The Ohio Journal of Science

AN OPEN ACCESS, ONLINE, INTERNATIONAL, MULTIDISCIPLINARY JOURNAL

Volume 120 December 2020 Number 2
https://doi.org/10.18061/ojs.v120i2



The Ohio Journal of Science

DR. LYNN E. ELFNER, Editor

Copyediting and design by MR. PHILIP WINCHELL, STEM Education Support Services.

Manuscript submission guidelines: https://ohiojournalofscience.org

For technical questions about electronic formats or other submission details:
Phone: 614-389-2182 • Fax: 614-389-2470
Email: ojs@ohiosci.org

The Ohio Academy of Science

Executive Director – MICHAEL WOYTEK

OFFICERS

President – Rodney Sheets
President-Elect – Charles Flower
Past President – Vicki A. Motz, PhD
Secretary – Angela McMurry
Treasurer – Pete Harlan
Jr. Academy Council Director –
Martin English, DVM

The Ohio Journal of Science has published peer-reviewed, original contributions to science, education, engineering, and technology since 1900. The Ohio Academy of Science produces two issues annually: (1) peer-reviewed April Program Abstracts distributed digitally and in print at the annual meeting; (2) peer-reviewed articles published as accepted throughout the year and compiled annually into a single, digital volume. The Ohio State University Libraries publish both issues Open Access online on behalf of The Ohio Academy of Science, 5930 Wilcox Pl., Suite F, Dublin OH 43016. https://www.ohiosci.org

Professional membership: \$75.

Printed in The United States of America.

CONTENTS

ARTICLES

- **2** Passive Re-colonization of the Spider Assemblage on an Ohio Restored Tall Grass Prairie Compared to Nearby Remnant Prairies and Old Fields by Richard A. Bradley, Shauna L. Price, William L. Hickman, and Robert A. Klips
- 14 Taphonomic Implications of a Crinoid from Echinoderm-Poor Lithofacies in the Upper Ordovician (Katian: Cincinnatian) of Northern Kentucky by James R. Thomka, Thomas J. Malgieri, Kailyn M. Popovich-Martin, and Carlton E. Brett
- **22** Climate Response of *Metasequoia glyptostroboides* Inferred from Tree Rings, Secrest Arboretum, Wooster, Ohio, USA by Lauren J. Vargo, Gregory Wiles, Nicholas Wiesenberg, Christopher J. Williams, and Ken Cochran
- **30** Vegetation Changes Associated with the Younger Dryas from the Sediments of Silver Lake, Summit County, Ohio, USA by Sierra E. Swisher and John A. Peck
- **39** Grenville Foreland Deformation and Sedimentation in Southwest Ohio Indicated by Reprocessed Seismic Reflection Profiles near Middletown, Ohio, USA by David J. Peterman, Ernest C. Hauser, and Doyle R. Watts
- **49** Comparison of Violet, Red, and Green Light on Early-Stage Common Bean (*Phaseolus vulgaris* L.) Development by Aaron Ziegler
- **57** First Record of the Blue Crawfish, *Cambarus monongalensis* Ortmann, 1905 (Decapoda: Cambaridae), from Ohio, USA by Mael G. Glon, Laura S. Hughes, Heather E. Glon, Kelly M. Capuzzi, Zachary J. Loughman, and Roger F. Thoma
- **61** Effects of Stormwater Management and an Extended Culvert on Stream Health in Dug Run, Allen County, Ohio, USA by David A. Zuwerink, James Petty, and Beth Seibert
- **70** Evaluating the Floral and Avian Communities of an Ohio Wetland at The Wilds: 7 Years After Restoration by Riley Jones, Rebecca Swab, and Stephen Spear

BACK MATTER

- **88** Letter to a Young Scientist by Stacey Lowery Bretz, PhD
- **90** Ohio Pre-college Student STEM Opportunities by The Ohio Academy of Science

FRONT COVER PHOTO: One of the first blue crawfish (*Cambarus monongalensis*) found in Ohio, courtesy of Heather Glon. See page 57 for the article entitled "First Record of the Blue Crawfish, *Cambarus monongalensis* Ortmann, 1905 (Decapoda: Cambaridae), from Ohio, USA" by Mael G. Glon et al.