# TABLE OF CONTENTS

Consolidated Minutes of the 96th Annual Meeting of the South Dakota Academy of Science.................................................................................................................. 1
In Memorium: Audrey Gabel (1940-2011)................................................................................................................. 9

**Special Symposium: Physics Research at DUSEL**  
**Presented at the 96th Annual Meeting of the South Dakota Academy of Science**

- Potassium Geoneutrinos and their Detection. Barbara Szczepbinska, Alyssa Day, and Dongming Mei ................................................................. 13
- Neutrinos on Terrestrial and Galactic Scales: Status Report of the Long-Baseline Neutrino Experiment At DUSEL. R. J. Wilson for the LBNE Collaboration .................................................................................................................. 21
- Cubed High-Purity Germanium Crystal Growth. Dongming Mei, Guojian Wang, Yongchen Sun, Wenchang Xiang, Gang Yang, Yutong Guan, Vince Guiseppe, Christina Keller, Chaoyang Jiang, Stanley Howard, Austin Nelson, Haiping Hong, Jaret Heise, Robert McTaggart, and Yuen-Dat Chan .................................................................................................................. 22
- The Motivation and Outlook of Double Beta Decay Experiments. V. E. Guiseppe ........................................................................................................ 24
- Journey from Heaven to SD Mines: Tracing Dark Matter. Xinhua Bai .................................................................................... 25

**Special Symposium: Changing Climates and Changing Landscapes in the northern Great Plains**  
**Presented at the 96th Annual Meeting of the South Dakota Academy of Science**

- Keynote Address: Dakota Grasslands, Wetlands, and Climate Change: Last Nail Or Silver Lining? W. Carter Johnson ........................................................................ 29
- Papers by Title Only .............................. 30
- Distribution and Habitat Selection of the Burrowing Owl in Western South Dakota. Jason Thiele, Charles Dieter and Kristel Bakker ........................................................................ 32
- An Evaluation of Climate Change Effects During the Last 150 Years on the Size of North American Duck Eggs. J. R. Dejong* and K. F. Higgins ........................................................................................................ 33
- Spring Migration Timing of Birds in the Northern Prairie Region Is Correlated With Local Climate Change. David Swanson and Jeffrey Palmer ........................................................................ 34

**Complete Senior Research Papers**  
**Presented at the 96th Annual Meeting of the South Dakota Academy of Science**

- The Rosebud Problem Revisited. James E. Martin .................................................................................... 37
- Sickness Caused By Septic Disposal Systems in the Black Hills. Perry H. Rahn .................................................................................... 51
Identification of Strain-Specific DNA-based Markers for Three Strains of Rainbow Trout. Daniel R. Bergey and Michael E. Barnes ........................................ 67


Identification of an Aeromonad and a Homoacetogen from the Intestine of a Grass Carp (Ctenopharyngodon idella). Kayla I. Miller and Susan A. Gibson ................................................................. 83

Growing Season Productivity and Trophic Classification of Oak Lake, Brookings County, South Dakota. Lyntausha C. Kuehl and Nels Troelstrup, Jr. ....................................................................................... 93

Hydroperiod of Intermittent Headwater Streams in the Northern Glaciated Plains. Ross Vander Vorste, Nels Troelstrup Jr. and Eric Rasmussen ......................................................................................... 105

Analyses of Phleum L. (Poaceae) Species in the Black Hills of South Dakota and Wyoming. Daryl Mergen and Mark Gabel ................................................................. 113

New Records of Gasteroid and Secotioid Fungi from Sand Dunes in Northwestern South Dakota. A. C. Gabel and M. L. Gabel ....................................................................................... 125

Vegetative Characteristics and Grassland Passerine Use of Conservation Plantings in Eastern South Dakota. Matt A. Bahm, Thomas G. Barnes, Kent C. Jensen, and Andy E. Gabbert ....................................................................................... 137

\(^{15}\)N as a Label to Monitor the Effect of Drought on Amino Acid Synthesis of Wheat (Triticum aestivum) Seedlings. Shaina Sabel, Amrit Karki, Brian Kontz, Fedora Sutton, Adrian Hegeman, and Jerry Cohen ....................................................................................... 153

Prediction Bands for Ratios of Measurements With Engineering Applications. Gemechis D. Djira and Sunil P. Macwan ....................................................................................... 163

Abstracts of Senior Research Papers

Presented at the 96th Annual Meeting of the South Dakota Academy of Science

The Molecular and Physiological Responses of Soybean to Water Deficit. Prateek Tripathi, Roel C. Rabara, Tanner J. Langum, Ashley K. Boken, Deena L. Rushton, Lucas Smidt and Paul J. Rushton ....................................................................................... 173


Cloning and Expression of MRSA Fructose 1, 6-Bisphosphate Adolase. Martina Kerkman and Chun Wu ....................................................................................... 175

Exploration of Hypothetical Methicillin Resistant Staphylococcus aureus Dihydroxyacetone Kinase. Cassie Neth and Chun Wu ....................................................................................... 176

Brome Mosaic Virus Can Be Misidentified By Serological Analyses As High Plains Virus. Nicholas J. Wenande and Anthony B. Cole ....................................................................................... 177

Genetic and Induced Resistance Against Bacterial Leaf Streak in Wheat. Yuba R. Kandel, Lawrence E. Osborne, Siddhi J. Bhusal and Jeffrey M. Stein ....................................................................................... 178

Antimalarial Properties of the Genus Artemisia. Gina Geffre, John Dixson, Jay Jacobs, Cody Geffre and Jason Niles ....................................................................................... 179
In Vitro Antimicrobial Activity of Native South Dakota Plant Extracts on Escherichia coli. Gitanjali Nandakafle and R. Neil Reese .................................................. 180

In Vitro Activity of Plants Native to the U.S.A Northern Great Plains Against Eggs and Infective Larvae of Sheep Nematode, Haemonchus contortus, With Cytotoxic Properties of Effective Plants.

