# TABLE OF CONTENTS

Consolidated Minutes of the 95th Annual Meeting of the South Dakota Academy of Science........................................................................................................ 1

Presidential Address—It’s Just A Theory: Science and the Pursuit of Truth. David Bergmann........................................................................................................ 11

Special Symposium: Science at the Sanford Underground Laboratory
Presented at the 95th Annual Meeting of the South Dakota Academy of Science

Eukaryotic Microbial Diversity Within Biofilm and Seep-Water Samples Isolated from the Former Homestake Gold Mine, Lead, South Dakota. C. M. Anderson and S.S. Bang  ........................................................................................................ 19

Site Investigations and Geotechnical Assessment at DUSEL.
Zbigniew J. Hladysz........................................................................................ 20

Molecular Survey and Bioprospecting of the Microbial Communities in Homestake DUSEL. Sookie S. Bang and Cynthia M. Anderson .......... 21

Plans and Developments for the Deep Underground Science and Engineering Laboratory (DUSEL). W. M. Roggenthen ............................................. 22

Center for Ultra-Low Background Experiments at DUSEL (Cubed).
Barbara Szczersinska, Drew Alton, Xinhau Bai, Dan Durben, Jaret Heise, Haiping Hong, Stan Howard, Chaoyang Jiang, Kara Keeter, Christina Keller, Robert Metaggart, Dana Medlinc, Dongming Mei, Andre Petukhov, Joel Rauber, Bill Roggenthen, Jason Spaans, Yongchen Sun, Keenan Thomas, Michael Zehfus, and Chao Zhang........................................................................................................ 23

Long Baseline Neutrino Experiment: Physics and Project Status.
Milind Diwan................................................................................................... 24

Opportunities and Challenges: Experiences in Performing Research at the Sanford Underground Laboratory at Homestake.
Jason Van Beek, Jaret Heise, William Roggenthen, and Larry Stetler .......... 25

Slow Ground Motion Studies at Homestake DUSEL. Larry D. Stetler, James T. Volk and Jason K. VanBeek................................................................. 29

Complete Senior Research Papers
Presented at the 95th Annual Meeting of the South Dakota Academy of Science


Early Vascular Plant Collections from Eastern Wyoming and Western South Dakota from 1800-1940. M. Gabel, D. Ode, G. Kostel, and C. Card........................................................................................................ 69

A Comprehensive Herbarium Database of Vascular Plants from Northeastern Wyoming and Western South Dakota. Curtis Card, Grace Kostel and Mark Gabel ................................................................. 77

Antimicrobial Screening on Fourteen Traditional American Indian Medicinal Plants. J. L. Jacobs, J. Dixson, M. Gabel, D. Bergmann, J. Decory, and C. Geffre ................................................................................................. 85

Model for Classifying and Monitoring Hackberry 
*(Celtis occidentalis* L.)–Shrub Ecological Type in Sand Hills Prairie 
Ecosystem. Daniel W. Uresk, Daryl E. Mergen, and Jody Javersak .......................... 105

Ecological Model for Classifying and Monitoring Boxelder in 
Northwestern Nebraska. Daniel W. Uresk, Daryl Mergen, 
and Jody Javersak ........................................................................................................ 121

Landscape Content in Relation to Bird Species Occurrence in Sagebrush 
Habitats of North and South Dakota. Amy R. Lewis 
and Kenneth F. Higgins .................................................................................................. 129

Suggestions for A New Approach for Use in Assessing Indicated Breeding 
Pair Populations of Ducks During Spring in North America. 
Kenneth F. Higgins, Kent C. Jensen, and Kristel K. Bakker...................................... 139

A Temporal Reassessment of Waterfowl Populations and Habitat 
Conditions on Five Historic Field Study Areas in Canada and the 

Waterfowl in the Prehistory of South Dakota. David C. Parris 
and Kenneth F. Higgins ................................................................................................. 165

