# Proceedings of the South Dakota Academy of Science

## Volume 93 2014

### Published by the South Dakota Academy of Science

Academy Founded 22 November, 1915 Academy Website: http://sdaos.org

#### Editor

Robert Tatina

#### **Associate Editors**

Michael Barnes, SD Game, Fish and Parks, Fisheries
Dave Bergmann, Black Hills State University, Microbiology
Steve Chipps, South Dakota State University, Wildlife
Andy Detwiler, SD School of Mines and Technology, Atmospheric Science
Andy Farke, Raymond M. Alf Museum, Paleontology
Tom Gray, Mount Marty College, Chemistry
Donna Hazelwood, Dakota State University, Botany
Tim Mullican, Dakota Wesleyan University, Zoology
Jeffrey Palmer, Dakota State University, Mathematics
Fedora Sutton, South Dakota State University, Molecular Biology

## Graphic Designer

Tom Holmlund Minuteman Press Sioux Falls, SD

Copies of articles are available at EBSCO host and at http://sdaos.org

## TABLE OF CONTENTS

Combined Minutes of the 99 <sup>Th</sup> Annual Meeting of the South Dakota	
Academy of Science	۱
Keynote Address: Autonomous Systems. Richard Gowan	
Reynote Address. Autonomous Systems. Idenate Gowan	. 11
Senior Research and Symposium Papers Presented at the 99th Annual Meeting of the South Dakota Academy of Science	
Permeability of the Inyan Kara Group in the Black Hills Area and Its Relevance to a Proposed In-Situ Leach Uranium Mine. Perry H. Rahn	. 15
Topographic, Geologic, and Density Distribution Modeling in Support of Physics Experiments at the Sanford Underground Research Facility (SURF). K. Hart, T. C. Trancynger, W. Roggenthen,	
and J. Heise	. 33
of South Dakota. Ed Welsh	. 43
A Clarendonian Occurrence of the Fossil Insectivore, <i>Plesiosorex</i>	<i></i>
(Mammalia), from Washington. James E. Martin	
Michael West, Antonette Logar, and Edward Corwin	
Trout Rearing. Sarah Zimmerman and Michael E. Barnes	. 71
Black Hills of South Dakota. J. S. Palmer and J. Javed	. 79
Population Estimates and Habitat Associations of the Bear Lodge Meadow Jumping Mouse in the Black Hills of South Dakota. Tim R. Mullican	. 89
The Flora of Harding County: A Century of Botany in Northwestern South Dakota, USA. Mark Gabel, B. E. Nelson, Daryl Mergen,	
Kurt Hansen and Grace Kostel	101
Across Six Plant Species. Benjamin V. Benson, Madhav P. Nepal, Lukas G. Davison P. B. Duwadi, and Brian G. Moore	133
Rapid City Middle School Students. Darrin Pagnac, Jennifer Fowler, and Sally Shelton	143
A Mobile Application for Educational Assessment. Ross Hoyer and Antonette Logar	153
Incorporation of the Department of Energy "Interpret a GEBA Genome"  Education Program Into an Under-Graduate Molecular Biology	- , ,
Course. V. M. Geiser	161
Cathy Mariotti Ezrailson	177

