# 109th Annual Meeting of the South Dakota Academy of Science

Proceedings of the South Dakota Academy of Science Volume 103

Aberdeen, South Dakota, USA 19-20 April 2024

ISBN: 979-8-3313-0813-1

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by South Dakota Academy of Science All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact South Dakota Academy of Science at the address below.

South Dakota Academy of Science 308 Orchard Blvd. Sawyer MI 49125

Phone: (605) 996 7670

southdakotaacademyofscience.wildapricot.org/

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# TABLE OF CONTENTS

Combined Minutes of the 109th Annual Meeting of the South Dakota Academy of Science
Full Papers Submitted for Presentation at the 109th Annual Meeting of the South Dakota Academy of Science
Rethinking Secondary Succession: Lessons From The 1988 Fires In Yellowstone National Park. John A. Long
Abstracts of Research Papers and Posters Submitted for Presentation at the 109th Annual Meeting of the South Dakota Academy of Science
Which Is The Best: Technology, Resources Or Active Learning Activities? Pankaj Mehrotra
Evaluation Of Altshuler Linear Antennas Produced Using Printing Techniques. Thomas P. Montoya
And Root Sprouting Traits In Germplasm Evaluation.  Abdulallah M. Alomair, Arvid Boe, and Lan Xu
and Andrew Ridder
Viability Over Time. Julienne Korst, Arvid Boe and Lan Xu
(Poales: Poaceae). Paul J. Johnson and Arvid Boe
Species. Amadeu dos Santos Neto and Charles B. Fenster
Research Papers and Posters Presentd at the 109th Annual Meeting of the South Dakota Academy of Science Published by Title Only
Molecular Screening and Identification of Blood Parasites from Some Upland Gamebirds (Phasianidae). Zoe Boughton and Eric Pulis, Northern State University. Aberdeen, SD 57401 Two Digenetic Trematodes from American Wigeon (Mareca American). Summer Carlson and Eric Pulis. Northern State University, Aberdeen, SD. A Paruterinidae Tapeworm (Platyhelminthes: Cestoda) from Sage-Grouse (Centrocercus urophasianus). Sage Bultje and Eric Pulis. Northern State University, Aberdeen, SD.

Utilizing Zebrafish to Investigate Mechanisms of Diet-induced Obesity.
Rachel V. Yinger, Colin J. Evangelisto, Nicholas C. Tucker, Jessica M. Billingsley,
and Samantha L. St. Clair. Northern State University, Aberdeen, SD.
Do Remnant Versus Restored Prairie Patches Harbor Similar Levels of Ant Biodiversity?
Emma Nelson and Diane V. Roeder. Department of Biology, Augustana University
Sioux Falls, SD.
Temporal Plasticity of Thermal Tolerance in a Thermophilic Ant: Short- and Long-term
Fluctuations with Temperature. Diane V. Roeder. Biology Department, Augustana
University, Sioux Falls SD.
React! Gamifying Organic Reaction Learning in Non-majors Chemistry Classes.
Paula Mazzer. Chemistry Department, Dakota Wesleyan University, Mitchell, SD.
Instructions For Authors

## **Manuscript Reviewers**

David Bergmann Mark Gabel Andy Detwiler