Cantaurus

Journal of McPherson College Science

Volume 1(1)	May	1993
Table of Contents Articles:		
Immunological Specificity of Classically Conditioned Immunoenhancement Tyson L. Burden		3
Comparisons of Home Range Estimating Techniques for the Cotton Rat (Sigmodon hispidus): Fluorescent Tracking vs. Live Trapping Robin Morgan		12
Studies of Sonochemically Enhanced Grignard Reactions Matthew D. Cantrell		18
Attenuation of the Immunosuppressive and Adrenal Responses to Noise Stress in Rats Melissa Holderreed		23
Research Awards In The Natural Sciences		32

Cover: Coneflower (*Rudbeckia laciniata*) is a common perennial wildflower often found in thickets throughout Kansas. Six to ten bright yellow ray flowers encircling a chocolate drop central cone of disk flowers makes this species easy to identify. Flowering continues from July through September.

Cantaurus: Journal of McPherson College Science

Editor:

Gilford J. Ikenberry, Jr.
Department of Biological Sciences
McPherson College
1600 E. Euclid
McPherson, KS 67460

Managing Editor:

Buzz Hoagland

Please submit all manuscripts to the Editor. Submit two printed copies and one on electronic copy on a floppy disk. We invite former students to submit correspondence that we could publish in the next issue of Cantaurus. Manuscripts should be produced with PC Write on an IBM compatible computer. All manuscripts and correspondence to be included in Cantaurus must be submitted by 1 May and will be sent out to two members of the editorial board for review.

Cantaurus Editorial Board:

John H. Burkholder (emeritus)
Department of Biological Sciences
McPherson College

N. Al Dutrow Department of Biological Sciences McPherson College

Shingo Kajinami Department of Physical Science McPherson College Wesley DeCoursey (emeritus)
Department of Physical Science
McPherson College

Richard P. Zerger Department of Physical Science McPherson College

Buzz Hoagland Department of Biological Sciences McPherson College

Cantaurus is the official publication of the Departments of Biological and Physical Sciences, McPherson College, McPherson, KS. The purpose of this journal is to publish the results of original research conducted by seniors 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 research and this publication have been made possible by the generous support of Midwest Oilseeds, Adel, lowa.

VOL 1(1): May 1993 Cantaurus