TABLE OF CONTENTS
Consolidated Minutes of the Ninetieth Annual Meeting of the South Dakota Academy of Science, University of Sioux Falls, Sioux Falls, SD 8–9 April 2005 ................................................................. 1
South Dakota Academy of Science 2005–2006 Executive Council ................................................................. 4
2005 Regional Science Fairs ................................................................................................................................. 5
Report of the Resolutions Committee ............................................................................................................... 8
Executive Summary—Proceedings Editors .......................................................................................................... 9
Treasurer’s Report 2005 ...................................................................................................................................... 9
South Dakota Academy of Science Membership List by Affiliation .............................................................. 10
Presidential Address: Scientific Literacy—Brightening a Dim Candle. Robert Tatina .......................... 13

Complete Senior Research Papers
Presented at the 90th Annual Meeting of the South Dakota Academy of Science

Field Evaluation Of An Indirect Method To Estimate Saturated Hydraulic Conductivity. D.W. Deboer and R.G. Tekronkey ................................................................. 21
Chemical And Physical Properties Of Selected Soils In Charles Mix County, South Dakota. Darrell W. Deboer, Robert A. Kohl and James J. Doolittle ................................. 29
Productivity Responses To Nutrient Manipulations In Eastern South Dakota Hill Ponds. Matthew T. Mangan and Michael L. Brown ...................................................... 43
Chemical Weathering And Land Denudation Of Paleozoic Carbonate Rocks In The Black Hills, South Dakota And Wyoming. Perry H. Rahn .................................................. 55
Developing Parallel Algorithms For Seasonal Metrics Extraction. Paul Marshall and Daniel Swets .......................................................................................................................... 77
Organogenesis Of Sunflower Mutant Lines. C. Carter, A. Nabipour and A. Sarrafi ......................... 87
Survey Of Culturable Heterotrophic Bacteria On The Gills Of Juvenile Rainbow Trout During Hatchery Rearing. Robert McIntosh, David Bergmann and Michael E. Barnes .......................................................... 99
Population Models For White-tailed Deer In The Black Hills Of South Dakota. David F. Terrall, Kevin L. Monteith, Troy W. Grovenburg, Benjamin M. Burris, Bernard M. Hien, Christopher C. Swanson, Ashly D. Steinke and Jonathan A. Jenks .......................................................................................................................... 119
Construction Of A Comprehensive Herbarium Database For Grasses (Poaceae) From Eastern Wyoming And Western South Dakota. Curtis Card, Elke Kuegle, Elaine Ebbert and Mark Gabel ........ 129
A Female Bison Bison From Quaternary Sediments Of Lyman County, South Dakota. David C. Parris and James M. Brezel ........................................................................................................... 135
The Prehistoric Record Of Fishes In South Dakota. David C. Parris, Gale A. Bishop and Kenneth F. Higgins .......................................................................................................................... 141
Relative Abundance Of Small Mammals In Sagebrush Steppe Habitats In Relation To Vegetation Characteristics. Tim R. Mullican, Amy R. Lewis, Kenneth F. Higgins and Lester D. Flake ............................ 157
Spider Biodiversity At Oak Lake Field Station, Brookings County, South Dakota. Katherine E. Okins and Paul J. Johnson .......................................................................................................................... 171
Comparison Of Scale And Otolith Age Estimates For Two South Dakota Bluegill Populations. Kris R. Edwards, Quinton E. Phelps, Jamie L. Shepherd, and David W. Willis and Jason D. Jungwirth .......................................................................................................................... 181
Abstracts of Senior Research Papers
Presented at the 90th Annual Meeting of the South Dakota Academy of Science

