

Table of Contents

Program Schedule

12. ROOT SYSTEM OF COMMERCIAL DROUGHT TOLERANT AND CONVENTIONAL CORN

47.

Poster Abstracts

**ACCELERATED SHELF LIFE TESTING OF NOVEL SORGHUM-BASED FORTIFIED BLENDED
FOODS**
Sirichat Chanadang

**A SENSORY COMPARISON OF PECAN CULTIVARS OF KANSAS IN RAW, ROASTED, AND
CANDIED FORMS**

Brendan Kelly, Kadri Koppel, William Reid, and Edgar Chambers IV
Department of Human Nutrition, College of Human Ecology

BACKGROUND AND PURPOSE:

**EFFICACY OF A WASHING SYSTEM AND COMMERCIAL PRODUCE WASHES TO REDUCE
ESCHERICHIA COLI SURROGATES ON GREEN LEAF LETTUCE SURFACE**

Keyla Lopez¹, Donka Milke¹, Nicholas Bloedow², and Kelly J.K. Getty¹

¹*Food SE2encGege se d GeseO yO FID 0(SE2encGe)(ge)sCE d sL, Cllage O FsLe*

GROUP 2

**CORN RESPONSE TO STARTER PHOSPHORUS IN ADDITION TO FERTILIZER BANDED WITH
STRIP-TILLAGE**

Cristie Edwards and **Dorivar Ruiz Diaz**

Department of Agronomy, College of Agriculture

BACKGROUND AND PURPOSE:

EFFECTS OF VARYING METHODOLOGIES ON GRAIN PARTICLE SIZE ANALYSIS

Julie Kalivoda, Cassandra Jones, and Charles Stark

Department of Grain Science and Industry, College of Agriculture

BACKGROUND AND PURPOSE: The current method for determining the geometric mean diameter (dgw) and geometric standard deviation (Sgw) of grains has been published in the ANSI/ASAE S319.4 Standard. This

KANSAS WHEAT YEILD RESPONSES TO MULTIPLE DROUGHT INDICES OVER 1970 TO 2007

ADAPTIVE ECOTYPIC VARIATION AND GENETIC DIVERGENCE OF A WIDESPREAD GRASS,

**THE INFLUENCE OF NUCLEAR SIZE ON CELLULAR KINETICS OF PROLIFERATING
PORCINE FETAL MYOBLASTS**

Mathew A. Vaughn, Mgnug {"L0"Rjgnru."Vtcxku" I 0"QøS wkpp."cpf"Lqjp"O0" I qp|cng|
Department of Animal Sciences and Industry, College of Agriculture

BACKGROUND AND PURPOSE: Fetal myoblasts are derived from a subset of mesenchymal stem cells

GROUP 5

25

CROSSFIT AND HEART HEALTH: JIJET EMC /P MCID 5B /PAR

**MECHANISM OF FERRIC ENTEROBACTIN TRANSPORT THROUGH FepA IN GRAM
NEGATIVE BACTERIA**

Aritri Majumdar¹, Vy Trinh², Kyle J. Moore², Chuck R. Smallwood², Salet M.C. Newton¹,

**DETECTION OF EARLY BREAST CANCERS: NANOPLATFORMS FOR HIGHLY SENSITIVE
FLUORESCENCE DETECTION OF CANCER-RELATED PROTEASES**

Aruni P. Malalasekera¹, Hongwang Wang¹, Sebastian Wendel², Deryl Troyer³, and Stefan H. Bossmann¹

¹*Department of Chemistry, College of Arts and Sciences;*

CHARACTERIZING A MISSISSIPPIAN CARBONATE RESERVOIR FOR CO₂-EOR AND CARBON

**MICROWAVE SYNTHESIS OF DIFFERENT SIZES OF EMISSIVE INDIUM PHOSPHIDE
NANOCRYSTALS**

Raghavender Siramdas and Emily McLaurin
Department of Chemistry, College of Arts and Sciences

EFFECTS OF PUMPING ON THE QUALITY OF THE CONCRETE AIR VOID SYSTEM

Jan Vosahlik¹, Kyle A. Riding¹, and Dimitri Feys²

¹Department of Civil Engineering, College of Engineering, ²Department of Civil, Architectural and

CLUSTER FREE SYNTHESIS OF MANGANESE-DOPED ZINC SELENIDE NANOCRYSTALS

INVESTIGATING DINING EXPERIENCES AT CHINESE RESTAURANTS USING USER-GENERATED CONTENT AND TOPIC MODELING

Xiaoye Li¹

RURAL PRISONS & THEIR COMMUNITIES: A REVIEW OF ECONOMIC DEVELOPMENT
April Terry

**UNDERSTANDING THE DETERMINANTS OF WEIGHT BIAS AMONG DIETETICS AND
NUTRITION STUDENTS A**

**A POPULATION-BASED STUDY OF COUPLING AND PHYSICAL ACTIVITY BY SEXUAL
ORIENTATION FOR MEN**

Joseph S. Lightner

FACTORS INFLUENCING BARRIERS TO STUDENTS

BARRIERS TO REPORTING SEXUAL ASSAULTS TO UNIVERSITY OFFICIALS

Chelsea Spencer, Allen Mallory, Michelle Toews, and Sandra Stith

School of Family Studies and Human Services, College of Human Ecology

BACKGROUND AND PURPOSE: Sex

