

LAGLR '99

International Association
for Great Lakes Research

Great Lakes

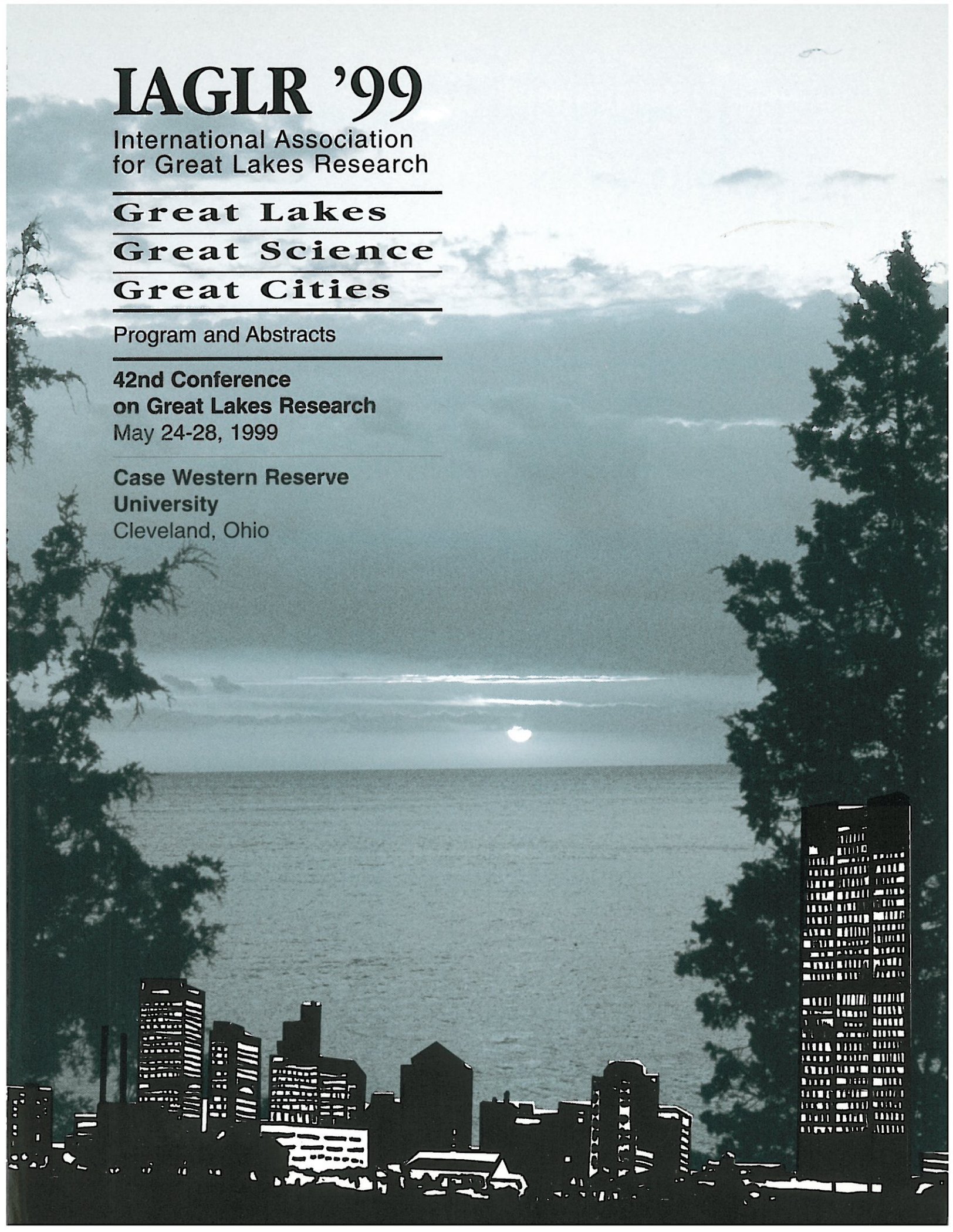
Great Science

Great Cities

Program and Abstracts

**42nd Conference
on Great Lakes Research**
May 24-28, 1999

**Case Western Reserve
University**
Cleveland, Ohio



IAGLR 1999 – CONFERENCE OVERVIEW

TUESDAY, MAY 25

- 8:00 AM – 10:00 AM **USGS Contributions to Great Lakes Science**
Ford
- 8:00 AM – 5:00 PM **The Decline in Great Lakes Monitoring: Causes and Solutions**
Schmitt
- 8:20 AM – 11:40 AM **General Contributions: Contaminants**
Strosacker
- 8:20 AM – 4:40 PM **Habitat Suitability Assessment and Modeling**
301 Rockefeller
- 8:20 AM – 5:00 PM **Ecosystem Health and Management**
205 Morley
- 10:20 AM – 3:00 PM **The USGS-National Water Quality Assessment Program in the Great Lakes Basin**
Ford
- 2:20 PM – 3:40 PM **Mass Balance Studies**
Strosacker
- 3:00 PM – 5:00 PM **USGS Contributions to Great Lakes Aquatic Biological Sciences**
Ford
- 6:00 PM – 8:00 PM **Poster Session**
Crawford 13 & 14

WEDNESDAY, MAY 26

- 8:20 AM – 11:40 AM **The Great Cities of the Great Lakes**
Strosacker
- 8:20 AM – 12:00 PM **Cross-Margin Transport Studies: EEGLE and KITES**
Ford
- 8:20 AM – 12:00 PM **Environmental Economics, Policy and the Great Lakes**
205 Morley
- 8:20 AM – 3:40 PM **Phosphorus Dynamics and Management Strategies for Lake Erie**
Schmitt
- 8:20 AM – 4:40 PM **Sources, Transport, Loading and Control of Agriculture Pollutants in the Lake Erie Basin and Other Large Lake Watersheds**
301 Rockefeller
- 2:20 PM – 3:40 PM **General Contributions: Physical Limnology**
