Contents

Undergraduate Research Articles

Controlling *Listeria monocytogenes* on ready-to-eat poultry products using carboxymethyl-cellulose film coatings containing green tea extract (GTE) combined with nisin and malic acid

**Brittany Adams, N.S. Hettiarachchy, and M.G. Johnson** ........................................................................ 3

The roles, needs, and challenges of Arkansas women in agriculture

**Carmen C. Albright and Jennie S. Popp** ................................................................................................11

Gender and other social effects in people’s perceptions of domesticated animals

**Clayton W. Bell and A. Hayden Brown** .................................................................................................. 19

Design of a bioreactor to study the role of red blood cells in the transport of nitric oxide in the microcirculation

**Nupura Bhise and Mahendra Kavdia** ...................................................................................................... 29

Arkansas producers’ attitudes toward the 2002 Farm Bill and preferences for the 2007 Farm Bill

**Misti Clark and Eric Wailes** ...................................................................................................................... 41

Mycorrhizal infection rates in RoundupReady® row crops in response to glyphosate and phosphorus applications

**Aaron L. Daigh, Mary C. Savin, and Larry C. Purcell** ............................................................................ 50

PTO performance and NO\(_x\) emissions with D2, B20, and B100 fuels in a John Deere 3203 compact tractor

**Matthew K. Hardin, Tonya Brown, Melanie R. Roller, Donald Johnson, and George Wardlow** ............ 56

Evaluation of three tractor-guidance methods for parallel swathing at two field speeds

**Garris Hudson, Robby Shofner, George W. Wardlow, and Donald M. Johnson** ............................. 61

A computational model for analysis of uncoupled NO synthase on nitric oxide and superoxide interaction in microcirculation

**William J. Richardson and Mahendra Kavdia** .......................................................................................... 67

Comparison of instrumental methods for measuring seed hardness of food-grade soybean

**Mioko Tamura, Bo Zhang, Joyce Berger-Doyle, and Pengyin Chen** ....................................................... 77

Instructions for Authors ......................................................................................................................... 85