TABLE OF CONTENTS

A Tribute to M. Steven McDowell, 1956–2003 .................................................................1
Consolidated Minutes of the Eighty-Eighth Annual Meeting of the South Dakota Academy of Science .................................................................3
Presidential Address: Science in South Dakota: Two Steps Forward and One Step Back. Miles Koppang .................................................................11

Complete Senior Research Papers presented at

The 88th Annual Meeting of the South Dakota Academy of Science

Screening Elite South Dakota Winter Wheat for SSR Markers Linked to Fusarium Head Blight Resistance. Dengcai Liu, Yang Yen and Amir M. Ibrahim .................................................................19
Microbial Populations During Landlocked Fall Chinook Salmon Egg Incubation at McNenny State Fish Hatchery, Spearfish, South Dakota. Michael E. Barnes and Audrey C. Gabel .................................................................27
Influence of Hatch Timing and Daily Growth Rate on Size Structure of Age-0 Largemouth Bass Cohorts in Enemy Swim Lake, South Dakota. Quinton E. Phelps, Daniel A. Isermann and David W. Willis .................................................................35
Identification of Ground and Surface Water Interface Parameters in a Fault-Controlled Alluvial Valley. Larry D. Stetler and Heidi L. Sieverding .................................................................43
Real-Time Fuzzy Logic Computations. Brian T. Hemmelman and Chaitanya Chandrana .................................................................49
Error Correction of Corrupted Data Using a Redundant Residue Number System. Brian T. Hemmelman, Benjamin Premkumar and Patel Anirudh Reddy .................................................................57
An Oredont of Miocene Age from Slim Buttes, Harding County, South Dakota. David C. Parris and Barbara Smith Grandstaff .................................................................61
Food Habits of Big Brown Bats (Eptesicus Fuscus) in Sioux Falls, South Dakota. Vicki J. Swier .................................................................73
Status and Distribution of River Otters, Lontra Canadensis, in South Dakota. Alyssa M. Kiesow and Charles D. Dieter .................................................................79
Combustion Characteristics of Metal-Based Nanenergetic Systems. Somasundaram Valliapan and Jan A. Puszynski .................................................................97
Anatomical Study of E. Angustifolia D.C. Root Structure. Ellory Gunvordahl and R. Neil Reese .................................................................103
Morphological Examination of Prairie Turnip (Poastralea Eculenta Pursh) Root. April L. Stahnke and R. Neil Reese .................................................................113
Meningeal Worm (Parelaphosrotroglryous Tenuis) in South Dakota: The Parasite in Terrestrial Gastropods. Christopher N. Jacques and Jonathan A. Jenks .................................................................143
Hatching Dates and Daily Growth of Age-0 Black Crappies in Pickerel Lake, South Dakota. Douglas W. Schultz, Daniel A. Isermann and David W. Willis .................................................................153
Stretching a Barbed Wire Fence. Perry H. Rahn and Andrew B. Rahn .................................................................161
A Long-Term Database for Plankton Populations and Nutrient Levels in Prairie Lakes. Lois Haertel .................................................................169
Meningeal Worm in a Mule Deer in South Dakota. Christopher N. Jacques and Jonathan A. Jenks .................................................................213
Plant Community Types and Biodiversity on a Military Installation. Chad W. Prosser, Kevin K. Sedived and William T. Barker .................................................................217
A Bison Cranium from the Missouri River Flood Plain, Just South of Old Ft. Pierre, Stanley County, South Dakota. James E. Martin .................................................................233

