## **Cantaurus**

## Journal of McPherson College Science Volume 4 May 1996

Michael Bretz		Changes in Fiber Content of Tallgrass and Shortgrass Species During Maturation	2-4
Michael D. Epps		The Effect of Soil Nutrient Status on the Resorption Efficiency of Nitrogen and Phosphorus from Leaves of Green Ash, Fraxinus Pennsylvanica	5-7
Monica E. Embers		Current Findings and Developments in Aids Research: a Review Article	8-10
Lesli M. Hiebert		The Visible Effects That Laundering Has on Dyed Cotton When a Non-formaldehyde Based Resin Finish Has Been Applied	11-13
Lisa Lloyd		A Preliminary Chemical Investigation into the Heritability of the Metabolic Pathway for the Cardiac Glycoside Cymarin Within the Family Apocynaceae	14-16
Chris Owens	<b>©</b>	Action of Nitrate on the Fathead Minnow, <i>Pimephales Promelas</i> , in Stillwater	17-20
Wes Sechler	<b>©</b>	Determination of Magnesium Levels in Rat Myocardium after Administration of Epinephrine.	21-24
Stasi L. Zirkel	<b>©</b>	Immunosuppression in Mice Consuming Elevated Levels of Dietary Saturated Fat	25-28
	<b>©</b>	Research Awards in the Natural Sciences	29
		Cumulative Index, Volumes 1-4	30-31

Cover: The artwork on the cover is an original pen and ink drawing by Lisa Lloyd, a senior biology major at McPherson College. The quotation is taken from Wendell Berry's essay, *The Loss of the University*, (p. 82 in *Home Economics*, North Point Press, 1987) in which he references the book *Samuel Johnson*, by W. Jackson Bate (Harcourt Brace Jovanovich, 1977, p. 51) as follows: "Dr. Johnson told Mrs. Thrale that his cousin, Cornelius Ford, 'advised him to study the Principles of every thing, that a general Acquaintance with Life might be the Consequence of his Enquiries - Learn said he the leading Precognita of all things ... grasp the Trunk hard only, and you will shake all the Branches.'"

Cantaurus is an official publication of the Division of Science and Technology, McPherson College, McPherson, KS. The purpose of this journal is to publish the results of original research conducted by students majoring in the biological and physical sciences at McPherson College. The research published herein represents partial fulfillment of the requirements for the B.S. degree at McPherson College.

The Southwestern Bell Foundation is gratefully recognized for its support of excellence in higher education, and specifically for a grant to McPherson College for the purchase of the computer hardware and software which made this publication possible.

Midwest Oilseeds, of Adel, lowa is gratefully recognized for its generous financial support of student research at McPherson College. Harry H. Stine, class of '63, is President and CEO of Midwest Oilseeds.