[Management brief] Spatial Allocation of Shrimp Catch Based on Fishing Effort: Adjusting for the Effects of the Texas Opening
John G. Cole, Benny J. Gallaway, Larry R. Martin, James M. Nance, and Michael Longnecker ------- 789

Point Sampling by Boat Electrofishing: A Test of the Effort Required to Assess Fish Communities
Nicolas W. R. Lapointe, Lynda D. Corkum, and Nicholas E. Mandrak --------------------------------------- 793

Angler Opinion of Potential Bluegill Regulations on Illinois Lakes: Effects of Angler Demographics and Bluegill Population Size Structure
Timothy W. Edison, David H. Wahl, Matthew J. Diana, David P. Philipp, and Douglas J. Austen--------800

Effects of Live-Well Conditions on Mortality and Largemouth Bass Virus Prevalence in Largemouth Bass Caught during Summer Tournaments
Harold L. Schramm, Jr., Aaron R. Walters, John M. Grizzle, Benjamin H. Beck, Larry A. Hanson, and Steven B. Rees ---------------------------------------------------------- 812

Survival of Largemouth Bass from Populations Infected with Largemouth Bass Virus and Subjected to Simulated Tournament Conditions – Harold L. Schramm, Jr. and Jonathan G. Davis --------------------- 826

Effects of Explosives on Incubating Lake Trout Eggs in the Canadian Arctic
Sean G. Faulkner, William M. Tomn, Marek Welz, and Douglas R. Schmitt --------------------------------- 833

Catch-and-Release Mortality of Spotted Seatrout in Texas – Gregory W. Stunz and David A. McKee --843

Evaluation of an Unsuccessful Brook Trout Electrofishing Removal Project in a Small Rocky Mountain Stream – Kevin A. Meyer, James A. Lamansky, Jr., and Daniel J. Schill ------------------------849

[Management brief] Effectiveness of a Plastic Mesh Substrate Cover for Reducing the Effects of Common Carp on Aquatic Ecosystems
Joseph J. Parkos, III, Victor J. Santucci, Jr., and David H. Wahl----------------------------------------------- 861

Comparison of Native and Introduced Flathead Catfish Populations in Alabama and Georgia: Growth, Mortality, and Management – Peter C. Sakaris, Elise R. Irwin, Jeffrey C. Jolley, and Donald Harrison -867

Fish Entrainment into Irrigation Canals: an Analytical Approach and Application to the Bow River, Alberta, Canada – John R. Post, Brett T. van Poorten, Trevor Rhodes, Paul Askey, and Andrew Paul --875

Managing a Migratory Pest Species: A Selective Trap for Common Carp
Ivor G. Stuart, Alan Williams, John McKenzie, and Terry Holt------------------------------------------------------------------ 888

Predicted Changes in Subyearling Fall Chinook Salmon Rearing and Migratory Habitat under Two Drawdown Scenarios for John Day Reservoir, Columbia River
Kenneth F. Tiffan, Rodney D. Garland, and Dennis W. Rondorf ----------------------------------------------894

[Management brief] Catchability of Larval and Juvenile Northern Pike in Quatrefoil Light Traps
Rodney B. Pierce, Steve Shroyer, Bruce Pittman, Dale E. Logsdon, and Todd D. Kolander --------------908

Mitochondrial DNA Variation in the Endangered Colorado Pikeminnow: A Comparison among Hatchery Stocks and Historic Specimens – Kimberly Borley and Matthew M. White------------------------ 916

[Management brief] Nonlethal Sampling of Sunfish and Slimy Sculpin for Stable Isotope Analysis: How Scale and Fin Tissue Compare with Muscle Tissue

Historical Changes in Abundance of Floating-Leaf and Emergent Vegetation in Minnesota Lakes
Paul Radomski


[Management brief] Effectiveness of Atimycin-A as a Toxicant for Control of Invasive Asian Swamp Eels - Thomas R. Reinert, Carrie A. Straight, and Byron J. Freeman

[Management brief] Effect of Pelvic Fin Ray Removal on Survival and Growth of Bull Trout
Nikolas D. Zymanas and Thomas E. McMahon

A Logistic Regression Model for Predicting the Upstream Extent of Fish Occurrence Based on Geographical Information Systems Data
Brian R. Fransen, Steven D. Duke, L. Guy McWethy, Jason K. Walter, and Robert E. Bilby

[Management brief] Emigration of Fish from Two South Carolina Cooling Reservoirs

Effects of Wildfire and Subsequent Hydrologic Events on Fish Distribution and Abundance in Tributaries of North Fork John Day River – Philip J. Howell

Evaluation of Removal Sampling for Basinwide Assessment of Atlantic Salmon
John A. Sweka, Christopher M. Legault, Kenneth F. Beland, Joan Trial, and Michael J. Millard


[Management brief] Random versus Fixed-Site Sampling When Monitoring Relative Abundance of Fishes in Headwater Streams of the Upper Colorado River Basin
Michael C. Quist, Kenneth G. Gerow, Michael R. Bower, and Wayne A. Hubert

Linking Angling Catch Rates and Fish Learning under Catch-and-Release Regulations
Paul J. Askey, Shane A. Richards, John R. Post, and Eric A. Parkinson

Posttournament Survival and Dispersal of Adult Striped Bass – Shawn P. Young and J. Jeffery Isely