# Abstracts of Senior Research Papers Presented at the 99th Annual Meeting of the South Dakota Academy of Science

A Large Underground Liquid Argon Time Projection Chamber at SURF for	
Neutrino Physics and Beyond. Xinhua Bai, Bruce Bleakley,	
Cabot-Ann Christofferson, Robert Corey, Luke Corwin, Jason Goon,	
Mike Headley, Jaret Heise, Robert McTaggart, Dongming Mei,	
Peggy Norris, Andre Petukhov, William Roggenthen,	
Barbara Szczerbinska, David Taylor, Doug Tiedt, Wenzhao Wei,	
Douglas Wells, Joshua Willhite, and Chao Zhang	
(For the LBNE Collaboration)	189
Thermochemical Water-Splitting for Hydrogen Generation Using	
Modified M1 <sub>x</sub> M2 <sub>v</sub> O <sub>z</sub> . V. S. Amar, J. A. Puszynski and R. V. Shende	190
The Production of a Nanotriangle Lattice for Use in Metal-Enhanced	
Upconversion of Light. Shaunak Shende, Jon Fisher and Steve Smith	191
Dispersion and Orientation of Organically Modified Montmorrilonite in	1)1
Nylon 6 Matrix By a Novel Fabrication Method. Ilchgerel Dash	
and Robb M. Winter	102
Comparative Analysis of Atmospheric Thermal Inversion Conditions	192
Reported By South Dakota WRAN Network. Patrick R. Ealy,	102
Adam French, and Andrew Detwiler	193
The Application of Micro-Computer Tomography and 3D Printing to the	10/
Study of Fossils. Alex Wulff, Darrin Pagnac, and Antonette Logar	194
Introduction Into the Stabilization and Preservation of the Preparation	
and Lithology of Paper Shale Fossils of the Florissant Fossil Beds	105
National Monument, Colorado. Heather L. Falkner	195
An Unknown Ungulate: Identifying a Late Pleistocene Mammoth	
Co-Habitant at the Mammoth Site of Hot Springs, South Dakota.	
Wm. Justin Wilkins, Monica M. Bugbee, and Larry D. Agenbroad	196
Taphofacies of Selected Fossil Sites Within the Early Cretaceous Cedar	
Mountain Formation in East-Central Utah. M. L. Howard,	
D. A. Lee, and D. C. Pagnac	197
South Dakota Spider Survey: Updated Findings and Summary.	
L. Brian Patrick	198
Movement and Hibernation of Ornate Box Turtles in South Dakota.	
C. Griffith, A. Higa, and H. Quinn.	199
Habitat Characteristics of Ornate Box Turtles in South Dakota. A. Higa,	
D. W. Uresk, and H. Quinn	200
Turbidity of Ovarian Fluid, and Ovarian Fluid Combined With Different	
Water Sources, in Relation to Landlocked Fall Chinook Salmon Eyed	
Egg Survival. Kristen H. Becket Michael E. Barnes, and Dan Durben	
Algal Biomass Prediction Using a Stella Model. C. J. Tinant	202
Floristic Survey and Vegetation Analysis of Lands Adjacent to the	
Missouri River on the Lower Brule Sioux Reservation.	
J. M. Purintun, G. E. Larson, and L. Xu	203
Identification of Differential Agronomic Traits in Early Stage Teosinte,	
Flint, Dent, and Sugar (Sweet) Corn Varieties in Competition with	
Weeds. S. A. Hansen, S. A. Clay, D. P. Horvath, and S. Flint-Garcia	204
Comparing Bud Phenology and Development of Smooth Brome and	
Western Wheatgrass. H. Kan, L. Xu, A. Boe, J. L. Butler, J. P. Ott	
and Y. Zhang	205

Interpreting Native Upland Tallgrass Prairie Communities of South
Dakota's Prairie Coteau Using Multivariate Methods.
Diane M. Narem, Lan Xu, Gary E. Larson, and Dave J. Ode
Mob Grazing As a Method of Weed Control in South Dakota.
H. K. Myer, S. A. Clay, and A. Smart
Impact of Biochar Application On Soil Properties and Herbicide Sorption.
Kaitlynn Krack, Sharon A. Clay, David E. Clay,
and Thomas Schumacher
Improvement of Soil Strength Using an Agricultural By-Product—
Preliminary Results. K. Schaefers and S. Nam
Examination of the Efficacy of Selected Cleaning Products Used in a
Long Term Care Facility Against Two Bacterial Isolates and
E. Coli W3104. Taylor Mosco and D. Hazelwood
Examination of Antibiotic Resistance in E. coli from Redfield Slough
Lake County, SD and Lab Strain W3140. Lucas Dolan and
D. Hazelwood
In Vivo and In Vitro Anthelmintic Activity Of Melilotus alba (White
Sweet Clover) from the United States Northern Great Plains on
Haemonchus contortus Nematodes. A. Sarah, L. D. Holler, S. Holler,
R. N. Reese and M.B. Hildreth
Nitrogen Fixing Endophytes Within <i>Pediomelum esculentum</i> .
Tyrel Deutscher, Volker Brözel, Leslie Henry, and R. Neil Reese
Metagenomic Analysis of Microbial Communities in the Sanford
Underground Research Facility (SURF) in the Former Homestake
Mine, Lead, SD. D. J. Bergmann, C. M. Anderson,
and O. Gorbatenko
REU Site: Bringing Us Together, Improving Communications and Lives.
Thomas P. Montoya
Science, Humanities, and the Challenges of Freshman Multidisciplinary
Studies. Rodney Rice and Kathy Antonen
Undergraduate Research-Based Natural Science Program at Oglala Lakota
College, Pine Ridge Reservation, South Dakota. H. Lagarry, A. Higa,
J. Tinant, and D. Sandoval
Research Papers and Poster Published by Title Only at the
99th Annual Meeting of the South Dakota Academy of Science
7) th Annual Meeting of the South Danota Reademy of Selence
Mechanistic Drivers of Variation in Thermogenic Capacity of Small Birds.
David Swanson, Yufeng Zhang, and Marisa King. Department of Biology,
University of South Dakota, Vermillion, SD 57069.
Woodpecker Forage Availability within Disturbed Habitat Types in the Black Hills.
Brian E. Dickerson <sup>1</sup> , A. K. Ambourn <sup>2</sup> , M. A. Rumble <sup>1</sup> , K. K. Allen <sup>2</sup> ,
and C. P. Lehman <sup>3</sup> . <sup>1</sup> U.S. Forest Service, Rocky Mountain Research Station,
Rapid City, SD 57702. <sup>2</sup> U.S. Forest Service, Forest Health Management,
Rapid City, SD 57702. <sup>3</sup> South Dakota Department of Game Fish and Parks,
Custer State Park, 13329 US Highway 16A, Custer, South Dakota 57730.
In-row and Between-row Weed Control in an Organic Crop Production System.
Mauricio Erazo-Barradas <sup>1</sup> , Sharon Clay <sup>1</sup> , and Frank Forcella <sup>2</sup> .
Plant Science Department, South Dakota State University, Brookings, SD 57007.
<sup>2</sup> USDA-ARS North Central Soil Cons. Res. Lab, Morris, MN 56267.
Enhanced Conversion of Lignocellulose to Biofuels. Rajesh Sani.
Department of Chemical and Biological Engineering South Dabota School
Department of Chemical and Biological Engineering, South Dakota School of Mines and Technology, Rapid City, SD 57701.