A Multiplex PCR Assay For Differentiating Strongyle Nematode Eggs From South Dakota Cattle. Aaron F. Harmon, Michael B. Hildreth and Dante S. Zalenga .................. 325
Identification Of Larval Habitats For Culex Tarsalis In Brookings County, South Dakota. Ryan J. Beyer, Joshua Seezs and M.B. Hildreth .................. 326
Extraction Of DNA From Ostertagia Ostertagi Eggs Using Commercial DNA Extraction Kits And A Bead Beater. Brian C. Lucas, Aaron F. Harmon and Michael B. Hildreth .................. 327
Ground Penetrating Radar Survey Of A Possible Buried Forest Bed, Madison County, MT. Richard Faflak .................. 332
Evolution Of Traits In Complex Environments: Drought Tolerance And Defense Correlations In Closely Related Congeners. Riston Haugen, Lexi Steffes and David H. Siemens .................. 333
The Evolutionary History And The Possible Serial Transmission Of The Prion Protein (Prnp) Gene. Forrest H. Cain, Cynthia Anderson and Shane Sarver .................. 334
Polymerization And Co-polymerization Of Linseed And Safflower Oil With Divinylbenzene. Timothy R. Hightower and Jay D. Hereen .................. 335
Simultaneous Evolution Of Drought Tolerance And Defense Against Herbivores: Quantitative Genetics Of Boechera Drummondi. Lexi Steffes, Jenny Buechler, Riston Haugen and David Siemens ................................................................. 336
Cost And Benefits Of Compounds Functioning As A Defense Against Herbivores In Boechera Stricta. Shane Ziegenbein, Lexi Steffes and David Siemens ................................................................. 337
Conservation Genetics Of The American Dipper (Cinclus Mexicanus) In The Black Hills Of South Dakota. Cynthia M. Anderson, Carolyn S. Ferrell, Raeann D. Mettler and Shane K. Sarver .. 338
Short-Day Induced Bud Dormancy In Vitis Riparia. Katherine M. Circle, Kathy Mathiasian And Anne Y. Fennell ................................................................. 339
Validating And Expanding Upon Microarray Expression Analysis Using Real-Time Rq-PCR. Katherine M. Circle, Kathy Mathiasian and Anne Y. Fennell ................................................................. 340
Preserving Traditional Botanical Knowledge Among The Dakota People. Karen Meyer and R. Neil Reese ......................................................................................... 341
Preliminary Data On Collected White-Tailed Jackrabbits (Lepus Townsendii) In South Dakota. Dustin Schiable and Charles Dieter ................................................................................................. 342
Naturalization Of Alfalfa In Rangeland Lan Xu. Arvid Boe, Patricia Johnson and Kevin Kephart ................................................................................................. 343
Searching For Near-Earth Asteroids. Brad Lowery and Ryan Claussen ................................................. 344
Rare Earth Element Testing Of The Ree Heights Fossil Site, Hand County, South Dakota. Doreena Patrick and David C. Parris ................................................................. 345
Graph Coloring With The First-fit Algorithm. David Konz ......................................................................................... 346
Clay Nanocomposites Of Novel Polycarbonates By Melt Extrusion. Josiah Reams, Tsvetanka Filipova, David A. Boyles and John T. Bendler ......................................................................................... 347
Archaeobacterial Diversity In Oak Lake Sediments. Karen Boegler, Volker Brözel and Susan . 348
Population Characteristics Of Lotic Orangespotted Sunfish In South Dakota. Ryan A. Rasmus, Quinton E. Phelps, Jeremy P. Duehr and Charles R. Berry Jr. ......................................................................................... 349
Identification Of Prion Protein Gene (Prnp) Sequence Variants In American Bison That Have Been Previously Shown To Be Associated With Resistance To Bovine Spongiform Encephalopathy. Cynthia M. Anderson, Jessica Cahoy and Shane K. Sarver ......................................................................................... 350
Histotechnique Staining Methods For Cypripedium Candidum Roots And Rhizomes. Brie Murphy and Carol Wake ......................................................................................... 351
The Presence Of Mycorrhizal Fungi In Cypripedium Candidum Orchids. Brie Murphy and Carol Wake ......................................................................................... 352
Cation And Anion Stability In Quaternary Ammonium Methyl Carbonates. Michael W. Amolins, Justin G. Norberg, Duane E. Weisshaar and Gary W. Earl ......................................................................................... 353
Aeroponic Culture Of Corn In A Controlled Greenhouse Environment. Michelle Hayes and R. Neil Reese ......................................................................................... 354
Description Of Aquatic Systems In National Parks Of The Great Plains Network. Jill D. Rust and Nels H. Troelstrup, Jr. ......................................................................................... 356
Effects Of Dpa2- Ligation And Ph On Europium(Iii) In A Biphasic Ionic Liquid/Water System. Erin Duncan, Senthamizh Samikkannu, Mary T. Berry, Krisma Dewitt and James Sorenson ...... 357
The Development Of Tools To Study The Alfalfa Mosaic Virus Replication. Laura Divine, Muthukumar Balasubramanian and Sue Loesch-Fries ......................................................................................... 358
Impacts Of The Industrial Revolution On Temperate Grasslands. Emma Volz ......................................................................................... 359
Using Atmospheric Correction To Improve The Accuracy Of LANDSAT. Mark Volz ......................................................................................... 360
Comparison Of DNA Isolation Techniques: Do You Really Get What You Pay For? David Faith, Jenna Linke and Anthony B. Cole ......................................................................................... 361
The Influence Of Antimicrobial Chemicals On Herbicide Degrading Organisms. Aaron Hoese, Susan Gibson, Volker Brozel and Sharon A. Clay ......................................................................................... 362
Multicellular Growth And Migration Of Bacillus Cereus In Soil. Yun Leo, Sébastien Vilain and Volker S. Brözel ................................................................. 363
Blood Plasma Metabolites Of Three Shorebird Migrants During Stopover In The Mid-Continent. Nathan E. Thomas and David L. Swanson ................................................. 364
Descriptive Characteristics Of A Red-bellied Snake Population At Oak Lake Field Station. Regina D. Cahoe and Nels H. Troelstrup, Jr. ...................................................... 365
Field Isolates Of Bovine Viral Diarrhea Virus Are Well Conserved. M. Becker, L.J. Braun and C.C.L. Chase ................................................................. 366
Production Of Polyhydroxyalkanoates From Industrial Waste Streams. Jeremy Javers, William Gibbons and Douglas Raynie ......................................................... 367
New Late Cretaceous Paleontological Discoveries During The 2005 Expedition To Antarctica. James E. Martin, Judd A. Case, Marcelo Reguero, Juan Moly, Sergio Santillana and J. Foster Sawyer ........................................................................................................ 368

Special Symposium: Bird Research In South Dakota. K.C. Jensen and Dave Swanson, Moderators .................................................................................. 369