The OHIO JOURNAL of SCIENCE

AN OPEN ACCESS, ONLINE, INTERNATIONAL, MULTIDISCIPLINARY JOURNAL

Volume 118

December 2018

Number 2

CONTENTS

ARTICLES

2 Background Concentrations of Arsenic in Ohio Soils: Sources and Influencing Factors by Nate Wanner

16 Preliminary Understanding of Complexities in Swimming Performance of Common Minnow (Cyprinidae) Taxa by Crystal Nichols, Austin Smith, Stephen Huelsman, Cara Schemmel, Jason C. Doll, and Stephen J. Jacquemin

25 Notes on Additional Material Associated with the Type Specimens of *Diphuicrinus ohioensis* (Echinodermata: Crinoidea) from the Middle Pennsylvanian of Southeastern Ohio by James R. Thomka and Donald B. Eddy

31 Mass-length Relationships for 3 Bee Species in Northwest Ohio by Justin D. Burdine, Erin Plummer, Melissa Seidel, and Kevin E. McCluney

34 Source Locality Effects on Restoration Potential in *Sphagnum palustre* L. from 3 Ohio Sites by Tony Miller and Randall J. Mitchell

43 On-Board Ultrasonic Water-in-Diesel Emulsion (WiDE) Fuel System for Low-Emission Diesel Engine Combustion by Kotaro Kojima and Jun Kojima

57 A New Map of Pleistocene Proglacial Lake Tight Based on GIS Modeling and Analysis by James L. Erjavec

BACK MATTER

66 Book Review - *America's Other Audubon*, 2012. Joy M. Kiser, Review by Robert C. Glotzhober

67 Book Review - *Discovery and Renewal on Huffman Prairie: Where Aviation Took Wing*, 2018. David Nolin, Review by Robert C. Glotzhober

68 Book Review - *The Prairie Peninsula*, 2017. Gary Meszaros and Guy L. Denny, Review by Robert C. Glotzhober

69 Book Review - *The Science of Science Communication III: Inspiring Novel Collaborations and Building Capacity: Proceedings of a Colloquium,* 2018. National Academy of Sciences, Review by Dr. Vicki Abrams Motz

70 Letter to a Young Scientist - Dr. Natalie Kruse Daniels

72 Announcement from *The Ohio Journal of Science* Editor - Dr. Lynn E. Elfner

FRONT COVER PHOTO: Delaminated varves, rotated vertically here, courtesy of Douglas Aden, Ohio Department of Natural Resources, Division of Geological Survey. Photo taken 27 June 2016 at 39.258778, -82.825074 at an old railroad cut southeast of Chillicothe, Ohio. Like tree rings, these varves from Proglacial Lake Tight are seasonal layers of sediment—in this case Minford Clay—that formed at the bottom of the lake. See page 57 for the article entitled "A New Map of Pleistocene Proglacial Lake Tight Based on GIS Modeling and Analysis" by James L. Erjavec.

Figure 2015 The Ohio Journal of Science DR. LYNN E. ELFNER, Editor Manuscript submission guidelines: http://obiojournalofscience.org/ For technical questions about electronic formats or other submission details: Phone: 614-389-2182 • Fax: 614-389-2470

The Ohio Academy of Science

Email: ojs@ohiosci.org

Chief Exec. Officer – MICHAEL WOYTEK

OFFICERS

President – VICKI MOTZ, PhD President-Elect – RODNEY SHEETS Past President – KERRY CHEESMAN, PhD Secretary – ANGELA MCMURRY Treasurer – MICHAEL HOGGARTH, PhD Jr. Academy Council Director – MARTIN ENGLISH, DVM Jr. Academy Council Asst. Director – GREG HOLLON

The Ohio Journal of Science has published peerreviewed, 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. Professional membership: \$75.

Printed in The United States of America.

POSTMASTER:

Send address changes to: *The Ohio Journal of Science* 5930 Wilcox Pl., Suite F Dublin OH 43016 USA