

I dedicate this Bulletin to my two partners, Vera and Legne, who alone stood by me when skies darkened.

## ACKNOWLEDGMENTS

My thanks to nearly 75 field and laboratory assistants, reviewers, professional taxonomists, and other support staff. Critical reviews of the project proposal, the three progress reports, or Technical Bulletin manuscript came from Warren C. Churchill, Russell C. Dunst, Douglas R. Knauer, Eugene L. Lange, Richard C. Lathrop, David W. Marshall, Larry L. Maltbey, Stanley A. Nichols, Roy A. Stein, Donald R. Thompson, C. William Threinen, Gene J. Van Dyke, and Thomas L. Wirth. Further guidance was given by John W. Mason and S. Galen Smith. Eugene L. Lange and Michael D. Staggs advised on data analysis.

Tackling the field work and converting piles of samples to data sheets required teams of dedicated workers. Special thanks are due Paul J. Garrison and Richard P. Narf for guiding the algae and benthos analysis teams. Randall C. Wildman analyzed much of the benthos and fish stomachs, while setting high standards in all his work. My other superb "bug pickers" were Donald M. Bush, Don J. Conklin, Jr., Valerie Maniglièr, and Leanne J. Mumpy. Much praise for mapping and weighing macrophytes goes to Brian J. Andraski, MaryJo E. Moubry, Anne E. Tews, and Roseanne T. Wallander. Repair of the boom shocker used after June 1978 fell to Gregory I. Quinn and Gerald D. Wegner, who caught the fishes on most of the fall surveys. My thanks to Michael G. Burns and Shawn L. Johnson for gutting fishes, Robert E. Last and Pamela K. Montz for counting

phytoplankton, and Richard L. Anderson for building sampling gear. Donald M. Bush and Wendell J. Wojner drilled over 120 ice holes enabling Eugene W. Eaton to draw a detailed lake map. Deirdre A. Berner, Jeffery M. Hager, Mary E. Hammel, Ann B. Hodges, Ann Marie Journey, Richard A. Lillie, and Robert G. Masnado assisted with data analysis for field work.

The project depended on support facilities or special services. David G. Armstrong loaned a scintillation counter for measuring productivity. Robert R. Badeau and Gerald G. Chipman periodically calibrated the light meter. George T. Bowman and Bob A. Schuknecht coordinated water analyses at the State Laboratory of Hygiene. Richard I. Purin and staff offered the facilities at Governor Dodge State Park. Louis E. Weston faithfully sent the 10-day weather reports from Dodgeville. Don M. Fago loaned the boom shocker used in 1977 and William J. Ryan made needed repairs to it. Herbert W. Wilson, Jr. came through with hurried requests for supplies or vehicles. The Nevin Library staff of Lois A. Komai, Alison Schmitz, and Rose B. Smith greatly assisted my literature search and retrievals.

The identity of troublesome taxa was checked by many authorities. Paul J. Garrison, Linda K. Graham, and Daniel E. Wujek identified some phytoplankton and bacteria. Russell C. Dunst, Stanley A. Nichols, Robert H. Read, and S. Galen Smith confirmed the macrophyte species. Rotifers were identified by Richard S. Stemberger; ostracods by L. Dennis Delorme; cladocerans and copepods by Stanley I. Dodson, Vladimir Kořinek. Steven E. Mace, Robert O. Megard, and Byron

G. Torke; *Chaoborus* species by Edwin F. Cook; and Chironomidae by William L. Hilsenhoff and Richard P. Narf. Troublesome fish scales were aged by Clifford L. Brynildson or Howard E. Snow.

Doel and Marvin Halverson kindly shared their recollections of the origin and early condition of their father's pond.

My parting thanks go to Ruth L. Hine for patiently keeping me on track and expertly bundling this opus.

## About the Author

Sandy Engel earned his PhD in 1972 at the University of Wisconsin-Madison. His graduate research dealt with interactions among zooplankton, cisco, yellow perch, and coho salmon on Pallette Lake, Vilas County. After teaching environmental courses at a Michigan university, he joined the DNR's Bureau of Research in 1976. Besides his Halverson Lake studies, Sandy has completed work on Marion Millpond and Cox Hollow Lake. His recent publications deal with various physical methods of controlling lake vegetation.

## Production Credits

Ruth L. Hine, Editor  
Donna M. Mears, Copy Editor  
James H. McEvoy, Cover Art  
Richard G. Burton and Sandy Engel,  
Graphic Artists  
Susan J. Spahn, Word Processor