGINAL ATTRACTIONS. EXISTING OUTDOOR RECREATION FACILITIES ARE LISTED AND CLASSIFIED AND DATA ON ACTIVITY TYPES AND CAPACITIES ARE GIVEN WHERE INFORMATION IS AVAILABLE. PUBLICLY-OWNED FACILITIES INCLUDE 22 STATE PARKS (SERVING OVER 1 MILLION VISITORS ANNUALLY), 22 LOCAL PARKS, 26 OTHER WATER-ORIENTED FACILITIES, AND 32 OTHER SITES. PRIVATELY-OWNED FACILITIES INCLUDE 67 WATER-ORIENTED SITES, 51 RESORT OR CABIN AREAS, 22 CAMPGROUNDS, AND 31 OTHER SITES. A CLASSIFICATION OF VISUAL FEATURES AS VIEWED FROM THE LAND AND FROM THE WATER IS DESCRIBED. OVER 20 TYPES OF FEATURES ARE GROUPED INTO 3 MAJOR CLASSES - NATURAL, AGRICULTURAL, SEASONAL RECREATIONAL, DEVELOPED, AND TRANSITIONAL AREAS - AND THE SALIENT VISUAL APPEARANCE OF EACH IS DESCRIBED. RELATING TO INTENSITY OF DEVELOPMENT AS WELL AS TO VISUAL ASPECTS, THIS CLASSIFICATION HAS APPLICATION IN DETERMINING VISUAL IMPACTS OF FUTURE LAND USE CHANGES. SELECTED SCENIC SITES ARE IDENTIFIED. A COMPILATION OF NEARLY 200 HISTORIC BUILDINGS AND SITES FROM EXISTING INFORMATION IS ALSO INCLUDED, WITH DESCRIPTIONS OF HISTORIC SIGNIFICANCE, DATES, AND ASSOCIATED NOTABLE PERSONS. PROPOSALS FOR NEW ACQUISITION OR DEVELOPMENT OF RECREATIONAL RESOURCES IN THE REGION ARE SPARSE. BROAD STATEWIDE LAND USE AND RECREATION PLANS NEED FURTHER REFINEMENT BEFORE THEY CAN BE APPLIED SPECIFICALLY AS ACTION PROGRAMS TO THIS REGION. REGIONAL AND COUNTY RECREATION PLANNING PROGRAMS ARE AS YET IN THE EARLY STAGES OF INFORMATION GATHERING, NOT READY TO MAKE SPECIFIC PROPOSALS. SOME LOCAL PUBLIC RECREATION DEVELOPMENTS ARE UNDERWAY WITH STATE AND FEDERAL ASSISTANCE. MORE INTENSIVE SURVEYS AND EVALUATIONS OF RECREATION FACILITIES AND SCENIC AND HISTORIC RESOURCES ARE RECOMMENDED AS THE NEXT STEP IN SHORELINE RECREATION PLANNING. INTERIM IDENTIFICATION AND PROTECTION OF OUTSTANDING RECREATION RESOURCES IS ALSO URGED. INVESTIGATION OF THE ROLE OF RECREATION IN THE REGION'S FUTURE TO SATISFACTORILY MEET THE NEEDS

AND DESIRES OF BOTH RESIDENTS AND VISITORS. TO PROTECT NATURAL RESOURCE QUALITY, AND TO ENHANCE THE REGION'S UNIQUE FLAVOR IS RECOMMENDED AS A LONGER-RANGE UNDERTAKING)

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(1976) SHORE AND BEACH, VOL. 44, NO. 1, PP. 16-19;  
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- 204 HARTMAN, WILBER L.;  
AVAILABILITY OF INFORMATION ON THE DISTRIBUTION OF SPORT AND COMMERCIAL FISHERIES;  
( ) ROSENBERGER, DAVID R. AND ANDREW ROBERTSON, EDITORS, WORKSHOP ON ENVIRONMENTAL MAPPING OF THE GREAT LAKES, IJC, PQ5-102;  
FISH; COMMERCIAL FISHERIES; CREEL; DISTRIBUTION; CREEL CENSUS;  
IJC-RA7; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 205 HEIDTKE, THOMAS M.;  
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- 206 HEINKE, GERHARD W.;  
HYDROLYSIS OF CONDENSED PHOSPHATES IN GREAT LAKES WATERS;  
(1969) PROC. 12TH CONF. GREAT LAKES RESEARCH;  
DETERGENTS; PHOSPHATES; WATER; ORTHOPHOSPHATES; SODIUM; PH; TEMPERATURE;  
1722; GCODE5; GCODE6;  
CONDENSED PHOSPHATES FROM DETERGENTS IN WASTEWATER ARE A MAJOR SUPPLY OF PHOSPHORUS TO SURFACE WATERS. THEY HYDROLYZE TO ORTHOPHOSPHATE, THE FORM MOST READILY AVAILABLE TO PLANTS AND ORGANISMS. THE CHEMICAL INDUSTRY HAS CARRIED OUT MANY STUDIES ON THE RATE OF HYDROLYSIS IN DISTILLED WATER. HOWEVER, FEW INVESTIGATIONS HAVE BEEN MADE IN NATURAL WATER AND WASTEWATER. THIS WORK CONCENTRATES ON RATE OF HYDROLYSIS STUDIES OF SODIUM TRIPHOSPHATE AND SODIUM PYROPHOSPHATE IN GREAT LAKES WATER UNDER CONDITIONS OF TEMPERATURE, PH, AND CONCENTRATION OCCURRING IN THE ENVIRONMENT. THE RESULTS OF LABORATORY WORK AND AN EXPERIMENT IN LAKE ONTARIO ARE PRESENTED. THE QUANTITATIVE EFFECTS OF CHANGES IN THESE PARAMETERS ON THE RATE ARE OUTLINED. COMPARISONS WITH RATES IN OTHER MEDIA ARE MADE.
- 207 HENDERSON, CROSWELL; JOHNSON, WENDELL L.; INGLIS, ANTHONY;  
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(1969) PESTICIDE MONITORING JOURNAL, VOL. 3, NO. 3 PP. 145-171;  
CHLORINATED HYDROCARBON INSECTICIDES; FISH; DIELDRIN; CHLORDANE;  
MONITORING; PESTICIDES; DDE; DDT; DDD; METHIDS;  
5646; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
AS PART OF THE NATIONAL PESTICIDE MONITORING PROGRAM, FISH WERE COLLECTED FROM 50 SAMPLING STATIONS LOCATED IN THE GREAT LAKES AND IN MAJOR RIVER BASINS THROUGHOUT THE UNITED STATES. THREE COMPOSITE SAMPLES, CONSISTING OF 3 ADULT FISH OF EACH OF 3 SPECIES, WERE COLLECTED AT ALL STATIONS DURING THE SPRING AND FALL OF 1967 AND 1968. THE COMPOSITE WHOLE FISH SAMPLES WERE ANALYZED BY COMMERCIAL LABORATORIES FOR RESIDUES OF 12 ORGANOCHLORINE INSECTICIDES. DDT AND/OR METABOLITES WERE FOUND IN 564 OF THE 990 COMPOSITE SAMPLES, WITH VALUES RANGING TO 45 PPM (MG/KG WET WEIGHT), WHOLE FISH). DIELDRIN WAS FOUND IN 752 OF THE SAMPLES, WITH VALUES RANGING UPWARD TO NEARLY 2 PPM. OTHER ORGANOCHLORINE INSECTICIDES RESIDUES WERE FOUND IN FEWER SAMPLES, BUT SOME HAD FAIRLY HIGH RESIDUE LEVELS. RELATIVELY HIGH RESIDUES OF DDT AND METABOLITES, DIELDRIN, HEPTACHLOR, HEPTACHLOR EPOXIDE, AND CHLORDANE WERE FOUND CONSISTENTLY DURING ALL SAMPLING PERIODS AT SOME STATIONS.
- 208 HENDRICKSON, JOHN F.;

A REVIEW OF THE ROLE OF THE INTERNATIONAL JOINT COMMISSION IN THE GREAT LAKES;  
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IJC;  
UC-FCS-P1972; GC00E6;

- 209 HERBST, RICHARD F.;  
ECOLOGICAL FACTORS AND THE DISTRIBUTION OF CLADOPHYTES IN THE GREAT LAKES;  
(1969) AM MIDLAND NATURALIST 62:1 PP90-96;  
ALGAE; CHLOROPHYTES; CLADOPHYTES; DISTRIBUTION; PHOSPHORUS; TEMPERATURE; CURRENTS;  
6669; GC00E1; GC00E2C2; GC00E3; GC00E4; GC00E5; GC00E6;  
NUTRIENT ENRICHMENT IN THE GREAT LAKES HAS PROVIDED FERTILE AREAS FOR GROWTH OF ALGAL NUISANCES. ONE OF THESE SPECIES, CLADOPHYTES, HAS BECOME A MAJOR PROBLEM FOR MANY CITIES BORDERING THE GREAT LAKES. ECOLOGICAL FACTORS CONCERNING ITS GROWTH IN MILWAUKEE'S HARBOR WERE STUDIED, AND ITS DISTRIBUTION IN THE GREAT LAKES DETERMINED. PHOSPHORUS LEVELS APPEAR TO BE CLOSELY LINKED WITH CLADOPHYTES INCREASES.
- 210 HERDENDORF, CHARLES E.;  
SHORELINE CHANGES OF LAKES ERIE AND ONTARIO;  
(1975) BULLETIN OF THE BUFFALO SOCIETY OF NATURAL SCIENCES. V. 25, NO. 3. PP. 45-76.  
SHORELINE PROTECTION; EROSION; CURRENTS; WAVES; LITTORAL; SEICHES; HYPOGLYSSIS; TEMPERATURE; UPWELLING; SEDIMENT; TRANSPORT; SHORE PROCESSES;  
BUF-BSNS-BULL-25(3); GC00E4; GC00E5;  
TO UNDERSTAND THE MECHANICS OF SHORE RETREAT AND ADVANCE IT IS NECESSARY TO FIRST EXAMINE THE WATER MOVEMENTS IN THE LAKES. WAVES AND ALONGSHORE CURRENTS HAVE PRODUCED THE MAJOR CHANGES TO THE SHORELINES OF LAKES ERIE AND ONTARIO IN HISTORIC TIMES. IT IS THE INTENT OF THIS PAPER TO LOOK AT THE HYDRODYNAMIC PROCESSES IN THE NEARSHORE ZONE AS THEY IMPACT THE MATERIALS FORMING THE SHORES OF THESE LAKES. SPECIFIC REACHES OF THE COASTS WILL BE USED AS EXAMPLES OF WHERE EROSION, SEDIMENT TRANSPORT, AND ACCRETION PERSIST.
- 211 HESTER, F. LUGENES;  
THE ROLE OF THE BUREAU OF SPORT FISHERIES AND WILDLIFE IN THE GREAT LAKES;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP39-43;  
REGULATION; REGULATORY AGENCY; US; DEPT OF INTERIOR; FISH; WILDLIFE; RESEARCH;  
US-FCS-P1972; GC00E1; GC00E2; GC00E3; GC00E4; GC00E5; GC00E6;  
THE MAJOR EMPHASIS OF THE BUREAU OF SPORT FISHERIES AND WILDLIFE MUST BE ON THE PROTECTION AND ENHANCEMENT OF THE GREAT LAKES HABITAT - PRIMARILY AS A SINGLE LARGE ECOSYSTEM. THE BUREAU HAS LONG BEEN CONCERNED IN THE GREAT LAKES REGION WITH SUCH DIVERSE ACTIVITIES AS ESTABLISHING REFUGES FOR MIGRATORY WATERFOWL, CONDUCTING FISHERY RESEARCH, EVALUATING THE EFFECTS OF FEDERALLY SPONSORED WATER RESOURCE DEVELOPMENT PROJECTS ON FISH AND WILDLIFE, REARING AND STOCKING OF GAME FISH, AND ASSISTING THE STATES IN FISH AND WILDLIFE MANAGEMENT BY GIVING TECHNICAL ADVICE AND FINANCIAL ASSISTANCE. THUS, THE BUREAU SHARES A STRONG COMMON INTEREST WITH OTHER FEDERAL ADMINISTRATIVE UNITS, AS WELL AS WITH STATE, INTERSTATE, AND INTERNATIONAL AGENCIES, IN PROTECTING, ENHANCING, AND ENSURING THE WISE USE OF FISH AND WILDLIFE IN THE GREAT LAKES BASIN.
- 212 HETLING, LEL J.;  
OCCURRENCE AND TRANSPORT OF NUTRIENTS AND HAZARDOUS POLLUTING SOLUTIONS IN THE GENESEE RIVER BASIN;  
(1973) US EPA 1ST ANNUAL REPORTS OF THE EPA IFYGL PROJECTS ECOLOGICAL RESEARCH SERIES PP1-20;  
NUTRIENTS; TRANSPORT; WATER QUALITY; NUTRIENT LOADING; IFYGL;  
US-EPA-600/3-73-021; GC00E5C25;
- 213 HEUBLSCH, CARL A.;  
HOW THE GREAT GLACIERS CHANGED THE NIAGARA FRONTIERS;  
(1957) HOBBIES 30(3)120P;  
TOPOGRAPHY; GLACIAL SEDIMENTS; GLACIERS; GLACIATION;  
7249; GC00E462; GC00E464; GC00E463; GC00E465; GC00E5A4; GC00E5B2; GC00E5B4;  
GC00E5C2;

214 HILL, RALPH

COLLECTION AND ANALYSIS OF COMMERCIAL FISHERY STATISTICS IN THE GREAT LAKES; (1962) GREAT LAKES FISHERY COMMISSION, TECHNICAL REPORT NO. 9, PP. 31.; COMMERCIAL FISHERIES; FISHERIES; STATISTICS; ANALYSIS; FISHING EFFORT; REGULATION; FISH; GLF-TF5; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; CATCH-EFFORT STATISTICS ARE SUBMITTED ON CLOSELY SIMILAR MONTHLY REPORT FORMS BY LICENSED COMMERCIAL FISHERMEN THROUGHOUT U.S. AND CANADIAN WATERS OF THE GREAT LAKES. THIS FORM WAS TESTED EXPERIMENTALLY IN STATE OF MICHIGAN WATERS IN 1926; MONTHLY SUBMITTAL WAS REQUIRED OF MICHIGAN FISHERMEN BEGINNING SEPTEMBER 1927. USE OF THE FORM SPREAD GRADUALLY TO OTHER STATES AND ONTARIO; FULL COVERAGE WAS ACHIEVED IN 1950. THE PROCEDURE FOR TABULATION AND ANALYSIS OF THE STATISTICS ALSO IS THE SAME FOR ALL STATES AND ONTARIO. MUCH OF THE PRESENT REPORT IS CONCERNED WITH THE DEVELOPMENT OF THE ANALYTICAL PROCEDURE AND THE ILLUSTRATION, THROUGH EXAMPLE, OF ITS OPERATION. AN EARLY DISCOVERY WAS THE NEED FOR COMPLETELY INDEPENDENT TABULATIONS OF EFFORT FOR EACH OF THE PRINCIPAL SPECIES. TO MEET THIS NEED, EFFORT WAS CHANGED TO A SPECIES ONLY ON THOSE DAYS WHEN SOME POUNDAGE WAS PRODUCED. AT ABOUT THE SAME TIME IT WAS LEARNED THAT THE CATCH PER LIFT OF STATIONARY GEAR, WITHOUT ANY CONSIDERATION OF FISHING TIME (NIGHTS OUT) BEFORE LIFTING, GIVES SATISFACTORY ESTIMATES OF FLUCTUATIONS IN ABUNDANCE. LATER DEVELOPMENTS WERE CONCERNED MOSTLY WITH THE USE OF CATCH-EFFORT STATISTICS FOR DISSIMILAR GEARS TO OBTAIN SINGLE INDEX FIGURES FOR ABUNDANCE AND FISHING INTENSITY. THE PROCEDURE NOW EMPLOYED IS DESCRIBED AND ILLUSTRATED. SPECIAL CIRCUMSTANCES HAVE MADE NECESSARY CERTAIN EXCEPTIONS TO THE STANDARD PROCEDURE. EXCEPTIONS MADE TO DATE ARE LISTED AND THE REASONS FOR THEM EXPLAINED. EXPLANATIONS ARE GIVEN ALSO OF CERTAIN SPECIAL COMPUTATIONAL PROBLEMS, AND THE DISRUPTIVE EFFECTS OF CHANGES OF REGULATION ARE REVIEWED.

215 HILL, RALPH

U.S. FEDERAL RESEARCH ON FISHERIES AND LIMNOLOGY IN THE GREAT LAKES THROUGH 1964; AN ANNOTATED BIBLIOGRAPHY; (1966) US DEPT OF INTERIOR FISH AND WILDLIFE SERVICE BUREAU OF COMMERCIAL FISHERIES SPECIAL SCIENTIFIC REPORT FISHERIES NO. 520, 53P; RESEARCH; BIBLIOGRAPHY; FISHERIES; REF-B-US-1FC-SF520; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; THE ANNOTATED BIBLIOGRAPHY IS PRECEDED BY A BRIEF ACCOUNT OF THE FEDERAL RESEARCH PROGRAM IN FISHERIES AND LIMNOLOGY IN THE GREAT LAKES IN 1957-64. THE BIBLIOGRAPHY COVERS 314 PAPERS BY STAFF MEMBERS OF THE BUREAU OF COMMERCIAL FISHERIES BIOLOGICAL LABORATORY IN ANN ARBOR, MICH., AND 35 BY ASSOCIATED SCIENTISTS WITH WHOM THE LABORATORY HAD CONTRACTUAL OR OTHER COOPERATIVE ARRANGEMENTS; INCLUDED ALSO ARE PATENTS ISSUED TO LABORATORY PERSONNEL. A ROSTER OF LABORATORY SCIENTISTS AS OF DECEMBER 31, 1964, IS APPENDED.

216 HILTNER, JAKL K.

THE BENTHIC MACROFAUNA OF LAKE ONTARIO; (1969) GREAT LAKES FISHERY COMMISSION, TECHNICAL REPORT NO. 14, PP 39-50.; BENTHOS; CLIGLCHAETA; PONTOPOREIA AFFINIS; ABUNDANCE; AMPHIFODA; GLF-TF14; GCODE5; THE PRESENCE AND RELATIVE ABUNDANCE OF BOTTOM MACROFAUNA IN LAKE ONTARIO ARE DISCUSSED. BOTTOM SAMPLES WERE COLLECTED AT 24 STATIONS IN SEPTEMBER 1964. THE QUANTITY OF ORGANISMS AND THE DISTRIBUTION OF SOME SPECIES WERE AFFECTED BY DEPTH OF WATER SAMPLES FROM THE SHALLOWER STATIONS (47.5 M OR LESS) YIELDED AN AVERAGE OF 42,031 ORGANISMS PER M SQUARED WHEREAS THE DEEPER STATIONS (92.5 M OR MORE) YIELDED AN AVERAGE OF ONLY 7,936. THE CLIGLCHAETA, THE MOST ABUNDANT GROUP OF MACROINVERTEBRATES, WAS REPRESENTED BY FOUR FAMILIES - ENCHYTRAEIDAE, LUMBRICILLIDAE, NAIDIDAE, AND TUBIFICIDAE. THE LUMBRICULID WORM, STYLODRILUS MERINGIANUS, AND THE BURROWING AMPHIPOD, PONTOPOREIA AFFINIS, WERE RARE OR ABSENT IN AREAS AFFECTED BY POLLUTION. IN KINDS AND ABUNDANCE OF ORGANISMS, THE BENTHIC FAUNA IN LAKE ONTARIO WAS GENERALLY SIMILAR TO THAT IN LAKE MICHIGAN.

217 HOLBYND, EDMOND D.

LAKE EFFECT CLOUD BANDS AS SEEN FROM WEATHER SATELLITES; (1973) J. ATMOSPHERIC SCIENCE, VOL. 30, P116; IN NY SUNY ALBANY ATMOSPHERIC

SCIENCE RESEARCH CENTER, PUBLICATION 8170 STUDIES OF GREAT LAKES SNOWSTORMS;  
METEOROLOGY; CLOUD FORMATION; PHOTOGRAPHY; REMOTE SENSING SATELLITE ; SNOW;  
STORMS;

NY-LA-ASPC-1470; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
SATELLITE PHOTOGRAPHS OF THE TIROS AND ESSA SERIES WERE EXAMINED FOR THE  
PRESENCE AND DIMENSIONS OF LAKE-EFFECT CLOUDS OVER THE GREAT LAKES AND GULF OF  
ST. LAWRENCE. IT WAS FOUND THAT NEARLY ALL LAKE-EFFECT CLOUDS OCCURRED WHEN THE  
850-MB TEMPERATURE WAS MORE THAN 13C COLDER THAN THE LAKE SURFACE TEMPERATURE.  
THE CLOUDS WERE ORGANIZED INTO PARALLEL BANDS RESEMBLING BUT HAVING LARGER  
DIMENSIONS THAN CLOUD STREETS. ENLARGED CLOUD BANDS WERE FOUND WHICH WERE 2.5  
TIMES LARGER THAN NORMAL LAKE-EFFECT BANDS. THESE ENLARGED LAKE STORMS HAD  
PREFERRED ORIGINS AND APPEAR TO BE GENERATED BY FRICTIONAL DIFFERENCES BETWEEN  
LAND AND WATER, BY THE GEOMETRY OF THE BODY OF WARM WATER WITH RESPECT TO THE  
PREVAILING WIND, AND BY CERTAIN URBAN INFLUENCES;

- 218 HOPPER, B. E.;  
PUNCTOCERA EXOCHORDA N. SP. (CHR MADRIDAE: NEMATODA) FROM THE CANADIAN SHORE  
OF LAKE ONTARIO;  
(1963) CANADIAN J. ZOOLOGY, VOL. 41, PP1221-1226;  
NEMATODA; PUNCTOCERA; TAXONOMY;  
2587; GCODE5;
- PUNCTOCERA EXOCHORDA N. SP., COLLECTED FROM THE CANADIAN SHORE OF LAKE ONTARIO  
IN THE VICINITY OF BATH, ONTARIO, DIFFERS FROM THE TYPE P. RATZEBURGENSIS, IN  
HAVING THE EXCRETORY DUCT PROJECTING FROM THE BODY AND IN HAVING 15-16 PREANAL  
SUPPLEMENTS, ONLY ONE TO THREE ARE RECORDED FOR P. RATZEBURGENSIS. P. EXOCHORDA  
DIFFERS FROM P. OHAIENSIS BY ITS SHORTER RECTUM (3C VS. 5C U) AND HAVING  
SPICULES WITH BLUNT DISTAL ENDS. AN EMENDED GENERIC DIAGNOSIS IS GIVEN,  
DISTINGUISHING THE GENUS FROM PACHYROMADOMA, NEOCHROMADOMA TRILINEATA SCHNEIDER,  
1943 IS REMOVED FROM SYNONYMY WITH P. OHAIENSIS AND IS REGARDED AS INCERTAE  
SEDIS;
- 219 MCNALL, ROSS M.,  
HISTORICAL FISHERIES INFORMATION -- ITS IMPORTANCE TO GREAT LAKES REHABILITATION  
PROGRAMS;  
(1976) ROSENBERGER, DAVID K. AND ANDREW ROBERTSON, EDITORS, WORKSHOP ON  
ENVIRONMENTAL PAFFING OF THE GREAT LAKES, 196, P113;  
FISH; STOCKING;  
ICC-147; GCODE2; GCODE6;
- 220 MCKERICH, RICHARD;  
THE SMITHSONIAN ROLE IN GREAT LAKES RESEARCH;  
(1972) FALC 1ST FEDERAL CONF ON THE GREAT LAKES, PP240;  
US; SMITHSONIAN INSTITUTION; RESEARCH;  
US-FCS-P1972; GCODE6;
- 221 MOUSE, MICHAEL M.;  
CONJUNCTIVE ZONATION OF THE NEW YORK STATE DEVONIAN;  
(1966) GEOLOGY OF WESTERN NEW YORK GUIDEBOOK, NY STATE GEOLOGICAL ASSOC 30TH  
ANNUAL MEETING, PP53-57;  
GEOLOGY; NY;  
NYG-3F; GCODE5A4; GCODE5B2; GCODE5B4; GCODE5C2; GCODE5D3; GCODE5D4; GCODE5D5;
- 222 HYDE, A. SIDNEY;  
THE ECOLOGY AND ECONOMICS OF THE BIRDS ALONG THE NORTHERN BOUNDARY OF NEW YORK  
STATE;  
(1939) ROOSEVELT WILDLIFE BULLETIN, 712, P60-215;  
AVES; NY; HELLANES; GAVIA; COLUMBIDAE; ARDEA; CASMERODIUS; BCTAURUS; ANAS;  
PERGUS; BUTEL; STURNUS VULGARIS; QUISCALLUS QUISCULA; MELGTHAUS ATER;  
493c; GCODE5C3; GCODE5D3; GCODE5D5; GCODE5C4; GCODE7;
- 223 HYDROSCIENCE, INC;  
ASSESSMENT OF THE EFFECTS OF NUTRIENT LOADINGS ON LAKE ONTARIO USING A  
MATHEMATICAL MODEL OF THE PHYTOPLANKTON;

(1976) IJC, 116P;  
MATHEMATICAL MODELS; PHYTOPLANKTON; NUTRIENT LOADING; PHOSPHORUS LOADING;  
IJC-LW-2; GCODES;

- 224 IFYGL;  
IFYGL BULLETIN;  
(1977) IFYGL B NC 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 13, 14, 16, 17, 18, 19, 21;  
PROGRAMS; IFYGL; RESEARCH; US; CANADA; DATA PROCESSING; HYDROLOGY; FACILITIES;  
MEASUREMENT; INSTRUMENTS; TEMPERATURE; PHYTOPLANKTON; ZOOPLANKTON; TAXONOMY;  
FISHERIES; DATA BASES; CURRENTS; MATHEMATICAL MODELS; BIBLIOGRAPHY;  
IFY-B; GCODES;
- 225 IJC;  
FINAL REPORT OF THE INTERNATIONAL JOINT COMMISSION ON THE POLLUTION OF BOUNDARY  
WATERS REFERENCE;  
  
WATER; POLLUTION; NAVIGATION; WATER QUALITY; INDUSTRIAL SEWAGE TREATMENT;  
DISEASES; LEGISLATION; REGULATION; WASTE TREATMENT; MUNICIPAL SEWAGE TREATMENT;  
IJC-P1918; GCODE102; GCODE1F2; GCODE2017A; GCODE4A211; GCODE4A113; GCODE5A413;  
GCODE6; GCODE7;
- 226 IJC;  
NEW AND REVISED GREAT LAKES WATER QUALITY OBJECTIVES. VOL. 1;  
(1977) IJC, 55P;  
WATER QUALITY; REGULATION; REGULATORY AGENCY; PESTICIDES; HEAVY METALS;  
IJC-WC-1-P77; GCODE6;
- 227 IJC;  
POLLUTION OF LAKE ERIE, LAKE ONTARIO AND THE INTERNATIONAL SECTION OF THE ST.  
LAWRENCE RIVER VOLUME 1 - SUMMARY;  
(1969) IJC, 251P;  
WATER QUALITY; POLLUTION; EUTROPHICATION; CLADOPHYTES; ALGAE; BACTERIA; NUTRIENT  
LOADING; CHEMICAL LOADING;  
IJC-P-1969-V.1; GCODE4; GCODE5; GCODE7;
- 228 IJC;  
POLLUTION OF LAKE ERIE, LAKE ONTARIO AND THE INTERNATIONAL SECTION OF THE ST.  
LAWRENCE RIVER. VOLUME 2 - LAKE ONTARIO AND THE INTERNATIONAL SECTION OF THE ST.  
LAWRENCE RIVER;  
(1969) IJC, 329P;  
PHYSICAL CHARACTERISTICS; LAND USE; POPULATION; HEAT BUDGET; TEMPERATURE;  
CURRENTS; MORPHOLOGY; COASTAL ZONE; SEDIMENT; SEDIMENTATION; CHEMISTRY;  
EUTROPHICATION; FISH; PHYTOPLANKTON; ZOOPLANKTON; BACTERIA; NUTRIENT LOADING;  
CHEMICAL LOADING; RIVERS ; PHOSPHORUS REMOVAL; WATER QUALITY;  
IJC-P-1969-V.2; GCODE5; GCODE5A413;
- 229 IJC;  
A SPECIAL REPORT ON VARIOUS PROVISIONS OF THE GREAT LAKES WATER QUALITY  
AGREEMENT;  
(1977) IJC, P47;  
WATER QUALITY; REGULATION;  
IJC-WQ-5P; GCODE6;
- 230 IJC;  
SUMMARY REPORT ON POLLUTION OF THE NIAGARA RIVER;  
(1967) IJC LAKES ERIE - ONTARIO ADVISORY BOARD, 43P;  
WATER QUALITY; POLLUTION; GIL; INDUSTRIAL SEWAGE TREATMENT; MUNICIPAL SEWAGE  
TREATMENT; COLIFORMS; PHENOLS;  
IJC-P; GCODE5A413;
- 231 IJC AMERICAN FALLS INTERNATIONAL BOARD;  
PRESERVATION AND ENHANCEMENT OF THE AMERICAN FALLS AT NIAGARA;  
(1974) IJC FINAL REPORT, PP76 + 44 PLATES;  
NIAGARA FALLS; NY; PHYSICAL CHARACTERISTICS; GEOLOGIC FORMATION AND STRUCTURE;

- PHYSIOGRAPHY; DIMENSIONS; VOLUME AND CURRENT FLOW; AESTHETICS; WATER LEVELS;  
SAFETY;  
IJC-NF-1974; GCODESA4T3)
- 232 IJC AMERICAN FALLS INTERNATIONAL BOARD;  
PRESERVATION AND ENHANCEMENT OF THE AMERICAN FALLS AT NIAGARA APPENDIX B -  
AESTHETICS; PP46;  
(1971) IJC INTERIM REPORT; PP46;  
NIAGARA FALLS; NY; AESTHETICS; MODEL STUDIES; RECREATION;  
IJC-NF-18; GCODESA4T3;
- 233 IJC AMERICAN FALLS INTERNATIONAL BOARD;  
PRESERVATION AND ENHANCEMENT OF THE AMERICAN FALLS AT NIAGARA APPENDIX C -  
GEOLOGY;  
(1971) IJC INTERIM REPORT; PP71 + TABLES; FIGURES & PLATES;  
NIAGARA FALLS; NY; STRATIGRAPHIC GEOLOGY; GEOLOGIC FORMATION AND STRUCTURE;  
EROSION;  
IJC-NF-19; GCODESA4T3;
- 234 IJC AMERICAN FALLS INTERNATIONAL BOARD;  
PRESERVATION AND ENHANCEMENT OF THE AMERICAN FALLS AT NIAGARA APPENDIX D -  
HYDRAULICS;  
(1971) IJC INTERIM REPORT; PP87 + 16 PLATES;  
NIAGARA FALLS; NY; DIMENSIONS; WATER SUPPLY; VOLUME AND CURRENT FLOW; ICE  
CONDITIONS;  
IJC-NF-10; GCODESA4T3;
- 235 IJC AMERICAN FALLS INTERNATIONAL BOARD;  
PRESERVATION AND ENHANCEMENT OF THE AMERICAN FALLS AT NIAGARA APPENDIX E -  
REMEDIAL MEASURES;  
(1971) IJC INTERIM REPORT; PP54 + 4 TABLES + 14 PLATES;  
NIAGARA FALLS; NY; VOLUME AND CURRENT FLOW; WATER LEVELS; PHYSICAL  
CHARACTERISTICS; GEOLOGIC FORMATION AND STRUCTURE; SAFETY; EROSION; SHORELINE  
PROTECTION; COST-BENEFIT ANALYSIS;  
IJC-NF-1E; GCODESA4T3;
- 236 IJC GREAT LAKES WATER QUALITY BOARD;  
GREAT LAKES WATER QUALITY ANNUAL REPORT;  
(1972) IJC; PPS15;  
WATER QUALITY; ANNUAL REPORTS; WATER; POLLUTION; EUTROPHICATION; LAND USES  
NAVIGATION; MONITORING; CHEMICAL LOADING; MEASUREMENT; RESEARCH;  
IJC-GL-AR-1972; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 237 IJC GREAT LAKES WATER QUALITY BOARD;  
GREAT LAKES WATER QUALITY ANNUAL REPORT OF THE WATER QUALITY OBJECTIVES  
SUBCOMMITTEE AND THE TASK FORCE ON THE SCIENTIFIC BASIS FOR WATER QUALITY  
CRITERIA;  
(1976) IJC; PP63;  
REGULATION; WATER QUALITY; ANNUAL REPORTS; CHEMICAL COMPOSITION; CHLORINE;  
DISSOLVED OXYGEN; SILVER; MERCURY; FISH; HEAVY METALS; ORGANIC COMPOUNDS;  
TOXICITY; PHOSPHORUS; PNA;  
IJC-GL-AR-1976AA; GCODE4; GCODE5; GCODE7;  
THIS REPORT OUTLINES RECOMMENDED NEW AND REVISED WATER QUALITY OBJECTIVES WITH  
SUPPORTING RATIONALE; PRESENTS RATIONALE FOR SUBSTANCES FOR WHICH OBJECTIVES  
WERE RESEARCHED BUT FOR WHICH ADEQUATE SCIENTIFIC BACKGROUND DATA TO DERIVE  
OBJECTIVES WERE NOT AVAILABLE; OBJECTIVES UNDER ACTIVE REVIEW; AND INTENDED  
FUTURE ACTIVITIES. RESEARCH NEEDS REQUIRED TO AID IN THE REVISION AND DERIVATION  
OF CERTAIN OBJECTIVES ARE ALSO OUTLINED.
- 238 IJC GREAT LAKES WATER QUALITY BOARD;  
GREAT LAKES WATER QUALITY BOARD REPORT APPENDIX A, B, AND C;  
( ) IJC; B8F;  
MUNICIPAL SEWAGE TREATMENT; NUTRIENT LOADING; PHOSPHORUS LOADING;  
IJC-GL-P-A; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;

- 239 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FIFTH ANNUAL REPORT;  
 (1976) IJC, PP72;  
 WATER QUALITY; ANNUAL REPORT; MONITORING; CONTROL; WATER; POLLUTION;  
 IJC-WQ-AR-1976; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;
- 240 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FIFTH ANNUAL REPORT APPENDIX B ANNUAL REPORT OF THE  
 SURVEILLANCE SUBCOMMITTEE;  
 (1976) IJC, PP134;  
 WATER QUALITY; MONITORING; ANNUAL REPORT; COASTAL ZONE; FISH; WILDLIFE;  
 CLADOPHYTES; OIL POLLUTION; PHOSPHORUS LOADING; REGULATION; REGULATORY AGENCY;  
 IJC-WQ-AR-1976B; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;  
 THIS APPENDIX CONTAINS 1976 INFORMATION AND DATA PERTAINING TO THE WATER QUALITY  
 OF THE GREAT LAKES AND CONNECTING CHANNELS. THIS VOLUME ALSO INCLUDES A SUMMARY  
 OF PLANNED 1977 GREAT LAKES SURVEILLANCE ACTIVITIES ALONG WITH STRATEGY  
 COMPRISING THE 9 YR (1976-86) GREAT LAKES INTERNATIONAL SURVEILLANCE PLAN;
- 241 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FIFTH ANNUAL REPORT APPENDIX C ANNUAL REPORT OF THE  
 REMEDIAL PROGRAMS SUBCOMMITTEE;  
 (1976) IJC, PP60 + 3 APP; IJC, PP65 + 3 APP;  
 WATER QUALITY; ANNUAL REPORT; REGULATION; CONTROL; AIR POLLUTION; CHEMICAL  
 LOADING; PHOSPHORUS LOADING;  
 IJC-WQ-AR-1976C; GCCDE6;  
 THIS APPENDIX CONTAINS INFORMATION ON THE STATUS AND PROGRESS OF US AND CANADIAN  
 EFFORTS IN ADDRESSING THE GOALS OF THE AGREEMENT;
- 242 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FIFTH ANNUAL REPORT APPENDIX D ANNUAL REPORT OF THE  
 RADIOACTIVITY SUBCOMMITTEE;  
 (1976) IJC, PP44;  
 RADIOACTIVITY; WATER QUALITY; ANNUAL REPORT; MONITORING; NUCLEAR POWER  
 GENERATION; MEASUREMENT; EFFLUENTS;  
 IJC-WQ-AR-1976D; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;
- 243 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FOURTH ANNUAL REPORT;  
 (1975) IJC, PP102;  
 WATER QUALITY; ANNUAL REPORT; ANALYSIS; CONTROL; WASTE TREATMENT; PHOSPHORUS  
 LOADING; PHOSPHORUS REMOVAL; PCB; RADIOACTIVITY; LAND USE; DREDGING;  
 IJC-WQ-AR-1975; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;
- 244 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FOURTH ANNUAL REPORT APPENDIX A ANNUAL REPORT OF THE  
 WATER QUALITY OBJECTIVES SUBCOMMITTEE;  
 (1975) IJC, PP123 + APP;  
 WATER QUALITY; ANNUAL REPORT; CHEMICAL COMPOSITION; HEAVY METALS; PHYSICAL  
 CHARACTERISTICS; FLUORIDES; TEMPERATURE;  
 IJC-WQ-AR-1976A; GCCDE6;  
 THIS REPORT CONTAINS PROPOSALS FOR THE REVISION OF EXISTING, AND FOR NEW WATER  
 QUALITY OBJECTIVES AND SUPPORTS THESE PROPOSALS WITH THE LATEST INFORMATION AND  
 DATA AVAILABLE;
- 245 IJC GREAT LAKES WATER QUALITY BD;  
 GREAT LAKES WATER QUALITY FOURTH ANNUAL REPORT APPENDIX B ANNUAL REPORT OF THE  
 SURVEILLANCE SUBCOMMITTEE;  
 (1975) IJC, PP255 + APP 1;  
 WATER QUALITY; ANNUAL REPORT; MONITORING; PHOSPHORUS LOADING; EUTROPHICATION;  
 IJC-WQ-AR-1975B; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6; GCCDE7;  
 THIS APPENDIX CONTAINS AN ASSESSMENT OF THE GREAT LAKES AND CONNECTING CHANNELS  
 PROBLEM AREAS WHICH DO NOT MEET WATER QUALITY OBJECTIVES AND/OR JURISDICTIONAL  
 STANDARDS. A DISCUSSION OF SELECTED PROBLEM AREAS HIGHLIGHTS MAJOR PROBLEM AREAS

WHICH HAVE EXPERIENCED A CHANGE IN WATER QUALITY, AND PROBLEMS OF GENERAL CONCERN TO THE OVERALL CHARACTERISTICS OF GREAT LAKES WATER QUALITY. THIS YEAR'S REPORT DESCRIBES THE EXISTING CONDITIONS AND RECENT TRENDS IN THE WATER QUALITY OF THE NIAGARA RIVER, LAKE ONTARIO AND THE ST. LAWRENCE RIVER. THE SUBCOMMITTEE MATHEMATICALLY MODELLED PHYTOPLANKTON GROWTH TO EVALUATE THE EFFECT OF PRESENT AND PROTRACTED NUTRIENT LOADS ON LAKE ONTARIO.

