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

Volume 5 Article 2

Fall 2004

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. (2004). Contents. *Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences, 5*(1), 1-1. Retrieved from https://scholarworks.uark.edu/discoverymag/vol5/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. 5, Fall 2004

Contents

Undergraduate Research Articles

John R. Clark Faculty Editor

Camilla Romund Managing Editor

Duane C. Wolf Director, College Honors Program

Honors Committee

Bruce Ahrendsen
William Bailey
John R. Clark
Gisela Erf
Navam Hettiarchchy
Donald M. Johnson
Donn T. Johnson
John Rupe
Kathleen R. Smith
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 for Academic Programs, Bumpers College

Richard Roeder

Associate Director, Arkansas Agricultural Experiment Station, and Associate Dean for Research, Bumpers College



Effect of pig weaning age and commingling after the nursery phase on humoral and behavioral indicators of well-being and on growth performance Sarah C. Arthur, Mari E. Davis, Jason K. Apple, and Charles V. Maxwell3 Method analysis of laboratory measures of stream sediment and water phosphorus equilibrium Anna L. Erickson, Stephanie M. Williamson, and Brian E. Haggard10 Laboratory-scale evaluation of incandescent and compact florescent lamps for poultry house lighting Leanne M. Gabriel and Donald M. Johnson16 Impact of dietary changes on hepatic homocysteine metabolism in young broilers Fauna M. Ganson, Padmakumar B. Pillai, and Jason L. Emmert21 Factors associated with student grades in Animal Physiology I Margo D. Hale and Charles F. Rosenkrans27 Evaluation of post-harvest disease resistance in blackberry genotypes John-Paul Kidd, John R. Clark, Patrick Fenn, and Barbara Smith31 A comparison of recently introduced instruments for measuring rice flour viscosity Effects of vegetation removal on native soil quality in eastern Arkansas Lorena Moreno and Kristofor R. Brye43 Soybean seed yield and quality under an ultra-short-season production system Lorena Moreno, Tetsuaki Ishibashi, Pengyin Chen, and Patrick Fenn48 Assessment and restoration of a neighborhood wetland invaded by exotic plant species Ryan J. Neal, Kimberly R. Payne, Lorena Moreno, Graham Duffy, Jonathan Peck, and Mary C. Savin and Pengyin Chen53 Effects of thinking-aloud pair problem solving on the troubleshooting performance of undergraduate students in a power technology course Michael L. Pate, George W. Wardlow, and Donald M. Johnson59 Microbial biomass and nitrogen availability under the invasive plant species Lonicera japonica and native grasses in wetland soil Acaricidal efficacy of various agents in the treatment of naturally occurring Ornithonyssus sylviarum (Acari: Macronyssidae) infestations of chickens Maggie Phillips, T.A. Yazwinski, C.A. Tucker, Jennifer Robins, Jeremy Powell, and Linda Stamps72 Aerobic stability of heat and orchardgrass round-bale silage Robert T. Rhein, Wayne K. Coblentz, Charles F. Rosenkrans, Jr., and D. Wayne Kellogg......77 A survey into the prevalence of parasitic helminths in broiler breeders Anita Sarathi, T.A. Yazwinski, C. Tucker, and J. Robins84 Characterizing bean pod rot in Arkansas and Missouri Propagation of thornless blackberries utilizing adventitious shoots from root cuttings Ellen Thompson, John R. Clark, and Curt R. Rom93



Cover: This image of North America combines cloud-free data from over 500 Multi-angle Imaging SpectroRadiometer (MISR) orbits conducted by NASA and published on NASA's Earth Observatory Web site (visit http://earthobservatory.nasa.gov/ and click on The Image of the Day archive). This impressive satellite imagery captures geological features, ecological systems, and human landscapes throughout North America. Zoom in.