Abstracts of the Senior Papers Presented at the

88th Annual Meeting of the South Dakota Academy of Science

Use of Condensed Corn Solubles for Production of Succinic Acid by Actinobacillus Susscugenes. Rebecca Smith and William Gibbons .................................................................241
Source Water Definition for a Spring in a Fault-Controlled Alluvial Valley. Heidi L. Sieverling and Larry D. Stetler .................................................................245
The Influence of Pre-Burn Canopy Coverage on Post-Fire Use by Black-Backed Woodpeckers in the Jasper Fire. Kerri T. Vierling .................................................................247
A Comparative Study of Seed Characteristics from Selected Species of the Amaranthaceae and Chenopodiaceae. Elke Kuegler and Mark Gabel .................................................................249
Microbial Inhibition in Response to Treatments of Hydrogen Peroxide and Formalin on Landlocked Fall Chinook Salmon Eyed Eggs as Determined by Scanning Electron Microscopy. Hans Stephenson, Mark Gabel and Michael E. Barnes .................................................................251
Tracking Buffalo from Space: An Analysis of Ecosystem Change Using Remote Sensed Data. T.M. Bull Bennett .................................................................253
Use of Satellite Imagery to Document Timber Harvest Activity and Other Land Cover Changes in Northwestern Montana. Matt Bukrey, Jason Smalley and Craig Spencer .................................................................255
Survey of Biological Control of Leafy Spurge (Erophorbia Esula L.) with Aphthona Flea Beetles in Central Colorado. Luke Schnell and Donna Hazelwood .................................................................257
Analysis of the Bone Concentrations Preserved in the McKay Formation, Late Miocene, from the McKay Reservoir, Umatilla County, Oregon. Aubrey M. Shirk .................................................................329
Characterization of Naturally Occurring Acid Rock Drainage and Impacts to the North Forks of Rapid Creek and Castle Creek Near Rochford, South Dakota. Scott L. Miller, Arden Davis, Scott Kenner and A.J. Silva .................................................................331
Aquatic Invertebrate Communities and Biomonitoring: The Importance of Taxonomic Resolution. Nels H. Troelstrup, Jr........333
Thermal Dependence of Resting Metabolic Rate, and Life Histories of the Toads Bombina. Aleksandra Semer and Pawl Koteja ...........................................................................................................335
Synthesis and Characterization of Isomeric Tetraarylsiphenol A Polycarbonates. Guy Longbrake, Josiah Reams, Rachel Waltner, Tsvektanka Filipova and David Boyles .................................................................339
Antioxidant Activity of Fruit Extracts from Viburnum Lentago. Giani Perera and R. Neil Reese ................343
Quality Comparison of Isobutylamide Content Between Commercially Available Echinacea Angustifolia and South Dakota Cultivated Plants. D. Dunagan and R. Neil Reese ........................................349
Examination of Antioxidant Activity of Traditional Dakota and Lakota Teas. Gretchen Ames and R. Neil Reese ................351
Screening of South Dakota Native Plants for Antibiotic Potential. Kathleen Gibson and R. Neil Reese ....353
Science Education Outreach Initiatives in South Dakota: Mobile Science Lab and MNS Program. Miles Koppang and Jerry Opbroek ...........................................................................................................355
Electroanalysis of Amino Acids at Diamond Thin-Film Electrodes. Miles Koppang, Eric Hammond, Angela Jockheck, Kara Ekle and Greg M. Swain .................................................................357
Analysis of Leaf Area Index and Vegetation Indices in a Fire Chronosequence in Southern Siberia by Using Field Inventory Data and Multi-Resolution Remotely Sensed Data Including Ikonos, LANDSAT ETM+ and Modis Imagery. Xuexia Chen, Lee Vierling and Alexis Conley ...........................................................................................................359
The Relationships Between Activity, Stress and Central Monoamines in Male NIH Rats. Parrish Waters ...........................................................................................................361
Thiamine Utilization in Walleye Eggs. Max Jepson and Michael Zehfs ...........................................................................................................363
Photon Propulsion of a Gossamer Spacecraft. John W. Keefner ...........................................................................................................365
Method for the Determination of Volatile N-Containing Species Produced During the Controlled Pyrolysis of Humic and Fulvic Acids. Xianzhi Song, Sherry O. Farwell and Brad Baker ...........................................................................................................367
CVD Growth Mechanism for Microcrystalline Silicon Thin Films. Yung M. Huh and V.L. Dalal ...........................................................................................................369
Changes in the Morphometry of Rapid Creek as a Result of Urbanization and its Impact to the Brown Trout Fishery. Jack Erickson, Scott Kenner, Sucharittha Vatturi and Ramakrishna R. Vasamsetti ...........................................................................................................371
Dakota Skipper Population Genetic Structure in a Fragmented Native Prairie Landscape. Hugh B. Britten and Joseph W. Glasford ...........................................................................................................373
Selective Separation of Biopolymers from Microbial Fermentation. Douglas Raynie, Jeremy Javers and William Gibbons ...........................................................................................................375
Electrochemical Synthesis of Succinic Acid in Various Media. Vasudevan Devanath ...........................................................................................................377
Monte Carlo Modeling of Nanotubes in Suspension. R.D. Morris, D. Anez, S. French, V. Sobolev and M. Foygel ...........................................................................................................379