- 246 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY FOURTH ANNUAL REPORT APPENDIX D ANNUAL REPORT OF THE RADIOACTIVITY SUBCOMMITTEE;  
(1975) IJC, PP40;  
WATER QUALITY; ANNUAL REPORT; RADIOACTIVITY; NUCLEAR POWER GENERATION; NUCLEAR POWER GENERATING STATIONS; MONITORING; DISCHARGE FLOW;  
IJC-WQ-AR-1975D; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
THIS APPENDIX CONTAINS DETAILED INFORMATION AND DATA AVAILABLE AS OF MAY 1976 REGARDING RADIOACTIVITY IN THE GREAT LAKES BASIN.
- 247 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY SECOND ANNUAL REPORT;  
(1973) IJC, PP119;  
WATER QUALITY; ANNUAL REPORT; MONITORING; CONTROL; METHODS; REGULATIONS; PHOSPHORUS; PHOSPHORUS LOADING; ANALYSIS;  
IJC-WQ-AR-1973; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 248 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY SIXTH ANNUAL REPORT;  
(1977) IJC, PP89;  
WATER QUALITY; ANNUAL REPORT; CONTROL; REGULATION;  
IJC-WQ-AR-1977; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 249 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY SIXTH ANNUAL REPORT APPENDIX B ANNUAL REPORT OF THE SURVEILLANCE SUBCOMMITTEE;  
(1977) IJC, PP116;  
WATER QUALITY; ANNUAL REPORT; MONITORING; PUBLIC PARTICIPATION; PHOSPHORUS LOADING;  
IJC-WQ-AR-1977B; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
THIS APPENDIX REVIEWS THE INFORMATION COLLECTED DURING THE YEAR 1977 PERTAINING TO THE WATER QUALITY OF THE GREAT LAKES. THE APPENDIX ALSO INCLUDES THE RESULTS OF A SURVEY DESIGNED TO DETERMINE PUBLIC PERCEPTIONS OF THE WATER QUALITY OF THE GREAT LAKES, AND AN OUTLINE OF THE LAKE ERIE SURVEILLANCE PLAN DEVELOPED DURING THE PAST YEAR WHICH PROVIDES THE DETAILS FOR PLANNING AND COORDINATING THE SURVEILLANCE ACTIVITIES OF BOTH COUNTRIES.
- 250 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY SIXTH ANNUAL REPORT APPENDIX C ANNUAL REPORT OF THE REMEDIAL PROGRAMS SUBCOMMITTEE;  
(1977) IJC, PPE9 + APP3;  
ANNUAL REPORT; WATER QUALITY; REGULATIONS; WASTE TREATMENT;  
IJC-WQ-AR-1977C; GCODE6;
- 251 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY SIXTH ANNUAL REPORT APPENDIX C ANNUAL REPORT OF THE RADIOACTIVITY SUBCOMMITTEE;  
(1977) IJC, PP65;  
RADIOACTIVITY; LEGISLATION; MONITORING; NUCLEAR POWER GENERATION; NUCLEAR POWER GENERATING STATIONS; DISCHARGE FLOW; HINE WASTES; CONTROL; REGULATION; WATER QUALITY; ANNUAL REPORT; AIR POLLUTION; RADIOACTIVE WASTES;  
IJC-WQ-AR-1977D; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 252 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY THIRD ANNUAL REPORT;  
(1974) IJC, PP176;  
WATER QUALITY; ANNUAL REPORT; ANALYSIS; EUTROPHICATION; CONTROL; INDUSTRIAL

SEWAGE TREATMENT; MUNICIPAL SEWAGE TREATMENT; WASTE TREATMENT; RESEARCH;  
REGULATION; PHOSPHORUS LOADING;  
IJC-WQ-AR-1974; GCL0E1; GCGDE2; GCODE3; GCLDE4; GCODE5; GCGDE6;

- 263 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY THIRD ANNUAL REPORT APPENDIX A ANNUAL REPORT OF THE  
WATER QUALITY OBJECTIVES SUBCOMMITTEE;  
(1974) IJC, PP234;  
WATER QUALITY; ANNUAL REPORT; PHYSICAL CHARACTERISTICS; MICROBIOLOGY; CHEMICAL  
COMPOSITION; ANALYSIS; WATER MEASUREMENT;  
IJC-WQ-AR-1944A; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCLDE6;  
THIS APPENDIX CONTAINS THE DETAILED INFORMATION AND DATA WITH RESPECT TO THE  
WATER QUALITY OBJECTIVES FOR THE BOARD'S 3RD ANNUAL REPORT TO THE IJC;
- 264 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY THIRD ANNUAL REPORT APPENDIX B ANNUAL REPORT OF THE  
SURVEILLANCE SUBCOMMITTEE;  
(1974) IJC, PP212;  
WATER QUALITY; ANNUAL REPORT; CHEMICAL LOADING; CHLORIDE; MONITORING;  
IJC-WQ-AR-1974B; GCODE1; GCODE2; GCGDE3B1T1; GCODE4A1T3; GCGDE4A2T1;  
GCODE5A4T3; THIS REPORT CONTAINS THE DETAILED INFORMATION AND DATA WITH RESPECT  
TO WATER QUALITY IN THE GREAT LAKES AND CONNECTING CHANNELS AS WELL AS THE  
DETAILED SURVEILLANCE PROGRAM DEVELOPED BY THE SUBCOMMITTEE FOR THE BOARD'S 3RD  
ANNUAL REPORT TO THE IJC;
- 265 IJC GREAT LAKES WATER QUALITY BD;  
GREAT LAKES WATER QUALITY THIRD ANNUAL REPORT APPENDIX C ANNUAL REPORT OF THE  
REMEDIATION PROGRAMS SUBCOMMITTEE;  
(1974) IJC, PP194;  
WATER QUALITY; ANNUAL REPORT; CONTROL; PHOSPHORUS REMOVAL; INDUSTRIAL SEWAGE  
TREATMENT; COST-BENEFIT ANALYSIS;  
IJC-WQ-AR-1974C; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCGDE6;  
THIS APPENDIX CONTAINS THE DETAILED INFORMATION AND DATA WITH RESPECT TO  
MUNICIPAL, INDUSTRIAL, AND OTHER PROGRAMS BEING IMPLEMENTED TO ACHIEVE THE WATER  
QUALITY OBJECTIVES FOR THE GREAT LAKES AND SUMMARIZED IN THE BOARD'S 3RD ANNUAL  
REPORT TO THE IJC;
- 266 IJC GREAT LAKES WATER QUALITY BD;  
INTERNATIONAL GREAT LAKES WATER QUALITY BOARD SEMI-ANNUAL REPORT;  
(1973) IJC, PP13;  
WATER QUALITY; ANNUAL REPORT; ANALYSIS; PHENOLS; RESEARCH;  
IJC-LW-AR-1973B; GCODE6;
- 267 GREAT LAKES WATER QUALITY BOARD;  
NEW AND REVISED SPECIFIC WATER QUALITY OBJECTIVES PROPOSED FOR THE 1972  
AGREEMENT BETWEEN THE UNITED STATES & CANADA ON GREAT LAKES WATER QUALITY BY THE  
GREAT LAKES WATER QUALITY BOARD. SECTIONS 1-6;  
(1976) IJC, 31P;  
WATER QUALITY; REGULATION; PESTICIDES; HEAVY METALS; TEMPERATURE; ASBESTOS;  
IJC-WQ-1-P1; GCLDE6;
- 268 IJC GREAT LAKES WATER QUALITY BOARD  
GREAT LAKES WATER QUALITY. STATUS REPORT ON THE PERSISTENT TOXIC POLLUTANTS IN  
THE LAKE ONTARIO BASIN BY THE IMPLEMENTATION COMMITTEE;  
(1976) IJC, 45P;  
FISH; POLLUTION; SLUDGE; RUNOFF DRAINAGE; SEDIMENTS; WATER QUALITY; BENTHOS;  
ZOOPLANKTON; PHYTOPLANKTON; PCB; HEAVY METALS; WILDLIFE; AIR  
POLLUTION;  
IJC-WQ-TP-E; GCGDE5;
- 269 IJC INTERNATIONAL GREAT LAKES LEVELS BOARD;  
REGULATION OF GREAT LAKES WATER LEVELS APPENDIX A HYDROLOGY AND HYDRAULICS;  
(1976) IJC, PP39;  
WATER LEVELS; LAKE LEVELS; REGULATION; HYDROLOGY; METEOROLOGY; CLIMATIC FACTORS;

PHYSIOGRAPHY; PHYSICAL CHARACTERISTICS; HYDRAULIC CYCLES; PRECIPITATION;  
EVAPORATION; WATER SUPPLY; ICE COVER; FORECASTING;  
IJC-6L-3A; GCODE1; GCODE2; GCODE3B11; GCODE4; GCCDE4A211; GCCDE5A4T3; GCODE5;  
GCODE6; GCODE7;

- 260 IJC INTERNATIONAL GREAT LAKES LEVELS BOARD;  
REGULATION OF GREAT LAKES WATER LEVELS APPENDIX C SHORE PROPERTY;  
(1973) IJC, PP100 + ANNEX;  
WATER LEVELS; LAKE LEVELS; REGULATION; PROPERTIES; EROSION; FLOODS; US; SHORE;  
SHORELINE PROTECTION; METHODS; STRUCTURES; SEWERS; ECONOMICS; COST-BENEFIT  
ANALYSIS;  
GCODE1A; GCODE1B; GCODE1C1; GCODE1D2; GCODE1D3; GCCDE1D4; GCCDE1F3; GCCDE1F2;  
GCCDE1F4; GCODE1F5; GCCDE1M1; GCODE1M2; GCCDE1M4; GCCDE1K2; GCCDE1K4; GCCDE1K2;  
GCODE1M4; GCODE2A; GCODE2B; GCCDE2C1; GCODE2C2; GCODE2D1; GCODE2D2; GCODE2D3;  
GCODE2D4; GCODE2M3; GCODE2M4; GCODE2M5; GCODE2G; GCODE2F2; GCODE2F3; GCCDE2F4;  
GCODE2F5; GCODE2E; GCCDE2J; GCODE3A2; GCODE3A4; GCCDE3A5; GCODE3B3; GCCDE3B6;  
GCCDE3C; GCODE3E2; GCODE3F1; GCODE3F2; GCODE3F4; GCODE4B1; GCCDE4B2; GCODE4B3;  
GCODE4D; GCODE4F1; GCODE4F2; GCODE4E4; GCODE4G2; GCODE4G3; GCODE4G4; GCODE4G5;  
GCCDE5A2; GCODE5A4; GCODE5B2; GCCDE5B4; GCODE5C2; GCCDE5C5; GCODE5D3; GCCDE5D4;  
GCODE5D5; GCODE6;
- 261 IJC INTERNATIONAL GREAT LAKES LEVELS BOARD;  
REGULATION OF GREAT LAKES WATER LEVELS APPENDIX D FISH, WILDLIFE AND RECREATION;  
(1973) IJC, PP171 + APPENDICES;  
WATER LEVELS; REGULATION; CONTROL; FISHERIES; FISH; WILDLIFE; RECREATION;  
COST-BENEFIT ANALYSIS; WETLANDS; POLLUTION; SHORELINE PROTECTION; EROSION;  
BEACHES; COMMERCIAL FISHERIES;  
IJC-6L-3C; GCODE1; GCODE2; GCODE3; GCODE4A1T3; GCCDE4A211; GCCDE5A4T3; GCODE7;  
THIS APPENDIX PRESENTS THE RESULTS OF STUDIES OF THE FISHERIES, WILDLIFE AND  
RECREATION INTERESTS UNDERTAKEN BY THE INTERNATIONAL GREAT LAKES LEVELS BOARD,  
WHICH WAS ESTABLISHED BY THE INTERNATIONAL JOINT COMMISSION.
- 262 IJC INTERNATIONAL GREAT LAKES LEVELS BOARD;  
REGULATION OF GREAT LAKES WATER LEVELS APPENDIX F POWER;  
(1973) IJC, PP122;  
WATER LEVELS; LAKE LEVELS; REGULATION; ELECTRIC POWER GENERATION; ELECTRIC POWER  
GENERATING STATIONS; US; CANADA;  
GCODE1; GCODE2; GCODE3; GCODE3B1T1; GCODE4; GCODE5; GCCDE5A4T3; GCODE6; GCODE7;
- 263 IJC INTERNATIONAL NIAGARA BD OF CONTROL;  
REPORT ON THE OPERATION OF THE LAKE ERIE-NIAGARA RIVER ICE BOOM DURING THE  
1971-1972 WINTER SEASON;  
(1971) IJC, PP10 + 12 ENCLOSURES;  
ICE CONDITIONS; ICE CONTROL; ICE COVER; NAVIGATION; ANNUAL REPORT;  
IJC-NBC-1971; GCODE4G3; GCODE4G5; GCODE5A4T3;
- 264 IJC INTERNATIONAL NIAGARA BD OF CONTROL;  
REPORT ON THE OPERATION OF THE LAKE ERIE-NIAGARA RIVER ICE BOOM DURING THE 1971  
- 1972 WINTER SEASON;  
(1972) IJC 3RD ANNUAL REPORT, PP14 + 12 ENCLOSURES;  
ICE CONDITIONS; ICE CONTROL; ICE COVER; NAVIGATION; ANNUAL REPORT;  
IJC-NBC-1972; GCODE4G3; GCODE4G5; GCODE5A4T3;
- 265 IJC INTERNATIONAL NIAGARA BD OF CONTROL;  
REPORT ON THE OPERATION OF THE LAKE ERIE-NIAGARA RIVER ICE BOOM 1972-1973 WINTER  
SEASON;  
(1973) IJC, PP12 + 5 ENCLOSURES;  
ICE CONDITIONS; ICE CONTROL; ICE COVER; NAVIGATION; ANNUAL REPORT;  
IJC-NBC-1973; GCODE4G3; GCODE4G5; GCODE5A4T3;
- 266 IJC INTERNATIONAL NIAGARA BD OF CONTROL;  
REPORT ON THE OPERATION OF THE LAKE ERIE-NIAGARA RIVER ICE BOOM 1974-1975 WINTER  
SEASON;  
(1975) IJC, PP19 + 6 ENCLOSURES;

ANNUAL REPORT; ICE CONDITIONS; ICE COVER; ICE CONTROL; NAVIGATION;  
IJC-NBC-1975; GCODE463; GCODE463; GCODE34413;

- 267 IJC INTERNATIONAL NIAGARA WORKING COMMITTEE;  
A REPORT ON AN EVALUATION OF THE 1974-75 DATA COLLECTION PROGRAM IN CONNECTION  
WITH THE LAKE ERIE - NIAGARA RIVER ICE HOOP STUDY,  
(1975) IJC INTERNATIONAL NIAGARA BOARD OF CONTROL, PP53 + APP;  
ICE COVER; ICE CONTROL; ICE CONDITIONS; EVALUATION; PETEORLOGY; MATHEMATICAL  
MODELS; ICE SNOW BUILDUP AND DECAY;  
IJC-NBC-R1975; GCODE463; GCODE34413;
- 268 IJC INTERNATIONAL REFERENCE GROUP ON UPPER LAKES POLLUTION;  
FOURTH SEMI-ANNUAL REPORT TO THE GREAT LAKES WATER QUALITY BOARD FROM THE UPPER  
LAKES REFERENCE GROUP;  
(1974) IJC, 30P;  
REGULATION; RESEARCH; NOMENCLATURE;  
IJC-RG-AP-1974-4; GCODE6;
- 269 IJC INTERNATIONAL REFERENCE GROUP ON UPPER LAKES POLLUTION;  
SEMI-ANNUAL REPORT TO THE GREAT LAKES WATER QUALITY BOARD;  
(1973) IJC, 29P;  
RESEARCH; REGULATORY AGENCY; FISH; PHthalATES;  
IJC-RG-AR-1973-2; GCODE2; GCODE6;
- 270 IJC INTERNATIONAL REFERENCE GROUP ON UPPER LAKES POLLUTION;  
THIRD SEMI-ANNUAL REPORT TO THE GREAT LAKES WATER QUALITY BOARD;  
(1974) IJC, 13P;  
RESEARCH; WATER QUALITY; FISH; COASTAL ZONES;  
IJC-RG-AR-1974-3; GCODE6;
- 271 IJC PLUAF6;  
DETAILED STUDY PLANS;  
(1974) IJC, 17014;  
WATER; POLLUTION; WATER QUALITY; LAND USE; PROGRAMS; IJC;  
GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; IJC-C05-1;
- 272 IJC PLUARG;  
ENVIRONMENTAL MANAGEMENT STRATEGY FOR THE GREAT LAKES SYSTEM;  
(1978) IJC, PP115;  
MANAGEMENT; LAND USE; POLLUTION; WATER; WATER QUALITY; PHOSPHORUS; CHEMICAL  
LOADING; PESTICIDES; PCB; CONTROL; COST-BENEFIT ANALYSIS;  
IJC-L-PLUARG-1; GCODE6;
- 273 IJC PLUARG;  
MANAGEMENT PROGRAMS, RESEARCH AND EFFECTS OF PRESENT LAND USE ACTIVITIES ON  
WATER QUALITY OF THE GREAT LAKES;  
(1974) IJC VOLUME 2, PP509;  
LAND USE; WATER QUALITY; MANAGEMENT; PROGRAMS; DOMESTIC SEWAGE; TRANSPORTATION;  
CONTROL; POLLUTION; MINE WASTES; AGRICULTURAL POLLUTION; EROSION;  
IJC-LW-VOL. 2; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 274 IJC PLUARG  
MANAGEMENT PROGRAMS, RESEARCH AND EFFECTS OF PRESENT LAND USE ACTIVITIES ON  
WATER QUALITY OF THE GREAT LAKES VOL 2;  
(1974) US EPA SECTIONS 10-17, VARIOUS PAGINGS;  
MANAGEMENT; PROGRAMS; WATER QUALITY; WILDERNESS AREAS; RECREATION; WASTE  
TREATMENT; DREDGING; DEEP-WELL DISPOSAL;  
IJC-LW-VOL.2; GCODE1; GCODE3; GCODE2; GCODE4; GCODE5; GCODE6;  
PART 10: FORESTRY, PART 11: RECREATIONAL LAND, PART 12: UNDEVELOPED LAND, PART  
13: LIQUID WASTE DISPOSAL, PART 14: SOLID WASTE DISPOSAL, PART 15: DREDGING  
ACTIVITIES, PART 16: DEEP-WELL DISPOSAL, PART 17: MANAGEMENT AND CONTROL OF LAND  
USE/WATER QUALITY PROBLEMS;

- 275 IJC PLUARG;  
1976 RIVER EFFECTS SURVEY COORDINATION MEETING;  
(1975) IJC, PP30;  
RIVERS; SEDIMENTATION; NUTRIENTS; NUTRIENT LOADING;  
IJC-L-PLUARG-D1976R; GCODE481110; GCODE6;
- 276 IJC PLUARG;  
SUMMARY REVIEW OF POLLUTION FROM LAND USE ACTIVITIES;  
(1975) IJC, PP66;  
LAND USE; WATER QUALITY; WATER POLLUTION; NUTRIENTS; PESTICIDES; SEDIMENTATION;  
CHEMICAL LOADING; NUTRIENT LOADING; TRANSPORTATION; MINE WASTES; URBAN RUNOFF;  
AGRICULTURAL POLLUTION; EROSION; RECREATION; WILDERNESS AREAS; WASTE TREATMENT;  
IJC-LRP; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 277 IJC PLUARG  
EARLY ACTION PROGRAM REPORT  
(1974) EARLY ACTION PROGRAM REPORT; IJC, 22P;  
LAND USE; WATER QUALITY; RUNOFF DRAINAGE; REGULATION; AGRICULTURAL POLLUTION;  
PESTICIDES; ROAD SALT; SEDIMENT;  
IJC-RG-E; GCODE6;
- 278 JACKSON, DANIEL F.; NEMERLOW, NELSON L.; KAND, MYRTON C.;  
ECOLOGICAL INVESTIGATIONS OF THE OSWEGO RIVER DRAINAGE BASIN I. THE OUTLET;  
(1964) U OF MI GREAT LAKES RES DIVISION PROC 7TH CONF GREAT LAKES RES, P86-99;  
PHOSPHATES; NJELDAHL NITROGENS; ABS; PH; TEMPERATURE; VOLUME AND CURRENT FLOW;  
COLIFORMS; PHYTOPLANKTON; ZOOPLANKTON; ROTIFERA; ALGAE; PERIPHYTON; NUTRIENT  
LOADING;  
IGR-C7-1964; GCODE5D3T4;  
THE OSWEGO RIVER DRAINAGE, 5,321 SQ MI, IS THE LARGEST DRAINAGE AREA OF THE  
EASTERN PART OF LAKE ONTARIO. IN ORDER TO ASCERTAIN ITS EFFECT ON THE LAKE A  
SERIES OF SAMPLING STATIONS HAS BEEN ESTABLISHED AT 10 DIFFERENT SITES ALONG  
CONTRIBUTING STREAMS. THIS REPORT REPRESENTS THE RESULTS OBTAINED AT STATION 1,  
THE OUTLET OF THE OSWEGO RIVER INTO LAKE ONTARIO, FROM JANUARY 10 THROUGH MARCH  
6, 1964. WEEKLY AVERAGE VALUES FOR PHOSPHATES WERE 3.31 MG/L, TOTAL NJELDAHL  
NITROGEN, 2.06 MG/L, BSS, 0.16 MG/L. THE AVERAGE WEEKLY PH VALUE WAS 7.2 WHILE  
THE WATER TEMPERATURE AVERAGED 3 C, WITH A FLOW OF 7,257 CFS. THE AVERAGE  
COLIFORM COUNT WAS 14,176 PER 100 ML. THE AVERAGE WEEKLY TOTAL PHYTOPLANKTON  
VALUE WAS 1,190 ORGANISMS PER ML, WHILE THE ZOOPLANKTON POPULATION, WHICH  
CONSISTED ALMOST ENTIRELY OF ROTIFERS, AVERAGED 4.4 PER LITER. THE PERIPHYTON  
COMMUNITY CONSISTED OF 55 SPECIES REPRESENTING 28 GENERA. THE WEEKLY AVERAGE  
NUMBER OF ALGAL SPECIES GROWING ON BRICKS IN THE RIVER WAS 25. THESE HAD A  
VOLATILE WEIGHT OF 4.2 MG/L AND CONSISTED OF 913/CM<sup>2</sup>. THE POLLUTION LOAD OF THE  
OSWEGO RIVER WAS EVALUATED FROM INFORMATION OBTAINED THROUGH THIS STUDY;
- 279 JUSTO, JAMES E.;  
CRYSTAL DEVELOPMENT AND GLACIATION OF A SUPERCOOLED CLOUD;  
(1971) J. RESEARCHES ATMOSPHERE, V.9, PP69-85;  
ICE; SNOW; ICE-SNOW PHYSICAL PROPERTIES; MATHEMATICAL MODELS; GROWTH;  
GLACIATION; CLOUD FORMATION;  
GCODE6; NY-LA-ASAC-P170;  
AN UNSOPHISTICATED NUMERICAL MODEL WAS DEVELOPED TO ESTIMATE THE GROWTH OF ICE  
CRYSTALS AND THE GLACIATION RATE OF SUPERCOOLED CLOUDS AS A FUNCTION OF UPDRAFT  
SPEED AND ICE NUCLEUS CONCENTRATION. THE CONDITIONS CHOSEN BEST REPRESENT GREAT  
LAKES SNOWSTORMS. THE DATA INDICATE THAT UNDER TYPICAL CIRCUMSTANCES (UPDRAFTS <  
OR =3M/SEC) RIMING BECOMES THE DOMINANT CRYSTAL GROWTH MECHANISM AFTER ONLY A  
FEW MINUTES TIME, AND WITH ICE NUCLEUS CONCENTRATIONS LESS THAN A FEW TENS PER  
LITER, GRAUPEL WILL SUBSEQUENTLY FORM. WITH NUCLEUS CONCENTRATIONS IN EXCESS OF  
50-100/LITER, THE SUPERCOOLED CLOUDS RAPIDLY GLACIATE (<15 MINUTES TIME) BEFORE  
SUBSTANTIAL RIMING CAN TAKE PLACE. WHILE ONE MIGHT THEN EXPECT INDIVIDUAL  
CRYSTALS THAT GROW STRICTLY BY DIFFUSION OF WATER VAPOR, THE HIGH CRYSTAL  
CONCENTRATIONS LEAD TO PREDOMINANT SNOWFLAKE AGGREGATION. THE COMMON OCCURRENCE  
OF SNOWFLAKE AGGREGATES IN MOST WINTER SNOWSTORMS SUGGEST CRYSTAL  
CONCENTRATIONS WELL IN EXCESS OF THAT INDICATED BY CLOUD-BCA NUCLELS

MEASUREMENTS, AND PROBABLY PREFERRED CLOUD REGIONS OF HIGH CRYSTAL CONGREGATION. CERTAIN CLOUD SEEDING IMPLICATIONS READILY FOLLOWS

- 280 JUSTO, JAMES E.; KAPLAN, MICHAEL L.;  
SNOWFALL FROM LAKE-EFFECT STORMS;  
(1972) MONTHLY WEATHER REVIEW, V.100, No.1, PP2-66;  
STORMS; LAKES; SNOW; PRECIPITATION;  
NY-UA-ASRC-P170; GCODE4; GCODE5; GCODE6;  
THREE YR OF WINTER LAKE-STORM DATA WERE ANALYZED TO DETERMINE SNOWFALL  
DISTRIBUTION PATTERNS DOWNWIND OF LAKE ERIE AND LAKE ONTARIO. THE TOTAL AMOUNT  
OF SNOWFALL AND THE AREA OF GROUND COVER IN EACH OF 23 LAKE-EFFECT STORMS WERE  
DETERMINED FOR BOTH LAKES. TOTAL SNOWFALL MASS WAS HIGHLY DEPENDENT ON TIME OF  
YEAR; NOVEMBER AND EARLY DECEMBER STORMS WERE TWO TO FIVE TIMES MORE PRODUCTIVE  
THAN JANUARY STORMS. A CONSIDERABLE VARIATION IN SNOW DENSITY (SNOWFALL DEPTH TO  
MELT WATER RATIO) COULD BE ATTRIBUTED MAINLY TO DIFFERENCES IN SNOW CRYSTAL  
TYPE;
- 281 JOHNSON, B. G. HERBERT  
SOME STATISTICS OF THE POPULATIONS OF PARASITIC PHASE SEA LAMPREYS IN CANADIAN  
WATERS OF THE GREAT LAKES;  
(1969) PROC. 12TH CONF. GREAT LAKES RES. PP45-52;  
ABUNDANCE; PETERILYZON MARINUS; GROWTH; SEX RATIO; SIZE;  
1613; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
PARASITIC-PHASE SEA LAMPREYS, TAKEN IN COMMERCIAL FISHING GEAR, WERE COLLECTED  
FROM GREAT LAKES FISHERMEN WITH RECORDS OF THE PLACE, DATE AND MANNER OF  
CAPTURE. THE CATCH OF SEA LAMPREYS PER UNIT OF EFFORT WAS LOWER IN THE NORTH  
CHANNEL THAN IN LAKE HURON PROPER OR GELGIAN BAY, BOTH IN 1967 AND IN 1968. AN  
EARLY INDICATION OF THE SUCCESS OF SEA LAMPREY CONTROL MEASURES RECENTLY  
UNDERTAKEN IN THE NORTH CHANNEL. THE PROPORTION OF MALE TO FEMALE SEA LAMPREYS  
TAKEN IN THE COMMERCIAL FISHERY DECLINED MARKEDLY IN THE FALL IN ALL AREAS  
SAMPLED. SEGREGATION OF THE SEXES COULD BIAS THOSE ESTIMATES OF SEA LAMPREY  
ABUNDANCE THAT ARE BASED ON EVIDENCE OF THEIR NUMBERS IN THE COMMERCIAL FISHERY.  
RATE OF GROWTH IN LENGTH IS NEARLY LINEAR DURING THE FISHING SEASON, BUT A  
CONSISTENT SIZE DIFFERENCE EXISTS BETWEEN SEA LAMPREYS ATTACHED TO CERTAIN  
DIFFERENT HOST FISHES;
- 282 JOHNSON, MURRAY G.; COMEAU, JOHN C.; HEIDTKE, THOMAS R.; SENZOGNI, WILLIAM C.;  
STAHLBAUM, BARRY W.;  
MANAGEMENT INFORMATION BASE AND OVERVIEW MODELLING;  
(1976) IJC FLUARG, PF50;  
MODEL STUDIES; WASTE TREATMENT; PHOSPHORUS LOADING; SUSPENDED SOLIDS;  
MANAGEMENT; CONTROL; PHOSPHORUS;  
IJC-L-FLUARG-1; GCODE3; GCODE4; GCODE5; GCODE6;
- 283 JUDD, JOHN H.; SWEENEY, ROBERT A.;  
THE DISTRIBUTION AND ROLE OF AQUATIC MACKROPHYTES AND CLADOPHYTES IN THE GREAT  
LAKES;  
(1976) ROSENBERGER, DAVID R. AND ANDREW ROBERTSON, EDITORS, WORKSHOP ON  
ENVIRONMENTAL MAPPING OF THE GREAT LAKES, IJC, P135-140;  
DISTRIBUTION; CLADOPHYTES; ECONOMICS;  
IJC-RA7; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 284 KAISER, KLAUS L. E.;  
THE RISE AND FALL OF MIREX;  
(1976) ENV SCIENCE & TECHNOLOGY 12(5):520-526;  
MIREX; TOXICITY; BIOACCUMULATION; FISH; AVES; INSECTA; EGGS; REFUGES;  
LEGISLATION; FOOD WEBS; US PATENT; PESTICIDES; INSECTICIDES; CHLORINATED  
HYDROCARBON PESTICIDES; CHLORINATED HYDROCARBON INSECTICIDES; HISTORY;  
7472; GCODE3A473; GCODE3B2; GCODE3B4; GCODE3C2; GCODE3D3; GCODE3D4; GCODE4D5;  
GCODE5C3; GCODE5C4; GCODE5C5;
- 285 KANAYAMA, RICHARD K.;  
THE USE OF ALKALINITY AND CONDUCTIVITY MEASUREMENTS TO ESTIMATE CONCENTRATIONS  
OF 3-TRIFLUOROMETHYL-4-NITROPHENOL REQUIRED FOR TREATING LAMPREY STREAMS;

(1963) GREAT LAKES FISHERY COMMISSION. TECHNICAL REPORT NO. 7. PP. 16.;  
FISH; TOXICITY; TFM; LAMPRIDES; PETROMYZON MARINUS; MEASUREMENT; CONDUCTIVITY;  
ALKALINITY;  
GLF-7A7; GCODE2; GCODE2; GCODE3;  
A METHOD HAS BEEN DEvised TO ESTIMATE THE MAXIMUM CONCENTRATION OF TFM THAT WILL  
KILL SEA LAMPREYS AND THE MAXIMUM THAT WILL NOT KILL FISH. IT IS BASED ON THE  
RELATION OF THESE CONCENTRATIONS TO THE ALKALINITY AND CONDUCTIVITY OF VARIOUS  
WATERS. PRETREATMENT BICASSAYS WILL CONTINUE TO BE REQUIRED FOR PRECISE  
DETERMINATION OF TREATMENT CONCENTRATIONS, BUT THE ESTIMATES MADE POSSIBLE BY  
THE METHOD WILL PERMIT A GREAT REDUCTION IN THE NUMBER OF BICASSAYS ON A SINGLE  
STREAM.)

286 KEAST, ALLEN;

FEEDING OF SOME GREAT LAKES FISHES AT LOW TEMPERATURES;  
(1966) J. FISHERIES RESEARCH BOARD OF CANADA. VOL. 23. NO. 6. PP1199-1218;  
FISH; FOOD ACQUISITION; TEMPERATURE; FUNDULUS; ICTALURUS; PEMOXIS  
NIGROMACULATUS; LEPOMIS; AMBLOPLITES RUPESTRIS; PERCA FLAVESCENS; AMIA CALVA;  
ESOCIDAE; ESA AMERICANUS; ESUX; NOTEMIGONUS CHRYSOLEUCAS; NCTROPIA; PIMEPHALES  
PROPELAE; SEMOTILUS; CATOSTOMUS; GASTEROSTEUS; SERRANIDAE;  
CENTRARCHIDAE; MICROPTERUS DOLGNIUS; PERCIDAE;  
CLADOCERA; GSTRACODA; COLEPODA; AMPHIPODA; ISOPODA; EPHEMEROPTERA;  
PLECOPTERA; CHIRONOMIDAE; DIPTERA; LARVAE; LEPIDOPTERA; HEMIPTERA; COLEOPTERA;  
GASTROPODA; LAPPELLIBRANCHIATA; ANNELIDA; HYDRACARINA; EGGS;  
143F; GCODE501; GCODE50475;  
FIELD STUDIES ON LOW TEMPERATURE FEEDING IN FRESHWATER FISHES WERE CARRIED OUT  
AS FOLLOWS: (1) FISH LAKE, NEAR PICTON, ONTARIO, JANUARY-MARCH 1966 AND 1967,  
1200 FISH NETTED FROM UNDER THE ICE AT A TEMPERATURE OF 4C; (2) LITTLE CATAWAQUI  
CREEK NEAR CULLINS BAY, APRIL 1966, GROUPS OF FISH (TOTAL, 544 INDIVIDUALS)  
NETTED AT INTERVALS OF SEVERAL DAYS AS THE WATER TEMPERATURE ROSE FROM 6.6 TO  
11C; (3) UPPER JONES CREEK, NEAR HALLOWAYTON, TWO EXTENSIVE COLLECTIONS (TOTAL,  
1005 INDIVIDUALS) MADE BETWEEN APRIL 27 AND 30, 1966 (AT A WATER TEMPERATURE OF  
8C), AND MAY 15 AND 17 (15C). THE FOLLOWING FINDINGS RESULTED. SOME MEMBERS OF  
ALL SIX SPECIES IN FISH LAKE CONTAINED FOOD BUT THE PERCENTAGE VARIED FROM 50%  
IN PERCA FLAVESCENS TO 10% IN FUNDULUS DIAPHANUS. HENCE FEEDING WAS ERRATIC.  
WITHIN SPECIES THE SMALLER INDIVIDUALS INVARIABLY CONTAINED MORE FOOD THAN  
LARGER FISH. THE SAME WAS TRUE OF SMALLER AS COMPARED WITH LARGER, BODIED  
SPECIES. AFTER THE THAW IN LITTLE CATAWAQUI CREEK ACTIVE FEEDING COMMENCED AT  
DIFFERENT TEMPERATURES IN THE VARIOUS SPECIES; IT WAS ALREADY UNDERWAY AT 6.9C  
IN ICTALURUS NEBULOSUS AND FUNDULUS NIGROMACULATUS, BUT DID NOT START IN LEPOMIS  
GIBBOSUS AND AMBLOPLITES RUPESTRIS UNTIL THE WATER TEMPERATURE REACHED 8.9C.  
PRIOR TO THIS THE STOMACHS OF SPECIES WERE SHRUNKEN, MULLUS-FILLED, AND DRAWN  
FAIR FORWARD IN THE BODY CAVITY. FEW PERCA FLAVESCENS, ACTIVE WINTER FEEDERS FED  
IN APRIL, IMMEDIATELY PRIOR TO SPANNING, IN MOST OF THE JONES CREEK FISHES THERE  
WAS A MARKED INCREASE IN WEIGHT OF ALIMENTARY CONTENTS BETWEEN 6 AND 15C. TO THE  
DIFFERENCES IN WEIGHTS OF ALIMENTARY CONTENTS AT 6 AND 15C MUST BE ADDED  
ACCELERATED DIGESTION RATES AT 15C. IN ALL THE WATERWAYS STUDIED THE FISH  
CONSUMED A MUCH SMALLER RANGE OF PREY ITEMS AT LOW TEMPERATURES THAN AT HIGHER  
ONES. THIS APPLIED IN MIDWINTER, COMPARED WITH SUMMER, IN JONES CREEK. A FEW  
FOODS WERE ESPECIALLY PROMINENT IN THE DIET AT LOW TEMPERATURES, AND SPECIES  
FOOD SPECIALIZATIONS WERE SUPPRESSED.)

287 KELLERAN, ANN;

OLD FORT NIAGARA;  
(1960) BUFFALO HISTORICAL SOCIETY ADVENTURES IN WESTERN NY HISTORY 1(1);  
FORT NIAGARA; NY; HISTORY; MAN;  
BUTLER; GCODE3A473;

288 KELLICOTT, D. S.;

NOTES ON MICROSCOPIC LIFE IN THE BUFFALO WATER SUPPLY;  
(1976) AM J MICROSCOPY AND PLF SCI, 3, PP250-252;  
WATER SUPPLY; STEPHANODISCUS, MELICHA, BACILLARIOPHYCEAE, RHIZOSOLENIA;  
AMPHIPTERA; SURIANELLA; ASTERIONELLA; FRAGILARIA; CYCLOTELLA; CYMATOPLEURA;  
CYCLOPS; BCSPINA; DINGBAYN; CERATILP; GUMPHUNEMA; MERIDIEN; SYNEDRA; COCCONEIS;  
HYDRA; VORTICELLA; ROTIFERA; DIFFLUGIA; DESMIDS; CLESTERIUM; STAUROSTRUM;

PECLIASTRUM;  
6492; GCODE465; GCODE5A4T3;

- 289 KEPP, ANTHONY L. W.;  
ORGANIC MATTER IN THE SEDIMENTS OF LAKES ONTARIO AND ERIE  
(1969) FRUC. 12TH CONF. GREAT LAKES RES. PP237-244;  
SEDIMENT; ORGANIC MATTER; CARBON; NITROGEN; BITUMENS; HUMIC ACIDS; FULVIC ACIDS;  
LAKES;  
1772; GCODE4; GCODE5;  
ORGANIC CARBON AND CARBONATE CARBON WERE DETERMINED IN SIX PISTON CORES FROM  
LAKE ONTARIO AND FOUR PISTON CORES FROM LAKE ERIE. THE CHANGES IN ORGANIC CARBON  
WITH DEPTH OF BORIAL ARE RELATED TO SEDIMENT TYPE AND EM, NITROGEN, BITUMENS,  
HUMIC ACIDS, FULVIC ACIDS AND MERCURY WERE MEASURED IN THREE SURFACE SEDIMENT  
SAMPLES FROM EACH LAKE. THE BASIN SEDIMENTS OF LAKE ONTARIO CONSISTED OF BLACK  
LAMINATED GREY SILTY CLAY MUDS OVERLYING GREY GLACIAL CLAY, WITH MUD THICKNESSES  
RANGING FROM 4.6 TO 13.6 M IN THE CORES. ORGANIC CARBON CONTENT DECREASED 50% IN  
THE TOP 20 CM OF SEDIMENT AND THEN GRADUALLY DECREASED TO 1% AT THE GLACIAL CLAY  
CONTACT. A COMPLEX ORGANIC CARBON HORIZON WAS FOUND TWO THIRDS OF THE WAY DOWN  
THE POST GLACIAL MUD COLUMN AT EACH CORE STATION AND WAS ATTRIBUTED TO A WARMER  
CLIMATE BETWEEN 4000 AND 7500 YEARS BP. LAKE ERIE MAIN BASIN SEDIMENTS CONSISTED  
OF A UNIFORM GREY SILTY CLAY MUD WITH A SIMILAR DECREASE IN ORGANIC SEDIMENTS  
CONSISTED OF A UNIFORM GREY SILTY CLAY MUD WITH A SIMILAR DECREASE IN ORGANIC  
CARBON AS IN LAKE ONTARIO. PENETRATION WAS LESS THAN TWO THIRDS OF THE POST  
GLACIAL MUD COLUMN EXCEPT IN THE SANDUSKY BASIN, WHERE A HIGHER ORGANIC CARBON  
VALLE OBTAINED AT THE BOTTOM OF THE CORE SUGGESTED AN ORGANIC HORIZON IN LAKE  
ERIE SIMILAR TO THAT FOUND IN LAKE ONTARIO. A CORE FROM THE WESTERN BASIN WAS  
TYPICAL OF A SMALL LAKE CORE WITH A HIGH ORGANIC CARBON CONTENT AND PLANT  
DETRITUS IN THE POST GLACIAL MUD. EM REMAINED AT ABOUT ZERO VOLTS IN THE POST  
GLACIAL MUDS OF BOTH LAKES AND INCREASED TO ABOUT 0.150 VOLT IN THE GLACIAL  
CLAY. CARBONATES GENERALLY SHOWED AN INVERSE RELATIONSHIP TO THE ORGANIC CARBON,  
INCREASING TO ABOUT 2% CARBONATE CARBON IN THE POST GLACIAL MUDS. BITUMENS  
ACCOUNTED FOR 3 TO 8% OF THE ORGANIC MATTER, HUMIC AND FULVIC ACIDS FOR 19 TO  
27% AND MERCURY FOR 35 TO 49% IN THE SURFACE CENTIMETER OF SEDIMENT, IN THE MAIN  
BASINS OF THE TWO LAKES. THE LOWER ORGANIC CARBON CONTENT AND THE GREATER  
PERCENT MERCURY IN THE LAKE ERIE SURFACE SEDIMENT WERE, IN PART, ATTRIBUTED TO  
GREATER DECOMPOSITION OF THE ORGANIC MATTER BY BOTTOM DWELLING ORGANISMS;
- 290 KEPP, ANTHONY L. W.;  
SEDIMENTATION IN THE LOWER GREAT LAKES;  
(1973) IJC FRUC OF A WORKSHOP ON WATER QUALITY AND LAND USE ACTIVITIES,  
PP202-223;  
SEDIMENTATION; SEDIMENT; NUTRIENTS; MERCURY; MEASUREMENT; CHEMICAL COMPOSITION;  
CARBON; NITROGEN; PHOSPHORUS;  
IJC-R63; GCODE3; GCODE4, GCODE5; GCODE6;  
SEDIMENTATION RATES AND CHANGES IN ORGANIC CARBON, NITROGEN, PHOSPHORUS AND  
MERCURY CONCENTRATIONS HAVE BEEN DETERMINED AT 14 CORE LOCATIONS, REPRESENTING  
BASINS OF FINE-GRAINED SEDIMENT IN LAKES ONTARIO, ERIE AND HURON. SEDIMENTATION  
RATES ARE ESTIMATED BY AVERAGING THE WEIGHT OF SEDIMENT DEPOSITED ABOVE THE  
CASTANEA (CHESTNUT) POLLEN DECLINE DATED AT 1930 FOR LAKE ERIE, AND ABOVE THE  
APBFGSIA (KAGWEE) POLLEN RISE, DATED AT 1850. THERE IS A 3-FOLD INCREASE IN  
SEDIMENTATION RATE IN LAKE ERIE AND THE KINGSTON BASIN OF LAKE ONTARIO SINCE  
EUROPEAN SETTLEMENT OF THE LAKE DRAINAGE BASINS. THE NUTRIENT AND HG  
CONCENTRATION ARE ENRICHED AT THE SEDIMENT SURFACE IN ALL THE CORES FROM LAKES  
ONTARIO AND ERIE, WHILE THE HURON CORES SHOW LITTLE CHANGE AT THE SURFACE FROM  
THEIR BACKGROUND CONCENTRATIONS. THE ENRICHMENT ARE ATTRIBUTED TO INCREASED  
NUTRIENT AND HG LOADING TO THE ONTARIO AND ERIE SEDIMENTS, WITH THE MAJOR  
INCREASES AFTER ABOUT 1950. THE PRESENT-DAY LOADING OF NUTRIENTS AND HG TO THE  
SEDIMENTS PARALLELS THE RATES OF SEDIMENTATION AT EACH LOCATION, BEING GREATEST  
IN LAKE ERIE. EARLY-COLONIAL LOADING OF NUTRIENTS AND HG TO LAKES ONTARIO AND  
ERIE ARE GENERALLY SIMILAR TO THE MODERN LOADING OF LAKE HURON.;
- 291 KEPP, ANTHONY L. W.; ANLEKSON, THANE W.; THOMAS, RICHARD L.; MUDRECH, ALENA;  
SEDIMENTATION RATES AND RECENT SEDIMENT HISTORY OF LAKES ONTARIO, ERIE AND  
HURON;

(1974) JOURNAL OF SEDIMENTARY PETROLOGY, VOL. 44, NO. 1, PP. 207-210  
SEDIMENT; SEDIMENTATION; CARBON; NITROGEN; PHOSPHORUS; MERCURY; PULLEN; ANALYSIS  
NUTRIENT

LOADING; DISSOLVED SOLIDS; PM; PARTICLE SIZE;  
GCODE3; GCODE4; GCODE5; 5240;  
SEDIMENTATION RATES AND CHANGES IN ORGANIC CARBON, NITROGEN, PHOSPHORUS AND  
MERCURY CONCENTRATIONS WERE DETERMINED FOR 14 CORE LOCATIONS, REPRESENTING  
BASINS OF FINE-GRAINED SEDIMENT IN LAKES ONTARIO, ERIE AND HURON. SEDIMENTATION  
RATES WERE ESTIMATED BY AVERAGING THE WEIGHT OF SEDIMENT DEPOSITED ABOVE THE  
CASTANEA (CHESTNUT) PULLEN DECLINE DATED AT 1930 FOR LAKE ONTARIO AND 1935 FOR  
LAKE ERIE, AND ABOVE THE ARABISIA (RAGWEED) PULLEN RISE, DATED AT 1890. PRESENT  
DAY SEDIMENTATION RATES WERE HIGH IN LAKE ERIE, RANGING FROM 647 TO 5,649  
G/M<sup>2</sup>YR, LOW TO INTERMEDIATE IN LAKE ONTARIO, RANGING FROM 300 TO 1,196 G/M<sup>2</sup>YR  
AND LOW IN LAKE HURON RANGING FROM 147 TO 325 G/M<sup>2</sup>YR. THERE HAS BEEN A THREEFOLD  
INCREASE IN SEDIMENTATION RATE IN LAKE ERIE SINCE 1935 AND THE KINGSTON BASIN OF  
LAKE ONTARIO SINCE 1930. THE NUTRIENT AND HG CONCENTRATIONS ARE ENRICHED AT THE  
SEDIMENT SURFACE IN ALL THE CORES FROM LAKES ERIE AND ONTARIO, WHILE THE HURON  
CORES SHOW LITTLE CHANGE AT THE SURFACE FROM THEIR BACKGROUND CONCENTRATIONS.  
THE ENRICHMENTS ARE ATTRIBUTED TO INCREASED NUTRIENT AND HG LOADING TO THE  
ONTARIO AND ERIE SEDIMENTS, WITH THE PAUSE INCREASES AFTER ABOUT 1950. THE  
PRESENT-DAY LOADING OF NUTRIENTS AND HG TO THE SEDIMENTS PARALLELS THE RATES OF  
SEDIMENTATION AT EACH LOCATION, BEING GREATEST IN LAKE ERIE. EARLY-COLONIAL  
LOADING OF NUTRIENTS AND HG TO LAKES ONTARIO AND ERIE ARE GENERALLY SIMILAR TO  
THE MODERN LOADING OF LAKE HURON. THE TOTAL LOADING OF SEDIMENT, NUTRIENTS AND  
HG WAS ESTIMATED FOR EACH LAKE. PRESENT-DAY SEDIMENT ACCUMULATION OF  
4,600X10<sup>6</sup>KG, 23,400X10<sup>6</sup>KG, AND 3,500X10<sup>6</sup>KG METRIC TONS WAS ESTIMATED FOR  
LAKES ONTARIO, ERIE AND HURON RESPECTIVELY.

292 KEMP, ANTHONY L. W.; HARPER, NANCY S.;  
SEDIMENTATION RATES AND A SEDIMENT BUDGET FOR LAKE ONTARIO;  
(1976) J GREAT LAKES RES 2(2):324-346;  
SEDIMENTATION; LITTORAL DRIFT; MEASUREMENT;  
GCODE144; GCODE202; GCODE247; GCODE2275; GCODE50374; GCODE5A1; GCODE5D;  
GCODE154; GCODE105; GCODE5B71;  
PRESENT-DAY SEDIMENTATION RATES OF FINE-GRAINED SEDIMENT WERE DETERMINED AT 34  
OFFSHORE LOCATIONS IN LAKE ONTARIO. THE SEDIMENTATION RATES WERE CALCULATED BY  
AVERAGING THE WEIGHT OF SEDIMENT DEPOSITED ABOVE THE ARABISIA (RAGWEED) PULLEN  
HORIZON, DATED AT 1890. THE RATES ARE VARIABLE, RANGING FROM A LOW OF 85  
G/SQUARE M/YR (0.3 MM/YR) TO A MAXIMUM OF 1225 G/SQUARE M/YR (2.2 MM/YR). RATES  
ARE HIGHEST AT THE EASTERN AND WESTERN EXTREMES OF THE MAIN BASIN OF THE LAKE  
AND APPEAR TO BE RELATED TO LITTORAL DRIFT PATTERNS. MEAN SEDIMENTATION RATES OF  
435, 200, 500, AND 530 G/SQUARE M/YR ARE CALCULATED FOR THE NIAGARA,  
MISSISSAUGA, ROCHESTER AND KINGSTON BASINS RESPECTIVELY. A TOTAL OF 4.8 MILLION  
TONS OF FINE-GRAINED SEDIMENT IS ANNUALLY DEPOSITED IN THE LAKE. RIVER INPUTS  
ARE THE MAJOR SOURCE OF THE GRAIN SEDIMENTS WITH THE NIAGARA RIVER ACCOUNTING  
FOR 50% OF ALL INCOMING MATERIALS. PLST OF THE SUSPENDED MATERIALS ARE DEPOSITED  
IN THE ROCHESTER AND KINGSTON BASINS (38%) OR ARE CARRIED OUT OF THE LAKE VIA  
THE ST. LAWRENCE RIVER (30%). THIS REFLECTS THE GENERAL EASTWARD MOVEMENT OF THE  
MATERIALS AND THEIR DEPOSITION EITHER TOWARDS THE OUTLET OR THEIR MOVEMENT OUT  
OF THE LAKE.

