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

Volume 11 Article 2

Fall 2010

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. (2010). Contents. *Discovery, The Student Journal of Dale Bumpers College of Agricultural, Food and Life Sciences, 11*(1), 1-1. Retrieved from https://scholarworks.uark.edu/discoverymag/vol11/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. 11 Fall 2010

Contents

Undergraduate Research Articles

Mary Savin

Faculty Editor

Gail Halleck

Managing Editor

Michael Vayda

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

Donna L. Graham

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

Richard Roeder

Associate Director,
Arkansas Agricultural Experiment Station
University of Arkansas
Division of Agriculture
Associate Dean for Research,
Dale Bumpers College of Agricultural,
Food and Life Sciences

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

Sediment phosphorus flux in Beaver Lake in Northwest Arkansas *Taraf Abu Hamdan, Thad Scott, Duane Wolf, and Brian E. Haggard
Studies into cytauxzoon and helminth infections of bobcats (<i>Lynx rufus</i>) of Northwest Arkansas Emily Hickman, David Kreider, Chris Tucker, Jana Reynolds, Jeremy Powell, and Tom Yazwinski
Effects of diesel and biodiesel blends on engine performance, efficiency, and nitrogen oxide *Christopher L. Hunt, Donald Johnson, and Don Edgar
Narcissism, relationship satisfaction, and emotional intelligence among female college students Chelsea D. Link and William C. Bailey
Industry professionals' perceptions of crisis communications educational needs for new professionals and best practices for Second Life® simulations **Kristin M. Pennington and Leslie D. Edgar**
Characterization and inheritance assessment of fruit and leaf shape in unique <i>Vitis</i> seedlings *Paul J. Sandefur, John R. Clark, and Douglas Karcher
Effect of a direct-fed microbial (Eubios 1090) in the presence of antibiotics (Carbadox or CTC-Denagard) on post-weaning pig growth performance and immune response Kimberly Santos, Charles Maxwell, Elizabeth Kegley, and Charles Rosenkrans
Total organic carbon concentrations in two streams of Northwest Arkansas: Town Branch and Brush Creek Abigail N. Washispack, Jason A. McGinnis, and Brian E. Haggard
Instructions for Authors





Cover: Beaver Lake is an impoundment of the White River that provides drinking water to more than 250,000 people, making up 9% of Arkansas' population (Beaver Water District, 2008). Two papers in this volume (pages 3 and 51) deal with water quality issues in Beaver Lake and its watershed areas. Cover design and photo by Judy Howard.