JOURNAL OF AQUATIC PLANT MANAGEMENT Research Methods

Contents

- 2 Propagation methods of submersed, emergent, and floating plants for research Christopher R. Mudge
- 10 Scaling studies for submersed aquatic plant management research Machael D. Netherland and Kurt D. Getsinger
- 17 General guidelines for sound, small-scale herbicide efficacy research Robert J. Richardson and Erika Haug
- 26 How to establish aquatic field trials

 Deborah E. Hofstra and Paul D. Champion
- 39 Use of herbicides in areas of high water exchange: Practical considerations K. D. Getsinger and M. D. Netherland
- 44 Aquatic dissipation studies for product registration David G. Petty
- 48 Methods for culturing and maintaining algae for management investigations *Tyler D. Geer, Alyssa J. Calomeni, and John H. Rodgers, Jr.*
- 59 Laboratory studies for prediction of responses of algae to algaecides *in situ Alyssa J. Calomeni, Tyler D. Geer, and John H. Rodgers, Jr.*
- 67 Herbicide assays for predicting or determining plant responses in aquatic systems Greg MacDonald and Michael Netherland
- 74 Using ¹⁴C-labeled herbicides in aquatic plant management research Scott J. Nissen
- 83 Designing and using phenological studies to define management strategies for aquatic plants

 Ryan M. Wersal and J. D. Madsen
- 90 Proper survey methods for research of aquatic plant ecology and management John D. Madsen and Ryan M. Wersal
- 97 Incorporating biocontrol agents into an integrated management plan: Practical considerations

 James P. Cuda
- 101 Genetic variation and aquatic plant management: Key concepts and practical implications

 Ryan A. Thum

JOURNAL OF AQUATIC PLANT MANAGEMENT Research Methods



We graciously acknowledge the support of our partners in this project. Without them, this publication would not have been possible.















Texas Aquatic Plant Management Society