293 KEMP, ANTHONY L. W.; MURKOVIC, ALENA;  
NITROGEN IN SEDIMENTED ORGANIC MATTER FROM LAKE ONTARIO;  
(1972) PROC INT PEET MUPIC SUBSTANCES, NIELBERSLIS, 1187-127;  
SEDIMENT; TOTAL NITROGEN; FULVIC ACIDS; HUMIC ACIDS; AMINO ACIDS;  
CAN-CC10-CA-7; GCODE5;  
INSOLUBLE, COMBINED AMINO ACIDS ACCOUNT FOR 45% OF THE TOTAL NITROGEN IN THE  
WHOLE SEDIMENT OF LAKE ONTARIO. COMBINED AMINO SUGARS (10%), FIXED AMMONIUM  
NITROGEN (6%) AND EXCHANGEABLE AMMONIUM NITROGEN (2%) MAKE UP THE REST OF THE  
KNOWN NITROGEN COMPOUNDS, LEAVING ABOUT 30% OF THE NITROGEN WHICH CAN NOT BE  
ACCOUNTED FOR BY CHEMICALLY DEFINED, RECOGNIZABLE FORMS. THE SEDIMENT CONTAINS 3  
TIMES MORE FULVIC ACIDS THAN HUMIC ACIDS, BOTH OF WHICH ARE BY DEFINITION  
EXTRACTABLE IN DILUTE SODIUM HYDROXIDE. THE DISTRIBUTION OF INDIVIDUAL PROTEIN  
AND NON-PROTEIN AMINO ACID RESIDUES IN THE HUMIC AND FULVIC ACIDS IS A RELATIVE

BASIS IS SIMILAR TO THE ONE FOUND IN THE WHOLE SEDIMENT, IN FRESH WATER ALGAE, ZOOPLANKTON AND BACTERIA. FURTHERMORE, THE RELATIVE ABUNDANCE OF AMINO ACID RESIDUES FOUND IN THE SEDIMENTS ARE CLOSE TO THE ONES REPORTED FOR SEVERAL CANADIAN SOIL TYPES. ELEMENTAL ANALYSIS FOR C, H AND N SHOWED THAT THE SEDIMENT HUMIC AND FULVIC ACIDS ARE SIMILAR TO THOSE PRESENT IN SOILS EXCEPT FOR A RATHER HIGH NITROGEN CONTENT, WHICH IS THOUGHT TO BE A CONSEQUENCE OF THE RELATIVELY LARGER PROTEIN CONTENT OF THE LAKE'S PARENT MATERIAL, NAMELY SESTON. INFRA-RED SPECTRA GAVE SOME SUGGESTION OF THE PRESENCE OF POLYPEPTIDES AS WELL AS PROTEINS AND POLYSACCHARIDES. THE POLYPEPTIDE NATURE OF THE SEDIMENT FULVIC ACIDS AND COMBINED SOLUBLE AMINO ACIDS WAS ALSO SUGGESTED BY THE RELEASE OF FREE AMINO ACIDS WITH A PROTEOLYTIC ENZYME;

- 204 KEMP, ANTHONY L. W.; THOMAS, RICHARD L.;  
 IMPACT OF MAN'S ACTIVITIES ON THE CHEMICAL COMPOSITION IN THE SEDIMENTS OF LAKES ONTARIO, ERIE AND HURON;  
 (1976) WATER, AIR, AND SOIL POLLUTION 51469-490;  
 CHEMICAL COMPOSITION; SEDIMENT; HEAVY METALS; MAN; NUTRIENT LOADING; MINERALOGY;  
 7809; GCODE3; GCODE4; GCODE5; GCODE6;  
 THE CONCENTRATIONS OF ORGANIC MATTER, MAJOR ELEMENTS AND TRACE ELEMENTS WERE DETERMINED AT 14 CORE LOCATIONS IN LAKES ONTARIO, ERIE AND HURON. THE CHEMICAL COMPOSITION OF THE CORES WAS RELATED TO THE SEDIMENT PARTICLE SIZE, EM, PM, CHRONOLOGY AND LOCATION OF SAMPLING SITE. CONCENTRATIONS OF Si, Al, Fe, Mg, Ti, K AND Na, WHICH REPRESENT THE MAJOR MINERAL SPECIES IN THE SEDIMENTS, ARE GENERALLY UNIFORM IN EACH CORE. SURFACE ENRICHMENTS OF Mg, Pb, Zn, Cd, Cu, Be, V, URG-C, N AND P ARE OBSERVED AT MOST LOCATIONS, WITH THEIR CONCENTRATIONS, USUALLY MUCH GREATER ABOVE THE AMBROSIA MURISON (-120 YR BP), IRRESPECTIVE OF DEPTH OF THE MURISON. THE ENRICHMENT OF THESE ELEMENTS IS ATTRIBUTED TO ANTHROPOGENIC INPUTS IN RECENT YEARS. CONCENTRATION PROFILES FOR Mn AND S ARE RELATED TO THE MIGRATION OF THESE ELEMENTS IN THE PURE WATERS. ANTHROPOGENIC LOADINGS OF THE TRACE METALS AND NUTRIENTS PARALLEL THE POLLUTION AND DEGREE OF INDUSTRIALIZATION OF EACH LAKE DRAINAGE BASIN. NATURAL LOADINGS PARALLEL THE SEDIMENTATION RATES. ALTHOUGH IT IS NOT POSSIBLE TO EVALUATE THE CONTRIBUTIONS OF THE TRACE METALS FROM VARIOUS SOURCES, EVIDENCE IS PRESENTED THAT ATMOSPHERIC INPUTS ARE IMPORTANT.
- 205 KEMP, ANTHONY L. W.; WONG, HENRY K. T.;  
 MOLECULAR-WEIGHT DISTRIBUTION OF HUMIC SUBSTANCES FROM LAKES ONTARIO AND ERIE SEDIMENTS;  
 (1974) CHEMICAL GEOLOGY 14(1-2):15-22;  
 HUMIC ACIDS; SEDIMENT; INTERSTITIAL WATER; ORGANIC MATTER; LAKES; FULVIC ACIDS; MEASUREMENT;  
 3906; CAN-CC14-CR-7; GCODE4; GCODE5;  
 THE RELATIVE MOLECULAR-WEIGHT DISTRIBUTION OF HUMIC ACIDS, FULVIC ACIDS AND INTERSTITIAL WATER, EXTRACTED FROM THE SURFACE SEDIMENTS OF LAKES ONTARIO AND ERIE, WAS DETERMINED BY SEPHADAX GEL FILTRATION. ON THE BASIS OF MOLECULAR WEIGHT, MOST OF THE ORGANIC MATTER CAN BE DIVIDED INTO 3 DISTINCT APPARENT MOLECULAR WEIGHT RANGES: (1) COMPONENTS WITH MOLECULAR WEIGHT LESS THAN 100 (HUMIC ACIDS 1-22, FULVIC ACIDS 26-292, INTERSTITIAL WATER 70-602), (2) COMPONENTS WITH MOLECULAR WEIGHT FROM 5000 TO 10,000 (HUMIC ACIDS 27-402, FULVIC ACIDS 23-352, INTERSTITIAL WATER 4-112), AND (3) MOLECULAR WEIGHTS GREATER THAN 200,000 (HUMIC ACIDS 25-222, FULVIC ACIDS 18-242, INTERSTITIAL WATER 02).
- 206 KEMPE, LLOYD L.;  
 MICROBIAL DEGRADATION OF THE LARVAE LARVICIDE 3-TRIFLUOROMETHYL-4-NITROPHENOL IN SEDIMENT-WATER SYSTEMS;  
 (1973) GREAT LAKES FISHERY COMMISSION, TECHNICAL REPORT NO. 16. 16 PP.;  
 LARVICIDES; TFM; PETROMYZON MARINUS; RIVERS; LAKES; CANASSIUS AURATUS; METHODS; FLUORIDES; TEMPERATURE; NUTRIENTS; MENULS; WATER;  
 GLF-TM18; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
 THE SELECTIVE LARVICIDE 3-TRIFLUOROMETHYL-4-NITROPHENOL (TFM), MAINTAINED IN THE WATER AT CONCENTRATIONS UP TO 6 UG/ML FOR SEVERAL HOURS, KILLS LARVAL SEA LARFREYS (PETROMYZON MARINUS) IN TRIBUTARIES OF THE GREAT LAKES. BECAUSE THE FATE OF TFM IN THE ENVIRONMENT IS A MATTER OF CONCERN, THE INTERACTIONS OF THIS CHEMICAL WITH RIVER AND LAKE SEDIMENTS WERE STUDIED IN LABORATORY EXPERIMENTS.

IN MIXTURES OF TFM, WATER, AND SEDIMENT HELD IN AQUARIUMS, THE TFM DECREASED PROGRESSIVELY AND NEARLY OR COMPLETELY DISAPPEARED IN 1 TO 4 WEEKS; CONCENTRATIONS OF THE FLUORIDE ION INCREASED; AND THE SYSTEMS BECAME NUTRIENT FOR SEA LAMPREY LARVAE AND GOLDFISH (*CARRASSIUS AURATUS*). IF THE REDUCTION IN TFM CEASED BEFORE ALL OF THE CHEMICAL HAD DISAPPEARED, THE PROCESS RESUMED WHEN NUTRIENT BIRTH WAS ADDED. LOSS OF TFM FROM THE SYSTEMS WAS PREVENTED BY THE ADDITION OF AN ANTISEPTIC (PHENOL) AND BY HEAT STERILIZATION. ENRICHMENT CULTURES OF MICROORGANISMS ISOLATED FROM STREAM AND LAKE SEDIMENTS DEGRADED TFM IN NUTRIENT MEDIUMS. I CONCLUDE THAT TFM IS DEGRADED BY MICROORGANISMS THAT LIVE IN SEDIMENT-WATER SYSTEMS.;

- 297 KENNEDY, WILLIAM A.;  
CURRENT FISHERIES RESEARCH BY CANADIANS ON THE GREAT LAKES;  
(1966) TRANSACTIONS OF THE AMERICAN FISHERIES SOCIETY, VOL. 86, PP419-423;  
FISHERIES; RESEARCH; CANADA; PETROMYZON MARINUS; ELECTRICAL LAMPREY BARRIERS;  
2222; GCODE6;  
THE ACTIVITIES INDICATED ARE REVIEWED. THEY FALL INTO TWO CATEGORIES: 1. A CONTRIBUTION TOWARDS ELIMINATING SEA LAMPREY FROM THE GREAT LAKES; 2. SOME GENERAL FISHERY RESEARCH;
- 298 KILGOUR, WILLIAM J.;  
MIDDLE SILURIAN CLINTON RELATIONSHIPS OF WESTERN NEW YORK AND ONTARIO;  
(1966) GEOLOGY OF WESTERN NEW YORK GUIDEBLKS, NY STATE GEOLOGICAL ASSOC 36TH ANNUAL MEETING, PP10-18;  
PINKALOGY; GEOLOGY; NY;  
NYG-38; GCODE5A4; GCODE5B2;
- 299 KILMAN, PETER; TILMAN, DAVID G.;  
SOME BIOLOGICAL EFFECTS OF ATMOSPHERIC INPUTS TO LAKES: NUTRIENT RATIOS AND COMPETITIVE INTERACTIONS BETWEEN PHYTOPLANKTON;  
(1975) ATMOSPHERIC CONTRIBUTION TO THE CHEMISTRY OF LAKE WATERS. PROCEEDINGS 1ST SPECIALTY SYMPOSIUM, PP. 207-241.;  
PHYTOPLANKTON; THERMAL; STRATIFICATION; NUTRIENTS; EPILIMNION; AIR; LAKES;  
9248; GCODE3;  
ATMOSPHERIC INPUTS TO THE GREAT LAKES DO NOT SUPPLY THE NUTRIENTS COMMONLY LIMITING THE GROWTH OF PHYTOPLANKTONIC ALGAE IN THE SAME PROPORTIONS AS OCCUR IN THE SURFACE WATERS OF THE GREAT LAKES. THIS UNBALANCED SUPPLY OF NUTRIENTS COULD CHANGE THE COMPETITIVE RELATIONSHIPS BETWEEN SPECIES AND DISRUPT THE USUAL PATTERNS OF DOMINANCE AND SEASONAL SUCCESSION. ATMOSPHERIC INPUTS OF DELETERIOUS COMPOUNDS SUCH AS POLYCHLORINATED HYDROCARBONS MAY HAVE SIMILAR EFFECTS.
- 300 KIRBALL, THOMAS L.;  
OLD NATIONAL BUS;  
(1969) NATIONAL WILDLIFE, 13PP.;  
POLLUTION; AIR POLLUTION; WATER; REGULATION; EROSION; RESOURCES; ECOLOGY;  
1468; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 301 KING, DONALD S.;  
REGIONAL WATER AND WASTE WATER PLANS;  
(1974) BLACK RIVER-ST. LAWRENCE REGIONAL PLANNING BOARD TECHNICAL SERIES REPORT NUMBER 14, 42P, 4 MAPS;  
WATER SUPPLY; DEVELOPMENT PLANNING; HYDROLOGY; SEWERS;  
BSRP-11; GCODE904; GCODE505; GCODE7;  
THIS REPORT IS AN INVENTORY, ANALYSIS AND PRESENTATION OF EXISTING AND PLANNED PUBLIC WATER AND WASTEWATER FACILITIES IN THE BLACK RIVER-ST. LAWRENCE REGION. THE STUDY IS DIVIDED INTO 3 MAJOR SECTIONS. FIRST, AN OVERVIEW OF AVAILABLE BASE DATA AND THE GENERAL RATIONALE FOR THE DEVELOPMENT OF CENTRALIZED WATER/SEWER SYSTEMS IS DEVELOPED. NEXT, WATER SUPPLY AND WASTEWATER TREATMENT SYSTEMS ARE INVENTORIED SEPARATELY IN THE FORMATION OF SHORT (5 YRS) AND LONG (5-25 YRS) RANGE PLANNING PROGRAMS. THESE 2 PROGRAMS CLIMINATE A MULTI-YEAR INVOLVEMENT BY THE PPM IN THE FUNCTIONAL AREAS OF WATER SUPPLY AND SEWERAGE TREATMENT SYSTEMS PLANNING;

- 302 KING, DONALD S.;  
 WATER SUPPLY AND SEWAGE SYSTEMS PLANNING PROGRAM;  
 (1973) BLACK RIVER-ST. LAWRENCE REGIONAL PLANNING BOARD COMPREHENSIVE PLANNING  
 SERIES REPORT NO. 4, 51P;  
 WATER SUPPLY; WATER QUALITY; MANAGEMENT; DEVELOPMENT PLANNING; EFFLUENTS;  
 SEWERS;  
 BSRP-C4; GCODE504; GCODE505; GCODE7;  
 THE PURPOSE OF THIS REPORT IS AN INITIAL ATTEMPT BY THE REGIONAL PLANNING BOARD  
 TO DEFINE: (1) GOALS AND OBJECTIVES SPECIFICALLY RELATED TO WATER QUALITY  
 MANAGEMENT PLANNING; (2) THE DIFFERING FEDERAL AGENCIES THAT NOT ONLY FUND  
 MUNICIPAL WATER/SEWER PROJECTS, BUT HAVE BECOME AWARE OF THE ROLES,  
 JURISDICTIONS, AND INTERRELATIONSHIPS OF STATE AGENCIES INVOLVED WITH SIMILAR  
 WATER QUALITY MANAGEMENT INTERESTS, AND THEIR LEGISLATED REGULATORY POWERS; (4)  
 COUNTY AND LOCAL GOVERNMENTS' PLANNING EXPERIENCES AND DIRECTIONS; (5) THE  
 COORDINATIVE ROLE THAT THE RPB CAN FULFILL TO ACT NOT ONLY AS AN INFORMATIONAL  
 CENTER, BUT A MEDIATOR BETWEEN LOCAL GOVERNMENT AND STATE AND FEDERAL  
 GOVERNMENTAL AGENCIES; AND (6) A PROGRAM WHEREBY ENVIRONMENTAL HEALTH  
 FACILITIES' PLANS ARE ATTUNED TO THE DESIRES, GOALS, AND FINANCIAL CAPABILITIES  
 OF REGIONAL RESIDENTS;
- 303 KING, DONALD; MEABON, DORA;  
 RECREATIONAL TRAILS AND CANOE ROUTES;  
 (1975) BLACK RIVER-ST. LAWRENCE REGIONAL PLANNING BOARD. TECHNICAL REPORT NO.  
 14, 43P;  
 RECREATION; FACILITIES;  
 BSRP-T14; GCODE504; GCODE505; GCODE7;  
 THIS REPORT INVENTORIES DESIGNATED SCENIC GOALS, HIKING TRAILS, CANOE ROUTES,  
 ALPINE AND NONALPINE SKI TRAILS AND HARSEBACK RIDING TRAILS IN THE REGION.  
 ILLUSTRATIVE MAPS ARE INCLUDED TO AID IN LOCATION OF ALL RECREATIONAL TRAILS AND  
 CANOE ROUTES. 2 SECTIONS, HOWEVER, GO BEYOND A SIMPLE INVENTORY OF PUBLISHED  
 MATERIALS. A POTENTIAL CANOE ROUTE IS DESCRIBED AND MAPPED ILLUSTRATING AN  
 UNDEVELOPED REGIONAL RECREATIONAL ASSET. SECONDLY, INVESTIGATION OF  
 RIGHTS-OF-WAY ASSOCIATED WITH HIGHWAYS, RAILROADS, PIPELINES AND ELECTRICAL  
 TRANSMISSION LINES IS MADE TO ASSESS POTENTIAL RECREATIONAL TRAIL USE.
- 304 KING, JOHN S.;  
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 ANNUAL MEETING, PP64-74;  
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 GCODE465; GCODE5A4;
- 305 KINKEAD, JOHN D.;  
 AVAILABILITY OF INFORMATION ON THE AMBIENT CHEMISTRY OF THE LAKE ONTARIO  
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 IJC-R47; GCODE5A4; GCODE5A2; GCODE5A1; GCODE5A3; GCODE5B1; GCODE5B3; GCODE5C1;  
 GCODE5C3; GCODE5C4; GCODE5D1; GCODE5D2; GCODE5D4;
- 306 KLEMM, DONALD J.;  
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 (1977) PI ACADEMICIAN 9(4):397-416;  
 AQUATIC INVERTEBRATES; ANNELIDA; MIRACIDIA; TAXONOMY;  
 7792; GCODE2; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 307 KING, JAMES; PALMER, CHARLES; NEUMAN, PATRICIA; BETTIG, STEPHEN; SKAVRNECK,  
 STEVEN; THOMAS, DAVID;  
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 OF GREAT LAKES WATER LEVELS; HYDROLOGY;  
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 WATER LEVELS; REGULATION; ECONOMICS; IMPACT; DATA PROCESSING; COMPUTER PROGRAMS;

WI-LIES-27; 6C00E1; 6C00E2; 6C00E3; 6C00E4; 6C00E5; 6C00E6;

- 308 KRANER, JAMES R.; RODGERS, G. KEITH;  
NATURAL PROCESSES AND WATER QUALITY CONTROL;  
(1968) FROM GREAT LAKES WATER RESOURCES CONF. #P419-422;  
WATER QUALITY; CONTROL; MODEL STUDIES;  
CAN-EIC-1; 6C00E1; 6C00E2; 6C00E3; 6C00E4; 6C00E5; 6C00E6;  
NATURAL PROCESSES ARE THE BASIS UPON WHICH LONG RANGE MANAGEMENT PLANS MUST BE  
BASED. NATURAL PROCESSES ARE DYNAMIC, AND SOME PROCESSES ARE IRREVERSIBLE.  
GENERALLY IRREVERSIBILITY (NON-EQUILIBRIUM) BECOMES MORE SEVERE AS POLLUTION  
INCREASES. THE GREAT LAKES APPROACH SMALL OCEANS IN SIZE, AND EACH GREAT LAKE  
HAS ITS UNIQUE CHARACTERISTIC WITH REGARD TO ASSIMILATION OF CONSTITUENTS. THIS  
IS EXPRESSED IN VARYING SIZE (PARTICULARLY DEPTH), BOTTOM SEDIMENT, CURRENT  
PATTERN, AND EMPTYING RATE. DEVIATION FROM TIME INDEPENDENT EQUILIBRIUM FOR  
MAJOR INORGANIC IONS AND FIRST ORDER RATE REACTIONS FOR BIOLOGICAL SPECIES CAN  
BE USED TO DIAGNOSE DEGRADATION FACTORS. EXCESS CARBON DIOXIDE, OXYGEN  
DEFICIENCY, EXCESS PHOSPHATE (RELATIVE TO SATURATION WITH HYDROXYAPATITE) ARE 3  
MEASURES OF WATER QUALITY. RATES OF CELL DIVISION UNDER CONTINUOUSLY FAVORABLE  
CONDITIONS (NUTRIENTS, TEMPERATURE, LOW TURBIDITY) PREDICT BLOOM CONDITIONS IN  
CYCLES OF ONE WEEK. ATTEMPTS TO MAINTAIN CONDITIONS NEAR REVERSIBILITY ARE  
IMPORTANT RELATIVE TO OBTAINING HIGH QUALITY WATER OVER LONG PERIODS OF TIME.  
ENGINEERING DESIGN MUST INCORPORATE NEW TECHNOLOGY BASED UPON KNOWLEDGE OF  
NATURAL PROCESSES IN ORDER TO OBTAIN THIS CONDITION.
- 309 MUNDRELL, JAMES E.;  
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SPENCER BAY;  
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EPHYPANTS; CHEMICAL COMPOSITION; PHYSICAL CHARACTERISTICS; TEMPERATURE; LIGHT;  
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NY-LCS-52474-; 6C00E5C6; 6C00E5D3; 6C00E5;
- 310 KUCZEWSKI, FRANK E.; ALM, STEVEN R.; MUNGARI, ROBERT J.;  
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NY-LCS-PH-56; 6C00E7;
- 311 KWIAKOWSKI, ROY E.;  
SCENARIO FOR AN ONGOING CHLOROPHYLL A SURVEILLANCE PLAN ON LAKE ONTARIO FOR  
NON-INTENSIVE SAMPLING YEARS;  
(1978) J GREAT LAKES RES, 4(1):14-26;  
CHLOROPHYLL-A; SAMPLE COLLECTION; METHODUS; SURVEILLANCE;  
7792; 6C00E5;  
THE PRESENT STUDY PROPOSES AN EFFECTIVE NON-INTENSIVE SAMPLING PROGRAMME FOR  
CHLOROPHYLL A ON LAKE ONTARIO. 3 YRS OF CHLOROPHYLL DATA WERE USED TO ESTABLISH  
3 STATISTICALLY HOMOGENEOUS ZONES, SIGNIFICANTLY DIFFERENT AT THE 5% LEVEL.  
THESE ZONES ARE REFERRED TO AS UP-SHORE, IN-SHORE AND POINT SOURCE AREAS. THE  
SEASONAL CYCLE FOR EACH ZONE IS PRESENTED AS IS THE NUMBER OF SAMPLES NEEDED TO  
ESTIMATE THE MEAN OF EACH ZONE WITHIN 1%, 5% AND 10% OF THE TRUE MEAN, WITH A  
95% CONFIDENCE LEVEL;
- 312 KWIAKOWSKI, ROY E.; EL-SHAARAWI, ABDEL M.;  
PHYSICO-CHEMICAL SURVEILLANCE DATA OBTAINED FOR LAKE ONTARIO, 1974 AND THEIR  
RELATIONSHIP TO CHLOROPHYLL A;  
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POLUTION; MONITORING; DEPTH; TEMPERATURE; SECCI DEPTH;  
6C00E5;  
A VARIETY OF CHEMICAL AND PHYSICAL PARAMETERS WERE MEASURED ON 15 CRUISES  
CONDUCTED ON LAKE ONTARIO FROM APRIL TO NOVEMBER, 1974. ANALYSIS OF CHLOROPHYLL  
A, INCLUDING PHEOPIGMENTS, INDICATED THAT CHLOROPHYLL CONCENTRATIONS FOLLOWED A  
BIOMODAL SEASONAL PATTERN. SIGNIFICANT CORRELATIONS WERE FOUND BETWEEN

CHLOROPHYLL A AND THE OTHER PARAMETERS MEASURED. FIRST ORDER AUTOREGRESSIVE EQUATIONS WERE ESTABLISHED FOR ALL MEASURED PARAMETERS. MULTIPLE REGRESSION ANALYSES INDICATED THAT 74% OF THE SPRING, 49% OF THE SUMMER AND 76% OF THE FALL VARIABILITY IN CHLOROPHYLL A CONCENTRATION COULD BE EXPLAINED WITH THE PHYSICO-CHEMICAL PARAMETERS MEASURED IN THE PRESENT STUDY.

- 313 LACKEY, JAMES A.;  
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- 314 LAFHY, GILLMAN J.;  
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(1971) J. WATER POLLUTION CONTROL FEDERATION, VOL. 43, NO. 7, PP1439-1443;  
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2668; 6006447;
- 315 LANDSBERG, DENNIS R.; SCOTT, JUN T.; FENLON, MARK;  
SUMMER CIRCULATION PATTERNS NEAR NINE MILE POINT, LAKE ONTARIO;  
(1970) PROC. 13TH CONF. ON GREAT LAKES RES. PART 1, PP444-452;  
CURRENTS; VOLUME AND CURRENT FLOW;  
3045; 6006503; 6006505;  
MEASUREMENTS OF CURRENT SPEED AND DIRECTION BY CURRENT METER AND DROGUES WERE  
OBTAINED IN JULY AND AUGUST 1969 ON THREE BOUY LINES LOCATED NEAR EAST NINE MILE  
POINT ON THE SOUTH SHORE OF LAKE ONTARIO. TRANSPORT WAS FOUND TO BE  
NORTHEASTWARD FLOWING A COASTAL CURRENT WITH SPEEDS FROM 5 TO 40 CM/SEC. THE  
SPEED OF THIS CURRENT DECREASED RAPIDLY BELOW THE THERMOCLINE. THE COASTAL  
CURRENT WAS WEAKER NEAR NINE MILE POINT THAN 10 TO 30 KM WEST BECAUSE THIS  
CURRENT TURNS NORTHWARD NEAR USWEGO. THE DYNAMIC HEIGHT PATTERN SHOWS A  
NEAR-SHORE COUNTERCURRENT FLOWING AN BOUY WEST OF NINE MILE POINT;
- 316 LANE, ROBERT N.;  
GREAT LAKES THERMAL STUDIES USING INFRARED IMAGERY;  
(1970) LIMNOLOGY AND OCEANOGRAPHY, VOL. 15, NO. 2, PP296-300;  
REMOTE SENSING; THERMAL; RESEARCH;  
1742; 6006545;  
EXAMPLES OF MOSAICS OF INFRARED IMAGERY OF THE WESTERN END OF LAKE ONTARIO ARE  
USED TO DEMONSTRATE THEIR VALUE IN REVEALING DETAILED SURFACE THERMAL PATTERNS.  
ADDITIONAL DATA FROM AIRBORNE THERMOMETRY AND SHIPBOARD MEASUREMENTS CONFIRM THE  
INTERPRETATION OF LARGE-SCALE DYNAMIC PROCESSES. SMALLER SCALE PHENOMENA, SUCH  
AS INTERNAL WAVE PATTERNS AND SMALL EDDIES, ARE ALSO INTERPRETABLE;
- 317 LANCE, WILLY;  
CYANOPHYTA-BACTERIA SYSTEMS: EFFECTS OF ADDED CARBON COMPOUNDS OR PHOSPHATE ON  
ALGAL GROWTH AT LOW NUTRIENT CONCENTRATIONS;  
(1970) J. PHYCOLOGY 6:13 PP230-234;  
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DIOXIDE; CULTURING; PHYTOPLANKTON; ANABENA; ANACYSTIS; GLOEOTRICHIA; LYNGBYA;  
MICROCYSTIS; NOSTOC; OSCILLATORIA; PHORMIDIUM;  
6765; 60062; 600622; 600623; 600624; 600625; 600626;  
PLANKTONIC BLUE-GREEN ALGAE ARE KNOWN TO BE ALWAYS ASSOCIATED WITH BACTERIA.  
EARLIER WORK HAS SHOWN THAT THE ADDITION OF BACTERIA-ASSIMILABLE CARBON SOURCE TO  
A NORMAL ZEHNDER-GOMPHAR CULTURE MEDIUM (NO. 11) WILL PRODUCE ENHANCED GROWTH OF  
THESE ALGAE WHEN ATMOSPHERIC CO<sub>2</sub> HAS BECOME THE LIMITING FACTOR. IN NEW YORK,  
PHOSPHATE-RICH CULTURE MEDIA WERE DILUTED SO THAT THEY SIMULATED NUTRIENT LEVELS  
FOUND IN THE GREAT LAKES, E.G., LAKE ERIE. AT THESE LOW CONCENTRATIONS AND WHEN  
ATMOSPHERIC CO<sub>2</sub> WAS NOT AVAILABLE IN A SUFFICIENT SUPPLY, THE ADDITION OF  
SUCROSE TO EITHER A 1/100 OR A 1/1000 DILUTED Z-G MEDIUM (10 MG OR 2 MG OF  
SUCROSE, RESPECTIVELY) ALSO PRODUCED ENHANCED GROWTH OF THE TESTED BLUE-GREEN  
ALGAE. THE STIMULATION OF ALGAL GROWTH WAS APPARENTLY DUE TO AN INCREASED  
BACTERIAL PRODUCTION OF CO<sub>2</sub> AND POSSIBLY OTHER CARBON COMPOUNDS APPROACHING THE  
COMPOSITION OF THE CO<sub>2</sub> MOLECULE. THE LITERATURE SUGGESTS THAT DURING VIGOROUS

ALGAL GROWTH IN LAKES; ATMOSPHERIC CO<sub>2</sub> WILL BE SEVERELY LIMITING. PRODUCTIVE LAKES ALWAYS CONTAIN NONLIVING ORGANIC MATTER. THE PRESENCE OF BACTERIA-ASSIMILABLE MATTER IS PROBABLY ONE OF THE IMPORTANT FACTORS LEADING TO ALGAL BLOOMS;

- 318 LANSING, LIVINGSTON ;  
AIR MASS MODIFICATION BY LAKE ONTARIO DURING THE APRIL-NOVEMBER PERIOD;  
(1965) U OF M GREAT LAKES RES DIVISION PRGC 8TH CONF GREAT LAKES RES, P257-261;  
METEOROLOGY; WEATHER MODIFICATIONS;  
IGP-C6-1965; GCOU53;

THIS PAPER DISCUSSES THE IMPORTANT ROLE THE GREAT LAKES PLAY ON THE WEATHER AND THE CLIMATE MODIFICATIONS OF THE SURROUNDING AIR MASSES, BY MEANS OF A STUDY OF THE NORTHEASTERN LAKE ONTARIO REGION. THE STUDY DESCRIBES THE CHANGING PATTERNS OF AIR MASS MODIFICATIONS AS THE SEASON PROGRESSES FROM SPRING THROUGH THE HEAT OF MID SUMMER TO LATE FALL, WHEN ICE BEGINS TO FORM IN THE HARBORS OF THE LAKE. IT IS INDICATED THAT THE LAKE PLAYS A MORE IMPORTANT ROLE ON THE MODIFICATION OF AIR MASSES IN THE FALL AND EARLY WINTERS;

- 319 LAPWORTH, E. D.;  
THE EFFECT OF FRY PLANTINGS ON WHITEFISH PRODUCTION IN EASTERN LAKE ONTARIO;  
(1956) J. FISHERIES RES. BOARD OF CANADA, VOL. 13, NO. 4, PPS47-50B;  
FISH; FISH STOCKING; FRY; COREGENUS CLUPEAFORMIS; COMMERCIAL FISHERIES;  
Z504; GCODES03; GCODEC2; GCODE503;  
WHITEFISH FRY WERE PLANTED IN THE BAY OF QUINTE AND ADJACENT WATERS IN NUMBERS VARYING FROM 200 MILLIONS IN 1927 TO NONE IN 1945. SINCE 50% OF THE COMMERCIAL WHITEFISH CATCH FROM THESE WATERS CONSISTED OF FIVE-YEAR-OLD FISH, WHITEFISH PRODUCTION IN EACH OF THE YEARS FROM 1929 TO 1951 WAS COMPARED TO THE NUMBER OF FRY PLANTED 5 YEARS PREVIOUSLY (1924-1946). NO CORRELATION COULD BE FOUND BETWEEN THE NUMBER OF FRY PLANTED AND THE PRODUCTION OF WHITEFISH 5 YEARS LATER. THE LARGEST NUMBER OF FRY PLANTED (200 MILLIONS IN 1927) WAS FOLLOWED BY THE LOWEST PRODUCTION OF THE ENTIRE PERIOD (90 THOUSAND POUNDS IN 1932). ON THE OTHER HAND, FOLLOWING NO PLANTING IN 1945, PRODUCTION IN 1950 WAS APPROXIMATELY NORMAL (100 THOUSAND POUNDS). THE AGE COMPOSITION OF THE COMMERCIAL CATCH IN THE YEARS 1944-1951 WAS DETERMINED FROM SCALE SAMPLES. BY APPLYING THE AGE COMPOSITION TO THE TOTAL CATCHES IN THESE YEARS THE CONTRIBUTIONS OF THE YEAR-CLASSES 1940-1945 HAVE BEEN ESTIMATED. THE NUMBER OF FRY PLANTED PROBABLY DID NOT AFFECT THE CONTRIBUTION OF THESE YEAR-CLASSES TO THE FISHERY;

- 320 LEAF, ALBERT L; COFFEY, PETER G; FERNELL, JOHN E;  
PHYSIOGRAPHY, GEOLOGY AND SOILS;  
(1972) ST LAWRENCE-EASTERN ONTARIO COMMISSION SHORELINE STUDY TECHNICAL REPORT, 159P;  
GEOGRAPHY; PHYSIOGRAPHY; SOILS; LAND USE; WILDLIFE; HABITAT;  
SLE-ST1; GCODE504; GCODE505; GCODE7;  
THE REGION WITHIN THE ST LAWRENCE-EASTERN ONTARIO SHORELINE PROJECT MAY BE CHARACTERIZED AS HAVING RELATIVELY COMPLEX GEOLOGIC CHARACTERISTICS AND RELATIVELY MODERATE SURFACE RELIEF FEATURES. THE SOILS ARE STRONGLY INFLUENCED BY GLACIATION AND RELATIVELY HIGH SEASONAL WATER TABLE. THERE IS TREMENDOUS DIVERSITY AMONG THE SOILS OF THE REGION. THE SOIL DIVERSITY IS BOTH OF A LOCAL NATURE, WITH INTRICATE MIXTURES OF VERY DIFFERENT SOIL TYPES, E.G., DEEP TO SHALLOW, CLAYEY TO SANDY, IN ADJACENT LOCALES; AND ALSO OF AN EXTENSIVE NATURE, E.G., ST LAWRENCE COUNTY SOILS ARE GENERALLY SANDIER, MORE FRIABLE, AND DEEPER THAN THE JEFFERSON COUNTY SOILS. IT IS STRESSED THAT THERE IS CONSIDERABLE GENERALIZING IN THE SOIL MAP, WHICH MUST BE RECOGNIZED. IT IS STRONGLY RECOMMENDED THAT THOROUGH ON-SITE INVESTIGATION OF SOIL CONDITIONS BE CONDUCTED FOR ANY FURTHER DEVELOPMENT PLANNED ON SPECIFIC LOCATIONS. AS A RESULT OF THE CHARACTERISTICS OF THE SOILS IN THE AREA, PRINCIPALLY SOIL DRAINAGE AND DEPTH TO SEASONAL WATER TABLE, THE SOILS HAVE BEEN RATED FOR SEVERAL USES. EACH SOIL SERIES HAS BEEN GROUPED INTO SOIL MAPPING UNITS AND IS PRESENTED WITH INTERPRETIVE INFORMATION. EACH INTERPRETATION PROVIDES A NUMBER OF IMPLICATIONS OF THE PARTICULAR SOIL SERIES FOR DEVELOPMENT OR USE FOR A VARIETY OF PURPOSES. THESE ARE MEANT AS A "STEPPING-OFF-POINT" FOR OTHERS, BY WHICH THEY MIGHT PRESENT A MORE DETAILED DISCUSSION OF THE CRITICAL RELATIONSHIPS WHICH EXIST;

- 321 LEE, ALLAN M.; HUGGINS, G. KEITH;  
TEMPERATURE FINE STRUCTURE IN LAKE ONTARIO;  
(1972) LIMNOL AND OCEANOGRAPHY 17(5):672-677;  
TEMPERATURE; TEMPERATURE GRADIENTS;  
3295; GCODE503; GCODE504; GCODE505; GCODE506; GCODE507;  
VERTICAL TEMPERATURE PROFILES OBTAINED IN LAKE ONTARIO DURING MAY AND JUNE OF  
1970 REVEALED THE PRESENCE OF CONSIDERABLE FINE STRUCTURE IN THE THERMAL REGIME.  
LOCAL FEATURES SUCH AS SMALL-SCALE TEMPERATURE INVERSIONS AND ISOTHERMAL LAYERS  
WERE OBSERVED AT VARIOUS DEPTHS ON MORE THAN HALF THE PROFILES. SOME COMPARISONS  
ARE MADE BETWEEN FRESHWATER FINE STRUCTURE AND ITS OCEANIC COUNTERPART.
- 322 LEE, G. FRED; COWEN, WILLIAM F.; SRICHARAN, NAGALAZMI;  
ALGAL NUTRIENTS AVAILABILITY AND LIMITATION IN LAKE ONTARIO DURING IFYGL;  
(1973) US EPA 1ST ANNUAL REPORTS OF THE EPA IFYGL PROJECTS, PP71-89;  
NUTRIENTS; CLADOPHYTES; PHYTOPLANKTON; ALGAE; CHLOROPHYTA; PHOSPHORUS;  
PHOSPHORUS LOADING; NUTRIENT LOADING; IFYGL; RESEARCH; PROGRAMS;  
US-EPA-66/73-73-42; GCODE502; GCODE503; GCODE504; GCODE505;
- 323 LEE, G. FRED; MALE, CLARENCE;  
EXPLORATION OF HALOGENATED AND RELATED HAZARDOUS CHEMICALS IN LAKE ONTARIO;  
(1973) US EPA 1ST ANNUAL REPORTS OF THE EPA IFYGL PROJECTS, PP110-122;  
HALOGENS; PCB; CHLOROPHENOLS; ANALYSIS; CHEMICAL COMPOSITION; WATER; FISH;  
SEDIMENT; BENTHOS; PHYTOPLANKTON; ALGAE;  
US-EPA-66/73-73-42; GCODE5;
- 324 LEPPAN, ABRAHAM; WEILER, ROLAND R.;  
DIFFUSION AND ACCUMULATION OF CHLORIDE AND SODIUM IN LAKE ONTARIO SEDIMENT;  
(1977) EARTH AND PLANETARY SCIENCE LETTERS, VOL. 10, NO. 1, PP150-156;  
SEDIMENT; SODIUM; CHLORIDE; ACCUMULATION; DIFFUSION; LAKES; WATER;  
228; GCODE5;
- 325 LESHKOVICH, GEORGE A.;  
GREAT LAKES ICE COVERS, WINTER 1975-76;  
(1977) US DEPT. OF COMMERCE, NOAA TECHNICAL MEMORANDUM ERL GLERL-12, 35PP;  
ICE COVER;  
US-CA-77-ERL-GLERL12; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
FROM ICE-COVER DATA RECEIVED AT THE GREAT LAKES ENVIRONMENTAL RESEARCH  
LABORATORY DURING THE PAST WINTER, 19 CLIMOSITE ICE CHARTS WERE PRODUCED TO  
ILLUSTRATE ESTIMATED ICE DISTRIBUTIONS AND CONCENTRATIONS ON THE GREAT LAKES AT  
WEEKLY INTERVALS FROM MID-DECEMBER 1975 THROUGH MID-APRIL 1976. ACCORDING TO THE  
DEFINITIONS OF MILD, NORMAL, AND SEVERE WINTERS SET FORTH BY KONDY (1971),  
FREEZING DEGREE-DAY ACCUMULATIONS INDICATE THAT THE 1975-76 WINTER WAS NORMAL  
FOR ALL LAKES. ACCUMULATIONS WERE AT THEIR SEASONAL MAXIMUM ON 21 MARCH IN THE  
NORTHERN PORTION OF THE GREAT LAKES AND ON 6 FEBRUARY IN THE SOUTHERN PORTION.  
SKIM ICE WAS REPORTED DURING LATE NOVEMBER AND EARLY DECEMBER AT VARIOUS SITES  
AROUND THE GREAT LAKES. FREEZE-THAW WAS REPORTED IN LATE NOVEMBER IN SOME BAYS  
AND PROTECTED AREAS OF LAKE SUPERIOR AND THE LOWER ST. MARYS RIVER AND NEAR  
MID-DECEMBER AT THESE SITES ON THE GREAT LAKES, INCLUDING PORTIONS OF GREEN BAY,  
SAGINAW BAY, AND LAKE ST. CLAIR. RESPONDING TO LOWER AVERAGE WEEKLY  
TEMPERATURES, ICE GROWTH CONTINUED ON THESE AND OTHER PROTECTED SHORE AREAS  
DURING THE WEEK ENDING 22 DECEMBER. DURING THE NEXT 2 WEEKS SLIGHTLY WARMER  
TEMPERATURES RETARDED ICE GROWTH, ESPECIALLY ON THE NORTHERN LAKES. ICE GROWTH  
INCREASED SUBSTANTIALLY DURING THE WEEK ENDING 11 JANUARY, REFLECTING COLDER AIR  
TEMPERATURES. ON THE AVERAGE, ICE COVERS INCREASED DURING LATE JANUARY, REACHING  
THEIR MAXIMUM EXTENTS DURING EARLY FEBRUARY ON ALL LAKES EXCEPT LAKE SUPERIOR,  
WHERE IT REACHED MAXIMUM NEAR MID-MARCH. MAXIMUM ICE EXTENT WAS ESTIMATED TO BE  
APPROXIMATELY 40 PERCENT ON LAKE SUPERIOR, 20 PERCENT ON LAKE MICHIGAN, 30  
PERCENT ON LAKE HURON, 50 PERCENT ON LAKE ERIE, AND 20 PERCENT ON LAKE ONTARIO.  
WARMER TEMPERATURES DURING THE WEEK ENDING 15 FEBRUARY CAUSED SUBSTANTIAL LOSS  
OF ICE COVER ON MOST OF THE GREAT LAKES AND, EXCEPT FOR SHORT PERIODS OF  
RELATIVELY STABLE CONDITIONS, STARTED THE PERIOD OF ICE DEGRADATION ON THE  
SOUTHERN PORTION OF THE GREAT LAKES. ON THE NORTHERN PORTION OF THE LAKES ICE  
COVERS CONTINUED TO GROW OR REMAIN RELATIVELY STABLE UNTIL THE WEEK ENDING 21  
MARCH, WHEN WARMER TEMPERATURES STARTED A PERIOD OF ICE DEGRADATION THAT

CONTINUED TO THE END OF THE SEASON. LAST REPORTS OF SIGNIFICANT ICE ON THE  
NORTHERN LAKES CAPE NEAR MID-APRIL;