“Rock-Chewing Dogs”: Cretaceous Pierre Shale Group Concretions 
Gnawed by *Cynomys ludovicianus* (Rodentia, Sciuridae). 
James E. Martin and Kenneth Brown ............................................................................. 175

Culture of Advanced-Sized Largemouth Bass for Stocking into South 
Dakota Impoundments. Matthew J. Ward, Michael L. Brown 
and Isak J. Csargo .............................................................................................................. 181

Off-Season Spawning Behaviors in Northern Largemouth Bass. 
Daniel E. Spengler and Michael L. Brown ..................................................................... 193

Fitting Circles for Phase Space Analysis. 
Michael Janes, Edward Corwin, and Antonette Logar ..................................................... 207

Passive Microwave Devices Made Using Resistive Loads Fabricated by 
Direct-Write Fabrication. Thomas P. Montoya and Andrew W. Downs ......................... 215

Integrated Pest Management in Yards and Gardens: Comparing South 
Dakota and Regional Master Gardeners. Rhoda L. Burrows ........................................ 227

Abstracts of Senior Research Papers 
Presented at the 95th Annual Meeting of the 
South Dakota Academy of Science

A Preliminary Study on Essentiality of Dihydroxyacetone Kinase in 
Methicillin-Resistant *Staphylococcus aureus*. Jordan Foos, Chun Wu 
and Adhar Manna.............................................................................................................. 239

Enzymatic Identification of the Phosphoryl Group Donor in A 
Hypothetic Protein, MRSA Dihydroxyacetone Kinase. 
Kelly Schilling and Chun Wu .......................................................................................... 240

Innate Immune Responses of Porcine Intestinal Epithelial Cells to 
Bacteria-Associated Molecular Patterns. C. Sreenivasan and 
R. S. Kaushik ...................................................................................................................... 241

Differential Expression of *Candida albicans* Genes in Response to Silver 
Compounds. Polly A. Hall, Pankaj Mehrotra and Cynthia Anderson ......................... 242

Expression of Two *Nitrosomonas europaea* Proteins, Hydroxylamine 
Oxidoreductase and NE0961, in *Escherichia coli* BL21 (De). 
Pankaj Mehrotra and David Bergmann ........................................................................... 243

Real-Time T-P Knot Algorithm for Baseline Wander Noise Removal and 
ECG-Derived Respiration (EDR) Signal Estimation from the 
Electrocardiogram (ECG) for Respiratory Rate. 
S. P. Arunachalam and L. F. Brown ............................................................................... 244
A New Paleontological Facility for Education, Research, and Reposition at the Museum of Geology, South Dakota School of Mines and Technology, Rapid City, South Dakota. James E. Martin ......................................................... 245
The Earliest Record of Proboscidea in South Dakota from the Middle Miocene (Barstovian) Fort Randall Formation. D. C. Pagnac ................................................................. 247
The Tyrant King of Mud Butte: Notes on a *Tyrannosaurus rex* Specimen from Butte County, South Dakota. M. M. Pinsdorf ...................................................... 249
Paleozoic Fish from the Permian Minnekahta Limestone of the Black Hills. N. Dierks and D. Pagnac .................................................................................. 250
Experimental Adipocere Formation: Implications for Concretion Formation on Vertebrate Fossils. Randolph J. Moses .......................................................... 251
An Ecological Comparison of the Green River and Florissant Insects. L. J. Clarke .............................................................................................................. 252
Sample Analysis of *Archaeotherium* (Artiodactyla: Entelodontidae) from the Conata Picnic Ground “Big Pig Dig”, Badlands National Park, South Dakota. Matthew T. Miller ........................................................................ 253
A New Stratigraphic Occurrence of the Leptaucheniine Oreodont *Sespia* in the Upper Brule Formation of South Dakota. E. Welsh ........................................... 254
How Faberge Eggs Are Made in the Badlands: Unique Preservation Observed in Fossil Eggshells. E. Welsh and H. Minkler .......................................................................................................................... 255
The Final Closing of the Big Pig Dig: an Unusual Dilemma Encountered at the Unique Site in Badlands National Park. W. A. Thompson and M. W. Weiler .................................................................................. 256
Retroactively Geo-Referencing Herbarium Specimens of *Phragmites australis*. K. I. Miller and C. A. Johnston .......................................................... 257
Diagnosis and Appraisal of Bacterial Leaf Streak Disease Severity in Wheat. Y. R. Kandel, L. E. Osborne, K. D. Glover, and C. A. Tande ............................................ 258
Genetic Characterization of Two Chromosomal Segments Associated with Seed Dormancy and Plant Height in Rice (*Oryza sativa* L.). Heng Ye, Chase R. Mowry and Xing-you Gu ................................................ 260
Determination of the Genetic Basis of Pseudoflower Formation in *Boechera holboellii*. Riston H. Haugen, David H. Siemens, and Cynthia Anderson ...................................................................................... 261
Anti-Microbial Properties of *Monarda fistulosa*. C. Geffre, J. Jacobs, J. Dixon, M. Gabel, D. Bergmann, and J. Decory .................................................................... 263
Antimicrobial Activity of Native South Dakota Plant Extracts on *Escherichia coli*. Gitanjali Nandakafle and Neil Reese .................................................. 264
The Antibiosis of Leaves of Specific Plants on Selected Bacteria. R. V. Jensen and D. Hazelwood .......................................................................................... 265
Nitrogen Transport and Its Regulation in the Arbuscular Mycorrhizal Symbiosis. H. Bücking, E. W. Gachomo, S. Choudhari, and Y. Beesetty ................................................................. 266
Effects of Mycorrhizae on Growth of Corn. Suzanne Swett and Donna Hazelwood

