TABLE OF CONTENTS

Minutes of the Seventy-sixth Annual Meeting of the South Dakor Academy of Science Elected Officials Report of the Resolutions Committee Junior Academy Report Report of the Membership Committee Report of the Auditing Committee Treasurer's Report Memorial Statements Membership Lists	57 8 8 0 1 1 2 4
Presidential Address: Past, Present and Future. Mark Gabel 1	
Senior Research Papers Presented at the Seventy-sixth Annu- Meeting of the South Dakota Academy of Science:	al
Induction of Tetraploid Lilium longiflorum Thunb Plants be Colchine Treatment of Cultured Bulbscale Discs. O. M. Kafawi and C. H. Chen	'n
Differentiation Patterns in Inflorescence Cultures of Europea Sloughgrass (Beckmannia eruciformis (L.) Host). C. H. Cher C. R. McMullen, K. S. Yao, and A. A. Boe	n,
Seed Weight of Diploid and Tetraploid Crested Wheatgras Cultivars Grown in Solid Stands. Arvid Boe	ss 5
Blue Grama Growth and Use of Surface Layer and Subsoil Wate E. M. White and F. R. Gartner	r. 19
Relationship between Community Carbon Isotope Values an Nutrient Concentrations in a Northern Mixed Prairie. Larry I Tieszen and A. A. Steuter	
Community and Soil Organic Matter Stable Carbon Isotope Ratio Forest-Grassland Transitions at Wind Cave National Park. Eri D. Pentico and Larry L. Tieszen	ic
Variations in Stable Carbon Isotope Values of Dietary Biochemicals: Extraction Procedures and Results. Tim Fagre, Larry I Tieszen, and Sally Rodriguez	J.
An Environmental Gradient in the Tertiary Great Plains a Indicated by Stable Carbon Isotopes from Organic Carbon in Plar Fossils. Doug Backlund, Mark L. Gabel, and Larry L. Tiesze	nt n
Relationships between Environmental Variables and Density of Largemouth Bass in South Dakota Ponds. Christopher S. Guy an David W. Willis	of d

phosphate Shunt Activity and Lipid Metabolism in the Rat. Louise Guild
Urinary Tract Infection: Role of Antibiotics in Diagnosis and Management of the Patient. Paul Fugazzotto
Adult and Young Adult Total Fluoride Intake in the USA. R. R. Kintner
Determination of Water Hardness by Computer Controlled Photometric Titration. Steven K. Johnson and Duane E. Weisshaar
Discharge Peaks Caused by Ice Channel Melt in Black Hills Streams. Perry H. Rahn
Normal and Lognormal Distributions as Models for Annual Precipitation in South Dakota. James Finney and Darrell DeBoer
Miniaturization in the Organic Laboratory: One Institution's Experience. R. R. Kintner
Aspects of the Spinning Black Hole Collision Problem. Joel Rauber
Pythagorean Triples with Constant Difference Between Hypotenuse and One Leg. Tammy Benson and Emil Knapp 209
Abstracts of Senior Research Papers
Senior Research Papers Published by Title Only 283
Abstracts of Award Winning Junior Papers