- 326 LEWIS, C. F. MICHAEL; MCNELLY, A. N.;  
SURVEY OF LAKE ONTARIO BOTTOM DEPOSITS;  
(1967) 16TH CONF GREAT LAKES RES, P133-142;  
BOTTOM; PHYSIOGRAPHY; SEDIMENTATION; SEDIMENT;  
IGR-C10-1967; GCCDE5;  
SHORT GRAVITY CORES AND GRAB SAMPLES, RECOVERED DURING A CONTINUING  
RECONNAISSANCE SURVEY INITIATED IN 1966, WERE USED TO STUDY THE DISTRIBUTION,  
STRATIGRAPHY, AND CHRONOLOGY OF LAKE ONTARIO BOTTOM DEPOSITS. 3 MAJOR GROUPS OF  
SURFICIAL DEPOSITS WERE RECOGNIZED: (1) COMPLEX NEARSHORE SEDIMENTS, (2)  
GLACIOLACUSTRINE CLAYS, (3) POSTGLACIAL MUDS. ORGANIC CONTENTS OF 2 TO 6% AND  
MEDIAN PARTICLE DIAMETERS OF 2 TO 4 MICRONS ARE TYPICAL OF THE OFFSHORE  
SURFICIAL MUDS. FULLEN IN THESE SEDIMENTS FACILITATES CORRELATION AND  
SUBDIVISION AND INDICATES THAT THE PRESENT SEDIMENTATION RATE IN THE MAIN BASIN  
IS APPROXIMATELY 10 CM PER CENTURY. SEVERAL SEDIMENT SEQUENCES CONFIRM THE  
POSTGLACIAL LOW-LEVEL ADMIRALTY LAKE STAGE AND SUGGEST IT MAY HAVE REACHED LOWER  
LEVELS THAN PREVIOUSLY BELIEVED;
- 327 LICK, WILBERT J.;  
NUMERICAL MODELING OF LAKE CURRENTS;  
(1976) ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES, VOL. 4, PP. 49-74.;  
MATHEMATICAL MODELS; AQUATIC SYSTEMS; CURRENTS; WATER; HYDRODYNAMICS;  
5278; GCCDE4; GCCDE5;
- 328 LIPPSON, ALICE J.;  
DEVELOPMENT OF A KEY TO THE FAMILIES OF GREAT LAKES FISH LARVAE;  
(1976) US FISH AND WILDLIFE SERVICE PROC OF A WORKSHOP, PP26-31;  
TAXONOMY; IDENTIFICATION; FISH; LARVAE;  
US-IF-C1; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;
- 329 LIPPSON, ALICE J.;  
DISTINGUISHING FAMILY CHARACTERISTICS AMONG GREAT LAKES FISH LARVAE;  
(1976) US FISH AND WILDLIFE SERVICE PROC OF A WORKSHOP APPENDIX III, PP207-210;  
TAXONOMY; FISH; LARVAE; IDENTIFICATION;  
US-IF-C1; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;
- 330 LIU, PAUL C.;  
A SUMMARY OF IFYGL SURFACE WAVE STUDIES;  
(1977) IFYGL B AC 2, PP44-46;  
WIND; WAVES; MEASUREMENT;  
IFY-B21; GCCDE5;
- 331 LGHR, FAYMOND C.;  
WATER POLLUTION PROBLEMS ASSOCIATED WITH ANIMAL WASTES AND INTENSIVE ANIMAL  
FEEGLOTS IN THE UNITED STATES PORTION OF THE GREAT LAKES BASIN;  
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AGRICULTURAL POLLUTION; ENGINEERING; LAND USE; WATER QUALITY; GROUND WATER;  
POLLUTION; CONTROL; ECONOMICS;  
IJC-LW-VOL. 1; GCCDE1A; GCCDE1B; GCCDE1C; GCCDE1D; GCCDE1E; GCCDE1F; GCCDE1G; GCCDE1H;  
GCCDE1I; GCCDE1J; GCCDE1K; GCCDE1L; GCCDE1M; GCCDE1N; GCCDE1O; GCCDE1P; GCCDE1Q; GCCDE1R;  
GCCDE1S; GCCDE1T; GCCDE1U; GCCDE1V; GCCDE1W; GCCDE1X; GCCDE1Y; GCCDE1Z; GCCDE2A;  
GCCDE2B; GCCDE2C; GCCDE2D; GCCDE2E; GCCDE2F; GCCDE2G; GCCDE2H; GCCDE2I;  
GCCDE2J; GCCDE2K; GCCDE2L; GCCDE2M; GCCDE2N; GCCDE2O; GCCDE2P; GCCDE2Q;  
GCCDE2R; GCCDE2S; GCCDE2T; GCCDE2U; GCCDE2V; GCCDE2W; GCCDE2X; GCCDE2Y;  
GCCDE2Z; GCCDE3A; GCCDE3B; GCCDE3C; GCCDE3D; GCCDE3E; GCCDE3F; GCCDE3G;  
GCCDE3H; GCCDE3I; GCCDE3J; GCCDE3K; GCCDE3L; GCCDE3M; GCCDE3N; GCCDE3O;  
GCCDE3P; GCCDE3Q; GCCDE3R; GCCDE3S; GCCDE3T; GCCDE3U; GCCDE3V; GCCDE3W;  
GCCDE3X; GCCDE3Y; GCCDE3Z; GCCDE4A; GCCDE4B; GCCDE4C; GCCDE4D; GCCDE4E;  
GCCDE4F; GCCDE4G; GCCDE4H; GCCDE4I; GCCDE4J; GCCDE4K; GCCDE4L; GCCDE4M;  
GCCDE4N; GCCDE4O; GCCDE4P; GCCDE4Q; GCCDE4R; GCCDE4S; GCCDE4T; GCCDE4U;  
GCCDE4V; GCCDE4W; GCCDE4X; GCCDE4Y; GCCDE4Z; GCCDE5A; GCCDE5B; GCCDE5C;  
GCCDE5D; GCCDE5E; GCCDE5F; GCCDE5G; GCCDE5H; GCCDE5I; GCCDE5J; GCCDE5K;  
GCCDE5L; GCCDE5M; GCCDE5N; GCCDE5O; GCCDE5P; GCCDE5Q; GCCDE5R; GCCDE5S;  
GCCDE5T; GCCDE5U; GCCDE5V; GCCDE5W; GCCDE5X; GCCDE5Y; GCCDE5Z;
- 332 LREFICE, GEORGE J.; MUMAW, ROMIUDIN;  
THE ABUNDANCE OF DIATOMS IN THE SOUTHWESTERN NEARSHORE REGION OF LAKE ONTARIO  
DURING THE SPRING THERMAL BARRIERS PERIOD;  
(1974) PROCEEDINGS OF THE SEVENTEENTH CONFERENCE ON GREAT LAKES RESEARCH, PP.  
619-626.;  
ANALYSIS; BIODIVERSITY; THERMAL BARRIERS; CYANOPHYTES; PHYCOPHYTES; BACILLARIOPHYCEAE;

CHRYSCOPHYTES; CRYPTOPHYTES; CHLOROPHYTES; UNICELLS; PHYTOPLANKTON; METHODS; TEMPERATURES; VAN DORN WATER BOTTLE; 5282; G000544; G000586; G000584; G000582; AS PART OF THE IFYEL PROGRAM AN INTENSIVE STUDY WAS CARRIED OUT DURING APRIL AND MAY 1976 IN THE NEARSHORE REGION OF LAKE ONTARIO. WATER SAMPLES WERE COLLECTED FROM 45 STATIONS ON THE SOUTHWESTERN NEARSHORE AREA OF LAKE ONTARIO AT 1/2, 4 AND 8 KMS. USING THE UTERMHL TECHNIQUE, PHYTOPLANKTON WAS ANALYZED QUALITATIVELY AND QUANTITATIVELY. DURING THE INVESTIGATION PERIOD THE THERMAL BAR REMAINED WITHIN THE STUDY AREA. IN APRIL IT STAYED SHOREWARD OF THE 4 KMS STATIONS, DIPPING INTO AND OUT OF THE SHORE. BY MAY IT HAD ADVANCED FARTHER OUT BUT IN MOST CASES TO LESS THAN 8 KMS. TOTAL PHYTOPLANKTON BIOMASS ALONG WITH DIATOMS, PARTICULARLY MELISSIA BINDERANA KUTZ. SHOWED HIGH CONCENTRATIONS ON THE NEARSHORE SIDE OF THE THERMAL BAR. THIS OBSERVATION MAY BE RELATED TO TEMPERATURE AND THE CONCENTRATION OF NUTRIENTS IN THE NEARSHORE REGION. DIATOMS ACCOUNTED FOR 56% OF THE BIOMASS IN APRIL AND 46% IN MAY. DURING APRIL SUKIELLA ANGUSTATA KUTZ., RHODOSOMAS MINUTA SKJUA AND FERDINANDUS ACICULIFERUS (LEMP.) LEMM. WERE THE MOST COMMON SPECIES WHILE M. BINDERANA KUTZ., F. ACICULIFERUS AND MELISSIA ISLANDICA SSP. MELVETICA C. MULLER WERE COMMON IN MAY;

- 333 LORENZEN, CARL J.; NATIONAL SCIENCE FOUNDATION FUNDED RESEARCH IN THE GREAT LAKES; (1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP200-204; RESEARCH; NATIONAL SCIENCE FOUNDATION; US; LS-FCS-P1972; G00060;
- 334 LOVETT, RAYMOND J.; GUTENFANN, WALTER M.; FARKALA, IRENE S.; YOUNGS, WILLIAM D.; LISK, DONALD J.; BLADICH, GEORGE E.; HARRIS, EARL J.; A SURVEY OF THE TOTAL CADMIUM CONTENT OF 462 FISH FROM 49 NEW YORK STATE FRESH WATERS; ( ) JOURNAL OF FISHERIES RESEARCH BOARD OF CANADA, VOL. 29, NO.19, PP 1283-1290 DEC 1972; CADMIUM; FISH; NY; ALIENLAGS; ACCUMULATION; METHODS; ESCH; SALVELINUS; SALMO; MICROPTERUS; ICALURUS; STIZOSTEDION VITHELM; PERCA; AMBLEPLITES RUFESTRIS; APLODINCTIS GRUNNIENS; GORUSOMA CEFEDIANUM; CATOSTOMUS; MUNIXIS NIGRORACULATUS; CYPRINUS; UNCLMNYCHUS; 3376; G00064; G00065; FISH FROM NEW YORK STATE FRESH WATERS WERE SURVEYED FOR TOTAL CADMIUM. THE MAJORITY OF SAMPLES CONTAINED 20 PPM. FISH FROM ADIRONDACK WATERS CONTAINED CADMIUM ABOVE 20 PPM MOST CONSISTENTLY. FISHES FROM CENTRAL NEW YORK WATERS RARELY CONTAINED CADMIUM GREATER THAN 20 PPM. THE REMAINDER SHOWED CONCENTRATIONS UP TO 100 PPM WITH ONLY A FEW ABOVE THIS CONCENTRATION. THESE HIGHER CONCENTRATIONS MAY BE RELATED TO GENERALLY HIGHER BACKGROUND CADMIUM LEVELS IN THIS ADIRONDACK AREA WHERE MANY METALLIC ORE DEPOSITS ARE LOCATED WITH WHICH CADMIUM IS TYPICALLY ASSOCIATED. CADMIUM ACCUMULATION ONLY OCCASIONALLY APPEARED SPECIES-DEPENDENT. NO RELATION WAS OBVIOUS BETWEEN TOTAL RESIDUES OF THE PETA AND SIZE OR SEX OF FISH OR AGE OF LAKE TRUET. THE CADMIUM CONCENTRATIONS OBSERVED ARE COMPARABLE TO THOSE COMMONLY PRESENT IN MANY OTHER FOODS.;
- 335 LUDWIG, JAMES P.; HERRING AND RING-BILLED GULL POPULATIONS OF THE GREAT LAKES 1960-1965; (1966) U OF P1 GREAT LAKES RES DIVISION PROC 9TH CONF GREAT LAKES RES, P60-89; AVES; POPULATION DYNAMICS; LARIDAE; FOOD ACQUISITION; REPRODUCTION; IGR-C9-1968; G00061; G00062; G00063; G00064; G00065; G00066; THE GULL POPULATIONS OF THE GREAT LAKES HAVE INCREASED ENRPOUSLY IN THE LAST DECADE. DURING THIS 6-YR SURVEY, 1960-1965, HERRING GULLS (LARUS ARGENTATUS) INCREASED FROM 24,000 TO 43,000 BREEDING PAIRS IN LAKES HURON AND MICHIGAN, AND RING-BILLED GULLS (LARUS DELAWARENSIS) INCREASED FROM 27,000 TO 99,000 BREEDING PAIRS. APPARENTLY HERRING GULLS OF LAKES HURON AND MICHIGAN HAVE PRODUCED THE BIRDS WHICH ARE NESTING THERE ON THEIR OWN, BUT RING-BILLED GULLS HAVE, IN ADDITION TO RAISING MORE GULLS IN THE LAKES HURON AND MICHIGAN COLONIES, RECRUITED MANY ADULT GULLS FROM LAKE ONTARIO. THE LAKE ONTARIO RING-BILL POPULATION EXCEEDS 100,000 BREEDING PAIRS. BOTH OF THESE POPULATIONS FIT MODELS WHICH HAVE A 10% OR 12% ANNUAL ADULT MORTALITY AND 60 TO 70% LOSS OF FLEDGLINGS

PRICE TO FIRST BREEDING. SIMILAR POPULATION GROWTH WAS NOTED IN THE CASPIAN TERN (HYDROCALONE CASPIA). ALGIVORES (ALGSA PSEUDOMARENGUS) MADE UP 50 TO 65% OF THESE BIRDS' DIETS WHILE RESIDENT ON LAKES HURON AND MICHIGAN. APPARENTLY THIS NEW FOOD RESOURCE HAS PROVIDED THE GULLS WITH MORE FOOD WHEN NEEDED TO RAISE YOUNG AND THUS UNDERPINNED THESE POPULATIONS' GROWTH. FACTORS THREATENING THESE GROWING GULL POPULATIONS INCLUDE A SHORTAGE OF NESTING SPACE, PESTICIDES IN THE FEED CHAIN (PARTICULARLY IN LAKE MICHIGAN), AND BUTULISM. INCREASING GULL POPULATIONS SEEM TO BE PROVIDING, WITH NO INCREASE IN DEATH RATE, MANY MORE GULL CARCASSES ON THE BEACHES. CLEARLY, THE GULL DIEOFFS ARE MUCH MORE COMPLEX THAN OWING TO A SINGLE CAUSE, BUTULISM. AS YET, THESE DIEOFFS, HAVE HAD LITTLE EFFECT ON THE POPULATIONS;

- 336 LYMAN, EVELYN; COLFMAN, BABETTE B;  
SOME ASPECTS OF THE ECOLOGY OF ORLEANS COUNTY, NEW YORK;  
(1971) PRIC ROCHESTER ACADEMY OF SCIENCE, 12(2):100-232;  
BRYOPHYTES; PHYSIOGRAPHY; PLANTS; VEGETATION; DISTRIBUTION;  
RAS-12-2; GCODE564;
- 337 MACCLENNAN, PAUL;  
SAME OLD CHLOROPHYLL IN BATTLE OF THE ICE BUCK;  
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ICE; ICE CONTROL; IJC; PUBLIC PARTICIPATION;  
7904; GCODE465; GCODE5473;
- 338 MACDONALD, H. BARRIE;  
REPORT ON IFYGL INTERCOMPARISON STUDY;  
(1972) IFYGL & NC 4, FPIB-26;  
IFYGL; METHODS; CANADA; MEASUREMENT; IFY-64;  
GCODE5;
- 339 MACMILLAN, PALPH;  
GREAT LAKES RECREATION;  
(1966) MI NATURAL RESOURCES COUNCIL, 11TH ANNUAL CONFERENCE, PP34-39;  
LAKES; RECREATION; LAND USE;  
MI-NRC-C11; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 340 MARK, HERMAN; GEDNEY, RICHARD T. J;  
NASA GREAT LAKES REGIONAL EARTH OBSERVATION PROGRAM;  
(1972) ERCC 1ST FEDERAL CONF ON THE GREAT LAKES, PP225-245;  
NASA; US; REGULATORY AGENCY; REMOTE SENSING; ICE; CURRENTS; PROGRAMS;  
US-FCS-P1972; GCODE6; GCODE7;
- 341 MARKELE, SAMUEL J. J;  
PLANKTONIC ALGIVORA AND CRUSTACEA OF THE LAKE ONTARIO INSHORE REGION;  
(1973) US EPA 1ST ANNUAL REPORTS OF THE EPA IFYGL PROJECTS, PP191-206;  
ZOOPLANKTON; ACTIVORA; CRUSTACEA; POPULATION DYNAMICS; SPECIES DIVERSITY;  
BIOPASS;  
US-EPA-600/3-73-G21; GCODE3C2; GCODE5C5; GCODE5D3; GCODE5D5;
- 342 MARLER, RAYMOND L. J;  
SUMMARY REPORT;  
(1972) ST LAWRENCE-EASTERN ONTARIO COMMISSION SHORELINE STUDY TECHNICAL REPORT,  
14P;  
COASTAL ZONE; PHYSIOGRAPHY; GEOMORPHOLOGY; SOILS; RUNOFF DRAINAGE; VEGETATION;  
RECREATION; HISTORY; PARKS; ENGINEERING; AESTHETICS; MAPS; WATER SUPPLY; LAND USE;  
SLE-STE; GCODE5D4; GCODE5D5; GCODE7;  
DURING THE SUMMER OF 1972 THE STATE UNIVERSITY OF NEW YORK STATE COLLEGE OF  
ENVIRONMENTAL SCIENCE AND FORESTRY CONDUCTED A STUDY OF THE NATURAL RESOURCES IN  
A 1 MILE SHORELINE STRIP EXTENDING THE ENTIRE REACH OF THE ST LAWRENCE AND  
EASTERN LAKE ONTARIO CONTAINED IN ST LAWRENCE AND JEFFERSON COUNTIES.  
THE PURPOSE OF THE  
STUDY WAS TO PROVIDE NATURAL RESOURCE DATA AND INFORMATION. 7 TECHNICAL REPORTS  
WITH MAPS AND A SUMMARY REPORT ARE INCLUDED IN ORDER TO PRESENT DETAILED DATA  
AND INFORMATION FOR THE ST LAWRENCE-EASTERN ONTARIO AREA AS IT APPLIES TO

PHYSIOGRAPHY; GEOLOGY AND SOILS; WATER; NATURAL VEGETATION; WILDLIFE; FISHERIES; AND RECREATION. USING THE RESOURCE DATA GATHERED DEVELOPMENTAL SUITABILITY WAS ALSO INVESTIGATED WITH SPECIAL REFERENCE TO ENVIRONMENTAL IMPACT. THE REPORT POINTS OUT THE VALUE OF THE NATURAL RESOURCES TO THE AREA AND, FURTHERMORE, PROVIDES A PRODUCTIVITY RATING FOR FISHERIES AND WILDLIFE HABITAT AND NATURAL VEGETATION. A SUMMARY MAP SYNTHESIZING AVAILABLE NATURAL RESOURCES INFORMATION WAS PREPARED AND REPRESENTS A SHORELINE PLANNING GUIDE FOR THE ST LAWRENCE-EASTERN ONTARIO AREA;

- 343 MARSHALL, JACK S.; WALLER, BARBARA J.; YAGUCHI, ELSA M.;  
PLUTONIUM IN THE LAURENTIAN GREAT LAKES: FOOD-CHAIN RELATIONSHIPS;  
(1975) INTERNAT ASSOC OF THEORETICAL AND APPLIED LIMNOLOGY PROC CONGRESS IN  
CANADA V. 19, PP223-326;  
PLUTONIUM; FOOD WEBS; FISH; ACCUMULATION; BIOACCUMULATION; PHYTOPLANKTON;  
ZOOPLANKTON; BENTHOS;  
ITL-C-1974-F1; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 344 MARSHALL, K ERIC;  
A BIBLIOGRAPHY OF THE LAKE TROUT, SALVELINUS NAMAYCUSH (WALBAUR), 1970-77;  
(1976) CAN FISHERIES AND MARINE SERVICE TECHNICAL REPORT (99, 111)  
BIBLIOGRAPHY; FISH; SALVELINUS NAMAYCUSH;  
CAN-FE-FMS-TR799; GCODEC;  
THIS BIBLIOGRAPHY CONSISTS OF REFERENCES LISTED IN ALPHABETICAL ORDER BY AUTHGR.  
A SUBJECT INDEX IS PROVIDED. SOME NEW PUBLICATIONS DESCRIBING THE FRESHWATER  
FISHES OF AREAS IN NORTH AMERICA ARE ALSO LISTED;
- 345 MAXWELL, GEORGE K., II; SMITH, GERALD A.;  
BIRDS OF THE ST. LAWRENCE RIVER;  
(1977) GEIS, JAMES W., ED., PRELIMINARY REPORT: BIOLOGICAL CHARACTERISTICS OF  
THE ST. LAWRENCE RIVER, SOC ENVIRONMENTAL SCIENCE AND FORESTRY, PP141-165;  
AVES; COMMUNITY STRUCTURE; SPECIES DIVERSITY;  
NY-US-FE-26; GCODE7;
- 346 MAXWELL, GEORGE K.; SMITH, GERALD A.; KUTA, PATRICIA A.; CARROLAN, THOMAS L.;  
PRELIMINARY BIRD AND ASSOCIATED VEGETATIONAL STUDIES FOR NAVIGATION SEASON  
EXTENSION ON THE ST. LAWRENCE RIVER;  
(1976) NY SUNY CORNELL WACE CREEK BIOLOGICAL FIELD STATION BULLETIN V. 3, 120P;  
AVES; PLANTS; MIGRATION; REPRODUCTION; HABITAT;  
NY-US-FE-B1976; GCODE5; GCODE7;
- 347 MCCAFFY, JAMES; JARDOSKI, NUMBERT A.;  
ANCILLARY RESEARCH ACTIVITIES OF EPA;  
(1972) PBL 151 FEDERAL CONF ON THE GREAT LAKES, PP95-102;  
EPA; US; REGULATORY AGENCY; RESEARCH; PROGRAMS;  
US-FCS-P1972; GCODE6;  
THE US EPA CONDUCTS RESEARCH THROUGH ITS 4 NATIONAL ENVIRONMENTAL RESEARCH  
CENTERS AND THEIR ASSOCIATED LABORATORIES IN 4 GENERAL AREAS: (1) ECOLOGY, (2)  
POLLUTION CONTROL TECHNOLOGY, (3) HEALTH EFFECTS, AND (4) MONITORING. THE MAJOR  
EMPHASIS OF THIS PAPER WILL BE ON THE ECOLOGICAL RESEARCH PROGRAM. BUDGET AND  
STAFF RESOURCES FOR THE GREAT LAKES PORTION ARE PRORATED FROM TOTAL EFFORT;
- 348 MCCORMICK, HUGH K.;  
THE REINTRODUCTION OF ATLANTIC SALMON INTO TRIBUTARY STREAMS OF LAKE ONTARIO;  
(1948) TRANSACTIONS AMERICAN FISHERIES SOCIETY, VOL. 76, PP126-132;  
SALMO SALAR; FISH STOCKING; INTRODUCTION; SURVIVAL; RIVERS; FISH;  
258C; GCODE5;  
EXPERIMENTAL PLANTINGS OF ATLANTIC SALMON (SALMO SALAR) FRY WERE MADE IN DUFFIN  
CREEK, ONTARIO COUNTY, EACH YEAR FROM 1944 TO 1946. FROM 1945 TO 1947 A LARGE  
PART OF THE CREEK WAS PLANTED UNIFORMLY AT A DENSITY OF ONE FRY PER YARD,  
REGARDLESS OF LOCAL STREAM CONDITIONS. EACH OF THESE UNIFORM PLANTINGS WAS  
FOLLOWED BY A STUDY OF THE SURVIVAL AND DISTRIBUTION OF THE SALMON DURING LIFE  
IN THE CREEK. POPULATIONS WERE ESTIMATED BY THE USE OF A ONE-PAN HAND SEINE.  
EACH OF THE THREE UNIFORM PLANTINGS RESULTED IN THE SAME PATTERN OF SURVIVAL  
OVER THE STREAM SYSTEM AND SHOWED THE COMPARATIVE SUITABILITY OF VARIOUS STREAM

TYPES FOR REARING SALMON. UNSEDIMENTED GRAVELLY RIFFLES WERE FOUND TO BE NECESSARY FOR A HIGH SURVIVAL OF NEWLY PLANTED FRY. SUBSEQUENT SURVIVAL TO THE SMOLT STAGE IN AREAS NOT CHARACTERIZED BY LIMINAL SUMMER TEMPERATURES WAS LARGELY DEPENDENT ON SUITABLE HABITATS TO ACCOMMODATE THE FISH AS THEY BECAME LARGER. CAPTURE OF SMOLTS DURING THE SPRING OF 1946 SHOWED THAT AT LEAST 2 PERCENT OF THE FRY PLANTED IN 1946 REACHED LAKE ONTARIO IN 1948. FROM THE STUDY OF THE SURVIVAL OF SALMON IT MUST BE CONCLUDED THAT A NUMBER OF SECTIONS OF DUFFIN CREEK ARE SUITABLE FOR THE REARING OF SALMON TO THE SMOLT STAGE. THE FATE OF THE SALMON REACHING LAKE ONTARIO HAS YET TO BE DETERMINED.

- 340 MCFADDEN, JAMES T.; ARMSTRONG, JOHN M.;  
A MULTIDISCIPLINARY UNIVERSITY PROGRAM IN MARINE SCIENCES AND ENGINEERING FOR  
THE GREAT LAKES;  
(1970) PROC. 13TH CONF. GREAT LAKES RES. 25PF;  
EDUCATION; ENGINEERING;  
1932; GCLDEE;
- 350 MCNAUGHT, DONALD C.; BUZZARD, MARLENE;  
CHANGES IN ZOOPLANKTON POPULATIONS IN LAKE ONTARIO (1939-1972);  
(1973) PROC 16TH CONF GREAT LAKES RES. P70-60;  
ZOOPLANKTON; CYCLOPS; BOSMINA; ABUNDANCE; COASTAL ZONE; CRUSTACEA; CLADOCERA;  
CALANOIDA; CYCLOPOIDA; MATHEMATICAL MODELS;  
IGR-C18-1973; GCLDEE;  
SINCE 1966 THE CRUSTACEAN LIMNIOPLANKTON OF LAKE ONTARIO HAS BEEN DOMINATED IN  
JULY BY CYCLOPS BICUSPIDATUS AND BOSMINA LONGINOSTHIS. APPARENTLY IN 1939  
DAPHNIA SPP. AND DIAPYCNUS SPP. WERE RELATIVELY MORE ABUNDANT AT THE SAME TIME.  
GENERALLY SUMMER STANDING CROPS OF ZOOPLANKTON IN THE INSHORE WATERS (450 M) DO  
NOT SHOW SIGNIFICANT INCREASE FROM 1936 TO 1972 AT THE SAME TIME. THE  
COMPOSITION OF THESE COMMUNITIES HAS SHIFTED FROM DOMINANCE BY THE CYCLOPOIDS  
AND CALANOIDS (612) TO THE CLADOCERANS (46-048). CONCURRENTLY, NUMEROUS NEW  
SPECIES HAVE BEEN RECORDED, THE MOST RECENT BEING DIAPYCNUS ASHLANDI IN 1972.  
TWO ADDITIONAL TRENDS ARE EVIDENT SINCE 1966. THE SPECIES DIVERSITY HAS  
INCREASED IN THE INSHORE WATERS FROM 2.77 TO 2.96, DUE TO INCREASES IN THE  
EVENNESS COMPONENT. AT THE SAME TIME, THE THEORETICAL CARRYING CAPACITY FOR  
ZOOPLANKTON HAS ALSO INCREASED;
- 351 MCNAUGHT, DONALD C.; BUZZARD, MARLENE;  
ZOOPLANKTON PRODUCTION IN LAKE ONTARIO AS INFLUENCED BY ENVIRONMENTAL  
PERTURBATIONS;  
(1973) US EPA 1ST ANNUAL REPORTS OF THE EPA IFYGL PROJECTS ECOLOGICAL RESEARCH  
SERIES, PP25-51;  
ZOOPLANKTON; PROGRAMS; WATER QUALITY; IFYGL; PRIMARY PRODUCTIVITY; POPULATION  
DYNAMICS; SPECIES DIVERSITY; DEPTH; ABUNDANCE; COMMUNITY STRUCTURE;  
US-EPA-666/3-73-622; GCLDEE;
- 352 MCNAUGHT, DONALD C.; PENLLEN, MARK W.;  
THE EFFECTS OF THERMAL EFFLUENTS UPON SECONDARY PRODUCTION;  
(1972) VERM INTERNAT VEREIN LARNDL 18(1); 204-212;  
ALGAE; PHYTOPLANKTON; ZOOPLANKTON; THERMAL; EFFLUENTS; DISCHARGE FLOW; FOOD  
WEBS; PRIMARY PRODUCTIVITY; TEMPERATURE;  
ITL-C1971-P.; GCLDEE;
- 353 MCNAUGHT, DONALD C.; GIOVANNANGELLO, DANIEL;  
PLANKTONIC CRUSTACEA OF THE LAKE ONTARIO INSHORE REGIONS;  
(1973) US EPA 1ST ANNUAL REPORTS OF THE EPA IFYGL PROJECTS, PP207-216;  
CRUSTACEA; ZOOPLANKTON; SPECIES DIVERSITY; POPULATION DYNAMICS; COMMUNITY  
STRUCTURE; MATHEMATICAL MODELS;  
GCCDE5C2; GCLDEE3; GCLDEE5C; GCLDEE5D; US-EPA-666/3-73-U21;
- 354 MEGIERAN, EDMOND; PENTLAND, RALPH L.;  
SIMULATION OF GREAT LAKES BASIN WATER SUPPLIES;  
(1968) CONFS OF ENGINEERS. MISCELLANEOUS PAPER 68-2. REPRINTED FROM WATER  
RESOURCES RESEARCH. VOL. 4, NO. 1, PP. 11-17;  
WATER SUPPLY; MATHEMATICAL MODELS; SIMULATION;

US-CE-L-MF66-2) GCODE6)

THE BASIC CONCEPT UTILIZED IN THE SIMULATION STUDY IS TO EVALUATE STATISTICALLY THE RECORDED SUPPLIES TO ISOLATE THE TWO COMPONENTS ASSUMED TO CONSTITUTE THE BASIN WATER SUPPLY: (1) THAT PORTION OF THE SUPPLY THAT IS CONSIDERED RANDOM, OWING TO CHANGE INTERACTION OF UNPRECEDENTABLE METEOROLOGICAL ELEMENTS, AND (2) THAT PORTION OF THE SUPPLY THAT IS THE RESULT OF THE PERSISTENCE DUE TO NATURAL STORAGE IN THE LAKES, SOIL, BEDROCK, AND SNOW OVER THE DRAINAGE BASIN. IN THIS STUDY, CONSIDERATION WAS ALSO GIVEN TO THE RELATIONSHIP BETWEEN SUPPLIES IN NEIGHBORING BASINS. THESE FACTORS WERE USED TO FORMULATE MATHEMATICAL MODELS FOR SIMULATION OF SUPPLIES TO ALL OF THE GREAT LAKES SIMULTANEOUSLY. EXTENSIVE STATISTICAL TESTS HAVE BEEN USED TO ENSURE THAT THE STATISTICAL PARAMETERS AND THE TIME SERIES CHARACTERISTICS OF THE SIMULATED DATA RESEMBLE THOSE OF THE RECORDED DATA;

355 MEREDITH, DALE D.;

MODELING OF THE GREAT LAKES WATER SYSTEMS;  
(1969) 5TH ANNUAL AMERICAN WATER RESOURCES CONFERENCE. 16PP;  
MATHEMATICAL MODELS; HYDROLOGY;  
1767) GCODE3; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;

356 MEREDITH, DALE D.; EWING, BEN B.;

SYSTEMS APPROACH TO THE EVALUATION OF BENEFITS FROM IMPROVED GREAT LAKES WATER QUALITY;  
(1964) PROC. 12TH CONF. GREAT LAKES RES. PP43-87C;  
WATER QUALITY; RECREATION; COMMERCIAL FISHERIES; WATER SUPPLY; MATHEMATICAL MODELS;  
1768) GCODE6;

A SYSTEMS APPROACH TO THE EVALUATION OF BENEFITS THAT WOULD ACCRUE DUE TO AN IMPROVEMENT IN THE QUALITY OF THE WATER IN THE GREAT LAKES IS OUTLINED. THE BASIC APPROACH FOR ANALYSIS OF MUNICIPAL AND INDUSTRIAL WATER SUPPLY, RECREATIONAL USE, AND COMMERCIAL FISHING INVOLVES FOLLOWING A CHANGE IN WATER QUALITY THROUGH A SEQUENCE OF INTERRELATIONSHIPS TO ARRIVE AT AN ESTIMATE OF ANNUAL BENEFITS. THE DIFFICULTIES ENCOUNTERED IN DETERMINING THE BENEFITS ARE DISCUSSED. A MATHEMATICAL MODEL WHICH CAN BE SOLVED TO DETERMINE THE BENEFITS FOR A CHANGE IN WATER QUALITY WHEN THE LEVEL OF WATER QUALITY BEFORE AND AFTER THE IMPROVEMENT IS KNOWN IS PRESENTED IN THE APPENDIX. THE MODEL IS APPLICABLE TO ALL USES;

357 MEYERS, CALDWELL D.;

THE ROLE OF THE FEDERAL GOVERNMENT IN ENVIRONMENTAL IMPACT;  
(1975) PROC 2ND FEDERAL CONF ON THE GREAT LAKES, PP12-15;  
ENVIRONMENT; IMPACT; REGULATORY AGENCY; US;  
US-FCS-1975) GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;

358 MILDNER, WILLIAM F.;

ASSESSMENT OF EROSION AND SEDIMENTATION IN THE U. S. PORTION OF THE GREAT LAKES BASIN;  
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UNDER THE COASTAL ZONE MANAGEMENT ACT AS AMENDED, THIS DOCUMENT WAS PREPARED FOR  
THE NEW YORK DEPARTMENT OF STATE. THIS DOCUMENT IS THE PHASE II REPORT OF THE  
MONROE COUNTY COASTAL ZONE MANAGEMENT PROGRAM. THE REPORT INCLUDES RECOMMENDED  
COASTAL BOUNDARIES, PUBLIC PARTICIPATION REPORT, HISTORY OF THE COASTAL TOWNS,  
INVENTORIES, IDENTIFICATION OF GAPS, AREAS OF LAND AND WATER USE CONFLICTS,  
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- 382 MONTEITH, JIMMIE J.; SUNZOGNI, WILLIAM C.;  
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ONTARIO ARE ANALYZED IN TERMS OF BOTH THE REGIONAL AND THE WATER SURFACE ENERGY  
BALANCES. THE RESULTS INDICATE THAT THE SEASONAL PATTERN OF EVAPORATION IS  
GOVERNED BY HEAT STORAGE CHANGES, AND THAT THESE CHANGES ARE CLOSELY ASSOCIATED  
WITH ATMOSPHERIC ENERGY EXCHANGE FROM THE LAKE. THIS FINDING PROVIDES A PHYSICAL  
BASIS FOR THE SIMPLE EMPIRICAL RELATIONSHIPS BETWEEN MONTHLY EVAPORATION AND  
LAKE TO MAINLAND TEMPERATURE DIFFERENTIALS THAT ARE DEVELOPED FROM THE WATER  
BUDGET EVAPORATION DATA. SUBSTANTIAL ATMOSPHERIC ENERGY EXCHANGE, A CONSEQUENT OF

HEAT STORAGE CHANGES, REDUCES THE ENERGY AVAILABLE FOR EVAPORATION. THEREFORE, EVAPORATION FROM A LARGE DEEP LAKE IS LESS THAN THAT FROM A LARGE SHALLOW LAKE UNDER COMPARABLE CLIMATIC CONDITIONS. THE ANALYSIS ALSO PROVIDES SPECULATIVE REASONING AND EVIDENCE TO INDICATE THAT EVAPORATION FROM A LARGE DEEP LAKE IS CLOSELY RELATED TO THE RADIANT HEAT TRANSFER TO THE SKY;

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CHLOROPHYLL A; BIOMASS; CHLOROPHYTES;  
1843; GCODE5;  
THE DISTRIBUTION OF THE DIATOM MELOSIRA BINDERANA KUTZ, A SPECIES OFTEN  
ASSOCIATED WITH EUTROPHICATION, WAS INVESTIGATED IN LAKE ONTARIO DURING 1970 AND  
1972 IN RELATION TO TEMPERATURE STRUCTURE, SOLUBLE REACTIVE PHOSPHORUS AND  
SILICATE DURING SPRING WHEN A DISTINCT THERMAL BAR WAS FORMED. MELOSIRA  
BINDERANA SHOWED A MARKED NEARSHORE TO OFFSHORE DECREASING GRADIENT AND MAXIMUM  
DENSITIES WERE OBSERVED INSIDE THE THERMAL BAR. ITS ABUNDANCE WAS RELATED TO  
NUTRIENTS AND INDIRECTLY TO TEMPERATURE WHICH CONTROLLED THE CIRCULATION.

EXCESSIVE GROWTH OF P. BINDERANA DEPLETED SILICATE TO EXTREMELY LOW LEVELS IN THE NEARSHORE REGION

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THE SURFACE WAVES MONOGRAPH PROVIDES AN ANALYSIS OF GRAVITY WAVES, SEICHE, WIND  
TIDES, AND LONG-TERM VARIATIONS IN LAKE LEVEL. A COMPUTERIZED ANALYSIS DETAILS  
THE DYNAMICS OF EACH EFFECT. SPECIFIC STORM EFFECTS ARE ANALYZED AND AN EXAMPLE  
OF WINDCASTING OF WIND VELOCITY V. WAVE HEIGHT IS EXPLAINED. THIS MONOGRAPH WILL  
BE USEFUL FOR LIMNOLOGY, LAND USE PLANNING, SHORE EROSION ANALYSIS, AND COASTAL  
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- 378 MALFFA, THOMAS F.; THOMAS, NELSON A.;  
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OLIGOCHAETA; AMPHIPODA; PONTOPOREIA; LIMNODRILUS; TUBIFEX; STYLODRILUS;  
POLLUTION; SEDIMENT; BENTHOS; PARTICLE SIZE; TOPOGRAPHY; POTAMOCHORIS;  
CHIRONOMIDAE; PELECYPODA; GASTROPODA; TROPHIC LEVEL; DISTRIBUTION;  
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BOTTOM SAMPLES WERE COLLECTED IN LAKE ONTARIO DURING THE INTERNATIONAL FIELD  
YEAR FOR THE GREAT LAKES (IFYGL) IN NOVEMBER 1972. SAMPLES WERE COLLECTED IN  
TRIPPLICATE AT 55 STATIONS LOCATED THROUGHOUT THE LAKE. SAND PREVAILED AT THE  
SMALLEST AREAS BUT SILT DOMINATED THE INTERMEDIATE AND DEEP-WATER AREAS. TOTAL  
CARBON AND TOTAL NITROGEN CONTENT OF THE SEDIMENT INCREASED WITH  
INCREASED DEPTH, BUT NO TREND WAS EVIDENT IN THE TOTAL PHOSPHORUS CONTENT.  
GLICCHAELES AND THE AMPHIPOD PONTOPOREIA AFFINIS ACCOUNTED FOR 92% OF ALL

ORGANISMS COLLECTED. THE FURNEK GROUP DOMINATED THE SHALLOW AREAS WHILE THE LATTER DOMINATED THE INTERMEDIATE AND DEEP-WATER ZONES. STYLODORILUS HERINGIANUS AND LIMNODRILUS HOFFMEISTERI WERE THE MOST WIDELY DISTRIBUTED SPECIES, BEING COLLECTED AT 51 OF THE 55 STATIONS. SEVERAL APPROACHES WERE USED TO EVALUATE TROPHIC CONDITIONS IN THE LAKE - THE INDICATOR SPECIES APPROACH, THE OLIGOCHAETE-DENSITY INDEX, A MODIFIED "GLODNIGHT-WHITLEY" INDEX, AND THE BRINKHURST & L. HOFFMEISTER'S INDEX. THE INDICATOR SPECIES APPROACH PROVED TO BE THE MOST SENSITIVE INDEX BECAUSE INCONSISTENCIES AROSE WHEN OTHER INDICES WERE APPLIED. THE MOST OBVIOUSLY EUTROPHIC AREAS WERE NEAR THE MOUTH OF THE NIAGARA RIVER AND OFF TORONTO. THESE AREAS WERE CHARACTERIZED BY HIGH OLIGOCHAETE DENSITIES DOMINATED BY EITHER L. HOFFMEISTERI OR T. TUBIFEX. MESOTROPHIC CONDITIONS WERE EVIDENT ALONG THE SOUTHERN SHORELINE FROM THE MOUTH OF THE NIAGARA RIVER TO ROCHESTER, NEW YORK. STYLODORILUS HERINGIANUS, L. HOFFMEISTERI, T. TUBIFEX, AND F. AFFINIS WERE SIGNIFICANTLY RELATED TO SOME OF THE MEASURED SEDIMENT PARAMETERS IN EITHER THE INTERMEDIATE OR DEEP-WATER AREAS.

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 PHYTOPLANKTON DISTRIBUTION IN LAKE ONTARIO;  
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 DISTRIBUTION;  
 6629; GCCDES;  
 IN APRIL 1965 THE PHYTOPLANKTON OF LAKE ONTARIO WITHIN APPROXIMATELY SIX MILES OF THE SHORE DIFFERED QUANTITATIVELY AND ALSO IN SPECIES COMPOSITION FROM MORE CENTRAL AREAS OF THE LAKE. IN GENERAL, ALGAE WERE TWO OR THREE TIMES AS ABUNDANT CLOSE TO SHORE WITH STEPHANODISCUS TENICUS MOST. ACCOUNTING FOR 18-51% OF TOTAL NUMBERS, FURTHER OUT IN THE LAKE STEPHANODISCUS ACCOUNTED FOR ONLY 1.0 TO 10% OF THE TOTAL NUMBERS OF ALGAE AND MELOSIRA ISLANDICA G. MULL AND ASTERIONELLA FORMOSA WERE THE MOST PROMINENT SPECIES. STEPHANODISCUS INCREASES RAPIDLY IN THE SPRING, AND THE DEVELOPMENT OF THE THERMAL BAR CONFINES IT TO THE WARMER COASTAL ZONE. GRADUALLY AS THE THERMAL BAR MOVES AWAY FROM THE SHORE STEPHANODISCUS SPREADS TO MORE CENTRAL AREAS OF THE LAKE; HOWEVER IT NEVER REACHES COMPARABLE NUMBERS THERE. SINCE THE THERMAL BAR HAS BEEN REPORTED TO IMPEDE RUNOFF, THE ABUNDANCE OF STEPHANODISCUS MAY BE ATTRIBUTED TO THE HIGHER NUTRIENT CONCENTRATIONS IN THE COASTAL ZONE. THE DISTRIBUTION OF MELOSIRA ISLANDICA WITH HIGHEST NUMBERS IN THE ISOTHERMAL COLD WATERS ON THE OFFSHORE SIDE OF THE THERMAL BAR AND LOW NUMBERS ON THE INSHORE SIDE CAN BE EXPLAINED BY THE INCREASED RATE OF SINKING OF THE DIATOM DUE TO THE DECREASED TURBULENCE ON THE ESTABLISHMENT OF THERMAL STRATIFICATION.;
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 1500; GCCDES;  
 IN 4 SPECIES OF PLANKTONIC ALGAE BOTH CARBON FIXATION AND EXCRETION ON AN ASH-FREE DRY WEIGHT BASIS INCREASE WITH RELATIVE GROWTH RATE (K) OF THE CULTURE MEASURED IN LOG<sub>10</sub> UNITS. IN NATURAL POPULATIONS PERCENTAGE EXCRETION VALUES ARE POSITIVELY CORRELATED WITH K VALUES; HOWEVER, ENVIRONMENTAL FACTORS MAY BE OF RELATIVELY GREATER IMPORTANCE AND DETERMINE THE EXTENT OF EXCRETION;
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 MEMBER ORGANIZATIONS AND THEIR HISTORIC PROPERTIES;  
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CLADOPHYTES; PRIMARY PRODUCTIVITY; ALGAE; DISTRIBUTION; GROWTH; HABITAT; NUTRIENT UPTAKE; PHOSPHORUS; CONTROL;  
IGR-C7-1964; GCCDE2; GCCDE3; GCCDE4; GCCDE5; GCCDE6;  
EXCESSIVE GROWTHS OF CLADOPHYTES SP. ALONG CERTAIN SECTIONS OF THE GREAT LAKES SHORELINE CREATE SERIOUS NUISANCE CONDITIONS WHICH AFFECT THE USE OF WATER FOR RECREATIONAL, INDUSTRIAL AND MUNICIPAL PURPOSES. INFORMATION ON THE ECOLOGY OF THIS ALGAE WAS COLLECTED AS PART OF A STUDY DIRECTED TOWARDS THE DEVELOPMENT OF CONTROL MEASURES. THE PRESENCE OF CLADOPHYTES SP. IS DEPENDENT ON A SUITABLE SUBSTRATE FOR ATTACHMENT, WATER MOVEMENT, ADEQUATE LIGHT, AND NUTRIENTS IN EXCESS OF THOSE NORMALLY AVAILABLE IN THE WATERS OF THE UPPER GREAT LAKES. LAKES ONTARIO AND ERIE HAVE SUFFICIENT INHERENT FERTILITY TO SUPPORT MARGINAL GROWTHS, BUT WHERE LOCAL NUTRIENT SOURCES ARE AVAILABLE, PRODUCTION INCREASES. PHOSPHORUS APPLIED TO A LOCATION PROVIDING SUITABLE PHYSICAL CONDITIONS BUT DEVOID OF CLADOPHYTES SP. RESULTED IN THE ESTABLISHMENT OF A SIZEABLE AREA OF GROWTH. THE RESULTS OF ATTEMPTS AT CONTROL ARE ALSO DISCUSSED;

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WATER QUALITY; POLLUTION; PCB; LEGISLATION; PHOSPHORUS; ECONOMICS;  
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ALGAE; BACILLARIOPHYCEAE; CHEMICAL COMPOSITION; BENTHOS; CYPRINUS; PARASITES;  
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NY-E11; GCCDE7;
- 388 NY STATE DEPT OF ENVIRONMENTAL CONSERVATION;  
TRAFFIC IN ENDANGERED SPECIES OF FISH AND WILDLIFE;  
(1976) NY STATE DEPT OF ENVIRONMENTAL CONSERVATION;  
WILDLIFE; FISH; NY; ENDANGERED SPECIES;  
8086;
- 389 NY DEPT OF HEALTH WATER POLLUTION CONTROL BOARD;  
EIGHTEENMILE CREEK DRAINAGE BASIN;  
( ) NY DEPT OF HEALTH LAKE ONTARIO DRAINAGE BASIN  
MUNICIPAL SEWAGE TREATMENT

INDUSTRIAL SEWAGE TREATMENT; COLOR; TURBIDITY; TEMPERATURE; PH; CARBON DIOXIDE;  
DISSOLVED OXYGEN; BIOCHEMICAL OXYGEN DEMAND; CHLORIDE; ALKALINITY; COLIFORMS;  
HARDNESS;  
NY-ME-DBS-GR3; GCODES212; GCODES213; GCODES214; GCODES215; GCODES216;

