Contents

iii

Fisheries	
	Christopher R. Middaugh, Sean C. Lusk, Jeremy T. Risley
1	Predicting Long-Term Genetic Integration Following Stocking of Florida Bass (Micropterus salmoides)
	into an Arkansas Reservoir
	Cynthia F. Holt, J. Wesley Neal
10	Experimental Population Reduction of Largemouth Bass from an Overpopulated Tropical Reservoir:
	Impacts on Predators and Prey
	Bryant M. Haley, J. Wesley Neal
19	Effects of Reservoir Characteristics on Crappie Populations in Small Southern Impoundments
	Douglas L. Zentner, Richard A. Snow
27	Evaluating the Coarse-Scale Effects of Walleye and Saugeye Stocking on White Crappie Growth in
	Oklahoma Using Long-Term Data
	Austin D. Griffin, Douglas L. Zentner, Alexis N. Whiles, Jory B. Bartnicki
36	Evaluation of Recruitment Variability Factors and Indexing Techniques for Channel Catfish in Oklahoma

Hunter J. Rider, Mary K. Morgan, Alan T. Bond, Joseph D. Nolan, Adam G. Fox, Martin J. Hamel

A Comparison of Tandem Baited Hoop Net Catch Rates, Size Structures, and Turtle Bycatch by Month

Validating Age Estimates from Pectoral Fin Spines and Length-Frequency Analysis of Known-Age Shortnose Sturgeon

Chelsea R. Gilliland, Micah Tindall, Dylan Hann

and Bait Type in Two East Arkansas Lakes

Justin Homan, Micah Tindall, Christopher R. Middaugh

Journal Editors and SEAFWA Officers

Evaluation of Alligator Gar Hooking and Delayed Capture Mortality Using Juglines in the Red River, Arkansas

Wildlife

45

W. Mark Ford, Emily D. Thorne, Jesse L. De La Cruz, Alexander Silvis, Vona Kuczynska, Michael P. Armstrong, R. Andrew King

Assessing Tricolored Bat Acoustic Monitoring for Regulatory Purposes in Relation to Reproductive Period, Cover Type, and Presence of Eastern Red Bats

Jesse L. De La Cruz, Steven E. Rauch, James T. Anderson

77 Home Range Size and Resource Use of Male Eastern Wild Turkeys in West Virginia

2025 JSAFWA i

William B. Lewis, Allison Colter, Daniel U. Greene, William Gulsby, Tina Johannsen, Kent Keene, James A. Martin

87 Effects of Mid-rotation Management on the Spread of Invasive Sericea Lespedeza in Working Pine Forests

Referees and Journal Statement

- 95 Referees Acknowledgments
- 96 Journal Statement