

Table of Contents

	Page
Minutes of the Forty-Ninth Annual Meeting of the South Dakota Academy of Science	5
Treasurer's Report	18
Minutes of the Collegiate Section of the South Dakota Academy of Science	20
Minutes of the South Dakota Junior Academy of Science	21
Membership List	25
Presidential Address	36
Research Papers Presented at the Scientific Session of the Forty-Ninth Annual Meeting of the South Dakota Academy of Science	46
Initial Inelastic Surface Disturbances Resulting From Underground Explosions — Quasi-Static Motion, Paul F. Gnirk	46
A Method for Rapid Determination of Trace Amounts of Selenium in Rocks and Soils. George Rapp, Jr., Melvin G. Willigman and James Patraw	57
Age of Glacial Drift in Jerauld County, South Dakota. Fred V. Steece	61
Pigmentation in the Reproductive System in Pheasants. R. S. Greb	67
Variegation in the lima bean, "Phaseolus limensis". R. S. Greb	72
The Isolation and Study of Sphaerophorus Necophorus From Bovine Liver Abscesses. H. E. Calkins and Georgia M. Elliott	75
Bipaternity in Mice. Walter Morgan	81
Embryonic Mortality Resulting From Gamma Irradiation. Walter Morgan and Eugene Whitehead	85
Incorporation of Tritiated Thymidine by Artemia Salina. David N. Emerson	90
Visualization of Collagen in Frog Sartorius Muscle by X-Ray Diffraction. Edwin H. Shaw, Jr.	96
The Adsorption of Stearic Acid and Several Low Molecular Weight Polymers on Chromium From Benzene Solutions. R. J. Ruch and R. C. Whittenbaugh	98
Wetting of Mixed Films of Fatty Acids by Hexadecane. Richard J. Ruch and Ernest J. Kemnitz	107
A Colorful Oxidation Reduction Demonstration. Alan A. Hampshire	116
Gas Chromatographic Separation of C ₁ to C ₆ Alcohols. W. O. Drake, D. G. Geist and W. R. Schuyler	118
Use of Absorption Intensity Ratios Remission Spectrographic Analysis. Donald G. Geist	123
Correction of Telomer Chain Transfer Constant Data by Digital Computer Integration. George P. Scott	130
Energies and Wave Functions of the U-2 Center. J. D. Patterson and R. L. Petersen	134
Low Lying Energy Levels of Pb ²⁰⁸ . R. K. Anderson and J. D. Patterson	138
Radioprotective Action of Iproniazid. Paul Mitts, Richard Friess, Thomas Looby and Ralph Wayne	142
Science in Applied Agriculture. H. C. Smith	145
The Scientific Method as Presented in Science Textbooks and as Described by Eminent Scientists. Ernest D. Riggsby	147
Research Papers Presented at the Collegiate Section, South Dakota Academy of Science	151
Composition of Garnets From the Black Hills and Big Badlands of Western South Dakota. Gale A. Bishop and Theodore Mundt	152
Unit Cell Determination of a Cuaninite From the Black Hills. Kenneth L. Keester	157
A Study of Gregarina Ridiga in the Grasshoppers of Southeastern South Dakota. Dorothy Steffen	160
Syn, Anti-Isomerism in Unsymmetrically Substituted 2,4-Dinitrophenylhydrazone Benzophenones, I. Loren Tschetter	165
Syn, Anti-Isomerism in Unsymmetrically Substituted 2,4-Dinitrophenylhydrazone Benzophenones, II. Erwin M. Reimann	170

Eigenvalues and Eigenfunctions for $U'' + \lambda^2 U = 0$. Linda Kay Kindt	176
Solutions of Certain Systems of Differential Equations by the Eigenvalue-Eigenvector Method. Charles Eugene Frasier, Jr.	181
Using the Jordan Canonical Form in the Solving of a Matrix Differential Equation. Joseph S. Leean	188
The Mineralogy and Origin of Manganese Concretions in the Oacoma Zone of the Pierre Shale Near Chamberlain, South Dakota. Ross R. Grunwald	193
Award Winning Paper, Junior Academy of Science:	
Spontaneous and Induced Plumage Achromatosis in Domestic Pigeons. Lee R. G. Snyder	198
Abstracts of Papers Presented Before the Senior and Collegiate Section of the Academy of Science	204