J. Acharya, M. B. Hildreth and R. N. Reese .......................................................... 181

Isolation and Identification of Anti-Microbial Compounds in Monarda fistulosa. C. Geffre, J. Jacobs, J. Dixson, D. Bergmann, J. Decory and M. Gabel .................................................. 182

Effect of Common Pharmaceuticals on Plant Germination and Early Growth. Zach Williams and Donna Hazelwood .......................................................... 183

Examination of Microbial Succession on the Leaves of Pinus ponderosa (Ponderosa Pine) By Scanning Electron Microscopy. C. Geffre, D. Bergmann and M. Gabel .................................................. 184

Epigenetics and Plant Range Limits: Can Drought-Induced Methylation Enable Local Range Expansion? N. A. Van Asma and D. Siemens .................................................. 185

Proteome Analysis of Maize Pericarp by DIGE and ITRAQ. Ansuman Roy, Zhenzhen Yang, Michael Robbins, Surinder Chopra and Jai Rohila .......................................................... 186

Effectiveness of Colored Inks on Differential Staining of Mycorrhizae in Roots of Four Plant Species. Holli Williams and Donna Hazelwood .................................................. 187


Generation of Induced Pluripotent Stem Cells From Huntington’s Disease Fibroblasts. Kylie Gross, Justine Ferguson, Eric Ping, Pasquale Manzerra and Hongmin Wang .......................................................... 189

Innate Immune Responses of Porcine intestinal Epithelial Cells (IPEC-J2) to Virus-Associated Virulence Determinants. Jocelin Joseph, Andrew Nelson and Radhey Kaushik .......................................................... 190

Proinflammatory Cytokine Profile of Porcine Intestinal Epithelial Cells Upon Stimulation With Enterotoxigenic Escherichia coli and Heat Labile Toxin. Chithra Sreenivasan, Mojun Zhao, David Francis and Radhey S. Kaushik .......................................................... 191


Optimal Timing of Prescribed Burns Based on Smooth Brome Development. Emily E. Johnson and Nels H. Troelstrup, Jr. .......................................................... 195

Cottonwood Establishment on the White River Delta Along the Missouri River. Malia Volke and W. Carter Johnson .......................................................... 196
Mountain Pine Beetles, Mitigation Treatments and Fire Behavior in Ponderosa Pine Forests of the Black Hills, South Dakota, USA
C. J. Moran and M. A. Cochrane .............................................................. 197


Flora Associated With Prairie Dog Colonies in Western South Dakota.
H. D. Bergeleen, L. Xu, J. L. Butler and G. E. Larson .............................................................. 199

Distribution, Abundance and Habitat Associations of the Bear Lodge Meadow Jumping Mouse in the Black Hills of South Dakota.
Tim R. Mullican .................................................................................. 200


Detecting Channel Riparian Vegetation Response to BMP Implementation in Western South Dakota Ephemeral Streams Using Spot Imagery. Kendall Vande Kamp, Matthew Rigge, Alexander Smart, Bruce Wiley and Nels H. Troelstrup, Jr .............................................................. 202

Estimates of Diel Productivity From an Intermittently Exposed Prairie
Pothole Basin. Nels H. Troelstrup, Jr .............................................................. 203

Formation of Calcareous Biofilms by Diatoms and Other Microbes in Spearfish Creek, South Dakota. K. Brunson, M. Gabel and D. Bergmann .................................................................................. 204


Comparison of Wild and Cultivated Juneberry Fruit (Amelanchier alnifolia (Nutt.) Nutt. ex M. Roem.) From the Fort Berthold Reservation. Brittany Poelart, Ferdinand Bergh, Kerry Hartman, and R. Neil Reese .................................................................................. 206

Phytomer Position Affects Seed Production and Seed Weight in a Cleistogamous Grass. R. M. Similien and Arvid Boe .................................................................................. 207

Seed Weight Responses to Removal of Pedicellate Spikelets in Hermaphroditic Big Bluestem. Arvid Boe and R. M. Similien .................................................................................. 208

Three Interesting Insects and the Cause of Reduced Vigor of Cup Plant (Silphium perfoliatum) in Agronomic Plantings. Paul J. Johnson and Arvid Boe .................................................................................. 209

Diet Based Fitness Variability of Coccinella novemnotata (Coleoptera: Coccinellidae). Danielle Marie Brandt, Paul Johnson, Louis Hesler and John Losey .................................................................................. 210

New Method for Determining the Quark Content of Hadronic Resonances. Matt Wussow and Nathan Grau .................................................................................. 211

The Record Breaking Precipitation in 2010 At Brookings, South Dakota Coop (Co-operative Observer Program) Weather Site Compared to the Entire Precipitation Climate Record and the 2010 Water Table Depths. Joanne Puetz Anderson and Bruce O. Kunze .................................................................................. 212

The Effects of Silver Nitrate on Transcriptional Regulation of Genes Involved in Metal Transport in Microsporum gypseum. K. Odegaard and Cynthia M. Anderson .................................................................................. 213

Evaluation and Tailoring of Resistive Inks for Direct-Write Applications. Thomas P. Montoya and A. W. Downs .................................................................................. 214

Dopamine and Tyramine Imprinted Polymers. Emma Mogen, Eric Sazama, Corbin Plooster, Allison Zeller and George Mwangi .................................................................................. 215