Cantaurus

Journal of McPherson College Science Volume 12 May 2004

John Andrew Berlanga	Bacteria Isolated from an MTBE Mineral Medium Culture	2-3
Douglas J. Consaul	The Effects of Kickoff and Compost on Yield and Economic Value of Double Crop Potatoes	4-6
Abida A. Hamud- Socoro	Pseudomonas aeruginosa Resistance to Tetracycline and Triclosan	7-9
Lawrence E. Monte	Identification of Polycyclic Aromatic Hydrocarbon Anthracene in Beach Sand Extracted from Matagorda Island	10-12
Melissa Osterloh	Transfer of Antibiotic Resistant Genes between Escherichia coli and Salmonella typhimurum	13-14
Robert Ullom	Linked Cross-Bridged Cyclams as Anti-HIV Agents	15-19
6	Research Awards in the Natural Sciences	20
	Cumulative Index, Volumes 1-12	21-23

Cover: The artwork on the cover is an original work by Dee Erway, Instructor and Program Director for Graphic Design 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 natural sciences at McPherson College. The research published herein represents partial fulfillment of the requirements for the B.S. degree at McPherson College.

Midwest Oilseeds, of Adel, Iowa is gratefully recognized for its generous financial support of student research at McPherson College. Harry H. Stine, class of 1963, is President and CEO of Midwest Oilseeds.