- 390 NY DEPT OF HEALTH WATER POLLUTION CONTROL BOARD;  
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4, 447P;  
HYDROLOGY; LAND USE; COLIFORMS; WATER; COLOR; TURBIDITY; TEMPERATURE; PH;  
DISSOLVED OXYGEN; BIOCHEMICAL OXYGEN DEMAND; HARDNESS; CHLORIDE; ALKALINITY;  
MAPS; INDUSTRIAL SEWAGE TREATMENT; MUNICIPAL SEWAGE TREATMENT; CARBON DIOXIDE;  
NY-ME-DBS-GR4; GCODES;
- 391 NY DEPT OF HEALTH WATER POLLUTION CONTROL BOARD;  
UPPER GENESEE RIVER DRAINAGE BASIN;  
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DISSOLVED OXYGEN; BIOCHEMICAL OXYGEN DEMAND; HARDNESS; CHLORIDE; ALKALINITY;  
COLIFORMS; MAPS;  
NY-ME-DBS-GR2; GCODES215;
- 392 NY DEPT OF STATE;  
NEW YORK STATE COASTAL MANAGEMENT PROGRAM APPENDIX TO DRAFT REPORT;  
(1979) NY DEPT OF STATE, VOL 2, 43CP, MAP;  
MAPS; LEGISLATION; BIBLIOGRAPHY; HARBORS; WETLANDS; MANAGEMENT; COASTAL ZONE;  
LAND USE;  
NY-ST-C2-2; M7; GCODE46; GCODE5; GCODES213; GCODE7;
- 393 NY DEPT OF STATE;  
NEW YORK STATE COASTAL MANAGEMENT PROGRAM 1979 DRAFT REPORT WITH DRAFT  
ENVIRONMENTAL IMPACT STATEMENT;  
(1979) NY DEPT OF STATE, VOL 1, 244P, MAP;  
COASTAL ZONE; MANAGEMENT; PUBLIC PARTICIPATION; EROSION; FLOODS; AESTHETICS;  
RECREATION; ENERGY; WATER QUALITY; FISH; WILDLIFE;  
NY-ST-C2-1; M7; GCODE46; GCODE5; GCODES213; GCODE7;
- 394 NY DEPT OF STATE COASTAL MANAGEMENT PROGRAM;  
SUMMARY OF NEW YORK'S COASTAL MANAGEMENT PROGRAM;  
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COASTAL ZONE; NY; MAPS; RECREATION; WATER QUALITY; EROSION;  
M7; GCODE46; GCODE5;
- 395 NY SEA GRANT PROGRAM;  
ENVIRONMENTAL POLLUTANT DISTRIBUTION IN LAKE ERIE AND LAKE ONTARIO ECOSYSTEMS;  
(1972) US DEPT OF COMMERCE NOAA NY STATE SEA GRANT PROGRAM PROJECT O15-B101-A,  
44P;  
FISH; OSMERUS; COTTIDAE; COPPER; MERCURY; CADMIUM; ZINC; ARSENIC; SELENIUM;  
US-CS-NY-81; GCODE5;
- 396 NY STATE ELECTRIC AND GAS CORPORATION;  
NEW HAVEN - NUCLEAR (ENVIRONMENTAL REPORT);  
( ) NY STATE ELECTRIC AND GAS CORPORATION, VARIOUS PAGING;  
INSECTA; AVES; MAMMALIA; PHYTOPLANKTON; HABITAT; ALGAE; ZOOPLANKTON; BIOMASS;  
BENTHOS; FISH; SPANNING; HYDROLOGY; BATHYMETRY; WATER QUALITY; SEDIMENT;  
CHEMICAL COMPOSITION; BACTERIA;  
GCODES05; GCODES0511; GCODES0522;
- 397 NCE, CHRISTOPHER D.;  
ENVIRONMENTAL DATA AND INFORMATION;  
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DATA PROCESSING;  
US-FCS-P1472; GCODE6;

NOAA OPERATES NATIONAL CENTERS FOR ARCHIVING, RETRIEVING AND DISSEMINATING ENVIRONMENTAL DATA IN THE ATMOSPHERIC, MARINE AND SOLID EARTH DISCIPLINES. WITHIN NOAA'S OVERALL MISSION, THIS RESPONSIBILITY RESTS WITH THE ENVIRONMENTAL DATA SERVICE (EDS). PRESENT EFFORTS IN THE GREAT LAKES INCLUDE PREPARING AN INVENTORY OF AVAILABLE HISTORICAL ENVIRONMENTAL DATA IN THE GREAT LAKES, ARCHIVING A COMPLETE SET OF IFYGL DATA, AND CREATING THE GREAT LAKES DATA CENTER (GLDC). THE GLDC WILL BE LOCATED IN THE LAKES AREA AND WILL PROVIDE ACCESS TO BOTH HISTORICAL AND CONTEMPORARY DATA FILES FOR USE BY FEDERAL AGENCIES, INDUSTRY, PRIVATE RESEARCH ORGANIZATIONS AND THE GENERAL PUBLIC.;

- 300 NERSTROM, ROSS J.; MALLETT, DOUGLAS J.; STUNSTEGARD, RONALD A.;  
COMB SALMON (*CORMORYNCHUS KISUTCH*) AND HERRING GULLS (*LARUS ARGENTATUS*) AS  
INDICATORS OF ORGANOCHLORINE CONTAMINATION IN LAKE ONTARIO;  
(1978) J. FISHERIES RES. Bd CANADA 35(12):1401-1409;  
ALOSA PSEUDOHARENGUS; HCB; BIOACCUMULATION; CORMORYNCHUS; LARIDAE; PCB; DDE;  
MIREX; CHLORINATED HYDROCARBON PESTICIDES; DIELDRIN; FOOD; CSMERUS;  
5804; CODES;
- COMB SALMON AND HERRING GULLS IN THE GREAT LAKES RELY TO A LARGE EXTENT ON  
ALEWIVES AND SMELT FOR THEIR FOOD. ALL OF THESE SPECIES RANGE WIDELY IN THE  
LAKES, AND THEREFORE PROVIDE AN INTEGRATED MEASURE OF LEVELS OF ORGANOCHLORINE  
CONTAMINANTS IN THE LAKES. ORGANOCHLORINE RESIDUES WERE DETERMINED IN HERRING  
GULL EGGS FROM FOUR EASTERN LAKE ONTARIO COLONIES, COMB SALMON FROM WESTERN LAKE  
ONTARIO, AND PLODED ALEWIFE AND SMELT FROM THE STOMACH CONTENTS OF THE SALMON.  
THE MEAN APPARENT BIOCONCENTRATION FACTOR WAS 2.9 +/- 0.7 FOR ACCUMULATION OF  
PCBS, DDE, MIREX, AND PHOTO MIREX IN HERRING GULL EGGS. PCBS WITH FEWER THAN 6  
CHLORINES, HCB, DIELDRIN, AND DDD WERE CONCENTRATED TO A LESSER EXTENT IN  
HERRING GULL EGGS. ASSUMING AN APPARENT BIOCONCENTRATION FACTOR FROM WATER OF 5  
X 10<sup>6</sup>, CCC FOR ACCUMULATION OF PCBS, DDE, MIREX, AND PHOTOMIREX IN SMELT AND  
ALEWIVES, THE CORRESPONDING VALUES IN COMB SALMON AND HERRING GULL EGGS WERE 1.5  
X 1,000,000 AND 2.5 X 10,000,000.;
- 300 NORTON, DAVID C.;  
LAKE ONTARIO BASIN OVERLAND PRECIPITATION, 1972-73;  
(1975) US DEPT OF COMMERCE NOAA TECHNICAL MEMORANDUM EPL GLERL-1, PP12;  
PRECIPITATION; MEASUREMENT; MATHEMATICAL MODELS; US;  
US-CN-TM-EAL-GLERL-1; GCODE24; GCODE562; GCODE584; GCODE5C3; GCODE5C5;  
GCODE5D2; GCODE5E3; GCODE5D5;
- DAILY PRECIPITATION VALUES WERE DERIVED FOR THE US PORTION OF THE LAKE ONTARIO  
LAND BASIN FOR 1972 AND 1973. THE DAILY PRECIPITATION VALUES WERE GENERATED  
USING A THIESSEN POLYGON PROCEDURE AND NATIONAL WEATHER SERVICE STATION DATA.  
ISOTHERMAL MAPS ARE PROVIDED FOR 1972 AND 1973.;
- 400 NRIAGU, JEROME G.;  
DISSOLVED SILICA IN PURE WATERS OF LAKES ONTARIO, ERIE, AND SUPERIOR SEDIMENTS;  
(1978) LIMNOLOGY AND OCEANOGRAPHY 23(1):53-67;  
SILICA; SEDIMENT; CHEMICAL COMPOSITION;  
7788; GCODE1; GCODE4; GCODE5;
- THE DISTRIBUTION OF DISSOLVED SILICA IN PURE WATERS FROM LAKES ONTARIO, ERIE,  
AND SUPERIOR SEDIMENTS IS NOT DIRECTLY RELATED TO THE DEPOSITION OF DIATOMITES  
FROM THE OVERLYING WATER. IT IS PROPOSED THAT SILICA CONCENTRATIONS IN THE PURE  
WATERS ARE CONTROLLED BY DISSOLUTION OF FERRIALUMINUM SILICATE. THE  
CRYPTOCRYSTALLINE COMPLEX IS FORMED IN THE SEDIMENTS BY THE REACTION OF BIOGENIC  
SILICA WITH ALUMINUM AND FERRIC OXYHYDROXIDES OR BY THE HYDROLYSIS OF CLAY  
MINERALS. A MASSIVE EPISODIC FLUX OF BIOGENIC SILICA TO THE SEDIMENTS FOLLOWS  
THE CRASH OF DIATOM BLOOMS. MOST OF THE BIOGENIC SILICA IS HOWEVER DISSOLVED IN  
THE WATER COLUMN OR AT THE SEDIMENT-WATER INTERFACES; A SMALL FRACTION IS FIXED  
PERMANENTLY IN THE SEDIMENTS AS THE CRYPTOCRYSTALLINE COMPLEX. BUDGET  
CALCULATIONS SHOW THAT REGENERATION OF SILICA FROM ONTARIO AND ERIE SEDIMENTS  
FAR EXCEEDS ANNUAL INPUTS FROM EXTERNAL SOURCES.;
- 401 NRIAGU, JEROME G.; CONRAD, ROBERT D.;  
EMISSION OF SULFUR FROM LAKE ONTARIO SEDIMENTS;  
(1976) LIMNOLOGY AND OCEANOGRAPHY 21(4):465-469;  
SEDIMENT; SULLUR;

GC00E1;  
CALCULATIONS INDICATE THAT ABOUT 600,000 KG OF SULFUR IS RELEASED ANNUALLY FROM LAKE ONTARIO SEDIMENTS. THIS CONSTITUTES ABOUT 12% OF THE ANNUAL SULFUR INPUT INTO THE SEDIMENTS AND IS SIGNIFICANT COMPARED TO THE TOTAL SULFUR THAT CYCLES ANNUALLY THROUGH THE LAKE. THE SULFUR RELEASED FROM THE SEDIMENTS IS ENRICHED IN  $^{32}\text{S}$  WITH THE RESULT THAT THE SULFUR IN THE HISTORICAL LAYERS IS CHARACTERIZED BY HIGH VALUES.;

- 402 O'CONNOR, DONALD J.; MUELLER, JOHN A.;  
A WATER QUALITY MODEL OF CHLORIDES IN GREAT LAKES;  
(1970) J. SANITARY ENGINEERING DIVISION, ASCE, VOL. 96, NO. SA4, PROC. PAPER 7470, PP929-975;  
CHLORIDES; FORECASTING; MATHEMATICAL MODELS; ENGINEERING; WATER; POLLUTION; WATER QUALITY;  
2162; GC00E1; GC00E2; GC00E3; GC00E4; GC00E5; GC00E6;  
THE INCREASE IN THE CONCENTRATION OF CONSERVATIVE SUBSTANCES IN THE GREAT LAKES IS DESCRIBED BY A SIMPLE TIME VARIABLE EQUATION. THE CONCENTRATION OF CHLORIDES IS RELATED TO THE FRESH WATER FLOW, THE VOLUMES OF THE LAKES AND THE VARIOUS SOURCES - MUNICIPAL, INDUSTRIAL, NATURAL BACKGROUND AND ROAD DE-ICING. THE INCREASE IN CONCENTRATION SINCE 1960 IS PRESENTED AND PROJECTIONS ARE MADE OF ANTICIPATED CONCENTRATIONS BASED ON VARIOUS ASSUMPTIONS OF CONTROL;
- 403 O'CONNOR, DONALD J.; THOMAS, ROBERT V.; DI TORO, DOMINIC M.;  
PHYTOPLANKTON MODELS AND EUTROPHICATION PROBLEMS;  
(1974) NOAA RESOURCES FOR THE FUTURE SYM ON ECOLOGICAL MODELING, PP149-209;  
PHYTOPLANKTON; EUTROPHICATION; MODEL STUDIES; MATHEMATICAL MODELS; ANALYSIS; DISTRIBUTION; SAN JOAQUIN RIVERS; CA; PETERIC RIVER; NUTRIENTS; TRANSPORT; ZOOPLANKTON; NITROGEN; PHOSPHORUS; NUTRIENT LOADING; SEDIMENTATION; BIOCHEMISTRY; WATER QUALITY; GROWTH; V4; M0; RIVERS;  
7040; GC00E4A; GC00E4B; GC00E5;  
A SET OF EQUATIONS DESCRIBING THE SEASONAL DISTRIBUTION OF PHYTOPLANKTON IS APPLIED TO THE ANALYSIS OF EUTROPHICATION PROBLEMS IN VARIOUS US LOCATIONS. THE THEORETICAL STRUCTURE OF THE ANALYSIS IS REVIEWED WITH A QUALITATIVE DESCRIPTION OF THE PERTINENT EQUATIONS AND A DISCUSSION OF THE GENERAL PROCEDURE OF THE VERIFICATION PROCESS. EXAMPLES FROM THE FRESHWATER SEGMENT OF THE SAN JOAQUIN RIVER, CALIF.; THE ESTUARINE REGIONS OF THE SACRAMENTO-SAN JOAQUIN DELTA, CALIF.; THE PETERIC RIVER, WASHINGTON, D.C.; WESTERN LAKE ERIE, AND LAKE ONTARIO ARE PRESENTED.;
- 404 OGALA, RENN E.;  
LAKE ONTARIO PHYTOPLANKTON, SEPTEMBER 1964; GREAT LAKES FISHERY COMMISSION, TECHNICAL REPORT NO. 14; LIMNOLOGICAL STUDY OF LAKE ONTARIO, 1964, PP 27-36.;  
PHYTOPLANKTON; ALGAL; CHLOROPHYTA; BACILLARIOPHYCEAE; KRYPTOPHYCEAE; DINOPHYCEAE; CHRYSOPHYTA;  
GLF-TR14; GC00E5;  
PHYTOPLANKTON COUNTS ON SAMPLES COLLECTED IN LAKE ONTARIO ON SEPTEMBER 6-10, 1964, SHOWED THAT GREEN ALGAE WERE THE DOMINANT PLANKTERS AND DIATOMS WERE OF SECONDARY IMPORTANCE. THE GREATEST ABUNDANCE OF PHYTOPLANKTON WAS CLOSE TO SHORE FROM TROPIC, ALONG THE SOUTHERN SHORE OF THE LAKE, AND UP THE EASTERN SHORE TO THE NORTH CHANNEL. THE OPEN WATERS OF LAKE ONTARIO WERE CHARACTERIZED BY LOW NUMBERS OF PHYTOPLANKTON. THE RELATIONSHIPS AMONG PHYTOPLANKTON ABUNDANCE, BOTTOM FAUNA DISTRIBUTION, AND ENRICHMENT ARE DISCUSSED.;
- 405 GRUN, DANIEL A.;  
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(1969) J. WATER POLLUTION CONTROL FEDERATION, VOL. 41, NO.11, PART 1, PP1859-1862;  
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1904; GC00E1; GC00E2; GC00E3; GC00E4; GC00E5; GC00E6;
- 406 OLUS, NICHOLAS V.;  
GREAT LAKES WATER LEVELS;  
(1966) MI NATURAL RESOURCES COUNCIL, 11TH ANNUAL CONFERENCE, PP26-33;

WATER LEVELS; LAKES; ECONOMICS; NAVIGATION; HARBORS; RECREATION; LEGISLATION;  
MI-NAC-C11; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;

- 407 ONGLEY, EDWIN D.;  
IMPACT OF PHOSPHORUS CONTROL ON RIVER SYSTEMS IN SOUTHERN ONTARIO;  
(1978) IJC-PLUARG CANADIAN TASK D, PF10;  
PHOSPHORUS; PHOSPHORUS LOADING; CONTROL; RIVERS; CANADA;  
IJC-L-PLUARG-D-C-2; GCODE3; GCODE5; GCODE3K; GCODE4; GCODE5;
- 408 ONGLEY, EDWIN D.;  
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ONTARIO;  
(1978) IJC-PLUARG CANADIAN TASK D, 13FF;  
LAND USE; WATER QUALITY; PHOSPHORUS; PHOSPHORUS LOADING;  
IJC-L-PLUARG-D-C-1; GCODE6;
- 409 ONGLEY, EDWIN D.;  
SOURCE CONTRIBUTIONS TO RIVER-MOUTH PHOSPHORUS LOADS, SOUTHERN ONTARIO;  
(1978) IJC-PLUARG CANADIAN TASK D, PF9;  
PHOSPHORUS; PHOSPHORUS LOADING; RIVERS;  
IJC-L-PLUARG-D-C-3; GCODE4; GCODE5;
- 410 PACN, A. BUYD; DETHMERS, BERNARD E.;  
THE CLIMATE OF WESTERN NEW YORK;  
( ) CORNELL UNIVERSITY, AGRICULTURE PAPER 69-12, 19PP;  
PRECIPITATION; TEMPERATURE; AIR CURRENTS; METEOROLOGY; NY;  
1961; GCODE4; GCODE5;
- 411 PARNALA, IRENE S.; WHITE, MERRIE N.; BUNDICK, GEORGE E.; HARRIS, EARL J.; LISK,  
DONALD J.;  
RESIDUES IN FISH, WILDLIFE, AND ESTUARIES: A SURVEY OF THE LEAD CONTENT OF FISH  
FROM 49 NEW YORK STATE WATERS;  
(1972) PESTICIDES MONITORING J. VOL. 5, NO. 4, PF346-355;  
LEAD; FISH; NY; FUNDUS NIGROMACULATUS; APLO CALVA; SALVELINUS FONTINALIS;  
ICTALOPUS; SALMO TRUTTA; LOTIA LOTIA; CYPRINUS CARPIUS; ESOX NIGER; COREGONUS;  
UNCLAMYCHUS; APLUDINCTUS GRUNNIENS; LUNUSCMA CEPEDIANUS; CARASSIUS AURATUS;  
SALVELINUS NARAYECUS; COREGONUS CLUPEAFORMIS; MICROPTERUS SALMIDES; ESOX  
MASOLINONGY; ESOX; SALMO GARDNERI; ABLLPLITES RUFESTRIS; MICROPTERUS  
DOLLOPILIS; MERONE SARATILIS; ACIFENSEMADAE; STIZOSTEDION VITREUM; ROCCUS  
CHRYSOPS; CATESTOMUS COMMERSUNNI; PERCA;  
2667; GCODE4; GCODE5;  
AN ANALYTICAL SURVEY WAS MADE OF THE TOTAL LEAD CONTENT OF 416 FISH OF VARIOUS  
SPECIES SAMPLED IN 1969 FROM 49 NEW YORK STATE WATERS AND A GROUP OF LAKE TROUT  
SAMPLED IN 1976 FROM CAYUGA LAKE ONLY. MOST OFTEN, LEAD CONCENTRATIONS RANGED  
FROM 0.3 TO 1.5 PPM, BUT A FEW SAMPLES CONTAINED LEVELS UP TO 3 PPM. FISH FROM  
CERTAIN WATERS INCLUDING LAKES CANADICE, CANANDAIGUA, ERIE, HEMLOCK, PLEASANT,  
AND RACLETTE AND THE HUDSON RIVER SHOWED HIGHER LEAD LEVELS MORE CONSISTENTLY  
THAN FISH FROM OTHER WATERS. NO CORRELATION WAS NOTED BETWEEN LEAD CONCENTRATION  
AND THE SIZE, SPECIES, OR SEX OF FISH, AND LEAD DID NOT APPEAR TO BE CUMULATIVE  
IN THE LAKE TROUT OF KNOWN AGE UP TO 12 YEARS FROM CAYUGA LAKE;
- 412 PARKER, CARL E.;  
MERCURY - MAJOR NEW ENVIRONMENTAL PROBLEM;  
(1970) NY STATE CONSERVATIONIST, INFORMATION LEAFLET L-106, 4PP;  
MERCURY; POLLUTION; WATER; FISH; TOXICITY;  
2471; GCODE3; GCODE4; GCODE5; GCODE6;
- 413 PARKS, WILLIAM G.; CLSON, THEODORE A.; DOLAG, THERON G.;  
WATER QUALITY STUDIES ON THE GREAT LAKES BASED ON CARBON FOURTEEN MEASUREMENTS  
ON PRIMARY PRODUCTIVITY;  
(1969) UNIVERSITY OF MINNESOTA WATER RESOURCES RESEARCH CENTER;  
WATER QUALITY; CARBON 14; MEASUREMENT; PRIMARY PRODUCTIVITY; METHODS;  
STATISTICS; SAMPLE COLLECTION;  
PN-65-B17; GCODE1; GCODE2; GCODE3; GCODE4; GCODE6;

414 FATALAS, NAZINIERZ;  
 COMPOSITION AND HORIZONTAL DISTRIBUTION OF CRUSTACEAN PLANKTON IN LAKE ONTARIO;  
 (1969) J. FISHERIES RESEARCH BOARD OF CANADA, VOL. 26, NO. 8, PP2133-2164;  
 DISTRIBUTION; ZOOPLANKTON; CRUSTACEA; COPEPODA; CLADOCERA; POPULATION DYNAMICS;  
 ABUNDANCE;  
 16251 GCODE3;  
 THE HORIZONTAL DISTRIBUTION OF PLANKTONIC CRUSTACEANS WAS DETERMINED IN LAKE  
 ONTARIO AT MONTHLY INTERVALS FROM JUNE TO OCTOBER 1967, BASED ON NET HAULS FROM  
 50 TO 60 AT 32-62 STATIONS. A SEPARATE STUDY CONDUCTED OVER A 24-HR PERIOD AT  
 ONE STATION SHOWED THAT ON THE AVERAGE 90% OF THE ZOOPLANKTERS OCCUPIED THE  
 0-50-CM STRATUM THROUGH WHICH THE NET WAS HULLED. ELEVEN SPECIES OF COPEPODS AND  
 13 SPECIES OF CLADOCERANS WERE FOUND. THE MOST ABUNDANT FORMS WERE CYCLOPS  
 BICUSPIDATUS THOMASII, DAPHNIA RETROCURVA, BOSPINA LONGICRURIS, BOSMINA COREGONI  
 COREGONI, TRICOCYCLOPS FRASINUS MEXICANUS, AND CERIODAPHNIA LACUSTRIS. MOST  
 SPECIES APPEARED IN THE COLLECTIONS DURING JUNE-JULY IN THE EASTERN PART OF THE  
 LAKE WITH ABUNDANCE PATTERNS LATELY MOVING WESTWARD, CONTRARY TO THE GENERAL  
 MOVEMENT OF WIND AND WATER. AT THE TIME OF MAXIMAL POPULATION DENSITY THERE WAS  
 A STRONG POSITIVE CORRELATION BETWEEN ZOOPLANKTON ABUNDANCE AND HEAT CONTENT OF  
 THE WATER COLUMN FROM 0 TO 25 M. THE EASTERN PART OF THE LAKE AVERAGED 1.7 TIMES  
 MORE SPECIMENS/CM<sup>2</sup> THAN THE WESTERN PART OF THE LAKE. UPWELLING WAS RESPONSIBLE  
 FOR LOW NUMBERS OF ZOOPLANKTERS ALONG THE NORTHWESTERN SHORE. ABUNDANCE PATTERNS  
 SIMILAR TO GENERALIZED CURRENT FLOWS WERE OBSERVED IN THE NORTHERN AND SOUTHERN  
 PARTS OF THE LAKE. FLOW FROM THE NIAGARA RIVER WAS ASSOCIATED WITH INCREASED  
 ABUNDANCE OF ZOOPLANKTERS IN SPRING AND SUMMER, BUT DECREASED ABUNDANCE IN  
 AUTUMN. A DETAILED STUDY OF THE ABUNDANCE AND DISTRIBUTION OF ZOOPLANKTON  
 OFFSHORE FROM TORONTO HARBOUR SHOWED THAT HARBOUR WATER DOES INFLUENCE  
 ZOOPLANKTONIC POPULATIONS IN THE VICINITY. TEMPERATURE AND DEPTH OF THE  
 EPIPLIMNION AS INFLUENCED BY THE GENERAL DIRECTION OF WIND ACTION WERE KEY  
 FACTORS IN UNDERSTANDING THE ZOOPLANKTONIC COMMUNITY OF LAKE ONTARIO;

415 FATALAS, NAZINIERZ;  
 CRUSTACEAN PLANKTON AND THE EUTROPHICATION OF ST. LAWRENCE GREAT LAKES;  
 (1972) JOURNAL FISHERIES RESEARCH BOARD OF CANADA VOL. 29, PP.1451-1462;  
 EUTROPHICATION; ANTHROPODA; DIAPYCNUS; CYCLOPOIDA; CLADOCERA; ABUNDANCE;  
 PHOSPHORUS LOADING; ZOOPLANKTON;  
 3334; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
 FOURTEEN COPEPOD AND 13 CLADOCERAN SPECIES WERE FOUND IN THE SUMMER PLANKTON OF  
 LAKES SUPERIOR, MICHIGAN, ERIE, AND ONTARIO. CYCLOPS BICUSPIDATUS THOMASII WAS THE  
 MOST ABUNDANT SPECIES IN LAKES MICHIGAN, ONTARIO, AND ERIE, AND DIAPYCNUS SILLIS  
 IN LAKE SUPERIOR. A GENERAL TREND WAS SEEN FROM OLIGOTROPHIC LAKE SUPERIOR TO  
 EUTROPHIC LAKE ERIE: THE DIMINISHING SIGNIFICANCE OF CALANIDS (DIAPYCNUS  
 SILLIS AND DIAPYCNUS ASHLANDI) ACCOMPANIED BY THE INCREASING PREDOMINANCE OF  
 CYCLOPOIDS AND CLADOCERANS (CYCLOPS BICUSPIDATUS THOMASII, MESC-CYCLOPS EDAX,  
 DAPHNIA RETROCURVA, DAPHNIA GALEATA MENDOTAE, BOSMINA LONGICRURIS, AND BOSMINA  
 COREGONI COREGONI). THE AVERAGE CRUSTACEAN ABUNDANCE VARIED FROM 43  
 INDIVIDUALS/SQUARE CM IN LAKE SUPERIOR TO 400/SQUARE CM IN LAKE ERIE, AND WAS  
 RELATED TO BOTH THE HEAT AND CHLOROPHYLL CONTENT OF THE WATER. TOTAL PHOSPHORUS  
 LOADINGS FOR THE FIVE GREAT LAKES WERE CALCULATED USING WELLENBUEHER'S CRITERIA  
 BASED ON PHOSPHORUS EXPORTS FROM SOILS AND HUMAN POPULATION DENSITIES IN THE  
 DRAINAGE BASINS. THEY AMOUNTED TO 0.03 G TOTAL P/SQUARE M YEAR FOR LAKE  
 SUPERIOR, 0.22 FOR LAKE MICHIGAN, 0.24 FOR LAKE ERIE, 0.86 FOR LAKE ONTARIO,  
 AND 0.98 FOR LAKE SUPERIOR. THE LAKE-AVERAGE SUMMER CHLOROPHYLL-A CONCENTRATIONS AS  
 WELL AS SECCHI DISC VISIBILITIES WERE CLOSELY RELATED TO THE PHOSPHORUS LOADING  
 RATES. CRUSTACEAN ABUNDANCE WAS THEN INDIRECTLY RELATED TO THE PHOSPHORUS  
 LOADINGS. BASED ON THE CORRELATIONS FOUND, PREDICTIONS WERE MADE ABOUT  
 CHANGES IN SECCHI DISC VISIBILITY AND CHLOROPHYLL CONCENTRATION WITH INCREASING  
 HUMAN POPULATION DENSITIES IN THE DRAINAGE BASINS;

416 PEMBERTON, CARLYSLE;  
 ACTIVITIES OF THE REGIONAL OFFICES;  
 (1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP89-94;  
 US; REGULATORY AGENCY; EPA; PROGRAMS;  
 GCODE6; US-FCS-P1972;

3 EPA REGIONAL OFFICES CARRY OUT THE AGENCY PROGRAMS IN THE GREAT LAKES BASIN. ALL OF THE REGIONS CARRY POLICIES AND IMPLEMENT PROGRAMS WHICH HAVE NATIONAL APPLICATION. THE REGIONS ALSO CARRY OUT, INDIVIDUALLY OR COOPERATIVELY, PROGRAM ACTIVITIES WHICH HAVE SPECIFIC APPLICATION TO ONE OR MORE OF THE GREAT LAKES.

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P,P'-DDE; POLYCHLORINATED BIPHENYLS AND ENDRIN IN ULDSQUANS IN NORTH AMERICA;  
1969-73;  
(1978) PESTICIDES MONITORING JOURNAL 11(4):170-181;  
CLANGULA HYEMALIS AVES; CHLORINATED HYDROCARBON PESTICIDES; PESTICIDES;  
EGGS; ACCUMULATION; BIOACCUMULATION; PCB; ENDRIN; DDE; DDT; BIOLOGY; FOOD WEBS;  
HABITAT; NUTRITION; MORPHOLOGY;  
GCCDE2; GCCDE3; GCCDE5; GCCDE6;  
THE ARCTIC-NESTING ULDSQUAN, CLANGULA HYEMALIS, WAS MONITORED FOR PESTICIDE BODY  
BURDENS. ULDSQUANS WERE COLLECTED FROM WINTERING GROUNDS IN LAKE MICHIGAN, LAKE  
HURON, LAKE ONTARIO, AND MAINE, AND FROM BREEDING GROUNDS IN NORTHWESTERN HUDSON  
BAY. BODY BURDEN SHIFTS DUE TO CHANGES IN FOOD CONTAMINATION WERE INVESTIGATED,  
AND PESTICIDE TRANSFER FROM WINTERING TO BREEDING ENVIRONMENTS WAS EXPLORED.  
DDE AND PCB LEVELS WERE COMPARATIVELY LOW IN THE ULDSQUAN'S FOOD SOURCE, THE  
INVERTEBRATE PUNTOPOREIA AFFINIS. AVERAGE RESIDUES RANGED FROM 4-107 PPM PCB'S,  
2-4 PPM DDE, AND 0.1-0.7 PPM ENDRIN IN CARCASSES COLLECTED AT LAKE  
MICHIGAN. DDE CORRELATION WAS HIGH IN PAIRED ULDSQUAN'S AND IN FEMALES AND THEIR  
CLUTCHES. EGGSHELLS WERE 4.5% THINNER THAN SHELLS COLLECTED BEFORE 1947.  
EVIDENCE SUGGESTS THAT ULDSQUANS MAY ELIMINATE DDE THROUGH THE EGG AND RETURN TO  
WINTERING AREAS WITH LOWER BODY BURDENS.
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2790; GCCDE1; GCCDE2; GCCDE3; GCCDE4; GCCDE5;
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THE EFFECT OF SAMPLE PRESERVATION BY FREEZING PRIOR TO CHEMICAL ANALYSIS OF  
GREAT LAKES WATERS;  
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WATER; SAMPLE COLLECTION; LAKES; CHEMICAL COMPOSITION; METHODS; ANALYSIS;  
JGA-C16-1973; CAN-CC16-C1-6; GCCDE3; GCCDE5;  
THE MAIN OBJECTIVE OF THE STUDY WAS TO INVESTIGATE HOW FREEZING AND STORAGE OF  
LAKE WATER SAMPLES AFFECTED THEIR CHEMICAL CHARACTERISTICS PARTICULARLY IN  
RELATION TO NUTRIENT CONCENTRATIONS. WATER SAMPLES COLLECTED AT VARIOUS DEPTHS  
FROM DIFFERENT LOCATIONS IN LAKES ONTARIO AND HURON WERE STUDIED. SAMPLES WERE  
ANALYSED, IMMEDIATELY AFTER COLLECTION AND AGAIN AFTER FREEZING, FOR NUTRIENTS,  
TOTAL ALKALINITY AND CHLORIDE. THE EFFECT OF THE TIME FACTOR OF SAMPLE STORAGE  
WAS ALSO INVESTIGATED. CONSIDERABLE DECREASE IN TOTAL ALKALINITY VALUES WAS  
OBSERVED FOR LAKE ONTARIO AND, TO A LESSER EXTENT, FOR LAKE HURON SAMPLES.  
GENERALLY, THE BEHAVIOUR OF WATER SAMPLES FROM BOTH LAKES WAS SIMILAR. SOLUBLE  
REACTIVE SILICA AND PHOSPHORUS CONCENTRATIONS WERE DECREASED IN THE THAWED  
SAMPLES; CHANGES OBSERVED FOR AMMONIA AND NITRATE + NITRITE-N CONCENTRATIONS,  
ALTHOUGH SOMEWHAT INCONSISTENT, INDICATED TRENDS TOWARDS DECREASES IN AMMONIA  
AND INCREASES IN NITRATE + NITRITE-N. THERE WERE MARKED DECREASES IN DISSOLVED  
ORGANIC NITROGEN CONCENTRATIONS. TOTAL PHOSPHORUS APPEARED TO BE AFFECTED  
SLIGHTLY, WHILE DISSOLVED CHLORIDE EXHIBITED TRENDS TOWARDS SLIGHTLY LOWER  
CONCENTRATIONS. INCREASES IN SOLUBLE REACTIVE SILICA AND PHOSPHORUS  
CONCENTRATIONS WERE OBSERVED WHEN ANALYSIS OF THE THAWED SAMPLE WAS DELAYED. THE  
EXTENT OF REDUCTION OF TOTAL ALKALINITY DEPENDS ON THE DURATION OF SAMPLE  
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CURRENTS; VELOCITY; WIND;  
7218; GCODE5;  
VECTOR-AVERAGED CURRENT DATA FROM JUNE-OCT 1972 SUGGEST THAT LAKE ONTARIO'S  
RESULTANT CIRCULATION DURING THE STRATIFIED PERIOD CONSISTS OF A DOMINANT  
COUNTERCLOCKWISE GYRE TOGETHER WITH A SMALL CLOCKWISE GYRE IN THE NORTHWEST  
PORTION OF THE LAKE. CURRENT SPEEDS ARE LOWEST IN SPRING AND HAVE MAXIMUM  
VERTICAL SHEAR IN EARLY AUTUMN. SPECTRA COMPARING SUMMER AND WINTER WINDS AND  
CURRENTS SHOW HIGHER HIGH FREQUENCY ENERGY IN SUMMER WINDS AND CURRENTS AND MORE  
LOW FREQUENCY ENERGY IN WINTER WINDS AND CURRENTS.;

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SOLIDS; MEASUREMENT;  
US-IG-CFR-75-249; GCODE5A4; GCODE5B2; GCODE5B4; GCODE5C2; GCODE5C3; GCODE5D3;  
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FIELD ACTIVITIES AND IMAGE ANALYSES FOCUSED ON THE 270-KM LONG SOUTH SHORE OF  
LAKE ONTARIO. LANDSAT-1 IMAGES WERE SCREENED FOR LARGE-SCALE TURBIDITY FEATURES.  
THE STANFORD RESEARCH INSTITUTE ESAC CONSULE WAS USED TO ENHANCE, ENLARGE, AND  
TO OBTAIN AREAL MEASUREMENTS OF TURBIDITY PLUMES PORTRAYED IN SATELLITE IMAGES.  
GROUND-TRUTH MEASUREMENTS OF TEMPERATURE, TURBIDITY, AND SEVERAL METEOROLOGIC  
PARAMETERS WERE OBTAINED AT SELECTED SITES ALONG THE SOUTH SHORE OF THE LAKE, AT  
TIMES COINCIDING WITH SATELLITE OVERPASSES. LARGE WELL-DEFINED TURBIDITY PLUMES  
WERE FREQUENTLY OBSERVED AT THE MOUTHS OF THE FOLLOWING WATERCOURSES: NIAGARA  
RIVER, WELLSVILLE CANAL, OSWEGO RIVER, GENESSEE RIVER. ACCORDINGLY, MUCH OF THE  
FIELD WORK AND INTERPRETIVE ANALYSIS IN THIS STUDY FOCUSED ON THE DETECTION OF  
NEARSHORE LAKE CURRENTS ADJACENT TO THE OUTLETS OF THESE LARGE WATERCOURSES  
USING THE PLUMES AS TRACERS.;

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6927; GCODE5;
- SPACE IMAGERY AND HIGH-ALTITUDE PHOTOGRAPHY PROVIDE AN EFFECTIVE METHOD OF MONITORING THE DYNAMICS OF TURBIDITY PLUMES IN LAKE ONTARIO. THE NIAGARA RIVER PLUME, AS MUCH AS 200 SQ MILES (520 KM<sup>2</sup>) IN AREA, IS BY FAR THE LARGEST TURBIDITY FEATURE IN THE LAKE. PLUME ANALYSES CORROBORATES THE PRESENCE OF A PREVAILING EASTWARD FLOWING LONGSHORE CURRENT ALONG THE ENTIRE SOUTH SHORE OF THE LAKE. THIS CURRENT IS MOST PERSISTENT AT THE OSWEGO RIVER OUTLET BUT IT IS QUITE VARIABLE IN THE ROCHESTER EMBAYMENT, WHERE RAPID SHIFTS IN WATER MOVEMENT WERE OCCASIONALLY DETECTED. THE POSITION OF THE SPRING THERMAL BAR, A ZONE OF MAXIMUM DENSITY WATER CORRESPONDING TO THE 4 DEG C ISOTHERM, WAS LOCATED NEAR THE NIAGARA RIVER OUTLET IN IMAGES OBTAINED DURING APRIL, 1973.
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US-EPA-660/3-73-021; GCODE5A4; GCODE5B2; GCODE5B4; GCODE5C2; GCODE5C5; GCODE5D3; GCODE5D4;
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THE USEFULNESS OF SKYLAB AND AIRCRAFT DATA FOR MAPPING FEATURES OF HYDROLOGICAL INTEREST IN PORTIONS OF THE LAKE ONTARIO DRAINAGE BASIN HAS BEEN INVESTIGATED. S190A AND S190B PHOTOGRAPHY ARE USEFUL FOR MAPPING LARGE SCALE GEOMORPHOLOGICAL FEATURES AND FOR ASSESSING WATER DEPTH AND WATER QUALITY. THE AVAILABLE S192 DATA WAS AFFECTED BY LOW FREQUENCY NOISE DUE TO A DIODE LIGHT WHICH WAS INADVERTENTLY LEFT ON DURING DATA COLLECTION, BUT DATA PREPARATION WAS SUCCESSFUL IN PARTIALLY REDUCING THIS PROBLEM. THE RESULTING DATA WAS PROCESSED USING A RED, NEAR IR, AND THERMAL BAND TO PRODUCE A MAP AND AREAL STATISTICS OF HYDROLOGICALLY SIGNIFICANT FEATURES. A THERMAL MODEL AND A REFLECTANCE MODEL FOR DETERMINATION OF SOIL MOISTURE WERE DEVELOPED AND IMPLEMENTED ON AIRCRAFT DATA OVER A SITE WHERE FIELD DETERMINATIONS OF SOIL MOISTURE HAD BEEN MADE. THE REFLECTANCE MODEL APPEARS TO HAVE PROMISE FOR INFERRING SURFACE SOIL MOISTURE IN PARTIALLY VEGETATED TERRAINS
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ALGAE; CYANOPHYTA; CHLOROPHYTA; CHRYSOPHYTA; PROTOZOA; BENTHOS; ARTHROPODA;  
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596 PAPERS CONCERNING BIOLOGICAL ASPECTS OF LAKE ONTARIO INFLUENT TRIBUTARIES  
AND LAKE ONTARIO WERE REVIEWED AND ABSTRACTED. EACH PAPER WAS CROSS-INDEXED BY  
AUTHOR, GEOGRAPHIC AREA OF LAKE AND/OR TRIBUTARY IN WHICH STUDY WAS PERFORMED,  
ORGANISM, HABITAT NICHE AND TECHNIQUES AND INSTRUMENTATION. IN ADDITION, A LIST  
OF ADDRESSES FOR THE AUTHORS AND AGENCIES WAS INCLUDED ALONG WITH OTHER POSSIBLY  
PERTINENT REFERENCES WHICH THE AUTHORS WERE NOT ABLE TO SECURE AND REVIEW WITHIN  
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CANADA;  
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CONDUCTIVITY; HARDNESS; TEMPERATURE; TURBIDITY; INSTRUMENTS;  
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WERE REVIEWED AND ABSTRACTED. EACH PAPER WAS CROSS-INDEXED BY AUTHOR, GEOGRAPHIC  
AREA OF LAKE AND/OR TRIBUTARY IN WHICH STUDY WAS PERFORMED, TECHNIQUE AND  
INSTRUMENTATION AND PARAMETERS. IN ADDITION, A LIST OF ADDRESSES FOR THE AUTHORS  
AND AGENCIES WAS INCLUDED ALONG WITH OTHER POSSIBLY PERTINENT REFERENCES WHICH  
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SHORELINE DEVELOPMENT ALONG THE GREAT LAKES HAS INCREASED OVER THE PAST ONE  
HUNDRED YEARS TO THE POINT WHERE TODAY ALMOST 10% OF THE TOTAL POPULATION OF  
CANADA AND THE US LIVE WITHIN THE GREAT LAKES BASIN. A RELATIVELY NARROW STRIP  
ALONG THE APPROXIMATELY 10,000 MILES OF SHORELINE IN THE US AND CANADA ON WHICH  
THIS DEVELOPMENT HAS TAKEN PLACE REPRESENTS SOME OF THE MOST VALUABLE REAL  
ESTATE ON THE CONTINENT. INVESTMENT IN THE PRESENT CANADIAN SHORELINE ALONE IS  
CONSERVATIVELY ESTIMATED AT 2 1/2 BILLION DOLLARS. THIS INVESTMENT HAS BEEN MADE  
BY VARIOUS INTERESTS, RANGING FROM A SUMMER COTTAGE TO A MAJOR INDUSTRIAL  
COMPLEX, EACH WITH ITS OWN PECULIAR REQUIREMENTS. ABOUT THE ONLY THING COMMON TO  
THE VARIOUS INTERESTS IS THE DESIRE TO BE LOCATED ON OR NEAR THE GREAT LAKES  
SHORELINE. IT IS NOT SURPRISING, THEREFORE, TO FIND THAT CONFLICTS EXIST BETWEEN  
SHORE PROPERTY USERS. FOR EXAMPLE, THERE IS THE CONTINUING CONFLICT BETWEEN  
URBAN AND INDUSTRIAL EXPANSION; OPEN LAND USE; THE CONFLICT BETWEEN AGRICULTURAL  
AND INDUSTRIAL USE; AND THE CONFLICT BETWEEN COMMERCIAL-INDUSTRIAL DEVELOPMENT  
AND THE PRESSING REQUIREMENT FOR MORE AND MORE RECREATIONAL FACILITIES. SINCE  
THERE WILL CONTINUE TO BE CONFLICTS IN THE FUTURE, WITH INCREASED DEVELOPMENT  
AND CHANGES IN LAND USE, IT IS ESSENTIAL THAT ADEQUATE LAND USE PLANNING BE  
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NUMERICAL CALCULATIONS WERE MADE TO DETERMINE THE STEADY STATE FEATURES OF THE  
WIND-DRIVEN CIRCULATIONS IN LAKE ONTARIO. IT IS ASSUMED THAT THE WATER IN THE  
LAKE MAY BE REPRESENTED BY AN INCOMPRESSIBLE HOMOGENEOUS FLUID LAYER, A  
CONDITION THAT IS TYPICAL OF A WINTER SITUATION. THE LINEARIZED MASS TRANSPORT  
EQUATIONS ARE THEN SOLVED FOR AN IMPOSED WIND STRESS ON THE SURFACE OF THE LAKE.  
EFFECTS OF BOTTOM FRICTION, BOTTOM TOPOGRAPHY, LATERAL BOUNDARY CONFIGURATION  
ARE TAKEN INTO ACCOUNT. EFFECT OF ROTATION IS REPRESENTED BY A CONSTANT CORIOLIS  
PARAMETER. CIRCULATION PATTERNS WERE CALCULATED FOR THE CASES OF UNIFORM AND  
SPATIALLY VARIABLE WIND STRESS. IT WAS SHOWN THAT BOTTOM TOPOGRAPHY STRONGLY  
INFLUENCES THE CIRCULATION FEATURES. THE DOMINANT FEATURE OF THE CIRCULATION IS  
A TWO-CELL PATTERN WITH A SMALL COUNTER-CLOCKWISE CIRCULATION CELL IN THE  
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7251; GCD05A4T3;  
RECENT POINT SOURCE MICROBIOLOGICAL STUDIES, USING RADIAL GRID SAMPLING  
STATIONS, HAVE INDICATED THE POTENTIAL OF USING BACTERIAL POPULATIONS TO  
DELINEATE MIXING ZONES AND IDENTIFY THE PLUMES. THE DISCHARGE FROM THE NIAGARA  
RIVER INTO LAKE ONTARIO WAS STUDIED AND MICROBIOLOGICAL DATA FROM THE MAIN PLUME  
AREA (IMPACT ZONE), ZONE OF MINOR INFLUENCE OF THE PLUME, AND THE NON-PLUME LAKE  
WATERS ARE PRESENTED. THE MICROBIOLOGICAL OBSERVATIONS WERE FOUND TO AGREE WITH  
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LAKE SUPERIOR, AND AN E. COLI FROM THE ST. LAWRENCE RIVER WERE OBSERVED AT 4 AND  
20 DEGREES C. DATA PRESENTED INDICATE THAT THE OXYGEN UTILIZATION RATE OF THE  
LAKE BACTERIA AT 4 DEGREES C IS SIMILAR TO THAT OF THE RIVER BACTERIA AT 20  
DEGREES C. THE OBSERVATION IS ALSO EXTENDED TO EXPLAIN THE SEEMINGLY  
SATISFACTORY BIODEGRADATION OF NUTRIENTS DISCHARGED INTO WATER BODIES IN  
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THE UTILITY OF CONCEPTUAL MODELS IS DISCUSSED AS A BASIS FOR EFFECTIVE  
DEVELOPMENT OF COORDINATED MONITORING EFFORTS ON THE GREAT LAKES. THE USE OF  
CONCEPTUAL MODELS IS ILLUSTRATED IN 2 WAYS: (1) THE DEVELOPMENT OF A METHODOLOGY  
FOR SPECIFYING MONITORING OBJECTIVES OF THE GREAT LAKES, BASED ON A CONCEPTUAL  
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5408; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
DURING THE PAST 4 YEARS THE ANN ARBOR GREAT LAKES FISHERY LABORATORY OF THE  
BUREAU OF COMMERCIAL FISHERIES HAS BEEN MONITORING INSECTICIDE LEVELS IN FISH  
FROM THE GREAT LAKES. THE IJC INSECTICIDES FOUND IN ALL GREAT LAKES FISH HAVE  
BEEN DDT (DDT, DDD, DDE) AND DIELDRIN. FISH FROM LAKE MICHIGAN CONTAIN FROM 2 TO  
7 TIMES AS MUCH OF THESE INSECTICIDES AS THOSE FROM THE OTHER GREAT LAKES.  
INSECTICIDE LEVELS CALCULATED ON A WHOLE-FISH BASIS SHOW A MARKED DIFFERENCE  
FROM SPECIES TO SPECIES. WITHIN A SPECIES THERE IS ALSO AN INCREASE IN DDT AND  
DIELDRIN LEVELS WITH AN INCREASE IN SIZE. IF THESE INSECTICIDE LEVELS ARE,  
HOWEVER, CALCULATED AS PPM OF INSECTICIDE IN THE EXTRACTABLE FISH OIL, THE  
DIFFERENCES IN CONCENTRATION BETWEEN SIZE GROUPS BECOMES CONSIDERABLY LESS.  
LABORATORY EXPERIMENTS INDICATE THAT FISH CAN BUILD UP CONCENTRATIONS OF DDT AND  
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THE MAJOR SPECIES OF DIATOMS IN SURFACE COLLECTIONS FROM LAKE ONTARIO IN  
SEPTEMBER 1964 WERE ASTERIUMELLA FORMOSA, FRAGILARIA CROTONENSIS, AND TABELLARIA  
FENESTRATA. DOMINANT SPECIES IN THE DEEP-WATER SAMPLES WERE STEPHANODISCUS  
ASTRAEA, S. ASTRAEA VAR. MINTULA, AND F. CROTONENSIS. THE DIATOM FLORA IN  
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THE GEOGRAPHICAL DISTRIBUTION OF THE 20 CALANOID COPEPODS IN THE GREAT LAKES HAS  
BEEN STUDIED THROUGH A SYNTHESIS OF THE PREVIOUSLY PUBLISHED IDENTIFICATIONS  
WITH A LIMITED NUMBER OF ORIGINAL DETERMINATIONS. 6 SPECIES, DIAPYCNUS ASHLANDI,  
D. MINUTUS, D. GREGOIRENSIS, D. SICILIS, EPISCHURA LACUSTRIS AND LIMNOCALANUS  
MACRURUS, HAVE BEEN FOUND IN ALL THE LAKES. SENECELLA CALANOIDES HAS BEEN FOUND  
IN ALL THE LAKES BUT ERIE; ECHYTEPUNA AFFINIS IN LAKES ONTARIO, ERIE AND  
MICHIGAN; D. SICILIS IN ONTARIO AND ERIE; AND D. REIGHARDI ONLY IN ERIE. 2 OF  
THE SPECIES THAT OCCUR IN ALL THE LAKES, D. SICILIS AND L. MACRURUS, ARE MORE  
ABUNDANT IN THE NORTHERN LAKES; THE INVERSE IS TRUE OF D. GREGOIRENSIS. THE  
RELATIVE ABUNDANCES OF DIAPYCNUS IN LAKE MICHIGAN IN 1964, IN LAKE MICHIGAN IN  
1954-55, AND IN LAKE ERIE IN 1956-57 WERE COMPARED. THIS SHOWED THAT D.  
GREGOIRENSIS WAS RELATIVELY MORE ABUNDANT IN LAKE ERIE IN 1956-57, AND D. SICILIS  
IN LAKE MICHIGAN IN 1954-55. THE SEASON OF MAXIMUM ABUNDANCE OF A SPECIES WAS  
GENERALLY EARLIER IN LAKE ERIE IN 1956-57 THAN IN LAKE MICHIGAN IN 1954-55. THE  
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PSEUDODIAPYCNUS; LSPERUS; SPawning; NITROGEN; MURCINE AMERICANA; MICROPTERUS  
DOLORIUS; UNCORRYCNUS; SALMO TRUTTA; COMMUNITY STRUCTURE; EFFLUENTS;

