FRESHUTER MOLUSK BIOLOGY AND B

VOLUME 26

NUMBER 1

MOLLUSK CONSERVATION SOCIETY

MARCH 2023

Pages 1-10

Further bacteriological analysis of annual Pheasantshell (*Actinonaias pectorosa*) mussel mortality events in the Clinch River (Virginia/Tennessee), USA, reveals a consistent association with *Yokenella regensburgei* **Eric M. Leis, Sara Dziki, Jordan Richard,**

Rose Agbalog, Diane Waller, Joel Putnam, Susan Knowles, and Tony Goldberg

Pages 11-19

Changes in the mussel fauna of the Jacks Fork, Missouri over 35 years and relationships with species traits **Stephen E. McMurray and J. Scott Faiman**

Pages 20-31

Gains and gaps in knowledge surrounding freshwater mollusk ecosystem services Carla L. Atkinson, Garrett W. Hopper, Danielle A. Kreeger, Jonathan W. Lopez, Alexa N. Maine, Brandon J. Sansom, Astrid Schwalb, and Caryn C. Vaughn

Pages 32-44

Assessing potential habitat for freshwater mussels by transferring a habitat suitability model within the Ozark ecoregion, Missouri Jordan H. Hartman, Amanda E. Rosenberger, Kayla N. Key, and Garth Lindner



Freshwater Mollusk Biology and Conservation

©2023 ISSN 2472-2944

Editorial Board

EDITOR IN CHIEF Wendell Haag, U.S. Department of Agriculture, Forest Service

MANAGING EDITOR Ani Escobar, Georgia Department of Natural Resources

ASSOCIATE EDITORS

David Berg, Miami University, Ohio Robert Bringolf, University of Georgia Serena Ciparis, U.S. Fish & Wildlife Service Traci DuBose, ORISE post-doctoral fellow, U.S. Forest Service Daniel Hornbach, Macalester College Caryn Vaughn, University of Oklahoma Alexandra Zieritz, University of Nottingham