Ford
- 2:20 PM – 5:00 PM **Beach Nourishment and other Beneficial uses for Coarse-grained Sediment Dredged from Channels in the Great Lakes**
205 Morley
- 2:20 PM – 5:20 PM **Natural Hazards to Coastal Development**
Strosacker
- 6:00 PM – 9:30 PM **Banquet**

IAGLR 1999 – CONFERENCE OVERVIEW

THURSDAY, MAY 27

- 9:40 AM – 2:00 PM **Particle, Colloid and Associated Chemical Transport in Great Lakes and Other Natural Systems**
205 Morley
- 9:40 AM – 2:20 PM **Biology, Life History, and Fisheries of Percids in the Great Lakes**
Strosacker
- 9:40 AM – 2:40 PM **Chemical Analysis of the Great Lakes Environment**
301 Rockefeller
- 9:40 AM – 2:40 PM **Geologic Setting of the Lake Erie Basin**
Ford
- 9:40 AM – 5:00 PM **Great Lakes Modeling Summit: Focus on Lake Erie**
Schmitt
- 2:00 PM – 5:20 PM **Remote Sensing of the Great Lakes**
205 Morley
- 2:20 PM – 5:00 PM **General Contributions: Biology**
Strosacker
- 3:00 PM – 5:00 PM **Getting it Right: Communicating Science to the Media**
301 Rockefeller
- 6:00 PM – 8:00 PM **Barbecue**

FRIDAY, MAY 28

- 8:00 AM – 12:00 PM **Round Goby Conference II**
Strosacker
- 8:20 AM – 10:20 AM **Great Lakes Modeling Summit: Focus on Lake Erie**
Schmitt
- 8:20 AM – 12:00 PM **Great Lakes Coastal Wetlands: Are There Unifying Paradigms?**
301 Rockefeller
- 8:20 AM – 12:20 PM **Changes in Benthic Macroinvertebrate Communities in the Great Lakes**
205 Morley
- 8:40 AM – 9:40 AM **Water Quality Status and Ecology of the Cuyahoga River**
Ford
- 10:20 AM – 12:00 PM **Ecology and Hydrology of Urban Streams**
Ford

CONFERENCE ENDS