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FISH; CLADOPHYTES; GANARUS; ALGSA PSELLHARENGUS; OSMEUS; NOTROPIS; MORDNE  
AMERICANA; MIOGPTERUS DOLOMIEUI; UNCEPHYNCHUS; SALMO TRUTTA; SPANNING;  
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WHICH STRATIFICATION DEVELOPED (APRIL THROUGH JUNE) IN 1965 SUGGESTS THAT  
ADVECTION OF WARM WATER FROM SHORE AREAS IS AN IMPORTANT FACTOR IN THE FORMATION  
OF THE THERMOCLINE ON THE SHOREL SIDE OF THE THERMAL BAR. PREVIOUS PAPERS ON THE  
THERMAL BAR HAVE DESCRIBED THE HIGH CORRELATION OF TURBIDITY WITH TEMPERATURE AT  
THE LAKE SURFACE IN THE REGION OF THE 4 DEGREE C ISOTHERM, BASED ON VISUAL  
REPORTS. RECORDS OF CROSSINGS OF THIS ISOTHERM IN 1967 WITH A TOWED  
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AND WINTER PERIODS WHEN WATERS ARE PRESENT AT TEMPERATURES BOTH ABOVE AND BELOW  
THE TEMPERATURE OF MAXIMUM DENSITY. THE ZONE WHERE THE SURFACE WAS JUST AT THE  
TEMPERATURE OF MAXIMUM DENSITY (THE THERMAL BAR) SEPARATING THESE WATERS  
DEMONSTRATED MARKED HORIZONTAL GRADIENTS IN TEMPERATURE, TURBIDITY AND COLOUR.  
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CURRENT MEASUREMENTS TAKEN IN THE BAR ARE SHOWN;
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- THE MOVEMENT OF THE SPRING THERMAL BAR IN LAKE ONTARIO HAS BEEN EXAMINED IN  
RELATION TO THE HEAT CONTENT OF THE LAKE AND HEAT FLUX THROUGH THE LAKE SURFACE.

EVIDENCE IS PRESENT SUPPORTING THE CONTENTION THAT THE PRIMARY CONTROL OF THERMAL BAR MOVEMENT LIES WITH SURFACE HEATING AND THE INITIAL HEAT CONTENT OF THE 'COOL' SECTION OF THE LAKE INTO WHICH THE THERMAL BAR MOVES. DATA ON 2 APRIL HEAT CONTENT, AND THE DATE OF DISAPPEARANCE OF THE THERMAL BAR IN LAKE ONTARIO IN THE YEARS FROM 1965 TO 1969 INCLUSIVE HAVE BEEN ANALYZED. CORRELATION EXISTS BETWEEN HEAT CONTENT IN THE DEEP SECTION ON 2 APRIL AND THE DATE OF DISAPPEARANCE OF THE THERMAL BAR. THE SCATTER IN THE DATA SUGGESTS THAT THE DATE MIGHT BE PREDICTED TO WITHIN 4 DAYS. THIS CORRELATION EXISTS BECAUSE THERE HAD BEEN LARGER VARIATIONS IN HEAT CONTENT THAN CUMULATIVE HEAT FLUX. THE HEAT CONTENT OF THE DEEP PART OF THE LAKE ON 2 APRIL (RELATIVE TO HEAT CONTENT OF THE LAKE WHEN STRATIFICATION JUST STARTS) VARIED BY A FACTOR OF 2. THE AVERAGE HEAT FLUX THROUGH THE LAKE SURFACE OVER THE MONTHS OF APRIL AND MAY IN THESE YEARS VARIED BY ONLY 15% FROM THE MEAN. IN A DISCUSSION OF WHAT CONSTITUTES THE BEGINNING OF THE SPRING THERMAL BAR, TWO REGIMES ARE IDENTIFIED. THE FIRST IS ASSOCIATED WITH THE PROGRESS OF THERMOCLINE DEVELOPMENT IN THE WHOLE LAKE AND ITS MOVEMENT IS CONTROLLED PRIMARILY BY SURFACE HEATING AND INITIAL LAKE TEMPERATURES IN THE DEEP PART OF THE LAKE. THE SECOND TYPE OF THERMAL BAR ARISES DUE TO FLOW OF WATERS GREATER THAN 4 DEGREES C INTO A LAKE AT TEMPERATURES LESS THAN 4 DEGREES C;

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THE LAKE ONTARIO NEARSHORE ZONE IS USED AS AN EXAMPLE OF HOW MAPPING OF NEARSHORE BOTTOM SEDIMENTS COMBINED WITH SHORE EROSION AND STREAM DISCHARGE DATA CAN PROVIDE A GENERALIZED MODEL OF NEARSHORE DISPERSION OF SEDIMENT. IN THE LAKE ONTARIO CASE, NET LITTORAL DRIFT IS EASTWARD IN THE EASTERN FOUR-FIFTHS OF THE BASIN AND WESTWARD IN THE WESTERN ONE-FIFTH. THIS IS IN RESPONSE TO PREVAILING WESTERLY WINDS AND INTERMITTENT EASTERLY STORMS RESPECTIVELY. THE RESULT IS A CONCENTRATION OF SEDIMENT AT THE TWO ENDS OF THE LAKE WITH SMALLER MID-COAST DEPOSITS WHERE LITTORAL DRIFT IS INTERRUPTED BY CHANGES IN SHORELINE CONFIGURATION OR BATHYMETRY. SEDIMENT SUPPLY IS MAINLY THE RESULT OF SHORE AND OFFSHORE EROSION OF GLACIAL DRIFT EXPOSED ALONG THE SOUTH SHORE AND CENTRAL NORTH SHORE;

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SURFACE SEDIMENT SAMPLES, ECHO SOUNDER PROFILES, AND BOTTOM OBSERVATIONS BY DIVERS AND WITH UNDERWATER TELEVISION ARE BEING USED TO MAP THE SEDIMENTS AND BOTTOM MORPHOLOGY OF NEARSHORE LAKE ONTARIO (DEPTH 0-20M). IN 1968 MAPPING WAS COMPLETED IN THE WESTERN END OF THE LAKE FROM NIAGARA ON THE SOUTH SHORE TO WHITBY ON THE NORTH SHORE. SIX BOTTOM TYPES HAVE BEEN RECOGNIZED AND DELINEATED: 1) BEDROCK 23%, 2) GLACIAL DRIFT 39%, AND THE RECENT SEDIMENTS 3) GRAVEL AND PEBBLY SAND 9%, 4) SAND 22%, 5) SILT-SAND 10%, AND 6) SILT-CLAY 7%. RECENT SEDIMENTS OCCUR: 1) ON THE SOUTH SHORE FROM NIAGARA TO JORDAN, 2) ON THE WEST SHORE OPPOSITE THE BURLINGTON BAR, AND 3) ON THE NORTH SHORE OPPOSITE METROPOLITAN TORONTO. THE DEPOSITIONS AT TORONTO AND NIAGARA RESULT FROM LOCAL EROSION OF SHORE BLUFFS; WESTWARD-MOVING LONGSHORE CURRENTS SUPPLY THE SEDIMENT ACCUMULATING OFFSHORE FROM THE BURLINGTON BAR;
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HAS BEEN DESIGNED SPECIFICALLY FOR THE SURFACE PRESSURE FIELD IN THE LAKE  
ONTARIO BASIN. THIS SIMPLE, ECONOMICAL PROGRAM REQUIRES ONLY A SINGLE SYNOPTIC  
SET OF SURFACE PRESSURE DATA FOR THE ENTIRE COMPUTATION, INCLUDING THE  
INITIALIZATION OF THE ARRAY. IT COMPUTES A CHARACTERISTIC LENGTH AT EACH GRID  
POINT WHICH MODIFIES THE SCALE OF THE CORRECTION AND SMOOTHING ROUTINES TO SUIT  
THE LOCAL STATION SEPARATION. TESTS HAVE BEEN PERFORMED BY SIMULATING THE LAKE  
HIGH PATTERN WITH AN ANALYTIC FUNCTION FROM WHICH MOCK DATA ARE DERIVED AT  
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SHOWN THE EXISTENCE OF A LARGE POPULATION OF EUPHAUSIIDS CONSISTING OF THE  
SPECIES THYSANESSA KASCHII, T. INEKRAS, AND PEGANYCTIPHANES NORVEGICA. THE  
SOUND SCATTERING PRODUCED BY THESE ANIMALS VARIED IN INTENSITY AS THE DENSITY  
AND BIOMASS PER CUBIC METER OF THE ANIMALS. CHLOROPHYLL A CONCENTRATIONS  
MEASURED WITHIN 5 M OF THE SURFACE AT THE SAME TIME AS THE SOUND SCATTERING  
LAYERS SHOWED A SIGNIFICANT CORRELATION BETWEEN THE NUMBERS OF EUPHAUSIIDS PER  
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BUTLER;
- 486 SAUNDERS, GEORGE W., JR.;  
SUMMARY OF ATOMIC ENERGY COMMISSION-SUPPORTED RESEARCH AND PROGRAMS;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP293-295;  
US; ATOMIC ENERGY COMMISSION; RESEARCH; PROGRAMS;  
LS-FCS-P1472; GCD066;
- 487 SAUNDERS, GEORGE W., JR.;  
SUMMARY OF THE ERDA RESEARCH AND DEVELOPMENT PROGRAMS IN THE GREAT LAKES;  
(1975) PROC 2ND FEDERAL CONF ON THE GREAT LAKES, PP493-496;  
ERDA; US; DEVELOPMENT PLANNING; RESEARCH; PROGRAMS; ENERGY;  
LS-FCS-P1472; GCD0E1; GCD0E2; GCD0E3; GCD0E4; GCD0E5; GCD0E6;
- 488 SAVILLE, MELINDRE;  
COASTAL ENGINEERING RESEARCH PROGRAM - GREAT LAKES APPLICATIONS;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP114-119;  
COASTAL ZONE; RESEARCH; US; REGULATORY AGENCY; ENGINEERING; US-FCS-P1472;  
GCD0E2C21; GCD0E6;
- 489 SCHENK, JOHN L.; SHERGER, DALE A.;  
THE EFFECT OF RESIDENTIAL AND COMMERCIAL-INDUSTRIAL LAND USE ON WATER QUALITY;  
( ) IN: IJC MANAGEMENT PROGRAMS, RESEARCH AND EFFECTS OF PRESENT LAND USE  
ACTIVITIES USE;  
WATER QUALITY; URBAN RUNOFF; DOMESTIC SEWAGE; OH; CINCINNATI; SEWERS;  
IJC-LW-VOL. 1; GCD0E1; GCD0E2; GCD0E3; GCD0E4; GCD0E5; GCD0E6;

- 490 SCHENNER, ERIC;  
AN ESTIMATION OF THE QUANTITATIVE IMPACT OF THE ST. LAWRENCE SEAWAY ON THE  
HINTERLAND'S ECONOMY;  
(1970) PROC 13TH CONF GREAT LAKES RES. INTERNATIONAL ASSOC. FOR GREAT LAKES  
RESEARCH; FF106-106;  
ECONOMICS; ST. LAWRENCE SEAWAY;  
1958; IGR-C13-1970-P1; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; GCODE7;  
ECONOMISTS ARE IN AGREEMENT THAT THE OPENING OF THE ST. LAWRENCE SEAWAY FOR  
COMMERCIAL NAVIGATION HAS BENEFITED THE REGION'S ECONOMY. IN TERMS OF TOTAL  
POPULATION AND EMPLOYMENT, THE REGION HAS EXPERIENCED GROWTH SINCE 1958. THIS  
STUDY ANALYZES THE SEAWAY'S CONTRIBUTION TO THE REGIONAL ECONOMIC GROWTH  
PROCESS. THE APPROACH USED IN THE STUDY RELIES ON TOTAL EMPLOYMENT DATA, WITH A  
VIEW TO ISOLATING FACTORS RESPONSIBLE FOR PRODUCING CHANGES IN TOTAL EMPLOYMENT.  
THE ANALYSIS TAKES AS A WORKING HYPOTHESIS THAT AN INCREASE IN "NON-LOCALIZED"  
OR EXPORT EMPLOYMENT WILL INCREASE LOCALIZED EMPLOYMENT BY AN AMOUNT GREATER  
THAN THE INITIAL INCREASE. FIRST, ONE MUST CLASSIFY INDUSTRIES AS LOCALIZED  
(I.E., THOSE SERVING THE AREA UNDER INVESTIGATION) OR NON-LOCALIZED, AND THEN  
SEPARATE THEIR TOTAL EMPLOYMENT INTO LOCALIZED AND NON-LOCALIZED SECTORS.  
SECONDLY, A LINEAR REGRESSION IS DONE IN ORDER TO ESTIMATE THE INCOME-EMPLOYMENT  
MULTIPLIER IS DERIVED. THE INVESTIGATION SHOWED THAT THE EMPLOYMENT-INCOME  
MULTIPLIERS OF THE SIX STATES IN THE GREAT LAKES REGION COVERED BY THIS STUDY  
RANGED BETWEEN 1.0750 AND 2.0300. THE REVENUE EARNED AT THE LAKE PORTS FROM  
SEAWAY CARGO IS NON-LOCALIZED INCOME WHICH GENERATES SECONDARY INCOME AND  
EMPLOYMENT. APPLYING THE INCOME MULTIPLIERS TO THIS PRIMARY INCOME YIELDS AN  
ESTIMATE OF NEARLY \$649 MILLION FOR THE TOTAL SEAWAY-CARGO GENERATED INCOME IN  
THE GREAT LAKES HINTERLAND. THIS IS AN APPROXIMATION OF THE PRIMARY INCOME  
EARNED AT THE PORTS PLUS SECONDARY INCOME DERIVED THEREFROM, BUT ONLY A PART OF  
THE TOTAL ECONOMIC IMPACT OF THE SEAWAY. THE SIZE OF THIS PARTIAL IMPACT LENDS  
SUPPORT TO THE THESIS THAT THE SEAWAY HAS HAD AN IMPORTANT POSITIVE EFFECT UPON  
THE ECONOMY OF THE GREAT LAKES REGION.
- 491 SCHUELER, ROBERT L.; LING, MICHAEL T.;  
ENVIRONMENTAL PLANNING IN THE GREAT LAKES - A SECOND LOOK AT ITS IMPLICATIONS  
FOR FISHERY RESOURCES RESEARCH;  
(1970) THIRTEENTH CONFERENCE ON GREAT LAKES RESEARCH, BUFFALO, 12PP;  
FISHERIES; RESEARCH; PROGRAMS;  
1957; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
PLANNING ACTIVITIES; CONCEPTS AND FUNCTIONS HAVE BEEN DEVELOPPING AND CHANGING AT  
A RAPID RATE SINCE THE STATUS AND IMPLICATIONS OF COMPREHENSIVE WATER RESOURCES  
PLANNING TO FISH AND WILDLIFE RESEARCH AND MANAGEMENT WERE PRESENTED AT THE 1967  
IAGLR MEETING. THE NUMBERS, TYPES AND PRESENT STATUS OF THE MAJOR STUDIES AND  
ACTIVITIES IN THE GREAT LAKES AREA ARE DESCRIBED AND THEIR FINDINGS AND IMPACTS  
ON FISHERY RESOURCES RESEARCH SUMMARIZED. CONCLUSIONS ARE PRESENTED AS TO THE  
TYPES OF INPUTS NEEDED FROM FISHERY BIOLOGISTS AND FISH RESEARCH AND MANAGEMENT  
PROGRAMS IN ORDER TO REMAIN RELEVANT TO THE OVERALL PLANNING PROCESS;
- 492 SCHUMACHER, MARTIN C.;  
REFCATEL RADIOACTIVE EFFLUENTS FROM POWER REACTORS ON THE GREAT LAKES;  
(1975) FRGC 2ND FEDERAL CONF ON THE GREAT LAKES, PP162-175;  
EFFLUENTS; RADIOACTIVITY; NUCLEAR POWER GENERATION; DISCHARGE FLOW; NUCLEAR  
POWER GENERATING STATIONS;  
US-FCS-P1475; GCODE2; GCODE3;
- 493 SCHWAB, DAVID J.;  
INTERNAL FREE OSCILLATIONS IN LAKE ONTARIO;  
(1977) LIMNOLOGY AND OCEANOGRAPHY, VOL. 22, NO. 4, PP. 700-708;  
BATHYMETRY; STRATIFICATION; TEMPERATURE GRADIENTS; WAVES;  
6916; GCODE3;  
A NUMERICAL PROCEDURE IS USED TO CALCULATE SOME OF THE INTERNAL FREE MODES OF  
OSCILLATION IN A TWO-LAYER MODEL OF LAKE ONTARIO, ASSUMING A UNIFORM EQUIVALENT  
DEPTH. THE MODES FALL INTO TWO CATEGORIES, ONE SET RESEMBLING KELVIN-TYPE WAVES  
AND THE OTHER RESEMBLING PINNACKE-TYPE WAVES. OBSERVATIONAL EVIDENCE FROM LAKE  
ONTARIO AGREES QUALITATIVELY WITH THE PROPERTIES OF THESE TWO TYPES OF MODES.

- 494 SCIPFMANNA, FRANK;  
ON THE FEASIBILITY OF PREDICTING LAKE ONTARIO WATER LEVELS;  
(1975) NY STATE ASSEMBLY PUBLIC SERVICE LEGISLATIVE STUDIES PROGRAM, PP19;  
LAKE LEVELS; WATER LEVELS; FORECASTING; MODEL STUDIES; MATHEMATICAL MODELS;  
REGULATION: 7887; GCODES;  
THIS REPORT DISCUSSES THE DESIRABILITY AND FEASIBILITY OF A 12 TO 18 MONTH  
FORECAST OF LAKE ONTARIO WATER LEVELS. IT IS SHOWN HOW THIS TYPE OF FORECASTING  
IS NECESSARY IN ORDER TO EFFECTIVELY CONTROL THE LAKE LEVEL VARIATIONS. A  
FORECASTING MODEL IS EXPLAINED AND RESULTS OF CALCULATIONS USING GREAT LAKES  
DATA ARE PRESENTED. THESE CALCULATIONS INDICATE THAT THIS PROCEDURE WILL WORK.
- 495 SCOTT, JON T.; JENEL, PETER; FENLON, MARK W.;  
TRANSPORT IN THE BAROCLINIC COASTAL CURRENT NEAR THE SOUTH SHORE OF LAKE ONTARIO  
IN EARLY SUMMER;  
(1971) PROC. 14TH CONF. ON GREAT LAKES RESEARCH, PP640-653;  
CURRENTS; TRANSPORT; WIND;  
3044; GCODE12; GCODE50;  
ACTUAL MEASUREMENT OF TRANSPORT WAS COMPARED TO COMPUTED BAROCLINIC GEOSTROPHIC  
TRANSPORT FOR A 13 KM LONG CROSS-SECTION NORMAL TO THE SOUTH SHORE OF LAKE  
ONTARIO. THE TRANSPORT WAS PREDOMINANTLY ALONG THE SHORE IN THE COASTAL CURRENT  
WHICH REACHED ITS MAXIMUM DEVELOPMENT FROM 4-6 KM FROM SHORE. THE CURRENT WAS  
SET UP BY A TYPICAL SUMMER STORM AND MAINTAINED BY AN EASTWARD (ALONGSHORE)  
COMPONENT OF THE WIND BUT THE AMOUNT OF TRANSPORT WAS QUITE SENSITIVE TO CHANGES  
IN THE WIND. ADJUSTMENT TO BAROCLINIC FLOW WAS RAPID REQUIRING PERHAPS LESS THAN  
TWO DAYS. THE MEAN EASTWARD TRANSPORT IN THIS SUMMERTIME BAROCLINIC COASTAL  
CURRENT MOVES AN ORDER OF MAGNITUDE MORE WATER THAN THE FLOWAGE OF THE  
NIAGARA-ST. LAWRENCE RIVERS. THEREFORE, RETURN FLOW MUST OCCUR EITHER IN DEEP  
WATER OR NEAR THE LAKE CENTER. THIS RETURN FLOW MAY TAKE SEVERAL FORMS AND IS  
PROBABLY BAROTROPIC;
- 496 SCOTT, JON T.; LANDSBERG, DENNIS R.;  
JULY CURRENTS NEAR THE SOUTH SHORE OF LAKE ONTARIO;  
(1969) PROC. 12TH CONF. GREAT LAKES RES. PP705-722;  
CURRENTS; VELOCITY AND CURRENT FLOW; COASTAL ZONES;  
3046; GCODE50; GCODE50; GCODE50;  
DRUPE MEASUREMENTS OF CURRENT SPEED AND DIRECTION AT FIVE ANCHORED BUOYS NEAR  
THE SOUTH SHORE OF LAKE ONTARIO FROM 12 TO 20 JULY 1968 NEAR FAIRHAVEN, N.Y.  
SHOWED THAT TIDAL TRANSPORT IN THE 35 M. LAYER WAS NORTHEASTWARD ALONG THE SHORE.  
HOWEVER, AT STATIONS 1 AND 2 KM FROM SHORE THERE WAS A SOUTHWESTWARD FLOWING  
"COUNTERCURRENT." THE MAXIMUM NORTHEASTWARD "COASTAL JET" WAS NORMALLY LOCATED  
AT 0 TO 10 KM SHORE. BAROCLINIC GEOSTROPHIC TRANSPORT WAS COMPUTED FROM DAILY  
TEMPERATURE SOUNDINGS AT 10 STATIONS. INTERNAL WAVES AND WIND FLUCTUATIONS DID  
NOT MASK THE BAROCLINIC GEOSTROPHIC FLOW FOR THIS NEARSHORE CASE. BAROCLINIC  
GEOSTROPHIC FLOW AND TIDAL TRANSPORT WERE TO THE NORTHEAST IN THE SURFACE  
LAYERS, BUT THE ANALYSIS INDICATED THERE WAS A SLOW RETURN FLOW OPPOSED TO  
THESE. TRANSPORT IN DEEP WATER WAS, THEREFORE, SOUTHWESTWARD. THE BAROCLINIC  
GEOSTROPHIC COMPUTATION IS A GOOD PREDICTOR OF SURFACE CURRENTS IN SUMMER WHEN  
THE LATTER ARE MUCH LARGER THAN THE STEADY RETURN BAROTROPIC FLOW;
- 497 SEIBEL, ERWIN; ARMSTRONG, JOHN M.; ALEXANDER, CHERYL L.;  
TECHNICAL REPORT ON DETERMINATION OF QUANTITY AND QUALITY OF GREAT LAKES U.S.  
SMOKELINE EXCEED MATERIAL;  
(1976) IJC. INTERNATIONAL REFERENCE GROUP ON GREAT LAKES POLLUTION FROM LAND USE  
ACTIVITIES. 242PP;  
EROSION; BLUFFS; WAVES; WIND; STORM SURGE; LITTORAL; CURRENTS; LAKE LEVELS;  
PHOSPHORUS; NITROGEN; CALCIUM; MAGNESIUM; SODIUM; IRON; MANGANESE; ALUMINUM;  
BROMINE; BARIUM; CHLORINE; LEAD; ZINC; VANADIUM; CARBON;  
IJC-111; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 498 SEYFRIED, PATRICIA L.;  
SAMPLING BACTERIA IN LAKE ONTARIO AND THE TACONIC HARBOR;  
(1973) PROC. 10TH CONF. GREAT LAKES RES. P163-182;  
BACTERIA; CLIPATIC FACTORS; FECAL COLIFORMS; ABUNDANCE;  
ICF-C16-1973; GCODE31; GCODE33; GCODE5;

THE SURVEY OF HETEROTROPHIC ORGANISMS AND POLLUTION-INDICATING BACTERIA IN LAKE ONTARIO AND THE TORONTO HARBOR WAS CARRIED OUT DURING JUNE, JULY AND AUGUST 1971-72. TRIPPLICATE WATER SAMPLES WERE COLLECTED FROM A 1-FOOT DEPTH AT 3-HOUR INTERVALS OVER A 24-HOUR PERIOD. THE OBJECTIVES OF THE STUDY WERE TO INVESTIGATE BACTERIA CYCLES AND DETERMINE IF THERE IS ANY CORRELATION BETWEEN THE PRESENCE OF CERTAIN AQUATIC GENERA AND THE NUMBERS OF COLIFORMS IN POLLUTED WATER. TORONTO HARBOR WAS FOUND TO HAVE A SIGNIFICANTLY HIGHER COUNT OF COLIFORMS, FECAL COLIFORMS AND FECAL STREPTOCOCCI THAN LAKE ONTARIO. ALSO THE GENERIC DISTRIBUTION OF HETEROTROPHIC BACTERIA IN THE 2 BODIES OF WATER DIFFERED CONSIDERABLY. ACINETOBACTER, WHICH MADE UP APPROXIMATELY 1/2 OF THE TOTAL BACTERIAL POPULATION, WAS THE PREDOMINANT GENUS IN THE HARBOR. AEROMONAS, PSEUDOMONAS, FLAVOBACTERIUM AND ACHROMOBACTER SPECIES WERE ALSO PREVALENT, ALTHOUGH TO A MUCH LESSER DEGREE. SOME ACINETOBACTER WERE EVIDENT IN LAKE ONTARIO, BUT THERE TENDED TO BE A MORE EVEN DISTRIBUTION OF MEMBERS OF THE FAMILY ENTEROBACTERIACEAE AND OF THE GENERA FLAVOBACTERIUM, PSEUDOMONAS, ACHROMOBACTER AND AEROMONAS. THE RESULTS SHOWED THAT ON CLEAR, SUNNY DAYS THE BACTERIAL COUNTS FROM BOTH THE HARBOR AND LAKE ONTARIO BEGAN TO DECREASE AT 1200 AND REACHED A LOW POINT AT 1500. THIS EFFECT WAS NOT NOTICED IF THERE WAS A HEAVY CLOUD COVER OR IF THE AIR POLLUTION COUNT WAS HIGH. STATISTICAL ANALYSES REVEALED THAT THE COUNTS FROM SAMPLES COLLECTED AT 1500 ON A NORMAL SUNNY DAY WERE SIGNIFICANTLY DIFFERENT FROM COUNTS TAKEN AT ANY OTHER HOUR;

- 499 SHAFKA, RAJENDRA K.; FREEMAN, RICHARD F.;  
 SURVEY OF FISH IMPINGEMENT AT POWER PLANTS IN THE UNITED STATES. VOLUME I: THE GREAT LAKES;  
 (1977) ARGONNE NATIONAL LABORATORY. PP. 228;  
 FISH; WATER; WATER INTAKES; IMPACT; AQUATIC SYSTEMS; IMPINGEMENT; NUCLEAR POWER GENERATING STATIONS; ELECTRIC POWER GENERATING STATIONS; CHEMISTRY; BIOLOGY; PHYSIOGRAPHY; CURRENTS; TEMPERATURE;  
 ANL/ES-56-V.1; GC0022; GC0023; GC0025; GC0026;  
 IMPINGEMENT OF FISH AT COOLING-WATER INTAKES HAS BEEN SURVEYED AND DATA ARE PRESENTED. DESCRIPTIONS OF SITE, PLANT, AND INTAKE DESIGN AND OPERATION ARE PROVIDED. REPORTS IN THIS VOLUME SUMMARIZE IMPINGEMENT DATA FOR INDIVIDUAL PLANTS IN TABULAR AND HISTOGRAM FORMATS. INFORMATION WAS AVAILABLE FROM DIFFERING SOURCES SUCH AS THE UTILITIES THEMSELVES, PUBLIC DOCUMENTS, REGULATORY AGENCIES, AND OTHERS. THUS, THE EXTENT OF DETAIL IN THE REPORTS VARIES GREATLY FROM PLANT TO PLANT. HISTOGRAM PREPARATION INVOLVED AN EXTRAPOLATION PROCEDURE THAT HAS INADEQUACIES. THE READER IS CAUTIONED IN THE USE OF INFORMATION PRESENTED IN THIS VOLUME TO DETERMINE INTAKE-DESIGN ACCEPTABILITY OR INTENSITY OF IMPACTS ON ECOSYSTEMS. NO CONCLUSIONS ARE PRESENTED HEREIN; DATA COMPARISONS ARE MADE IN VOLUME IV.;
- 500 SHEARER, ROBERT J;  
 AN INVESTIGATION OF THE VERTICAL DISTRIBUTION OF THE MEIOBENTHOS OF LITTLE SODAS BAY;  
 (1974) FICE GREEN BIOLOGICAL FIELD STATION BULLETIN, 1(1):59-65;  
 ZOOPLANKTON; CLUSTACLA; DISTRIBUTION; BENTHOS; SAMPLE COLLECTION; METHODS; EQUIPMENT;  
 NY-605-B1974-1; GC0020C3;
- 501 SHIGI, MICHAEL T.; KUNTZ, KENNETH W.;  
 GREAT LAKES PRECIPITATION CHEMISTRY: PART 1. LAKE ONTARIO BASIN;  
 (1973) FROG 36TH CONF GREAT LAKES RES, F63-012;  
 CHEMICAL COMPOSITION; PRECIPITATION; CHEMICAL LOADING; HEAVY METALS; NITROGEN; NUTRIENT LOADING; PHOSPHORUS; SULFUR; CALCIUM; MAGNESIUM; LEAD; POTASSIUM; CHLORIDE; SULPHATE; ZINC; COPPER; CAESIUM; IRON;  
 IGR-C16-1973; CAN-CC1W-CR-6; GC0025;  
 THE CHEMICAL COMPOSITION OF BULK PRECIPITATION IN THE LAKE ONTARIO BASIN HAS BEEN STUDIED TO DETERMINE ITS POTENTIAL CONTRIBUTION TO THE CHEMICAL BUDGETS OF THE LAKE AND TO PROVIDE BASIC BACKGROUND DATA AS A BASELINE FOR LATER COMPARISONS. THE RESULTS FROM 7 SAMPLING STATIONS DURING THE 2-YR PERIOD 1970-71 ARE PRESENTED. THE RESULTS SUGGEST THAT BULK PRECIPITATION MAY BE A SIGNIFICANT SOURCE OF NITROGEN AND PHOSPHORUS TO THE LAKE, WITH THE NITROGEN INPUT ESTIMATED AT 12-14% OF THE TOTAL FROM OTHER SOURCES AND THE PHOSPHORUS INPUT FROM 9 TO

142. THE BULK PRECIPITATION LOADINGS OF THE MAJOR IONS SODIUM, POTASSIUM, CALCIUM, MAGNESIUM, CHLORIDE AND SULFATE TO THE LAKE WERE FOUND TO BE LESS THAN 3% OF ESTIMATED NIAGARA RIVER LOADINGS OF THE SAME PARAMETERS. COMPARISONS OF LAKE SURFACE LOADINGS OF HEAVY METALS BY BULK PRECIPITATION IN THE LAKE ONTARIO BASIN WITH ESTIMATED NIAGARA RIVER LOADINGS HAVE SHOWN THAT BULK PRECIPITATION MAY BE A SIGNIFICANT SOURCE OF LEAD AND ZINC TO THE LAKE. BULK PRECIPITATION LOADINGS WERE FOUND TO BE FROM 15 TO 36% AND FROM 58 TO 85% OF THE ESTIMATED NIAGARA RIVER LOADINGS FOR LEAD AND ZINC, RESPECTIVELY;

- 802 SIMONS, THEODORE W.;  
ANALYSIS AND SIMULATION OF SPATIAL VARIATIONS OF PHYSICAL AND BIOCHEMICAL PROCESSES IN LAKE ONTARIO;  
(1976) JOURNAL OF GREAT LAKES RESEARCH, VOL. 2, NO. 2, PP. 215-233;  
ANALYSIS; MATHEMATICAL MODELS; BIOCHEMICAL ENVIRONMENT; MODEL STUDIES; AQUATIC SYSTEMS;  
GCODES; 5393;  
NUMERICAL TECHNIQUES ARE EMPLOYED TO INVESTIGATE EFFECTS OF LARGE-SCALE WATER TRANSPORTS, VERTICAL MIXING MECHANISMS, AND SPATIAL VARIATIONS IN ENVIRONMENTAL CONDITIONS IN RELATION TO BIOCHEMICAL PROCESSES IN A LARGE LAKE. THE INVESTIGATION UTILIZES THE DATA BASE ACCUMULATED DURING THE 1972 INTERNATIONAL FIELD YEAR ON LAKE ONTARIO TO ARRIVE AT QUANTITATIVE ESTIMATES OF THESE EFFECTS. THE LAKE IS SEGMENTED INTO 2 ZONES AND 4 LAYERS ON THE BASIS OF BATHYMETRIC AND THERMODYNAMIC CONSIDERATIONS. A HYDRODYNAMIC MODEL OF MUCH GREATER HORIZONTAL RESOLUTION IS USED TO COMPUTE WATER CIRCULATIONS IN LAKE ONTARIO FROM APRIL THROUGH NOVEMBER, 1972. HEAT BUDGETS AND TEMPERATURES DERIVED FROM WEEKLY SHIP SURVEYS PERMIT CALCULATION OF VERTICAL MIXING PROCESSES, WHEREAS CHEMICAL BUDGETS YIELD SEDIMENTATION ESTIMATES. PRIMARY PRODUCTION MEASUREMENTS TOGETHER WITH SOLAR RADIATION AND LIGHT EXTINCTION DATA ARE ANALYZED TO FORMULATE PHOTOSYNTHESIS AS A FUNCTION OF ENVIRONMENTAL CONDITIONS. A SIMPLE NUTRIENT-PLANKTON INTERACTION MODEL, PREVIOUSLY VALIDATED FOR LAKE ONTARIO, IS BURNECED TO EVALUATE ITS SENSITIVITY TO REALISTIC TRANSPORT AND MIXING PROCESSES. IT IS CONCLUDED THAT A HORIZONTAL-MIXED MODEL REPRODUCES THE ESSENTIAL FEATURES OF LAKE-WIDE AVERAGE SEDIMENTATION DERIVED FROM A SEGMENTED LAKE. EFFECTS OF WATER TRANSPORTS ARE FOUND TO BE COMPARABLE IN MAGNITUDE TO OTHER PHYSICAL PROCESSES, THUS IMPLYING THAT A SEGMENTED WATER QUALITY MODEL MUST INCORPORATE A WATER CIRCULATION MODEL.
- 803 SKIFF, J. V.; WEEKS, D. H.; STONE, WELLS B.;  
LAKE ONTARIO;  
(1950) NY STATE CONSERVATIONIST 414, 47-10;  
FISH; COMMERCIAL FISHERIES; LAKE;  
4194; GCODES;
- 804 SKOCH, EDWIN J.;  
CHANGES IN THE SEDIMENT CHEMISTRY OF LAKES ERIE AND ONTARIO;  
(1972) BULLETIN OF BUFFALO SOCIETY OF NATURAL SCIENCES, V. 25, NO. 2, PP. 67-76;  
SEDIMENT; CHEMICAL COMPOSITION;  
BUF-BSNS-BULL-25(2); GCODE4; GCODE5;
- 805 SLY, PETER G.;  
A REPORT ON STUDIES OF THE EFFECTS OF DREDGING AND DISPOSAL IN THE GREAT LAKES WITH EMPHASIS ON CANADIAN WATER;  
(1977) CANADA CENTRE FOR INLAND WATERS, SCIENTIFIC SERIES NO. 77, 38PP;  
DREDGING; WATER QUALITY; DREDGE DISPOSAL; RESEARCH; SEDIMENT; NUTRIENTS;  
TEMPERATURE; HEAVY METALS; NAVIGATION;  
CAN-EN36-502/77; GCODE1; GCODE1C2; GCODE1E1; GCODE1E2; GCODE2; GCODE3; GCODE4;  
GCODE4A; GCODE4C; GCODE5; GCODE5A2; GCODE6;  
THIS REPORT REFERS PRINCIPALLY TO STUDIES IN THE CANADIAN PORTION OF THE GREAT LAKES WHICH, IN MOST CASES, HAVE BEEN UNDERTAKEN IN CONJUNCTION WITH REGULAR DREDGING OPERATIONS. AT PORT STANLEY (LAKE ERIE) AND BRONTE HARBOUR (LAKE ONTARIO), IN STUDIES BEFORE, DURING AND AFTER MAINTENANCE DREDGING IT WAS SHOWN THAT TOTAL AND REACTIVE PHOSPHORUS LEVELS INCREASED RAPIDLY IN THE RECEIVING WATER BOTH AT THE REMOVAL SITE AND AT THE OPEN-LAKE DUMPING SITE; SIMILAR

INCREASES IN OTHER NUTRIENT ELEMENTS AND HEAVY METALS WERE ALSO OBSERVED. HOWEVER, AS A RESULT OF PARTICLE SETTLING AND DILUTION, ELEVATED CONCENTRATIONS DECREASED RAPIDLY AND BACKGROUND CONDITIONS IN THE OVERLYING WATERS WERE GENERALLY RE-ESTABLISHED WITHIN A FEW HOURS. BECAUSE OF THE INFLUENCE OF WAVE ACTIVITY IN LAKE ERIE THE DUMPED MATERIALS WERE RAPIDLY REDISTRIBUTED AND NO EVIDENCE WAS OBTAINED TO INDICATE A LONG TERM INFLUENCE ON WATER CHEMISTRY. AT THUNDER BAY (LAKE SUPERIOR), HOWEVER, RECENT EVIDENCE SUGGESTS THAT SOME HARBOUR MATERIALS DISPOSED OF IN DEEP WATER, BELOW WAVE BASE, MAY CONTINUE TO INFLUENCE OVERLYING WATERS FOR EXTENDED PERIODS. AT MITCHELL BAY (LAKE ST. CLAIR), CONTAINMENT OF DREDGED MATERIALS IN AN ARTIFICIAL ISLAND WAS EXAMINED, PARTICULARLY TO ASSESS THE SIGNIFICANCE OF SEDIMENT WATER EXCHANGE PROCESSES. TESTS WERE MADE BOTH UPON PUMPED SLURRY AND ON DUMPED MATERIALS AFTER SETTLEMENT. DESPITE SEASONAL VARIATIONS IN SURFACE MATERIALS FRESH WATER CONCENTRATIONS BELOW ABOUT 1.0M REMAINED SENSIBLY CONSTANT; CONCENTRATIONS OF AL, CD, CU, PB AND ZN WERE SIMILAR AND CONCENTRATION PROFILES OF FE, MN AND P SHOWED STRONG DEPENDENCE UPON PH AND REDOX POTENTIAL; HG IN PURE WATER REMAINED INDEPENDENT OF SEDIMENT VALUES. DREDGING EFFECTS AND SHIP TURBULENCE ARE UNDOUBTEDLY SIGNIFICANT CONTRIBUTORS TO LOCAL SEDIMENT/WATER MIXING; IN THE GREAT LAKES, HOWEVER, THE IMPORTANCE OF THESE EVENTS REMAINS SMALL IN COMPARISON TO LAKE-WIDE EFFECTS SUCH AS THE RESUSPENSION OF SEDIMENTS AS A RESULT OF WIND-WAVE ACTION. BASED UPON DATA FROM FIELD EXPERIMENTS AND OBSERVATIONS ASSOCIATED WITH THE DREDGING/DUMPING ACTIVITIES, UPON DATA FROM LABORATORY STUDIES AND UPON DATA AVAILABLE IN OTHER PUBLISHED WORKS, THE SIGNIFICANCE OF ENVIRONMENTAL IMPACT IN TERMS OF THE BEHAVIOR OF NUTRIENT AND MOBILE ELEMENTS, TOXIC SUBSTANCES AND HEAVY METALS, AND SEDIMENT/WATER MIXING HAVE BEEN DRAFTED IN THE FORM OF CONCLUSIONS:

