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

Volume 14 Article 2

Fall 2013

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. (2013). Contents. *Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences, 14*(1), 1-1. Retrieved from https://scholarworks.uark.edu/discoverymag/vol14/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 Dale Bumpers College of Agricultural, Food and Life Sciences

Vol. 14 Fall 2013

Contents

Mary Savin Faculty Editor

Gail Halleck Managing Editor

Michael Vayda

Dean

Dale Bumpers College of Agricultural,
Food and Life Sciences
Associate Vice President–Academic Programs,
University of Arkansas System
Division of Agriculture

Lona J. Robertson

Associate Dean for Academic Programs, Dale Bumpers College of Agricultural, Food and Life Sciences

Clarence E. Watson

Associate Vice-President for Agriculture–Research and Director Arkansas Agricultural Experiment Station University of Arkansas System Division of Agriculture

DISCOVERY is published annually by the Dale Bumpers College of Agricultural, Food and Life Sciences. http://bumperscollege.uark.edu/

The University of Arkansas System Division of Agriculture follows a nondiscriminatory policy in programs and employment.

Undergraduate Research Articles

Influence of organic groundcovers on mycorrhizal colonization and symbiosis of organically managed fruit crops *Raven Anai Bough and Curt R. Rom
The influence of poultry litter biochar on early season cotton growth Taylor D. Coomer, David E. Longer, Derrick M. Oosterhuis, and Dimitra A. Loka
Consumer perceptions of poultry production in Arkansas: Perceptions analysis Stuart Estes and Leslie D. Edgar
Assessment of students' crisis communications skill increase based on classroom instruction and Second Life™ training Gregory C. Jernigan, Jessica R. England, and Leslie D. Edgar
Short-Term denitrification in the metalimnion of a eutrophic reservoir <i>Aki Kogo, Erin M. Grantz, and J. Thad Scott.</i> 28
The relationship between the first impression that dress creates and college students' reactions toward it Quang Ngo and Kathleen Smith
Nutrient contents, color, texture, and sensory evaluation of 12 Arkansas grown soybean cultivars in canned products <i>Quyen T. Nguyen, Navam Hettiarachchy, and Srinivas J. Rayaprolu</i>
Evaluation of cover crops in high tunnel vegetable rotation Tyler A. Patrick, Neal Mays, Jason McAfee and Curt R. Rom
Awareness, use, and perceptions of biodiesel: A comparison of consumers in Belgium and the United States Maggie Jo Pruitt, Leslie D. Edgar, and Donald M. Johnson
Characterization of seediness attributes of blackberry genotypes Bethany Sebesta, John R. Clark, Renee T. Threlfall, and Luke R. Howard
Textural and sensory qualities of muffins prepared with fermented rice bran <i>Breeanna S. Williams, Navam Hettiarachchy, and Srinivas J. Rayaprolu</i>
Interdisciplinary Creative Projects
Herbicide-Resistant Soybeans in Arkansas: Lessons Learned and Future Direction Amy May West, Raven Anai Bough, Hayley Jernigan, Mike Norton, Katie Beth Thomas, Curt R. Rom, and Michael E. Vayda
Instructions for Authors97





Cover: Aki Kogo works with her faculty mentor, Thad Scott, on research for her honor's thesis project, Short-Term Denitrification in the Metalimnion of a Eutrophic Reservoir. Photo by Fred Miller.