

Table of Contents

	Page
Suggestions to Authors	Inside Front Cover
General Publication Policy	5
Minutes of the Fifty-Third Annual Meeting of the South Dakota Academy of Science	6
Committee Reports	
Conservation Committee	6
Resolutions Committee	7
Auditing Committee	7
Nominating Committee	7
Membership Committee	8
Collegiate Section Committee	8
Junior Academy Committee	8
Old Business	
Secretary-Treasurer's Report	8
Bell Telephone Award	9
Editor's Report	9
New Business	
Academy Symposium Committee	9
Academy Consultation to the State of South Dakota	10
Succession of President Sidlo	10
Conservation Committee	10
Nominating Committee	10
Invitation for Future Meetings	10
Adjournment	10
Report of the Conservation Committee	11
Resolution Presented by the Conservation Committee	11
Report of the Resolutions Committee	11
Report of the Auditing Committee	12
Report of the Membership Committee	12
Academy Symposium Committee	12
Academy Consultation to the State of South Dakota	13
Invitation for Future Meetings	14
Report of the Collegiate Section Committee	14
Report of the Junior Academy Committee	15
Treasurer's Report	16
Minutes of the South Dakota Junior Academy of Science	17
Bell Telephone Trip	20
Membership List	
Senior Academy	22
Collegiate Section	26
Junior Academy Section	27

Presidential Address, Walter Morgan	31
Biology Saturday Seminars for Outstanding High School Students, Walter Morgan and David Holden	36
Research Papers Presented at the Scientific Session of the Fifty- Third Annual Meeting of the South Dakota Academy of Science:	
Ondatra from the Pleistocene of South Dakota. J. C. Harksen	46
Water Losses and Gains Across the Pahasapa Limestone, Box Elder Creek, Black Hills, South Dakota. Thomas J. Crooks	49
Recharge of the Pahasapa Limestone Aquifer from Stream Losses, Black Hills, South Dakota. John Paul Gries, David W. Niven, and Thomas J. Crooks	56
Tungsten Mineralization in the Southwestern Portion of the Harney Peak "Dome", Custer County, South Dakota. James S. Kernaghan, David H. Garske, Thomas Kiesling, and Bill Roberts	62
A Preliminary Report of a Recently Discovered Aquifer at Sioux Falls, South Dakota. Kenneth D. Vaughan and Earl A. Ackroyd	68
Utilization of Mine Dumps in the Black Hills, South Dakota Ingersoll and Tin Mountain Mines. W. L. Roberts and Joseph H. Cope	75
Utilization of Bald Mountain Mine Tailings, Trojan, South Dakota. Daniel A. Fredlund and Joseph H. Cope	86
Extraction of Possible Toxic Substances from Molded Alfalfa Hay. Guru P. Mohanty, C. Wendell Carlson, Howard H. Voelker, and Neal A. Jorgensen	97
Intercalary Mammary Glands in Inbred Holstein- Friesian Cows. Howard H. Voelker and Keith Huston	103
Acute Toxicity of DDT-Isomers to the Ostracod Chlamydotheca Arcuata (SARS). Joseph A. Kawatski	106
The Effects of Indole-3-Acetic Acid on the Growth of <i>Pediastrum</i> . W. J. Glendinning and W. G. Long	112
The Distribution of Amphibians and Reptiles in a Portion of Northeastern Nebraska. Kenneth V. Baldwin	122
Ecology of Soil Amoeba in South Dakota. James A. Stoeckmann and Raymond D. Dillon	127

A Histological Study of Gastrointestinal Tract of Domestic Sheep, <i>Ovis Aries</i> . James A. Raney and Gary A. Thibodeau	137
Parasites of the Black-footed Ferret. M. L. Boddicker	141
Analysis of a Bird Die-Off as an Indicator of Marsh Utilization. Thad L. Fuller, Bertin W. Anderson and Richard L. Timken	149
Advantages and Disadvantages of Topless Beak in Chickens. Walter Morgan	156
Helminth Parasites of Raccoon in South Dakota. M. L. Boddicker and D. R. Progulske	161
Age and Sex Ratios in Migrating Blue-Winged Teal in Eastern South Dakota. Richard L. Timken and Bertin W. Anderson	167
Reactions of Selenium With Nucleic Acid Derivatives. Harlan L. Klug and Sandor L. Vador	173
The Experimental Characterization of the Viscous Behavior of Liquid-Solid Systems. Douglas E. Aldrich and Russell F. Heckman	178
Effect of pH on Calcium Ion Concentration. Chen-wei Ting	186
Reactions of Ethyl Azodicarboxylate with Amines. Frank R. Farr and William S. Wadsworth, Jr.	192
Molecular Weight Determination of 2,2-BIS(4-Glycidyoxy-Phenyl)-Propanes <i>via</i> Viscosity. Gerald W. Stewart and Earl D. Stedman	198
The Recovery of Copper from Copper-Cyanide Complex Using Activated Charcoal. A. P. Srinivasa, A. E. McHugh, and A. L. Lingard	205
Complexes of Yttrium Trichloride with Triphenyl-phosphine Oxide. H. Gehrke and R. DeJong	210
Development of a Steam-Sterilizable Oxygen Sensor. Richard E. Heizer and C. J. Wallace	215
Metals Recovery from Lignite Ash. H. K. Wadhwani, B. J. Ballard, and A. L. Lingard	220
Fluid to Particle Heat Transfer in a Liquid-Solid Fluidized Bed. Gary R. Barber and Ralph C. Huntsinger	228

Padé Approximant Analysis of the High Temperature Magnetic Susceptibility of EuSe and EuTe. Bruce Trowbridge, Peter C. Y. Chen, and J. D. Patterson	235
Oriented Crystallization of Inorganic Salts on Collagen. Edwin H. Shaw, Jr.	241
Application of Evolutionary Programming to Chemical Engineering Processes. Seichi Tsutsumi and Ralph C. Huntsinger	244
A Computer Analysis of the Electrical Effects on the Growth by Collection of Water Drops Falling in a Cloud of Droplets. Thomas E. Warborg and Ralph C. Huntsinger	249
The Use of the Mellin Transform for Determining the Probability Density Function of Products and Quotients of Independent Random Variables. Lawrence R. Huff and Wallace A. Raab	257
Engineering Applications of Finite Automata. Bernard E. Lutter and Ralph C. Huntsinger	264
Research Papers Presented at the Collegiate Section, South Dakota Academy of Science:	
A Cauchy Sequence in a Hilbert Space. Susan Montague	276
A Computer Test for Convergent Sequences. Jean Paulson	282
Artificial Intelligence Using Evolutionary Programming. Noel L. Rickard and Dennis Olsen	290
Supercooling of Droplets of Water and Dilute NaCl Solutions With and Without AgI Nuclei. Janet Wood and Donald N. Blair	295
A Balanced Biological Life Support System Utilizing Algae and Bacteria. Roderick James McNeil	302
The Following Papers were Selected by the Junior Academy Advisory Committee as Showing High Potential in Scientific Research by a High School Student. Award Winning Papers, Junior Academy of Science:	
A Study of 4-Substituted Pyridine N-Oxide Complexes With Zinc. Gregg McCarty	322
The Transplantation of Fertilized Mouse Ova. Randall J. Mollet	329
Abstracts of Papers Presented Before the Senior and Collegiate Section of the South Dakota Academy of Science	334