- 806 SLY, PETER G.;  
 SEDIMENTOLOGICAL STUDIES IN THE NIAGARA-AREA OF LAKE ONTARIO, AND IN THE AREA IMMEDIATELY NORTH OF THE BRUCE PENINSULA IN GEORGIAN BAY;  
 (1964) PROC. 12TH CONF. GREAT LAKES RES. PP341-346;  
 BUTTON; SEDIMENT; SEDIMENTATION. GEOLOGY
- 1664; GCODE363; GCODE365; GCODE369; GCODE371;  
 A STUDY OF THE BUTTUP SAMPLE VARIANCE IN DIFFERENT ENVIRONMENTS IN THE GREAT LAKES WAS BEGUN IN 1967. BY THE END OF 1969 TWO AREAS WILL HAVE BEEN COMPLETELY SURVEYED; ONE AROUND THE NIAGARA RIVER MOUTH IN LAKE ONTARIO, AND THE OTHER IN GEORGIAN BAY, NEAR THE TIP OF THE BRUCE PENINSULA. A PRELIMINARY STUDY OF A THIRD AREA IN LAKE ONTARIO NEAR KINGSTON, IS TO BEGIN IN 1969. A SPECIAL SAMPLING GRID, COVERING AN AREA OF ABOUT 150 SQUARE KMS HAS BEEN DEVISED FOR USE IN ALL THE STUDY AREAS AND SAMPLING HAS BEEN DESIGNED TO YIELD MATERIAL FOR SEDIMENTOLOGICAL, GEOCHEMICAL AND BIOLOGICAL STUDIES. UNDERWATER PHOTOGRAPHY HAS BEEN USED TO PROVIDE VISUAL RECORDS OF THE LAKE BOTTOM. ECHO SOUNDING, SIDE SCAN SONAR, AND CONTINUOUS SEISMIC PROFILING HAS BEEN USED TO OBTAIN SLO-BOTTOM PENETRATION AND COMPLETE PHYSIOGRAPHIC COVERAGE;
- 807 SMITH, BERNARD R.; BRAEM, ROBERT A.;  
 LAMPREY CONTROL IN THE UNITED STATES;  
 (1972) GREAT LAKES FISHERY COMMISSION. ANNUAL REPORT FOR THE YEAR 1970, APPENDIX C, P30-42;  
 PETROPYZON MARINUS; CONTROL; LAMPRICIDES; ELECTRICAL LAMPREY BARRIERS;  
 MIGRATION;  
 GLF-AR-1970; GCODE1; GCODE2; GCODE3; GCODE5;
- 808 SMITH, BERNARD R.; BRAEM, ROBERT A.;  
 LAMPREY CONTROL IN THE UNITED STATES;  
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THE GREAT LAKES HAVE A HIGH POTENTIAL FOR THE CONDUCT OF RESEARCH AND USEFUL  
APPLICATION OF RESEARCH FINDINGS, BUT THE HISTORY OF THE GREAT LAKES INDICATES  
THAT EXTENSIVE RESEARCH AND INTENSIVE MANAGEMENT HAVE FAILED TO PREVENT  
DETERIORATION OF THE FISHERIES. AT TIMES THE RESEARCH WAS NOT DONE BEFORE A LESS  
OCCURRED, OR DID NOT PROVIDE THE INFORMATION NEEDED TO SOLVE A PROBLEM, OR WAS  
NOT INTERPRETED TO INDICATE A NEED FOR CORRECTIVE ACTION. SUCCESSFUL APPLICATION  
OF THEORY AND RESEARCH TO FISHERY MANAGEMENT HAS ALWAYS BEEN IMPEDED BY LACK OF  
CONTINUED AND CLOSE COORDINATION AMONG SOME 30-40 STATE, PROVINCIAL, AND FEDERAL  
GOVERNMENTAL UNITS THAT HAVE VARYING DEGREES OF INFLUENCE ON FISHERY PROGRESS OF  
THE GREAT LAKES. FREQUENTLY AGREEMENTS THAT HAVE BEEN REACHED AMONG CONSERVATION  
AGENCIES WERE NOT SUSTAINED BY LEGISLATIVE UNITS, OR WERE NULLIFIED BY  
ORGANIZATIONAL CHANGES. AS A RESULT, CONFLICTING APPROACHES WERE SOMETIMES TAKEN  
BY MANAGEMENT AGENCIES WITH JURISDICTION IN DIFFERENT AREAS OF THE SAME LAKE.  
SUSTAINED AND COOPERATIVE MANAGEMENT OBJECTIVES AND PRACTICES CAN, HOWEVER,  
CONTRIBUTE TO GREATER STABILITY, AND OPTIMAL USEFULNESS AND PRODUCTIVITY;
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THE ALEWIFE (ALSA PSEUDOHARENGUS) HAS CAUSED SERIOUS PROBLEMS IN THE GREAT  
LAKES FOR ALMOST 100 YEARS. IT ENTERED LAKE ONTARIO IN ABUNDANCE VIA THE ERIE  
CANAL DURING THE 1860'S WHEN MAJOR PISCIVORES WERE DECLINING, AND BECAME THE  
DOMINANT SPECIES IN THE LAKE DURING THE 1870'S. THE ALEWIFE SUBSEQUENTLY SPREAD  
THROUGHOUT THE GREAT LAKES AND BECAME THE DOMINANT SPECIES IN LAKES HURON AND  
MICHIGAN AS MAJOR PISCIVORES DECLINED. IN LAKES WHERE IT BECAME EXTREMELY  
ABUNDANT, THE SMALL-WATER PLANKTIVORES DECLINED IN THE FIRST DECADE AFTER  
ALEWIFE ESTABLISHMENT, THE MIDGE PISCIVORES INCREASED THEN DECLINED IN THE  
SECOND DECADE, AND THE DEEP-WATER PLANKTIVORES DECLINED IN THE THIRD DECADE. THE  
CONSEQUENCE HAS BEEN A GENERAL REDUCTION IN FISHERY PRODUCTIVITY. REMEDIATION  
WILL REQUIRE EXTREME REDUCTION OF THE ALEWIFE, AND RESTORATION OF AN INTERACTING  
COMPLEX OF DEEP- AND SMALL-WATER FORAGE SPECIES, AND MIDGE AND MAJOR  
PISCIVORES, EITHER BY REESTABLISHING SPECIES AFFECTED BY THE ALEWIFE, OR BY THE  
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SALVELINUS NEMAYCUSH; LETA LETA; CATOSTOMUS; LEUCICHTHYS MOYI; ALCSA  
PSEUDOGARENGUS; NOTROPIS ATERINCIDUS; PERCA FLAVESCENS; USPERUS; APLODINGTUS  
GRUNNIFENS; CYPRINUS; CARASSIUS ALBATUS;  
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BSRP-C11; GCODE3D4; GCODE5D5; GCODE7;  
UTILIZING DATA FROM A VARIETY OF SOURCES AND BASED ON SEVERAL YEARS OF STUDY,  
THIS REPORT DESCRIBES A LAND USE PLAN FOR A NON-METROPOLITAN REGION.  
PREDOMINANTLY RESOURCE ORIENTED, THE PLAN MORE-THE-LESS COVERS AN URBANIZATION  
PROCESS ADDRESSING SLIGHT GROWTH WITH SLIGHT CONCENTRATION RELATIVE TO  
POPULATION AND ECONOMIC ACTIVITY. THOUGH ONLY ONE ELEMENT OF A COMPREHENSIVE  
PLAN THE DOCUMENT COVERS TRADITIONAL PLANNING ELEMENTS OF DEMOGRAPHY,  
TRANSPORTATION, RECREATION AND COMMUNITY FACILITIES. THE MAP PATTERN IS  
EXPLAINED IN THE TEXT BY MEANS OF RIGOROUS DEFINITION AND PROCESS METHODOLOGY;

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STIZOSTEDION; CATOSTOMUS; ONCOMYXUS; ICTALURUS; CYPRINUS; CARASSIUS AURATUS;  
SALVELINUS NEMAYCUSH; SALMO GAIARDNERI;  
TCH; GCODE5;  
PCB RESIDUES IN FISH FROM 42 STATIONS THROUGHOUT NEW YORK STATE WERE MONITORED  
IN 1975. NEARLY ALL FISH CONTAINED PCB'S IN DETECTABLE AMOUNTS ALTHOUGH THE  
LEVELS OF CONTAMINATION AND SPECIFIC AREOLAR VARIED. THE HUDSON RIVER CONTAINED  
THE HIGHEST KNOWN PCB CONCENTRATIONS WITHIN THE UNITED STATES; LEVELS OFTEN  
EXCEEDED 100 PPM. OTHER WATERS AND FISH WHICH WERE SIGNIFICANTLY CONTAMINATED  
INCLUDE LAKE ONTARIO SALMONIDS AND CAYUGA LAKE LAKE TROUT. ONONDAGA LAKE,  
PREVIOUSLY CLOSED TO FISHING BECAUSE OF MERCURY CONTAMINATION ALSO APPEARS TO  
HAVE ABNORMALLY HIGH LEVELS OF PCB'S APPROACHING IN SOME INSTANCES THE ACTION  
LEVEL OF THE FOOD AND DRUG ADMINISTRATION, U.S. DEPARTMENT OF HEALTH, EDUCATION,  
AND WELFARE. SAMPLES FROM MARINE WATERS GENERALLY HAVE CONTAMINANT LEVELS  
SUBSTANTIALLY BELOW 5.0 PPM.

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NITROGEN;  
7500; GCODE5A4T3; GCODE5C2T5; GCODE5D4T1; GCODE5D3T4;  
TO DETERMINE THE POSSIBLE LIMITING NUTRIENT FOR PLANKTONIC ALGAL GROWTH IN LAKE  
ONTARIO A NUTRIENT ENRICHMENT STUDY WAS CONDUCTED DURING 1972-1973 AS PART OF  
IFYGL. THE STUDY INCLUDED THE MEASUREMENTS OF THE GROWTH RESPONSE OF  
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16 MILLION PEOPLE, THEIR LIVESTOCK AND INDUSTRY POLLUTE THE WATERS OF LAKE  
ONTARIO AND LAKE ERIE. THE NATURAL LONG TERM QUALITY CHANGES OF THE LAKES HAVE  
BEEN ACCELERATED BY THE BUILDUP OF MINERAL NUTRIENTS AND ALGAE WITH FAN-REACHING  
CONSEQUENCES FOR THE WATER USERS OF THE LAKES. WHILE WASTE DISPOSAL IS ESSENTIAL  
FOR LIFE AND INDUSTRY, IT MUST BE DONE IN SUCH A WAY THAT THE HIGHEST POSSIBLE  
WATER QUALITY IS ACHIEVED. THE NEED EXISTS FOR COMPREHENSIVE MANAGEMENT CAPABLE  
OF INTEGRATING, PLANNING, IMPLEMENTING, AND MAINTAINING CONTROL OVER WATER  
QUALITY IN THE GREAT LAKES AND THEIR TRIBUTARY STREAMS TO ACHIEVE THE QUALITY  
NEEDED FOR THE MULTIPLE USES OF WATER. IMPROVED METHODS AND SYSTEMS ARE NOW  
AVAILABLE TO MANAGEMENT TO OBTAIN THIS OBJECTIVE. CONTROL OF NUTRIENTS FROM A  
VARIETY OF SOURCES IS REQUIRED. METHODS ARE AVAILABLE TO IDENTIFY CRITICAL  
NUTRIENTS AND MAKE A START ON CONTROLLING THE INPUT OF PHOSPHORUS TO THE LAKES.  
THE PARALLEL DEVELOPMENT AND IMPLEMENTATION OF WATER QUALITY OBJECTIVES OF  
STANDARDS IN THE GREAT LAKES STATES AND ONTARIO PROVIDES FOR COMPREHENSIVE  
DRAINAGE BASIN PLANNING AND POLLUTION CONTROL. EXAMPLES OF MEASURES IN THE  
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21 TAXA OF THE DIATOM GENUS NAVICULA WHICH ARE KNOWN TO OCCUR IN THE GREAT LAKES  
BUT HAVE NOT BEEN ADEQUATELY TREATED IN THE NORTH AMERICAN LITERATURE ARE  
DESCRIBED AND FIGURED. THE OBSERVED GREAT LAKES DISTRIBUTION AND ECOLOGICAL  
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ELEVEN TAXA OF DIATOMS OCCURRING IN THE GREAT LAKES WHICH HAVE NOT BEEN  
ADEQUATELY TREATED IN THE NORTH AMERICAN LITERATURE ARE BRIEFLY DESCRIBED AND  
FIGURED. TAXA TREATED INCLUDE 4 SPECIES OF DIPLONEIS, 1 SPECIES AND 1 VARIETY OF  
DISTRUFIA, AND 1 SPECIES AND 4 INTRASPECIFIC TAXA OF STAUROGNEIS. THE PRESENTLY  
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A STUDY OF SMALLMOUTH BASS OF THE EASTERN LAKE ONTARIO-THOUSAND ISLANDS REGION  
WAS CARRIED ON DURING 1944-50. TAGGING OF 4,400 WILD, ADULT BASS AT 10 PRINCIPAL  
LOCALITIES WAS UNDERTAKEN TO DETERMINE IF POPULATIONS WERE HOMOGENEOUS. STUDIES  
OF AGE, GROWTH AND REPRODUCTION OF THE BASS FROM DIFFERENT LOCALITIES WERE MADE.  
METAL STRAP TAGS USED ON THE DORSAL FIN AND MAXILLARY DURING 1944-45 GAVE  
RECOVERIES OF ONLY 2.6% AND 5.2% RESPECTIVELY. DURING 1946-50, ROUND, METAL  
STRAP TAGS, APPLIED TO THE LOWER JAW, WERE USED ON A TOTAL OF 2,853 FISH. THIS  
METHOD GAVE 61% RECOVERIES (22.5%). ANGLING RECORDS WERE USED AS AN INDEX TO  
THE CATCH OF BASS ON VARIOUS GROUNDS DURING DIFFERENT MONTHS OF THE FISHING  
SEASON. DESPITE A RELATIVELY HEAVY TAKE OF BASS ON SOME GROUNDS DURING JUNE  
THERE WAS NO EVIDENCE THAT THE EARLY FISHING AFFECTED THE POPULATION ADVERSELY.  
HEAVIEST RETURNS, GENERALLY, WERE IN AUGUST. DISTINCT POPULATIONS OF BASS WERE  
RECOGNIZED USING MIGRATIONS AND GROWTH AS THE MAIN CRITERIA FOR SEPARATION. FOUR  
TO 6 YRS ARE REQUIRED IN THIS AREA FOR BASS TO REACH THE LEGAL LENGTH OF 10  
INCHES. THE LATEST BASS FOUND WERE 14 YRS OLD. CONSIDERABLE VARIATION IN  
SPAWNING TIME WAS FOUND TO BE A CHARACTERISTIC OF BASS IN THIS REGION. LATE MAY  
TO EARLY JUNE SPAWNING OCCURRED IN TRIBUTARY STREAMS AND IN SOME OF THE WARMER  
BAYS WHILE LATE JUNE-JULY SPAWNING OCCURRED AMONG THE FISH INFLUENCED BY THE  
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FIVE CASE STUDIES USING VERY HIGH RESOLUTION RADIOMETER DATA FROM THE NOAA-2

SATELLITE ARE PRESENTED. THEY DEMONSTRATE A CAPABILITY FOR MONITORING SURFACE TEMPERATURES OF THE GREAT LAKES FROM SPACE. COMPARISONS OF THESE DATA WITH DATA AVAILABLE FROM MORE CONVENTIONAL SOURCES ARE USED TO ILLUSTRATE: 1) ISOTHERMAL CONDITIONS, 2) THERMAL-BAR CIRCULATIONS, 3) DIURNAL VARIABILITY, AND 4) SUMMER UPWELLING. EXAMPLES PRESENTED SHOW THE POTENTIAL FOR USING SATELLITE OBSERVATIONS ROUTINELY TO MONITOR SURFACE TEMPERATURES OF THE GREAT LAKES;

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7922; GCODE6; GCODE7;  
THE AIM OF THIS PAPER IS TO EXAMINE LANDSCAPES OF GLACIAL EROSION ASSOCIATED WITH THE LAURENTIDE ICE SHEET AT ITS MAXIMUM AND TO RELATE THEM TO THE THREE MAIN VARIABLES AFFECTING GLACIAL EROSION, NAMELY FORMER BASAL THERMAL REGIME OF THE ICE SHEET, THE TOPOGRAPHY OF THE BED, AND THE GEOLOGY OF THE BED. THE KEY TO THE ANALYSIS IS THE COMPARISON OF THE DISTRIBUTION OF THE LANDSCAPE TYPES WITH THE SIMULATED PATTERN OF THE BASAL THERMAL REGIME OF THE FORMER ICE SHEET;
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2335; GCODE3; GCODE4; GCODE5;  
EQUILIBRIUM CONCEPTS INVOLVING SILICATE MINERALS AND WATER ARE APPLIED TO CHEMICAL DATA FROM THE NORTH CHANNEL AND LAKES ERIE, ONTARIO, AND HURON, FOR UNDERSTANDING OF CHEMICAL SELF-REGULATION IN THE GREAT LAKES. EQUILIBRIA INVOLVING SILICATES AND WATER ARE INFERRED FROM AQUEOUS CHEMICAL DATA. CONCENTRATIONS OF DISSOLVED SILICA ATTAIN MINIMUM VALUES OF  $10(\text{EXP}-4.8)$  MOLE/LITER IN SURFACE WATERS OF THE GREAT LAKES THROUGH DISSOLUTION OF KAOLINITE. IN DEEPER WATERS, METASTABLE EQUILIBRIA, CA MONTMORILLONITE = GIENITE AND MUSCOVITE = GIENITE MAY IMPOSE UPPER LIMITS UPON CONCENTRATIONS OF  $\text{SiO}_2(\text{SUB}2)(\text{AQ.})$ . SILICA CONCENTRATIONS IN THE ENCLOSED WATERS OF SEDIMENTS FROM NORTH CHANNEL REACH METASTABLE EQUILIBRIUM WITH AMORPHOUS SILICA AT VALUES OF  $\text{SiO}_2(\text{SUB}2)(\text{AQ.}) = 10(\text{EXP}-2.6)$  MOLE/LITER; VALUES OF LESS THAN  $10(\text{EXP}-3)$  MOLE/LITER ARE IMPOSED IN SEDIMENTS FROM THE OTHER LAKES THROUGH CA MONTMORILLONITE = KAOLINITE. THE MAJOR CHEMICAL CHARACTER OF THE GREAT LAKES IS INHERITED FROM THE CARBONATE-SILICATE MINERALOGY OF BEDROCK, SOILS, AND GLACIAL DRIFT IN THEIR DRAINAGE;
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26CG; GCODE465; GCODE5475;  
THE PAPER REPORTS ON THE STUDIES MADE TO DETERMINE THE POSSIBLE CAUSE OR CAUSES  
OF THREE EPIDEMICS OF FISH MORTALITY WHICH OCCURRED DURING NOVEMBER AND  
DECEMBER, 1937, IN THE VICINITY OF BUFFALO, NEW YORK. SAMPLES OF WATER AND DEAD  
FISH WERE ANALYZED TO DETERMINE THE LETHAL AGENT RESPONSIBLE FOR THE SLAUGHTER.  
STUDIES OF THE SOURCES OF POLLUTION IMPLICATED A SMALL STREAM DREDGED TO FORM  
PART OF THE BUFFALO HARBOR. THE SLOUGHISH FLOW THROUGH THIS HARBOR RECEIVED THE  
WASTES OF SEVERAL LARGE CHEMICAL INDUSTRIES AND THE DOMESTIC SEWAGE FROM A  
POPULATION OF SOME 75,000 PERSONS. THIS POLLUTION CREATED AN EXTREME SEPTIC  
CONDITION FOR THE MAJOR PART OF THE YEAR. COMBINATION OF WIND VELOCITY AND  
DIRECTION, RAINFALL, AND CHANGES IN LAKE LEVEL CAUSED SUDDEN DISCHARGES OF THE  
POLLUTED WATERS OF THIS SMALL STREAM INTO THE NIAGARA RIVER. AT SUCH TIMES FISH  
WERE FREQUENTLY OBSERVED TO DIE. AT THE TIME OF THE THREE PERIODS OF FISH  
MORTALITY SOME EXTREMELY LETHAL AGENT SEEMED TO BE PRESENT THAT NORMALLY MUST BE  
ABSENT, BECAUSE THE FISH MORTALITY WAS SO MUCH GREATER THAN HAD EVER BEEN  
OBSERVED PREVIOUSLY. THE COMBINATION OF CIRCUMSTANCES OF NUMEROUS POLLUTION  
SOURCES, NUMEROUS DELETERIOUS SUBSTANCES, AND THE TEMPORARY NATURE OF THE ACTUAL  
POISONING IN THE RIVER MADE IT IMPOSSIBLE TO FIX ANY ONE EFFLUENT AS  
RESPONSIBLE. INVESTIGATION DISCLOSED A SHORTAGE OF AVAILABLE DATA ON THE  
TOLERATION LIMITS OF FISH, ESPECIALLY UNDER RIVER CONDITIONS. THOUGH THE  
DESTRUCTION OF THE FISH WAS REGRETTABLE AND MUCH NEEDLESS CONCERN WAS RAISED  
OVER THE HEALTH OF THE NIAGARA RIVER COMMUNITIES, THESE THREE EPISODES DID SEEM  
TO FOCUS ATTENTION ON THE DEPLORABLE CONDITIONS EXISTING IN THE BUFFALO HARBOR.  
PLANS AND STUDIES ARE WELL UNDER WAY, BY THE INDUSTRIES INVOLVED, TO TREAT THEIR  
WASTES OR TO DISCHARGE A PART OF THEM INTO THE CITY SEWERS FOR TREATMENT. IT IS  
HOPED THAT WITHIN ANOTHER YEAR AT LEAST 90 PER CENT OF THIS POLLUTION WILL BE  
REMOVED AND THAT POSSIBLE FUTURE RECLAMENCES OF SUCH EPISODES WILL BE  
FORESTALLED;

639 TAIT, HOWARD D.;  
FEDERAL GREAT LAKES FISHERY RESEARCH, OBJECTIVES, PRIORITIES, AND PROJECTS;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP44-47;  
US; REGULATORY AGENCY; RESEARCH; PROGRAMS; FISHERIES; FISH;  
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FISHERY PRODUCTION OF THE GREAT LAKES REGION HAS DECLINED DRASTICALLY WITH SETTLEMENT  
OF THE AREA. PREMIUM QUALITY FISHES OF THE GREAT LAKES SUCH AS WHITEFISH, LAKE  
TROUT, AND WALLEYES HAVE BEEN REPLACED BY LESS DESIRED SPECIES. THE CHANGE IS  
ATTRIBUTED TO SELECTIVE OVERFISHING, POLLUTION, AND THE EXTREME INSTABILITY OF  
FISH POPULATIONS. SEA LAMPREY PREDATION IS STILL A VEXING PROBLEM BUT PROGRESS  
IS BEING MADE IN CONTROLLING THIS PARASITE. THE FEDERAL FISHERY RESEARCH PROGRAM  
WITH HEADQUARTERS IN ANN ARBOR, MI, HAS THE OBJECTIVE OF PROVIDING BASELINE  
INFORMATION, NEEDED IN RESOURCE USE DECISIONS, ABOUT THE FISHES OF THE GREAT  
LAKES. STUDIES OF THE HABITAT REQUIREMENTS OF FISH ARE HIGH PRIORITY. THE  
PROGRAM INCLUDES FISH POPULATION ASSESSMENTS, STUDIES OF THE EFFECTS OF MERCURY  
AND OTHER CONTAMINANTS ON FISH, THERMAL EFFECT STUDIES, AND GENERAL  
INVESTIGATION OF THE IMPACT OF ENGINEERING PROJECTS ON GREAT LAKES FISHERIES.  
THE WORK IS CLOSELY COORDINATED WITH STATE AND CANADIAN AGENCIES THROUGH THE  
GREAT LAKES FISHERY COMMISSION. 4 SMALL RESEARCH VESSELS AND 4 FIELD STATIONS  
ARE UTILIZED WITH A STAFF OF 90 AND AN ANNUAL BUDGET OF ABOUT 1.5 MILLION

DOLLARS.;

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PERCA FLAVESCENS; KOCCUS SAXATILLIS; STIZOSTEDION; OSMEKUS; DOROSOMA CEPEDIANUM;  
AMBLOPLITES RUPESTRIS; GASTEROSTEUS; PONTOPREIA; HEXAGENIA; MERCURY;  
PESTICIDES; DISSOLVED OXYGEN; ICTALUKS; ANSENIC; SELENIUM;  
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- 842 THOMANN, ROBERT V.; WINFIELD, RICHARD F.; SZUMSKI, DANIEL S.;  
ESTIMATED RESPONSES OF LAKE ONTARIO PHYTOPLANKTON BIOMASS TO VARYING NUTRIENT  
LEVELS;  
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PHYTOPLANKTON; BIOMASS; NUTRIENTS; NUTRIENT LOADING; MODEL STUDIES; MATHEMATICAL  
MODELS; WATER QUALITY;  
GCCODE5475;  
A SERIES OF SIMULATIONS OF THE RESPONSE OF THE OPEN LAKE REGION OF LAKE ONTARIO  
TO VARIOUS LEVELS OF NUTRIENT INPUT IS DESCRIBED USING A SIMPLIFIED DYNAMIC  
MODEL OF PHYTOPLANKTON-NUTRIENT INTERACTIONS IN A VERTICALLY SEGMENTED LAKE. THE  
ANALYSIS OF THE SIMULATIONS INDICATES THE IMPORTANCE OF THE OVERALL LOSS RATES  
OF NUTRIENT. UNDER AN HYPOTHESIZED, BUT REASONABLE, SET OF MODEL PARAMETERS, THE  
SIMULATIONS INDICATE THAT THE PRESENT OBSERVED OPEN LAKE PHYTOPLANKTON BIOMASS  
OF LAKE ONTARIO DOES NOT APPEAR TO BE IN EQUILIBRIUM WITH THE PRESENT INPUT  
NUTRIENT LOAD. FOR AN ASSUMED EQUILIBRIUM CONDITION, THE SIMULATIONS INDICATE  
THAT REDUCTIONS IN PHOSPHORUS LOAD WILL BE ACCOMPANIED BY REDUCTION IN BIOMASS.  
A "PASTORAL" SIMULATION USING LOAD ESTIMATES CONSISTENT WITH THE CONDITIONS  
PRIOR TO MAN'S INTENSIVE ACTIVITY INDICATES THAT SPRING PHYTOPLANKTON LEVELS  
WERE 30%-70% OF PRESENT LEVELS DEPENDENT UPON THE KINETIC ASSUMPTIONS. ANALYSIS  
OF LAKE RESPONSE TO THE US-CANADA WATER QUALITY AGREEMENT LOADS USING 3 KINETIC  
ASSUMPTIONS (OPTIMISTIC, REASONABLE, PESSIMISTIC) INDICATES A RANGE FROM 25%  
DECREASE TO 60% INCREASE IN PEAK PHYTOPLANKTON OVER PRESENT LEVELS. FOR AN  
IMPLEMENTATION PERIOD OF 20 YEARS, A LOAD REDUCTION RATE OF ABOUT 1-1.5 METRIC  
TONS PHOSPHORUS/LAKE/YEAR APPEARS TO BE A SOUND OBJECTIVE TO MAINTAIN OR REDUCE  
PRESENT PHYTOPLANKTON LEVELS.;
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GCODE1B4T1; GCODE1A3T2; GCODE4A2T1; GCODE4A1T3; GCODE1M4T3; GCODE1M4T4; GCODE1;  
GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
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WALLACE S.;  
A NEW METHOD FOR PHYSICAL LIMNOLOGY - TRITIUM-HELIUM-3 AGES-RESULTS FOR LAKES  
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5172; GCODE3; GCODE4; GCODE5;  
A NEW METHOD IN PHYSICAL LIMNOLOGY BASED ON THE RADIOACTIVE TRACER TRITIUM AND  
ITS STABLE DAUGHTER PRODUCT,  $^3\text{He}$ , IS EXAMINED. THE  $^3\text{He}$  PRODUCED BY THE IN SITU  
DECAY OF TRITIUM CAN BE USED TO CALCULATE AN EFFECTIVE WATER MASS AGE. THESE  
AGES CAN THEN BE USED TO ESTIMATE GAS EXCHANGE RATES, GAS RENEWAL AT TURNOVER,  
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COFFEOIDA; CLADOCERA; ROTIFERA; PHYTOPLANKTON; CHLOROPHYTA; MYXOPHYCEAE; DIATOMA;  
PROTEOZOA; PRIMARY PRODUCTIVITY;  
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AND AFTER ICE-COVER;  
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CHANGES IN THE QUANTITY OF CHLOROPHYLL IN A COMMUNITY OF PHYTOPLANKTON AT 3  
LEVELS IN THE WATER COLUMN WERE FOLLOWED THROUGH 3 SAMPLING DATES. THESE DATES  
SPANNED THE INTERVAL JUST PRIOR TO THE SPRING THAW AND JUST AFTER THE THAW. THE  
VALUES OBTAINED WERE THEN RELATED TO THE PHYTOPLANKTON POPULATION PRESENT AT  
EACH LEVEL TO DISCUSS POSSIBLE QUANTITATIVE AND QUALITATIVE RELATIONSHIPS;
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SLE-S17; GCODE5D4; GCODE5D5; GCODE7;  
THE ENGINEERING ANALYSIS OF THE DEVELOPMENT POTENTIAL OF THE STUDY AREA INCLUDED  
CONSIDERATIONS OF IMMEDIATE SUITABILITY AS WELL AS LONG RANGE IMPLICATIONS.  
REGARDING IMMEDIATE SUITABILITY, THE ANALYSIS WAS MADE BY THE USE OF PREVIOUSLY  
GATHERED DATA CONCERNING SOILS, FLOODING, WATER SUPPLY AND TOPOGRAPHY. AREAS  
DEFINED AS "RESIDUAL" WERE CLASSIFIED CONCERNING DEVELOPMENT SUITABILITY BY

CRITERIA CHARACTERISTICS AND METHODOLOGY AGREE UPON MUTUALLY BY MEMBERS OF GPS AND THE COLLEGE. THE THROST OF THE ANALYSIS FOR LONG RANGE IMPLICATIONS FOCUSED ON DETERMINING THE FEASIBILITY OF DIGITALLY MODELING THE STREAM WATER RUNOFF IN THE STUDY AREA. THE POTENTIAL USE OF SUCH A MODEL WOULD BE TO AID THE EVALUATION OF THE EFFECTS OF THE DISPOSITION OF BROKEN SOIL OR OTHER POLLUTANTS ON THE ECOLOGY OF THE MARSH-BAY SYSTEMS OF THE STUDY AREA. THIS PORTION OF THE STUDY REQUIRED THE MEASUREMENT AND COLLECTION OF SOME NEW FORMS OF DATA TO INVESTIGATE THE REGIONAL HYDROLOGIC HOMOGENEITY OF THE TOPOGRAPHY OF THE STUDY AREA. THE COLLECTION AND PRESENTATION OF THE ELEMENTS OF THE CLASSIFICATION SCHEME ARE PRESENTED IN TABULAR AND GRAPHICAL FORM IN THE REPORT, MAP 11, MAJOR ENGINEERING LIMITATIONS FOR DEVELOPMENT. ALTHOUGH MUCH OF THE STUDY AREA IS CLASSIFIED AS "LEAST SUITABLE" FOR DEVELOPMENT DUE TO A LOW POTENTIAL FOR SEWAGE DISPOSAL, A GENERALIZED INTERPRETATION OF MAP 11 SHOULD BE SUPPLEMENTED BY IN DEPTH SITE INVESTIGATIONS BEFORE THE DETAILS OF ANY DEVELOPMENT PROPOSAL ARE JUDGED. THE DERIVED CLASSIFICATION SYSTEM COULD BE SIGNIFICANTLY IMPROVED BY SPECIFIC DETAILED INVESTIGATIONS REFINING THE DATA ON POTENTIAL FOR SEWAGE DISPOSAL AND GROUND WATER QUALITY CHARACTERISTICS. THE TIME FRAME FOR THIS STUDY PRECLUDED ATTEMPTS AT SUCH ANALYSIS IN THIS REPORT. THE PORTION OF THE STUDY ON STREAM WATER RUNOFF MODELING FEASIBILITY SHOWED THE REGION TO BE QUITE TOPOGRAPHICALLY HOMOGENEOUS, AND IN FACT THERE APPEARS TO BE SUBSTANTIAL PROMISE FOR PREDICTING THE FLOW IN THE SMALL UNGAUGED STREAMS IN THE REGION BY SYNTHETIC HYDROLOGY. ALTHOUGH IMPORTANT DETAILED INFILTRATION AND PRECIPITATION DATA WERE NOT AVAILABLE FOR MOST OF THE STUDY AREA, THE TECHNIQUE OF DEVELOPING A STANDARD UNIT HYDROGRAPH FROM THE DATA OF A GAUGED STREAM AND ITS TRANSPOSITION TO AN UNGAUGED STREAM BY TOPOGRAPHIC CHARACTERISTICS WAS SHOWN TO PRODUCE REASONABLE HOMOGENEOUS RESULTS. THE ADDITION OF DETAILED INFILTRATION AND PRECIPITATION DATA IS REQUIRED TO MAKE THE MODEL MORE REPRESENTATIVE AND FUNCTIONAL.

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CHEMICAL COMPOSITION; PHYTOPLANKTON; ZOOPLANKTON; ALGAE; BENTHOS; POPULATION  
DYNAMICS; SPECIES DIVERSITY; PERCA FLAVESCENS; STIZOSTEDION VITREUM;  
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US-IG-WRD-NY-09-1; GCODE4G3T4; GCODE4G5T3S2; GCODE4G5T3S3; GCODE4G5T3S1;  
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US-IG-WRD-NY-10-1; GCODE4G3T4; GCODE4G5T3S2; GCODE4G5T3S3; GCODE4G5T3S1;

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US-IG-WRD-NY-72-1; GCODE4G3T4; GCODE4G5T3S2; GCODE4G5T3S3; GCODE4G5T3S1;  
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US-IG-WRD-NY-73-1; GCODE4G3T4; GCODE4G5T3S2; GCODE4G5T3S3; GCODE4G5T3S1;  
GCODE5A4T3; GCODE5A4T3S1; GCODE5A4T3S3; GCODE5A4T3S2; GCODE5A4T3S10; GCODE5B4T3;  
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ANALYSIS; SEDIMENT; WATER; CHEMISTRY; TEMPERATURE; WATER LEVELS;  
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GCODE5C2T5; GCODE5C2T6; GCODE5D3T4; GCODE5D4T1;

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US-IG-WRD-NY-66-2; GCODE4G3T4; GCODE4G5T3S2; GCODE4G5T3S3; GCODE4G5T3S1;  
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ANALYSIS; SEDIMENT; WATER; CHEMISTRY; TEMPERATURE; WATER LEVELS;  
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GC0DE5A4T3; GC0DE5A4T3S1; GC0DE5A4T3S3; GC0DE5A4T3S2; GC0DE5A4T3S10; GC0DE5B4T3;  
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GC0DE5C2T5; GC0DE5C2T6; GC0DE5D3T4; GC0DE5D4T1;
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WATER RESOURCES DATA FOR NEW YORK PART 2 WATER QUALITY RECORDS;  
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ANALYSIS; SEDIMENT; WATER; CHEMISTRY; TEMPERATURE; WATER LEVELS;  
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GC0DE5A4T3; GC0DE5A4T3S1; GC0DE5A4T3S3; GC0DE5A4T3S2; GC0DE5A4T3S10; GC0DE5B4T3;  
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 ANALYSIS; SEDIMENT; WATER; CHEMISTRY; TEMPERATURE; WATER LEVELS;  
 US-IG-WRD-NY-75; GCODE46374; GCODE4657352; GCODE4657353; GCODE4657351;  
 GCODE5A473; GCODE5A47351; GCODE5A47353; GCODE5A47352; GCODE5A473510; GCODE5B473;  
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 LONG ISLAND;  
 (1976) US DEPT OF INTERIOR GEOLOGICAL SURVEY, 615P;  
 NY; HYDROLOGY; GROUND WATER; WATER QUALITY; LAKES; VELOCITY; RESERVOIRS;  
 ANALYSIS; SEDIMENT; WATER; CHEMISTRY; TEMPERATURE; WATER LEVELS;  
 US-IG-WRD-NY-76-1; GCODE46374; GCODE4657352; GCODE4657353; GCODE4657351;  
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 LAKE ONTARIO - A BIBLIOGRAPHY;  
 (1972) US DEPT. OF INTERIOR, WATER RESOURCES SCIENTIFIC INFORMATION CENTER  
 REPORT WRSIC 72-212;  
 BIBLIOGRAPHY; HYDROLOGY; EUTROPHICATION; WATER QUALITY; LAKES; POLLUTION;  
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 DESCRIPTOR OR IDENTIFIER IS MADE TO FILE IN ITS NORMAL ALPHABETIC ORDER, THUS  
 AFFORDING A MULTIPLE ACCESS TO EACH ABSTRACT. ANOTHER INDEX LISTS THE AUTHORS  
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 NATURAL AND CULTURAL CHEMICAL LOADS CAN BE ESTIMATED AND DIFFERENTIATED FOR THE  
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 INSUFFICIENT DATA ARE AVAILABLE, LOADS ARE ESTIMATED BY COMPARING THE LITHOLOGY  
 OF THE SURFICIAL MATERIAL AND THE MATERIAL EXPOSED AT THE PRE-PLEISTOCENE  
 EROSIONAL SURFACE TO WATER QUALITY AND DISCHARGE DATA FROM STREAMS WITH LITTLE  
 CULTURAL CONTAMINATION. EXTRAPOLATION IS MADE TO UNSAMPLED BASINS OF SIMILAR  
 DISCHARGE AND GEOLOGY. CORRELATION STUDIES OF THE RAQUETTE AND MAUMEE RIVERS  
 EXEMPLIFY THE RESPONSES OF CHEMICAL LOADS TO TEMPORAL CHANGES AND TO LITHOLOGIC  
 CONTROL AND PROVIDE A BASIS FOR RELATING LOADING TO WEATHERING. NATURAL LOADS  
 ARE BASED UPON HISTORICAL DATA. CHEMICAL CONSTITUENTS FOR WHICH LOADS ARE  
 ESTIMATED INCLUDE: TOTAL DISSOLVED SOLIDS (TDS), Cl-, PO4 E-3, CA E+2 AND  
 SIG2AC. THE LOADING RATES OF CA E+2 AND SIG2AC. THE LOADING RATES OF CA+2 AND  
 SIG2 SSAC REFLECT LITHOLOGIC SOURCE MATERIALS, CA+2 LOADING FROM CARBONATE  
 TERRANES IN THE ERIE AND ONTARIO DRAINAGE BASINS, AND SIG2AC LOADING IN THOSE  
 BASINS WHERE IGNEOUS AND METAMORPHIC ROCKS PREVAIL. TDS, Cl- AND PO4 E-3 REFLECT  
 URBAN AND AGRICULTURAL LOADS WHICH ARE IMPORTANT IN LAKES MICHIGAN, ERIE AND  
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 THE GREAT LAKES BASIN COMMISSION HAS INITIATED A FRAMEWORK STUDY TO ASSESS THE  
 PRESENT AND PROJECTED WATER- AND RELATED LAND-RESOURCE PROBLEMS AND DEMANDS IN  
 THE GREAT LAKES BASIN. POORLY DEFINED OBJECTIVES, INCOMPLETE AND INCONSISTENT  
 DATA APPRAISALS, UNKNOWN AIR, BIODATA, WATER, AND SEDIMENT INTERACTIONS; AND MULTIPLE  
 PLANNING CONSIDERATIONS FOR INTERCONNECTED, LARGE LAKE SYSTEMS HINDER OBJECTIVE  
 PLANNING. TO INCLUDE MATHEMATICAL MODELING AS A PLANNING TOOL FOR THE GREAT

LAKES, A TWO-PHASE PROGRAM, COMPRISING A FEASIBILITY AND DESIGN STUDY FOLLOWED BY CONTRACTED AND IN-HOUSE MODELING, DATA ASSEMBLY, AND PLAN DEVELOPMENT, HAS BEEN INITIATED. THE MODELS WILL BE USED TO IDENTIFY SENSITIVITIES OF THE LAKES TO PLANNING AND MANAGEMENT ALTERNATIVES, INSUFFICIENCIES IN THE DATA BASE, AND INADEQUATELY UNDERSTOOD ECOSYSTEM INTERACTIONS. FOR THE FIRST TIME OBJECTIVE TESTING OF RESOURCE-UTILIZATION PLANS TO IDENTIFY POTENTIAL CONFLICTS WILL PROVIDE A RATIONAL AND COST-EFFECTIVE APPROACH TO GREAT LAKES MANAGEMENT. BECAUSE DISCIPLINES WILL BE INTERRELATED, THE LONG-TERM EFFECTS OF PLANNING ALTERNATIVES AND THEIR IMPACTS ON NEIGHBORING LAKES AND STATES CAN BE EVALUATED. TESTING OF THE CONSEQUENCES OF ENVIRONMENTAL ACCIDENTS AND INCREASED POLLUTION LEVELS CAN BE EVALUATED, AND RISKS TO THE RESOURCE DETERMINED. EXAMPLES ARE CITED TO DEMONSTRATE THE USE OF SUCH PLANNING TOOLS.

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CURRENTS IN LAKES MICHIGAN, ERIE, AND ONTARIO. ONE OF THE DOMINANT EFFECTS  
APPEARS TO BE THAT THE EARTH'S ROTATION PRODUCES RIGHT HAND ACCELERATION TO THE  
CURRENTS. THE EFFECT OF THE EARTH'S ROTATION WATER MOVEMENTS IN THE GREAT LAKES  
HAS BEEN PORTRAYED IN A FILM. 5 PATTERNS OF FLOW ARE DISPLAYED: STRAIGHT-LINE  
FLOW, SINUSOIDAL OR OSCILLATORY, HALF LOOP, CIRCULAR OR SPIRAL, AND ROTARY OR  
SCREW. INERTIAL FLOW IS FOUND IN THE GREAT LAKES AT ALL DEPTHS AND IN ALL  
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ENVIRONMENTAL DATA SERVICE, NATIONAL ENVIRONMENTAL SATELLITE SERVICE, AND THE  
OFFICE OF SEA GRANT. NOAA IS THE US LEAD AGENCY FOR IFYGL. THE MARITIME  
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THE DEPT OF AGRICULTURE AND COOPERATING INSTITUTIONS HAVE RESPONSIBILITIES FOR RESEARCH ON THE PREVENTION AND CONTROL OF AGRICULTURAL AND FORESTRY SOURCES OF POLLUTION. A WIDE VARIETY OF RESEARCH PROJECTS RELATE TO OPTIMUM USE OF AGRICULTURAL CHEMICALS WITH MINIMAL ADVERSE ENVIRONMENTAL IMPACT, TO ENVIRONMENTALLY SAFE ANIMAL AND FOOD PROCESSING, WASTE MANAGEMENT, AND TO SOIL AND WATER CONSERVATION FOR MINIMAL SOIL EROSION AND SEDIMENT DEVELOPMENT. ALSO, RESEARCH CONTINUES ON PRINCIPLES OF LAND USE POTENTIAL OF SPECIFIC SITES AS RELATED TO ENVIRONMENTAL IMPACT. MUCH OF THIS RESEARCH HAS DIRECT APPLICATION TO WATER POLLUTION FROM NON-AGRICULTURAL AND FORESTRY SOURCES, FOR EXAMPLE, SEWAGE DISPOSAL ON LAND, EROSION AND SEWAGE MANAGEMENT IN RESORT PLANNING, AND IN GENERAL LAND DEVELOPMENT.