Identification and Characterization of Arbuscular Mycorrhizal Fungal Communities Associated With Prairie Cordgrass. E. Liepold, C. Fellbaum, J. L. Gonzalez-Hernandez, and H. Bücking

Salt Tolerance Variability in South Dakota Cordgrass (Spartina pectinata Bosc Ex Link) Selections. Alma Meza, Seth Schmoll and R. Neil Reese

Effect of Nodulation on Drought Response in Alfalfa. Peizhi Yang, Michael Peel, Bing Li, Bart Weimer, Dong Chen, Tianming Hu, and Yajun Wu

Vegetation Characterization Within Select Prairie Dog Colonies in Southwestern South Dakota. E. D. Boyda, J. Butler, and L. Xu


Effects of Prescribed Burning on Species Diversity and Biomass in Smooth Brome Infested Rangeland of the Northern Great Plains. B. Arlt, C. Grewing, and L. Xu


2-D Profiling of Total Proteome Changes in Cereals and Oil Crops Under Abiotic Stresses. Ansuman Roy and Jai S. Rohila


The Switchgrass Moth, Blastobasis repartella. P. J. Johnson, A. Boe and D. Adamski

Effects of Initial Egg Extrusion Techniques and Fertilization in Ovarian Fluid During Landlocked Fall Chinook Salmon Spawning. Matt Wipf, Dan J. Durben, and Michael E. Barnes

The Effect of Male Landlocked Fall Chinook Salmon on Embryo Survival. Matt Wipf, Dan J. Durben, and Michael E. Barnes

Feeding Habits of Game Fish in Mille Lacs Lake from Spring to Late Summer 2009. Brian Bolin and Donna Hazelwood

Comparative Anatomy and Evolution of the Shovelnose Catfish Group Sorubim (Bleeker) (Pimelodidae). Uriel Angel Buitrago-Suarez

Queen Number and Population Structure in the Ant Camponotus modoc. John H. Duvall-jisha and Garth M. Spellman


The South Dakota Spider Survey (SDSS): Inventorying the Distribution and Diversity of Key Predators. L. B. Patrick

Glacial Isolation and Postglacial Colonization Enhance Genetic Diversity in A Neotropical Migrant Passerine. G. M. Spellman, K. J. Burns, S. E. Cameron, J. Hudon, and J. Klicka