- DNA Methylation Used to Identify Candidate Loci Associated with Drought Induced Trans-generational Plasticity That May Inhibit Range Expansion in *Boechera stricta*. J. Alsdurf, C. Anderson, and D. Siemens. *Integrative Genomics Program*, *Black Hills State University, Spearfish, SD 57799*.
- An Examination of the Impacts of *Didymosphenia geminata* on Food Web Dynamics in Rapid Creek. L. A. Kunza, R. Marlow, J. McGeary, and J. Z. Haueter. *Department of Atmospheric and Environmental Sciences, South Dakota School of Mines and Technology, Rapid City, SD 57701.*
- The Non-Target Effects of Thiamethoxam on *Coleomegilla maculata*. Insecticide Transmission via *Rhopalosiphum padi* Consuming Treated Wheat Plants. Mike Bredeson¹, Jonathan Lundgren², and Neil Reese¹. ¹South Dakota State University, USDA-ARS, Brooking, SD 57007. ²USDA-ARS, Brookings, SD 57007.
- Plant Community Patterns on the Signal Hill Research Natural Area. J. L. Butler and B. E. Dickerson. US Forest Service, Rocky Mountain Research Station, Forest and Grassland Research Laboratory. Rapid City, SD 57702.
- In Silico Analysis of Disease Resistance Genes in Cultivated Barley (*Hordeum vulgare* L.: Poaceae). E. J. Anderson, E. A. Opitz, B.V. Benson, and M. P. Nepal. *Department of Biology & Microbiology, South Dakota State University, Brookings, SD 57007.*
- In Silico Analysis of Disease Resistance Genes in Foxtail Millet (*Setaria italica*: Poaceae). E. A. Opitz, E. J. Anderson, B.V. Benson, and M. P. Nepal. *Department of Biology & Microbiology, South Dakota State University, Brookings, SD 57007*.
- Genetic Structure of Endangered Populations of Native Mulberry in the Upper Midwest USA. S. J. Schreier. S. Piya, and M.P. Nepal. *Department of Biology & Microbiology, South Dakota State University, Brookings, SD 57007.*
- What Makes Weather Events Memorable? K. J. Haselhorst. Department of Atmospheric Sciences, South Dakota School of Mines and Technology, Rapid City, SD 57701.
- Identifying a Productive Rhythm in the Chemistry Laboratory using Observational Data of an Innovative First- and Second-year Instructional Laboratory Sequence. Matthew L. Miller, David P. Cartrette, and Angelica Reyes. *South Dakota State University, Brookings, SD 57007.*
- The Flipped Classroom Experience in Chemistry 106. Melody Jewell. Department of Chemistry & Biochemistry, South Dakota State University-University Center Campus, Sioux Falls, SD 57107.
- Vegetation Trends of Sagebrush Habitat near Greater Sage Grouse Leks in Northwestern South Dakota after 20 Years. Daryl E. Mergen<sup>1</sup>, Carin J. Corley<sup>1</sup>, Charles D. Bonham<sup>2</sup>, Shelly Deisch<sup>1</sup>, Dave Ode<sup>2</sup>, and Samantha L. Nichols<sup>1</sup>.

  "Mergen Ecological Delineations, Inc., 1835 Parkview Boulevard, Colorado Springs, CO 80905. UniScale Corporation, Loveland, CO 80537. "South Dakota Game Fish & Parks Department, Pierre, SD 57501.