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RECENT STUDIES OF ZOOPLANKTON OF THE ST. LAWRENCE GREAT LAKES HAVE CONCENTRATED  
ON A WIDE SYNOPSIS COVERAGE OF SAMPLING STATIONS AND REPEATED CRUISES  
THROUGHOUT A GROWING SEASON. THIS HAS RESULTED IN A CONSIDERABLE AMOUNT OF  
DETAIL ABOUT SEASONAL CHANGES IN SPECIES COMPOSITION, TOTAL NUMBERS, AND  
VERTICAL AND HORIZONTAL DISTRIBUTIONS. INVESTIGATORS HAVE TREATED THE DATA TO  
SHOW DIFFERENCES IN DISTRIBUTION OVER THE LAKES ON A CRUISE AND CRUISE MEAN  
AVERAGES FOR EACH LAKE, OFTEN WEIGHTED BY AREA TO PROVIDE RELATIVE ABUNDANCE  
FIGURES OVER THE SEASON AND BETWEEN LAKES. MAXIMUM NUMBERS WERE OBSERVED IN LAKE  
ERIE (22,000/MLX<sup>3</sup>). CONSIDERABLY FEWER ORGANISMS WERE FOUND IN PERIODS OF PEAK  
ABUNDANCE IN LAKE ONTARIO (5,000/MLX<sup>3</sup>) AND LAKE HURON (2,000/MLX<sup>3</sup>). NO FIRM  
ESTIMATES ARE AVAILABLE FOR LAKE SUPERIOR BUT NUMBERS FROM ONE CRUISE  
(8000/MLX<sup>3</sup>) INDICATE STILL LOWER VALUES THERE. BIOMASS ESTIMATES (EITHER AS  
ASH-FREE WEIGHT OF MATERIAL FROM PLANKTON NET HAULS OR FROM CONVERSIONS OF  
NUMBERS TO BIOMASS FROM DRY WEIGHT FACTORS FOR INDIVIDUAL SPECIES) ARE HIGHEST  
FOR LAKE ERIE, BUT REFLECT THE LARGER SIZE OF ORGANISMS IN THE OTHER LAKES,  
ESPECIALLY HURON AND SUPERIOR. SPECIES DISTRIBUTIONS ARE NOW REASONABLY WELL  
KNOWN FOR CRUSTACEANS, EXCEPT IN ONE OR TWO TAXA OF THE CLADOCERANS DAPHNIA AND  
BOSPHINIA WHOSE VARIABILITY SHOULD BE INVESTIGATED MORE FULLY. RECENT STUDIES  
HAVE BEEN MADE ON THE ROTIFERS, BUT THEIR NUMBERS, DISTRIBUTION, AND ECOLOGICAL  
ROLE IS NOT FULLY DEFINED. SIMILARLY, THE DISTRIBUTION AND ROLE OF PROTIZOAN  
GROUPS HAVE BEEN LARGELY IGNORED. SEVERAL COMPUTER TECHNIQUES ARE SUGGESTED FOR  
THE HANDLING AND ANALYSIS OF THE LARGE QUANTITIES OF DATA GENERATED ON LAKEWIDE  
SURVEYS INCLUDING COMMUNITY COEFFICIENTS AND CLUSTER ANALYSES. MORE ATTENTION  
SHOULD BE GIVEN TO DETERMINING SAMPLING INTERVALS TO OBTAIN INFORMATION WHICH  
CAN PRECISELY DETECT CHANGES IN ABUNDANCE FROM YEAR TO YEAR, AND BETTER  
POPULATION DYNAMICS AND PRODUCTION DATA ARE NEEDED TO RELATE ZOOPLANKTON STOCKS  
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 CRUSTACEAN ZOOPLANKTON CONCENTRATIONS (INDIVIDUALS PER MEXF3) IN THE UPPER 50 M  
 FOUND IN LAKEWIDE CRUISES DURING ALL OR MOST OF THE SEASONS ON LAKES ONTARIO AND  
 ERIE IN 1970 AND ON LAKE HURON IN 1971 SHOWED THAT THE SPECIES OF ZOOPLANKTON  
 CRUSTACEANS PRESENT IN THE THREE LAKES WERE GENERALLY IDENTICAL, ALTHOUGH THE  
 TIMES OF MAXIMA AND RELATIVE SPECIES COMPOSITIONS DIFFERED. CALANOID COPEPODS  
 WERE MOST ABUNDANT AND DIVERSE IN LAKE HURON AND WESTERN LAKE ERIE. CYCLOPOIDS  
 AND CLADOCERANS WERE MOST ABUNDANT IN LAKES ERIE AND ONTARIO AND IN THE SAGINAW  
 BAY REGION OF LAKE HURON. THE MOST ABUNDANT CYCLOPOID THROUGHOUT THE YEAR IN ALL  
 THREE LAKES WAS DIACYCLOPS BILUSFIGATUS IMCRASII; TRUPOCYCLOPS PRASINUS AND  
 ACANTHOCYCLOPS VERNALIS WERE ABUNDANT ESPECIALLY IN LAKES ONTARIO AND ERIE,  
 RESPECTIVELY. CLADOCERANS WERE MOST NUMEROUS IN LAKES ERIE AND ONTARIO. NUMBERS  
 OF INDIVIDUALS FLUCTUATED MARKEDLY THROUGH THE SEASON WITH MAXIMA IN THE SPRING  
 OR SUMMER MONTHS IN ALL THREE LAKES. BICLASS VALUES (ASH-FREE DRY WEIGHT) WERE  
 HIGHEST IN LAKE ERIE, ESPECIALLY THE WESTERN BASIN, AND IN SAGINAW BAY OF LAKE  
 HURON. ALTHOUGH NUMBERS OF CRUSTACEANS/MEXF3 WERE MUCH LOWER IN LAKE HURON THAN  
 IN LAKE ONTARIO, NET BIOMASS VALUES WERE SIMILAR. THIS WAS DUE TO THE GREATER  
 SIZE AND AVERAGE WEIGHT OF CRUSTACEANS IN LAKE HURON SAMPLES. INSHORE WATERS OF  
 LAKES ONTARIO AND HURON AND ALL THREE BASINS OF LAKE ERIE WERE SUBJECT TO  
 GREATER FLUCTUATIONS IN CONCENTRATIONS OF CRUSTACEAN ZOOPLANKTON AND NET BIOMASS  
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 FROM APRIL 1972 THROUGH MARCH 1973 INCLUSIVE, 47 AIRBORNE RADIATION THERMOMETER  
 (ART) SURVEYS OF THE SURFACE TEMPERATURE OF LAKE ONTARIO WERE MADE BY THE  
 ATMOSPHERIC ENVIRONMENT SERVICE. A MEAN SURFACE TEMPERATURE WAS DETERMINED FOR  
 EACH MONTH AS WELL AS MAPS OF SPATIAL VARIATIONS. LAKE SURFACE TEMPERATURES WERE  
 FOUND TO BE COOLER THAN THE CORRESPONDING 1960-71 NORMAL VALUES IN ALL BUT THREE  
 MONTHS. ON THREE OCCASIONS (JUNE, JULY AND OCTOBER) SURFACE TEMPERATURES WERE  
 ABOUT 2 DEG. C BELOW THE NORMAL. IN ALL MONTHS, MEAN SPATIAL PATTERNS OF SURFACE  
 TEMPERATURES CLOSELY RESEMBLED THOSE OF THE NORMAL.;
- 632 WEBB, MICHAEL S.;  
 MONTHLY MEAN SURFACE TEMPERATURES FOR LAKE ONTARIO AS DETERMINED BY AERIAL  
 SURVEY;  
 (1970) WATER RESOURCES RESEARCH, VOL. 6, NO. 3, PP945-956;  
 LAKES; TEMPERATURE; WATER; AERIAL PHOTOGRAPHY;  
 2216; CODES;  
 FOR CALCULATIONS OF EVAPORATION LOSSES BY MASS TRANSFER TECHNIQUES, AND FOR MANY  
 OTHER RESEARCH AND OPERATIONAL APPLICATIONS, IT IS NECESSARY TO KNOW THE MEAN  
 PATTERNS OF SURFACE WATER TEMPERATURE. THE WORK OF MILLAR (1952) HAS BEEN WIDELY  
 USED WHENEVER SUCH INFORMATION IS REQUIRED FOR THE GREAT LAKES. THIS PAPER  
 PRESENTS PRELIMINARY PATTERNS OF MONTHLY MEAN SURFACE WATER TEMPERATURES FOR  
 LAKE ONTARIO BASED ON 36 AIRBORNE RADIATION THERMOMETER SURVEYS OVER A  
 THREE-YEAR PERIOD. TEMPERATURE VALUES AT EACH OF THE 84 POINTS IN A GRID HAVE  
 BEEN PLOTTED AGAINST CALENDAR DATE, AND AN ANNUAL TEMPERATURE CURVE HAS BEEN  
 PRODUCED FOR EACH POINT. VALUES FOR THE MIDDLE OF EACH MONTH HAVE BEEN  
 DETERMINED BY INTERPOLATION, AND USED TO PRODUCE A PATTERN FOR EACH MONTH. THE  
 PATTERNS ARE BRIEFLY COMPARED WITH MILLAR'S. OVER THE NEXT FEW YEARS AS THE  
 AIRBORNE RADIATION THERMOMETER (ART) SURVEYS CONTINUE TO ADD TO THE DATA BANK,  
 IT IS PLANNED TO UPDATE THESE ANALYSES. THEREFORE THESE MONTHLY VALUES MUST BE  
 CONSIDERED TENTATIVE AT THIS TIME;
- 633 WEBB, WILLIAM L.; BART, JONATHAN P.; KORNICK, CONSTANCE A.;  
 WILDLIFE RESOURCES;  
 (1972) ST LAWRENCE-EASTERN ONTARIO COMMISSION SHORELINE STUDY TECHNICAL REPORT,  
 65P;

WILDLIFE; ENDANGERED SPECIES; MIGRATION; AVES; WETLANDS; CHELONIA; REPTILIA;  
 RANA; AMPHIBIANS; ANATIDAE; COLYMBIDAE; ANSERINAE;  
 SLE-ST2; GCODE304; GCODE905; GCODE7;  
 THE ST LAWRENCE-EASTERN ONTARIO SHORELINE HAS AN APPEAL WHICH IS OBVIOUS TO  
 EVERY VISITOR. THIS APPEAL IS MADE UP OF A LARGE NUMBER OF COMPONENTS, EACH OF  
 WHICH ADDS A FACET TO THE TOTAL. NO FACET CAN BE IDENTIFIED AS THE SINGLE  
 FEATURE WHICH MAKES THE AREA ATTRACTIVE. THE WILDLIFE AND WILDLIFE HABITATS ARE  
 CERTAINLY 1 OF THE IMPORTANT COMPONENTS, AND CONTRIBUTE SIGNIFICANTLY TO THE  
 OVERALL TOTAL VALUE OF THE REGION. EFFORTS MUST BE MADE TO PRESERVE AND DEVELOP  
 THESE WILDLIFE RESOURCES OR A SIGNIFICANT ELEMENT OF ENVIRONMENTAL QUALITY WILL  
 BE DAMAGED OR DESTROYED. IN THIS REPORT THE PRINCIPAL WILDLIFE SPECIES OF THE  
 REGION ARE LISTED; RARE AND ENDANGERED SPECIES ARE IDENTIFIED, AND THE UNIQUE  
 AND IMPORTANT WILDLIFE HABITATS (BIOLOGICALLY PRODUCTIVE, ECONOMICALLY AND  
 ESTHETICALLY VALUABLE) OF THE NARROW SHORELINE STRIP ARE LOCATED. THE REPORT IS  
 INTENDED AS A STARTING POINT FOR PUBLIC DISCUSSION AND FOR MORE DETAILED  
 STUDIES. AS THE DISCUSSIONS AND STUDIES ARE CONTINUED, A COMPREHENSIVE LAND-USE  
 PLAN MUST EMERGE TO PREVENT UNCONTROLLED DEVELOPMENT WITH CONSEQUENT DESTRUCTION  
 OF THE VERY CHARACTERISTICS WHICH AT ONE TIME MADE THE AREA A TRULY OUTSTANDING  
 JEWEL OF THE CONTINENT. IN RECENT YEARS THE AMERICAN PUBLIC HAS BEGUN TO  
 RECOGNIZE THE VALUE OF WILDLIFE AND TO BELIEVE THAT PRESERVATION OF WILD  
 CREATURES AND THEIR HABITAT IS WORTHWHILE. IN FUTURE YEARS THIS CHANGE OF  
 ATTITUDE WILL ACCELERATE. MORE PERSONS WILL SEEK OPPORTUNITIES TO STUDY NATURE  
 AND ECOLOGY PARTLY TO ESCAPE FROM THEIR CROWDED URBAN ENVIRONMENT AND PARTLY TO  
 USE THEIR INCREASED LEISURE IN A STIPULATING WAY. THIS USE OF WILDLIFE HAS BEEN  
 CALLED "NON-CONSUMPTIVE", I.E., THE ANIMAL IS NOT CONSUMED IN THE PROCESS OF  
 USE. THERE IS GREAT OPPORTUNITY FOR DEVELOPMENT OF NON-CONSUMPTIVE USES OF  
 WILDLIFE IN THE ST LAWRENCE-EASTERN ONTARIO REGION. THIS REPORT MAKES AN  
 ORIGINAL PROPOSAL FOR MEETING THIS OPPORTUNITY. THE PROPOSAL IS TO ESTABLISH A  
 SYSTEM OF INTERPRETIVE AREAS TO BE DEVELOPED LIKE A "STRING OF BEADS" ALONG THE  
 SHORELINE. EACH "BEAD" ON THE SHORELINE "STRING" WOULD BE DEVELOPED TO PRESENT  
 SPECIFIC INFORMATION ABOUT THE ENVIRONMENT: NATURAL HISTORY, ECOLOGY, GEOLOGY,  
 OR HUMAN HISTORY. THESE PRESENTATIONS WOULD BE MADE IN AN ACTUAL REAL-LIFE  
 SETTING WHERE LEARNING IS PLEASANT AND THOROUGH. THE SYSTEM CONCEPT WOULD DRAW  
 PEOPLE FROM ONE "BEAD" TO ANOTHER AND THUS ENCOURAGE LEARNING THE WHOLE STORY BY  
 TRAVERSING THE ENTIRE LENGTH OF THE SHORELINE "STRING". IF ADOPTED, THIS SYSTEM  
 WOULD PAY LARGE DIVIDENDS BY HELPING VISITORS AND AREA RESIDENTS LEARN ABOUT THE  
 WORLD IN WHICH THEY LIVE. IT WOULD ALSO PAY SUBSTANTIAL ECONOMIC DIVIDENDS  
 BECAUSE MORE VISITORS WOULD BE ATTRACTED TO THE REGION, THEY WOULD BE ENCOURAGED  
 TO RETURN MORE OFTEN, AND THEY WOULD REMAIN LONGER BECAUSE OF THE INTELLECTUAL  
 STIMULATION RECEIVED IN A PLEASANT AND RELAXING ENVIRONMENT;

834 WEIKMANN, HELMUT A.;

MAN-MADE WEATHER PATTERNS IN THE GREAT LAKES BASIN;  
 (1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP205-219;  
 METEOROLOGY; WEATHER MODIFICATION;  
 US-FCS-P1972; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
 FOR THE PAST 5 YRS NOAA HAS STUDIED THE WEATHER MODIFICATION POTENTIAL OF THE  
 GREAT LAKES REGION. NUMEROUS OBSERVATIONS OF ARTIFICIAL RAIN AND SNOWFALL HAVE  
 BEEN MADE IN THE BUFFALO REGION OF LAKE ERIE. CLIMATOLOGICALLY, THE GREAT LAKES  
 REGION IS PECULIAR IN THAT ITS NUMEROUS RELATIONSHIPS BETWEEN THE WATER SURFACES  
 AND THE AIR EXERT PARTICULARLY STRONG INFLUENCES IN THE ATMOSPHERIC BOUNDARY  
 LAYER. IN WINTER THE ENTIRE GREAT LAKES BASIN HAS A HIGH FREQUENCY OF SHALLOW  
 CLOUD LAYERS WHICH, UPON TRAVELING ACROSS THE STILL UNFROZEN AND WARM LAKES,  
 FORM THE BASIC INGREDIENT FOR THE DEVELOPMENT OF LAKE STORMS. THE BASIN IS THE  
 SEAT OF MANY INDUSTRIES WHOSE POLLUTION POTENTIAL NOT ONLY AFFECTS THE HYDROLOGY  
 AND ECOLOGY BUT ALSO THE WEATHER. THE SHALLOW CLOUD LAYERS OCCUR WITH SUFFICIENT  
 DEPTH TO PRESENT A FAVORABLE PRECIPITATION POTENTIAL BUT THEY ARE FREQUENTLY NOT  
 COLD ENOUGH TO PRODUCE ICE CRYSTALS NATURALLY. CONSEQUENTLY, THESE CLOUD SYSTEMS  
 CONSTITUTE A SOURCE OF ARTIFICIAL PRECIPITATION WHICH IS SO FAR UNEXPLOITED.  
 SEEDING APPLICATIONS ARE BEING DISCUSSED.

835 WELER, RLLAND P.;

CARBON DIOXIDE EXCHANGE AND PRODUCTIVITY IN LAKE ERIE AND LAKE ONTARIO;  
 (1975) INTERNAT ASSOC OF THEORETICAL AND APPLIED LIMNOLOGY PROC CONGRESS IN

CANADA V 19, PP694-704;  
CARBON DIOXIDE; ALKALINITY; INORGANIC CARBON; PH; MATHEMATICAL MODELS; AIR-SEA  
MIXING;  
ITL-C-1974-F1; GCODE4; GCODE5;

- 836 WEILER, ROLAND R.;  
THE INTERSTITIAL WATER COMPOSITION IN THE SEDIMENTS OF THE GREAT LAKES. I.  
WESTERN LAKE ONTARIO;  
(1973) LIMNOL & OCEANOGRAPHY 18(10):916-931;  
SEDIMENT; INTERSTITIAL WATER; CHEMICAL COMPOSITION; REDOX POTENTIAL; PH;  
NUTRIENTS;  
GCODE5A;  
4 STATIONS IN THE WESTERN END OF LAKE ONTARIO WERE CORED AND THE INTERSTITIAL  
WATER TOGETHER WITH THE WATER LYING IMMEDIATELY ABOVE IT WERE ANALYZED FOR THE  
MAJOR IONS, SOLUBLE REACTIVE PHOSPHATE, NITRATE, SILICA, IRON, AND MANGANESE.  
THE INTERSTITIAL WATERS ARE ENRICHED RELATIVE TO LAKE WATERS IN ALL COMPONENTS  
EXCEPT CHLORIDE, FLUORIDE AND SODIUM AND STRONGLY DEPLETED WITH RESPECT TO  
SULFATE. THE Eh WAS GENERALLY NEGATIVE AND THE PH WAS AROUND 7.4. NO CHANGES  
FROM MAY TO AUGUST COULD BE OBSERVED, BUT IN MOST CASES, SILICA, ALKALINITY,  
MANGANESE, AND IRON INCREASED WITH DEPTH IN THE SEDIMENT; CHLORIDE, FLUORIDE,  
SULFATE, SODIUM, AND CALCIUM DECREASED AND THE OTHER PARAMETERS REMAINED MORE OR  
LESS CONSTANT. THE MAJOR FACTORS GOVERNING THE CHEMISTRY OF THE INTERSTITIAL  
WATERS WERE DIFFUSION, BACTERIAL REDUCTION OF SULFATE, AND EQUILIBRIUM WITH  
VARIOUS MINERALS IN THE SEDIMENTS. THERE IS EVIDENCE THAT THE IRON CONCENTRATION  
IS GOVERNED BY  $FeCO_3$  BUT NO FIRM CONCLUSIONS CAN BE DRAWN CONCERNING MANGANESE.
- 837 WEILER, ROLAND R.; CHAWLA, VINOD K.;  
DISSOLVED MINERAL QUALITY OF GREAT LAKES WATERS;  
(1969) PROC. 12TH CONF. GREAT LAKES ALSO PFC61-816;  
CHROMIUM; MANGANESE; TOTAL DISSOLVED SOLIDS; SODIUM; POTASSIUM; CALCIUM;  
SULFATE; CHLORIDE; ZINC; COPPER; LEAD; IRON; NICKEL; STRONTIUM; WATER QUALITY;  
1600; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
IN 1968 THE CANADA CENTRE FOR INLAND WATERS (CCIW) UNDERTOOK A SYSTEMATIC  
MONITORING OF LAKES ONTARIO, ERIE, HURON AND SUPERIOR IN A STUDY OF THE MAJOR  
(Ca, Mg, Na, K,  $SO_4$ , Cl,  $HCO_3$ ) AND TRACE (Zn, Cu, Pb, Fe, Ni, Co, Mn AND  
SR) ELEMENTS. THE DATA GATHERED ON MAJOR ELEMENTS DURING THE PERIOD JULY TO  
NOVEMBER 1968 WERE EXAMINED AND THE RESULTS COMPARED ON A LAKE-WIDE BASIS WITH  
EARLIER COMPILATIONS TO APPRAISE RECENT TRENDS AND CHANGES IN THE COMPOSITION OF  
THESE WATERS. LAKE-WIDE COMPARISON OF THE TRACE ELEMENT COMPOSITIONS OF THE GREAT  
LAKES WATERS IS DISCUSSED.
- 838 WELLS, LARUE;  
FISHERY SURVEY OF U.S. WATERS OF LAKE ONTARIO;  
(1969) GREAT LAKES FISHERY COMMISSION. TECHNICAL REPORT NO. 14. PP. 51-97;  
FISHERIES; FISH; COREGONUS; COTTIDAE; ALOSA PSEUDOHARENGUS; OSMERUS; NECTROPIS;  
PERCOPSIDAE;  
GLF-TR14; GCODE5;  
GILL NETS AND TRAWLS WERE FISHED BY THE BUREAU OF COMMERCIAL FISHERIES R/V CISCO  
DURING SEPTEMBER 19-23, 1964, AT SEVERAL LOCATIONS AND DEPTHS IN THE OFFSHORE  
UNITED STATES WATERS OF LAKE ONTARIO. WATER TEMPERATURES WERE LOW (3.7-6.3 DEG.  
C) AT ALL FISHING STATIONS EXCEPT ONE (10.4 DEG C). SUPPLEMENTARY DATA WERE  
PROVIDED BY THE BUREAU'S R/V KAMC IN 1966. ALBIES AND SNET WERE COMMON.  
CISCOS WERE EXTREMELY SCARCE, BUT LARGE; MOST OF THOSE CAUGHT WERE BLOATERS.  
SLIMY SCULPINS WERE ABUNDANT, BUT NO DEEPWATER SCULPINS WERE CAUGHT. YELLOW  
PERCH WERE SCARCE. ALTHOUGH THE WARM WATER SPECIES WERE INADEQUATELY SAMPLED,  
TROUT-PERCH SEEMED TO BE ABUNDANT. OTHER SPECIES, ALL CAUGHT IN SMALL NUMBERS,  
WERE LAKE HULL, SPOTTAIL SHINERS, BURBOT, THREESPINE STICKLEBACKS, AND JOHNNY  
DARTERS FROM COLD WATER AND NORTHERN PIKE, LAKE CHUBS, WHITE SUCKERS, WHITE  
BASS, WHITE PERCH, AND ROCK BASS FROM WARM WATER.
- 839 WELSH, JAMES P., JR.;  
ICE PROPERTIES AND THEIR RELATION TO SHIP TRANSIT IN THE GREAT LAKES;  
(1972) PROC 1ST FEDERAL CONF ON THE GREAT LAKES, PP274-287;  
ICE-SMC; PHYSICAL PROPERTIES; NAVIGATION; ICE;

- US-PCS-P1472; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6; GCODE7;  
ADEQUATE INFORMATION ON THE PHYSICAL PROPERTIES OF LAKE ICE RELEVANT TO THE  
SHIP-ICE INTERACTION FOR DOMESTIC ICE BREAKER ENGINEERING IS NOT PRESENTLY  
AVAILABLE. IN RESPONSE TO THIS NEED THE COAST GUARD ICE RESEARCH PROGRAM IS  
DIRECTLY CONCERNED WITH THE IDENTIFICATION AND QUANTIFICATION OF THE PHYSICAL  
PROPERTIES OF ICE WHICH AFFECT SHIP TRANSIT. PHYSICAL PROPERTIES, SUCH AS THE  
FLEXURAL STRENGTH, COEFFICIENTS OF STATIC AND KINETIC FRICTION, DENSITY, THERMAL  
CHARACTERISTICS OF THE ICE COLUMN, AND THE AREAL DISTRIBUTION AND THICKNESS ARE  
THE PROPERTIES PRESENTLY UNDER INVESTIGATION.]
- 040 WELSH, MATTHEW E.;  
INTERNATIONAL PUBLIC MEETING ON POLLUTION OF NIAGARA RIVER AT CITY HALL, NIAGARA  
FALLS, NY;  
(1968) INTERNATIONAL JOINT COMMISSION, PP. 1-6;  
POLLUTION;  
GCODE5A4T3; 4911;
- 041 WERNER, ROBERT G.;  
CURRENT LEVEL OF TAXONOMIC INFORMATION ON GREAT LAKES FISH EGGS AND LARVAE;  
(1976) US FISH AND WILDLIFE SERVICE PROC OF A WORKSHOP, PP6-16;  
TAXONOMY; EGGS; LARVAE; FISH;  
US-IF-01; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 042 WERNER, ROBERT G.;  
ICHTHYOPLANKTON AND INSHORE LARVAL FISHES OF THE ST. LAWRENCE RIVER;  
(1977) GEIS, JAMES W., ED., PRELIMINARY REPORTS BIOLOGICAL CHARACTERISTICS OF  
THE ST. LAWRENCE RIVER, SOC ENVIRONMENTAL SCIENCE AND FORESTRY, PP31-66;  
FISH; LARVAL; IDENTIFICATION;  
NY-US-PA-SL; GCODE7;
- 043 WERNER, ROBERT G.;  
A PRELIMINARY ANNOTATED BIBLIOGRAPHY OF THE LITERATURE RELEVANT TO DESCRIPTIONS  
OF EGGS AND LARVAL STAGES OF FISH OF THE GREAT LAKES;  
(1976) US FISH AND WILDLIFE SERVICE PROC OF A WORKSHOP APPENDIX I, FP107-200;  
BIBLIOGRAPHY; FISH; EGGS; LARVAE;  
US-IF-01; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;
- 044 WERNER, ROBERT G; FORD, DENNIS;  
FISHERIES;  
(1972) ST LAWRENCE-EASTERN ONTARIO COMMISSION SHORELINE STUDY TECHNICAL REPORT,  
63P;  
FISHERIES; COMMERCIAL FISHERIES; HABITAT; CREEL; FISH; ECONOMICS; RECREATION;  
PRIMARY PRODUCTIVITY; WETLANDS; SPawning; SPECIES DIVERSITY; CREEL  
CENSUS;  
SL6-ST3; GCODE5D4; GCODE5D5; GCODE7;  
A STUDY OF THE FISHERIES RESOURCES DEPENDENT ON THE TRIBUTARIES, WETLANDS AND  
BAYS IN ST LAWRENCE AND JEFFERSON COUNTIES WAS UNDERTAKEN. THE SCOPE OF THIS  
INVESTIGATION WAS LIMITED TO THE STRIP OF LAND EXTENDING FROM THE SHORELINE  
INLAND FOR APPROXIMATELY 2 MILE. BACKGROUND INFORMATION WAS OBTAINED FROM  
PUBLISHED SOURCES, DEC FILES, AND 2 MONTHS OF ON-SITE INVESTIGATION. EACH  
RESOURCE UNIT WAS EVALUATED ACCORDING TO 2 CRITERIA: (1) PRODUCTIVITY AND (2)  
IMPORTANCE. 3 LEVELS OF EACH CRITERIA WERE RECOGNIZED: HIGH, MODERATE AND LOW.  
THE FISHERIES OF THE REGION ARE CHARACTERIZED BY BOTH WARM WATER AND COLD WATER  
FORMS. COLD WATER FISH HAVE BEEN RECENTLY INTRODUCED IN LAKE ONTARIO AND SHOW  
PROMISE OF DEVELOPING INTO A SUBSTANTIAL FISHERY. THEIR MANAGEMENT IS CAREFULLY  
HANDLED BY DEC PERSONNEL. THIS REPORT CONCENTRATES ON THE 11 SPECIES OF WARM  
WATER FISH'S CONTRIBUTION TO THE ECONOMY OF THE REGION. THE SPORT FISHING OF THE  
REGION IS ESTIMATED BY DEC AS A MULTIMILLION DOLLAR INDUSTRY. THE COMMERCIAL  
CATCH FOR THE REGION WOULD PROBABLY EXCEED \$75,000 ON AN ANNUAL BASIS. ST  
LAWRENCE COUNTY IS NOT AS RICH IN FISHERIES RESOURCES AS JEFFERSON COUNTY. IT  
CONTAINS 1552 ACRES OF WETLAND RESOURCES, OF WHICH 1250 ACRES ARE HIGH  
PRODUCTIVITY UNITS REQUIRING PROTECTION FROM FURTHER ENCROACHMENT. MODERATE  
PRODUCTIVITY WETLANDS STAND AT 276 ACRES OF WHICH 40 ACRES ARE ENDANGERED AND  
REQUIRE PROTECTION. LITTORAL HABITAT IS AT A PREMIUM. JEFFERSON COUNTY IS RICH

IN FISHERIES RESOURCES WITH 21 HIGH PRODUCTION AREAS. IT CONTAINS 12,862 ACRES OF WETLAND WITH 7 UNIQUE HIGH PRODUCTION WETLANDS THAT SHOULD BE PROTECTED. MODERATE PRODUCTIVITY WETLANDS COMPRISE 1,564 ACRES OF WHICH 610 ACRES ARE ENDANGERED. LITTORAL HABITAT SUCH AS THIS IS NOT YET AT A PREMIUM IN THE COUNTY, BUT CONTINUED ENCRoACHMENT AND RECREATIONAL DEMANDS COULD SERIOUSLY ALTER THE SITUATION. IMMEDIATE STEPS SHOULD BE TAKEN TO SAFEGUARD THE HIGH PRODUCTIVITY AND ENDANGERED MODERATE PRODUCTIVITY UNITS FROM FURTHER ENCRoACHMENT. WATER QUALITY ENHANCEMENT AND WATER LEVEL CONTROL IN WETLANDS HAS ALSO SUGGESTED TO PRESERVE FISHERIES RESOURCES. INLAND DEVELOPMENT COULD LEAD TO DEGRADATION OF THE SHORELINE FISHERIES RESOURCES THROUGH SILTATION, ALTERATION OF DRAINAGE PATTERNS, OR LOWERING OF WATER QUALITY. IN GENERAL, THE FISHERIES OF THE REGION ARE HEALTHY AND VIGOROUS. PRODUCTION SEEMS ABLE TO MEET THE HEAVY FISHING DEMANDS IN THE REGION AND, AT THE SAME TIME, MAINTAIN THE TRADITIONALLY HIGH QUALITY FISHERIES OF THE REGION;

- 845 WETZEL, ROBERT G.;  
FACTORS INFLUENCING PHOTOSYNTHESIS AND EXCRETION OF DISSOLVED ORGANIC MATTER BY  
AQUATIC MACROPHYTES IN HARD-WATER LAKES;  
(1969) VERH. INTERNAT. VEREIN. LIMNOL. VOL. 17, PP72-85;  
PHOTOSYNTHESIS; EXCRETION; PLANKTON; CARBON; PLANTS; ORGANIC MATTER;  
MACROPHYTES;  
141G; GCODE6;
- 846 WEZERNAK, CHESTER T; LYZENGA, DAVID R;  
ANALYSIS OF CLADOPHYTES DISTRIBUTION IN LAKE ONTARIO USING REMOTE SENSING;  
(1975) ENVIRONMENTAL RESEARCH INSTITUTE OF MI, 19P;  
CLADOPHYTES; IFYGL; DISTRIBUTION; COASTAL ZONE; REMOTE SENSING; INSTRUMENTS;  
MATHEMATICAL MODELS;  
397C; GCODE5A4; GCODE5B2; GCODE5B4; GCODE5C2;  
MULTISPECTRAL REMOTE SENSING DATA WERE COLLECTED ALONG THE US SHORELINE OF LAKE  
ONTARIO AS PART OF THE IFYGL PROGRAM. DATA WERE PROCESSED TO SHOW THE  
DISTRIBUTION OF CLADOPHYTES IN THE NEARSHORE ZONE AND TO ESTIMATE THE STANDING  
CROP. THE PRESENT REPORT DEALS WITH CLADOPHYTES DISTRIBUTION IN THE REGION FROM  
NIAGARA TO ROCHESTER, NY. THE RESULTS SHOW AN EXTENSIVE GROWTH AND DEVELOPMENT  
OF CLADOPHYTES IN THE STUDY AREA. APPROXIMATELY 60% OF THE NEARSHORE ZONE IN THE  
WESTERN PORTION OF THE LAKE IS COVERED BY CLADOPHYTES. THE RESULTS DEMONSTRATE  
THE POTENTIAL OF REMOTE SENSING TECHNOLOGY FOR DETERMINING THE DISTRIBUTION OF  
BENTHIC COMMUNITIES;
- 847 WHITE, MARIAN E.;  
THE NIAGARA FRONTIER IROQUOIS ARCHAEOLOGY AND HISTORY;  
(1959) SCIENCE OF THE MARCH, 39(6)16P;  
HISTORY; MAN;  
BUF-BSNS-MC11; GCODE463; GCODE465; GCODE5A4; GCODE5B2; GCODE5B4T1; GCODE465T3;  
GCODE465T3S1; GCODE465T2;
- 848 WHITE, MARIAN E.;  
A REEXAMINATION OF THE HISTORIC IROQUOIS VAN SION CEMETERY ON GRAND ISLAND;  
(1958) BUFFALO SOCIETY OF NATURAL SCIENCES BULLETIN 2411-46;  
MAN; HISTORY;  
BUF-BSNS-BULL24; GCODE5A4T3;
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GREAT SNOWS OF THE GREAT LAKES;  
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SNOW; STERNS; METEOROLOGY;  
279F; GCODE1; GCODE2; GCODE4; GCODE5; GCODE6;
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HEAVY METALS RESEARCH IN THE GREAT LAKES 1970-71;  
(1971) GREAT LAKES FISHERY LABORATORY CONTRIBUTION 441;  
STIZOSTEDION VITREUM; ONCOMYXUS; PERCA FLAVESCENS; ROCCUS SAXATILIS;  
ICTALURUS; ALEODINOTUS GRUNNIENS; CYPRINUS; CATOSTOMUS CLERMERSONI; DORSUM  
CEPEDIANUM; MICROPTERUS DELGOMIEUI; SPERUS MURAX; FISH; MERCURY; HEAVY METALS;

NITRATES; NITRATES AMMONIUM; ALGAL PSEUDOMONAS; ARSENIC; SELENIUM;  
ZINC; GCODE4; GCODE5; GCODE6; GCODE4A)

- 051 WILLIAMS, SCOTT;  
ANALYSIS OF IFYGL RAINSONDE BASELINE MEASUREMENTS;  
(1976) US DEPT OF COMMERCE NOAA TECHNICAL MEMORANDUM EDS-CECDA-8, PP13;  
MEASUREMENTS; EVALUATION; METHODS; INSTRUMENTS;  
LS-CA-ED-TM-C6; GCODE5;  
COMPARISONS ARE MADE BETWEEN FACTORY AND FIELD BASELINE MEASUREMENTS OF THE  
RAINSONDE INSTRUMENTATION DURING IFYGL IN 1972-73. NO INDEPENDENT CHECK DATA  
ARE AVAILABLE, BUT IT IS BELIEVED THAT THE COMPARISONS MAKE IT POSSIBLE TO SET A  
LIMIT ON THE ACCURACY EXPECTED FROM MANUAL BASELINE MEASUREMENTS. A SIMPLER AND  
MORE ACCURATE BASELINE PROCEDURE IS SUGGESTED.
- 052 WILSON, JAMES T.; AYERS, JOHN C.;  
AN EFFORT TO MOBILIZE INTER-UNIVERSITY WATER-RELATED RESEARCH IN THE GREAT  
LAKES;  
(1968) PPLC GREAT LAKES WATER RESOURCES CONF, PP471-489;  
RESEARCH; WATER; EDUCATION;  
CAN-EIC-1; GCODE1; GCODE2; GCODE3; GCODE4; GCODE5; GCODE6;  
INVESTIGATORS WHO ARE INTERESTED IN WATER-RELATED RESEARCH IN THE GREAT LAKES  
REGION HAVE CONSIDERED RESEARCH REQUIREMENTS AND METHODOLOGIES WITH SPECIAL  
EMPHASIS ON THE APPLICATION OF SYSTEM ANALYSIS AND MODELING. MULTIDISCIPLINARY  
REPRESENTATIVES FROM MAJOR MIDWESTERN AMERICAN UNIVERSITIES, WATER RESOURCES  
CENTERS, AND RELEVANT FEDERAL AGENCIES MET IN MAJOR WORKING CONFERENCES AND ON  
NUMEROUS OTHER OCCASIONS IN 1967 AND 1968 TO DISCUSS REQUIRED FRAMEWORK RESEARCH  
ACTIVITIES WHICH APPEAR NECESSARY FOR COMPREHENSIVE WATER MANAGEMENT AND RELATED  
DEVELOPMENT IN THE GREAT LAKES SYSTEM. THE REPORT DESCRIBES THE FORMAT WHICH  
PROVIDED AN OPPORTUNITY FOR RESEARCHERS OF MANY DISCIPLINES TO FOCUS UPON  
SYSTEMS ANALYSIS MODELS OF THE GREAT LAKES. EARLY IN THE STUDY IT WAS DETERMINED  
THAT A WATER QUANTITY MODEL OF THE ENTIRE SYSTEM IS NECESSARY AND FEASIBLE.  
ATTEMPTS AT A WATER QUALITY MODEL FOR THE GREAT LAKES REGION IS SUGGESTED ON A  
SUBREGIONAL, SUBSYSTEM BASIS WITH THE EXPECTATION OF SUBREGIONAL GROUPINGS WHEN  
DATA AND SYSTEM TECHNOLOGY PERMIT. THE NEED FOR A GAMING-SIMULATION MODEL, A  
REGIONAL ECONOMIC GROWTH MODEL, A WATER-RELATED DATA INFORMATION SYSTEM, AND  
INSTITUTIONAL RESEARCH IS EXPRESSED. RESEARCH EFFORTS WHICH SUPPLEMENT AND  
SUPPORT THE WATER QUANTITY AND WATER QUALITY SUBSYSTEMS ARE IDENTIFIED WITH  
SUGGESTED PRIORITIES. UNDER THE AUSPICES OF THE COMMITTEE ON INSTITUTIONAL  
COOPERATION, WATER-RELATED RESEARCH REQUIREMENTS IN THE GREAT LAKES REGION HAVE  
BEEN APPRAISED ON A REGION-WIDE SCALE, AND IT IS HOPED TO PROMOTE  
MULTIDISCIPLINE - MULTI-UNIVERSITY RESEARCH COLLABORATION NEVER BEFORE  
ATTEMPTED. THE GRAVITY OF THE WATER POLLUTION PROBLEM IN LOCALIZED AREAS, THE  
FLUCTUATING LAKE LEVELS, THE SPECTER OF INCREASING WASTE WATER AND RAW WATER  
TREATMENT COSTS AND THE LACK OF REGION-WIDE GUIDELINES GIVE SPECIAL EMPHASIS TO  
THE NEED FOR SOPHISTICATED AND SYSTEMATIC RESEARCH WHICH IS DIRECTED TOWARD  
SERVING HUMAN NEEDS IN THE GREAT LAKES METROPOLIS REGION WHICH IS ANTICIPATED  
AT THE END OF THE 20TH CENTURY.
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PRECIPITATION (RAINFALL) PROJECT OF THE IFYGL LAKE METEOROLOGY PROGRAM;  
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RADAR; REMOTE SENSING;  
IFY-B2C; GCODE5;  
PRECIPITATION MEASUREMENTS FOR LAKE ONTARIO AND ITS WATERSHED WERE DERIVED FOR  
THE 1-YR PERIOD FROM APRIL 1972 TO MARCH 1973 OF THE IFYGL. 6 TECHNIQUES WERE  
USED IN OBTAINING THE ESTIMATES. 7 OF THE TECHNIQUES WERE BASED SOLELY ON  
PRECIPITATION GAGE DATA. THE 6TH COMBINED DATA FROM 2 WEATHER RADARS AND 167  
PRECIPITATION STATIONS TO PRODUCE A DETAILED PRECIPITATION ANALYSIS FOR THE  
ENTIRE BASIN FOR EACH DAY OF THE FIELD YEAR. THE PRECIPITATION OBSERVATION  
SYSTEMS AND MEASUREMENT TECHNIQUES ARE DESCRIBED, AND MEASUREMENTS ARE COMPARED.  
ACCURACIES OF THE PRECIPITATION ESTIMATES ARE EVALUATED BASED LARGELY ON THE  
WATERSHED DATA FROM 3 NETWORKS OF RAIN GAUGES. THE AVERAGE ERROR IN THE  
MONTHLY PRECIPITATION AMOUNTS FOR THE WATERSHED IS LESS THAN 2% AND BETWEEN 10

AND 15% FOR OVERLAKE ESTIMATES. IN ADDITION, IT IS ESTIMATED THAT THE MEASUREMENTS FOR THE WARM SEASON AVERAGE ANOTHER 7% TO 10%. CONFIDENCE IN THE PRECIPITATION ESTIMATES AND ACCURACY FIGURES FOR THE COLD SEASON ARE RELATIVELY LOW BECAUSE OF DIFFICULTIES IN ACCURATELY MEASURING SNOWFALL. THE LAKE HAD A DISCERNABLE EFFECT ON THE PRECIPITATION APPROXIMATELY ONE-HALF OF THE PRECIPITATION DAYS. DURING THE WARM SEASON, THIS WAS BY SUPPRESSING SNOWER ACTIVITY OVER THE LAKE AND DURING THE COLD SEASON BY INITIATING SNOWER ACTIVITY OVER AND DOWNWIND OF THE LAKE. THE DAYS ON WHICH THE LAKE HAD THE GREATEST IMPACT ON PRECIPITATION PATTERNS WERE CHARACTERIZED BY SCATTERED, LIGHT SHOWERS. THUS, WHILE THE LAKE FREQUENTLY INFLUENCES PRECIPITATION PATTERNS, ITS EFFECT ON TOTAL SEASON PRECIPITATION IS LESS APPARENT.

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 A THEORY OF STEADY WIND-INDUCED CURRENTS WITH DEPTH DEPENDENT EDDY VISCOSITY IS APPLIED TO LAKE ONTARIO WITH ACCURATE TOPOGRAPHIC REPRESENTATION. RESULTS ARE PRESENTED FOR A UNIFORM WIND FROM THE WEST, AND THESE ARE COMPARED WITH PREVIOUS RESULTS FOR A CONSTANT EDDY VISCOSITY AS WELL AS CURRENT MEASUREMENTS MADE IN LAKE ONTARIO DURING 1976. THIS STUDY SHOWS THAT, WHILE THE VERTICALLY INTEGRATED MASS FLUX IS INSENSITIVE TO VARIATIONS IN THE EDDY VISCOSITY, THE 3-DIMENSIONAL CURRENTS ARE SENSITIVE TO THESE VARIATIONS. ALTHOUGH THE IRREGULAR BOTTOM TOPOGRAPHY OF LAKE ONTARIO STRONGLY INFLUENCES THE CURRENT PATTERN, THE NATURE OF THE CLINAL JETS, RETURN FLOW, AND UPWELLING AND DOWNWELLING ARE CHARACTERISTICS OF THE EXPONENTIAL EDDY VISCOSITY;
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 (1976) TRANS AM FISHERIES SOC 107(15):1646-762;  
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 NORTHERN PINE (ESCH LUCIUS) FROM EASTERN LAKE ONTARIO WERE SAMPLED WITH GILL NETS AND TRAP NETS IN 1974-1975. FISH OF AGE-GROUPS IV, V, AND VI WERE PREDOMINANT IN THE CATCH. ALTHOUGH MALES WERE SLIGHTLY LONGER AFTER THE 1ST YEAR OF LIFE, FEMALES GAINED A 25-MM ADVANTAGE IN THE 2ND YR AND A 30-MM ADVANTAGE IN THE 3RD YR. IN LATER YEARS, THE INCREMENTS OF GROWTH OF MALES AND FEMALES WERE SIMILAR. ALL MALES WERE MATURE AFTER 2 YR AND FEMALES AFTER 3 YR. THE STOMACHS OF NORTHERN PINE CONTAINED ONLY FISH; THE ALGAE WAS THE PRINCIPAL FORAGE SPECIES CONSUMED. ELECTIVITY INDEXES FOR ALGAE, WHITE PERCH, AND YELLOW PERCH, THE THREE MOST COMMON SPECIES IN THE DIET, INDICATED A POSITIVE SELECTION FOR ALGAE THAT INCREASED FROM JUNE TO OCT DURING A PERIOD WHEN THE RELATIVE ABUNDANCE OF ALGAE STEADILY DECREASED.
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 2396; GCODE5;  
 TIME SERIES ANALYSIS WAS CARRIED OUT ON LONG-TERM MONTHLY MEAN VALUES OF  
 EVAPORATION FROM LAKE ONTARIO, WHICH WERE GENERATED IN AN EARLIER STUDY, AND ON  
 RELATED METEOROLOGIC PARAMETERS. CORRELATION AND SPECTRAL ANALYSES SHOWED THAT  
 THE ANNUAL CYCLE WAS DOMINANT IN ALL THE TIME SERIES. EVAPORATION IS USUALLY  
 HIGH IN AUTUMN AND WINTER AND LOW IN SPRING AND SUMMER. A WARMING TREND WAS  
 OBSERVED IN THE AIR TEMPERATURE AND A DRYING TREND IN THE RELATIVE HUMIDITY  
 SERIES. EXCEPT FOR THE WIND SPEED, NO SIGNIFICANT TREND WAS FOUND FOR THE OTHER  
 TIME SERIES. CROSS CORRELATION AND CROSS-SPECTRAL ANALYSES SHOWED A CLOSE  
 RELATIONSHIP BETWEEN EVAPORATION ANOMALIES AND THE ANOMALIES OF THE OTHER  
 PARAMETERS. A FIRST ORDER MARKOV MODEL ADEQUATELY DESCRIBED THE EVAPORATION, AIR  
 TEMPERATURE, AND RELATIVE HUMIDITY ANOMALIES, WHEREAS A SECOND ORDER MODEL  
 FITTED THE ANOMALIES OF WIND SPEED AND WATER SURFACE TEMPERATURE. MORTON'S  
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 SANCTUARIES WITH KNOWN STATIONS OF PLANT SPECIES OF THE NIAGARA FRONTIER  
 RECOGNIZED AS THREATENED BY NEW YORK STATE LAW. WETLAND SPECIES ARE WELL  
 REPRESENTED IN SANCTUARIES, BUT CALCIPHILIC SPECIES ARE NOT. MINOR POLITICAL  
 DISTRICTS ARE RANKED BY RICHNESS IN NUMBERS OF SPECIES, ESPECIALLY THOSE OF  
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