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

Volume 15 Article 2

Fall 2014

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. (2014). Contents. *Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences, 15*(1), 1-2. Retrieved from https://scholarworks.uark.edu/discoverymag/vol15/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.

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

Contents

pathogen Coxiella burnetii

in streams of the Ozark Highlands

Undergraduate Research Articles

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/

of Agriculture follows a nondiscriminatory policy in programs and employment.

The influences of poultry litter biochar and water source on radish growth and nutrition Julia M. Allen, David E. Longer, Edward E. Gbur, and Lichen Hao
Isoflupredone acetate as ancillary therapy for bovine respiratory disease in high-risk stocker calves Claire Crews, Jeremy Powell, Elizabeth Kegley, Jana Reynolds, and Pete Hornsby
College students' perceptions regarding sensory aspects of conventionally produced and unconventionally produced foods: implications for marketing to the Millennial generation Christina Crowder, Catherine W. Shoulders, and K. Jill Rucker
Palatability of teff grass by horses Rachel R. Cummins, Kenneth P. Coffey, Nancy E. Jack, Kathleen S. Jogan, Edward E. Gbur, Robert T. Rhein, Dirk Philipp, Melissa Adams, William B. Smith, and Kathryn N. Clayton
Nutrition knowledge of high school senior students in Northwest Arkansas Grace Heymsfield and Cynthia K. Moore
Presence of antibiotic resistance genes from wastewater treatment plant effluent in Northwest Arkansas

Lindsey E. Pritchett and Daniel E. Voth.......48

Ashley R. Rodman and Kristofor R. Brye......56

Reducing water extractable phosphorus in poultry litter using chitosan treatment

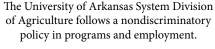
Alteration of host cell ubiquitination by the intracellular bacterial

Growth and mortality of Ozark bass (Ambloplites constellatus)

Safety of improved Milbond-TX mycotoxin binder when fed to

The potential release of phosphorus in floodplains

broiler breeders above recommended levels







Cover: Ashley Rodman works with her faculty mentor, Kristofor Brye, on research for her project, Growth and mortality of Ozark bass (Ambloplites constellatus) in streams of the Ozark Highlands. Photo by Fred Miller.

DISCOVERY

The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences
Vol. 15
Fall 2014

Editorial Board

Nick Anthony

Professor Department of Poultry Science nanthony@uark.edu

John R. Clark

University Professor Department of Horticulture jrclark@uark.edu

Leslie Edgar

Director of International Programs
for Bumpers College
Associate Professor
Department of Agricultural Education,
Communications and Technology
ledgar@uark.edu

Don Johnson

Professor Department of Agricultural Education, Communications and Technology dmjohnso@uark.edu

Elizabeth B. Kegley

Professor Department of Animal Science ekegley@uark.edu

Andy Proctor

University Professor Department of Food Science aproctor@uark.edu

Thad Scott

Associate Professor Department of Crop, Soil and Environmental Sciences jts004@uark.edu

Kathleen R. Smith

Assistant Director and Clinical Associate Professor Apparel Merchandising and Product Development School of Human and Environmental Sciences kasmith@uark.edu

Undergraduate Research Articles continued

Development of <i>fad7-1</i> single mutant <i>Arabidopsis thaliana</i> plants that are resistant to aphids <i>Kaleb L. Vaughn, Carlos A. Avila, Carmen S. Padilla-Marcia, and Fiona L. Goggin 94</i>
Steer stress response as affected by genotype and transportation
Megan Wary, Marites Sales, Ben Williamson, Ken Coffey, Mike Looper and Charles Rosenkrans
Dilute-acid-extractable phosphorus, arsenic, and selenium in weathered and fresh coal fly ash
Chris Wilbanks, Kristofor R. Brye, and David Miller106
Encouraging teacher change within the realities of school-based agricultural education: lessons from teachers' initial use of socioscientific issues-based instruction
Amie K. Wilcox, Catherine W. Shoulders, and Brian E. Myers
Bermudagrass growth in soil contaminated with hydraulic fracturing drilling fluid
Douglas C. Wolf and Kristofor R. Brye
Instructions for Authors130