A Multilocus Study of Phylogeography in the Bushtit (*Psaltriparus minimus*). Laura Kramer and Garth Spellman


Malarial Parasite Infection and MHC Variability in the White Winged Junco. Jess Moser, Pankaj Mehrotra, Daniel Terveen, Christy Bergeon-Burns, Ellen Ketterson and Garth Spellman

Use of an Egg Hatch Assay for Evaluating the Anthelmintic Activity of Extracts from Plants Native to the Northern Great Plains Against the Sheep Nematode, *Haemonchus contortus*. J. Acharya, M. B. Hildreth and R. N. Reese

Effects of Perimeter Treatments With a Residual Insecticide Around a Softball Complex in Eastern South Dakota on the Trapping Rates of *Culex tarsalis*. B. W. Riss, K. A. Kastelic, A. S. Bastian, M. J. Wittery, J. A. Wilson, and M. B. Hildreth


Absence of *Haemonchus contortus* and Other Abomasal Nematodes in Eastern South Dakota Whitetail Deer During the 2010 Winter Season. A. A. Eljaki, J. A. Knutsen, and M. B. Hildreth

Effects of Fecal Floatation Solutions on the Binding of Peanut Agglutinin Lectin to the Surface of *Haemonchus contortus* Eggs. D. D. Grosz, K. Pike and M. B. Hildreth

Investigation of the Potential Energy Surface for the CCO + N₂ Reaction. Maximilian Rude and Justin Meyer

Development of Silver Nanoparticle Based Conductive Inks for Printed Solar Cell Applications. Ravi Shankar, Keith W. Whites and Jon J. Kellar

Examination of the Rule of Mixtures for Two Polymeric Systems: Glass Transition Temperature (T_g) and Specific Refractive Index Increment (dn/dc). Shady Awwad, Tsvetanka Filipova and David A. Boyles

Influence of Carbonate Units on the Chemistry of Bisphenol A Polycarbonate: Synthesis of Poly(Ethercarbonate)s Containing Precisely Controlled Monomers of Variable Length. Mohammad S. Alomar and David A. Boyles

Design and Synthesis of a High Polarity Monomer for Elaboration Into A Field Responsive Material for Wound Film Capacitors. Hammad Younes and David A. Boyles

Spectroscopic Studies of Iodine-doped Polycarbonates. M. R. Barth, D. A. Boyles, and T. S. Filipova

Effects of Structure on Sorption of Selected Tetrachlorobiphenyl Congeners by Natural Soluble Organic Matter. N. K. Kadukuntla and H. V. Mott


Resistance to Airflow of Porous Membranes Used in Photobioreactors. Gary A. Anderson, Anil Kommareddy, Zhengrong Gu and Joanne Puetz Anderson .......................................................... 305

Using the Methods of Science to Determine How to Teach Science. Andy Johnson ........................................................................................................ 306

Bringing Authentic Research Into the General Chemistry Laboratory Curriculum: Northern Plains Undergraduate Research Center. Mary Berry, Miles Koppang, Joe Vitt, Krisma Dewitt, Gary Earl, Duane Weisshaar, Paul Weber, and Carl Fictorie .................................................. 307

The Horse Before the Cart and Big Kids Teach Little Kids: An Alternative Approach for Science and Math Education in South Dakota. Paul Kuhlman, Darwin Daugaard, Cathy Ezrailson, Tina Keller, Miles Koppang .................................................. 308

The South Dakota School of Mines and Technology’s Science Education Outreach Program: Exposing Young, Inquisitive Minds to the Wonder of Science. Rachel Brown, Natalie Toth, and Sally Shelton ............................................. 309

Bridging the Gap: Expanding Science Classroom Experiences Using New and Web-based Technologies. Cathy Ezrailson .................................................. 310

Modeling Physics: A Research-Based Method That Supports Learning. Rose Emanuel and Roberta Traxinger .................................................. 311

From Theory to Hypothesis to Test: Applying Science to Teaching Biology. Robert Tatina .................................................. 312