Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences

Volume 3 Article 2

Fall 2002

Contents

Discovery Editors

Follow this and additional works at: https://scholarworks.uark.edu/discoverymag

Part of the Agribusiness Commons, Agricultural Economics Commons, Agricultural Education Commons, Agronomy and Crop Sciences Commons, Animal Sciences Commons, Botany Commons, Communication Commons, Entomology Commons, Environmental Studies Commons, Family and Consumer Sciences Commons, Food Science Commons, Horticulture Commons, and the Nutrition Commons

Recommended Citation

Editors, D. (2002). Contents. *Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences, 3*(1), 1-1. Retrieved from https://scholarworks.uark.edu/discoverymag/vol3/iss1/2

This Front Matter is brought to you for free and open access by ScholarWorks@UARK. It has been accepted for inclusion in Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences by an authorized editor of ScholarWorks@UARK. For more information, please contact scholar@uark.edu, uarepos@uark.edu.

DISCOVERY

The Student Journal of the Dale Bumpers College of Agricultural, Food and Life Sciences Vol. 3, Fall 2002

John R. Clark Faculty Editor

Camilla Romund Managing Editor

Duane C. Wolf Director, College Honors Program

Honors Committee
Bruce Ahrendsen
Bill Bailey
John Clark
Gisela Erf
Fiona Goggin
Navam Hettiarchchy
Donald M. Johnson
Mary Matlock
John Rupe
Jennnifer Webb
Tom Yazwinski

Gregory J. Weidemann
Dean, Dale Bumpers College of
Agricultural, Food and Life Sciences,
and Associate Vice President for
Agriculture-Research, University of
Arkansas Division of Agriculture

Donna L. Graham Associate Dean

©2000 by the University of Arkansas Fayetteville 72701 All rights reserved Printed in the U.S.A.

Contents

Instructions for Authors

Undergraduate Research Articles

Extraction of silymarin compounds from milk thistle (Silybum marianum) seed using hot, liquid water as the solvent Jose Alvarez Barreto and Julie Carrier
Identifying safety strategies for on-farm grain bins using risk analysis Ray Avery, Dylan Carpenter, and Thomas A. Costello10
Preliminary results from a survey on the prevalence of parasitic helminths and protozoa in raccoons, opossums, and skunks Michelle Belviy and Tom Yazwinski
Land-use effects on soil-water retention characteristics Naomi Colton and Kristofor Brye
Expression patterns of novel wound-inducible plant genes in Medicago truncatula Mandy Cox and Kenneth Korth
Quantification of land-use impact on stream water quality Scott Dennis, Indrajeet Chaubey, and Brian E. Haggard35
Organophosphate toxicosis in chickens: A case report Robert Hubbard and F. Dustan Clark40
The influence of storing high moisture-content rough rice on milling quality Julita Manski and Terry Siebenmorgen45
Bradyrhizobium japonicum and soybean symbiotic response to glyphosate in glyphosate-tolerant soybeans Jodie Scheele, C. Andy King, Marilynn K. Davies, and Larry Purcell52
Juvenile justice systems: A need for improved research and treatment Tenethrea Thompson and Jean Turner





Cover: Landsat image of Beaver Lake courtesy of Dr. Steve Boss (derived from Arkansas Interactive Mapper, Center for Advanced Spatial Technologies, University of Arkansas; visit http://www.cast.uark.edu/products/MAPPER/)