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. Maxwell .................................................................3

Method analysis of laboratory measures of stream sediment and water phosphorus equilibrium
Anna L. Erickson, Stephanie M. Williamson, and Brian E. Haggard .................................................................10

Laboratory-scale evaluation of incandescent and compact florescent lamps for poultry house lighting
Leanne M. Gabriel and Donald M. Johnson ................................................................................................................16

Impact of dietary changes on hepatic homocysteine metabolism in young broilers
Fauna M. Ganson, Padmakumar B. Pillai, and Jason L. Emmert ...........................................................................21

Factors associated with student grades in Animal Physiology I
Margo D. Hale and Charles F. Rosenkranz ................................................................................................................27

Evaluation of post-harvest disease resistance in blackberry genotypes
John-Paul Kidd, John R. Clark, Patrick Fenn, and Barbara Smith ........................................................................31

A comparison of recently introduced instruments for measuring rice flour viscosity
Nettei K. Mathis, Linfeng Wang, and Terry J. Siebenmorgen ..................................................................................35

Effects of vegetation removal on native soil quality in eastern Arkansas
Lorena Moreno and Kristofor R. Brye .........................................................................................................................43

Soybean seed yield and quality under an ultra-short-season production system
Lorena Moreno, Tetsuaki Ishibashi, Pengyin Chen, and Patrick Fenn ..................................................................48

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 Chen..................................................................................................................53

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. Johnson ...........................................................................59

Microbial biomass and nitrogen availability under the invasive plant species Lonicera japonica and native grasses in wetland soil
Kimberly R. Payne, Mary C. Savin, and Peter J. Tomlinson ....................................................................................65

Acaricidal efficacy of various agents in the treatment of naturally occurring Ornithonyssus sylviarum (Acara: Macronyssidae) infestations of chickens

Aerobic stability of heat and orchardgrass round-bale silage
Robert T. Rhein, Wayne K. Coblentz, Charles F. Rosenkranz, Jr., and D. Wayne Kellogg .................................77

A survey into the prevalence of parasitic helminths in broiler breeders
Anita Sarathi, Mary C. Savin, and Peter J. Tomlinson .............................................................................................84

Characterizing bean pod rot in Arkansas and Missouri
Jeremy H. Taylor and Craig S. Rothrock ...................................................................................................................88

Propagation of thornless blackberries utilizing adventitious shoots from root cuttings
Ellen Thompson, John R. Clark, and Curt R. Rom .................................................................................................93

Instructions for Authors ...............................................................................................................................98

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.