Poultry Science March 24, 2017





## Friday Notes from MSSTATE Poultry Science

**Friday Notes** – to keep you informed about noteworthy news from Poultry Science at Mississippi State....and let us hear from you as well!

## Poultry Science Department News: Faculty, Staff, and Student Travel and Activities.

- Drs. Beck and Tabler, accompanied by undergrads Kaitlynn Mynatt and Scott Maw, attended the Sanderson Farms "Super Chicken Road Show" dinner at Laurel, March 23.
- Mrs. Wells, assisted by Kaela Johnson (MS grad student with Dr. Tabler), conducted the Hatch-out Program at Pisgah Elementary School, March 20-24
- Mrs. Wells, assisted by undergrads Kelsey Faulkner and Cale Green, participated in the Pathways to Possibilities in Greenville, March 22-23.

## **Recent Publications:**

- Tom Tabler, Jim Watson, Brigid Elchos, and Jessica Wells, "Backyard Biosecurity is the Best Defense Against Avian Influenza," <a href="http://extension.msstate.edu/sites/default/files/publications/publications/p3059.pdf">http://extension.msstate.edu/sites/default/files/publications/publications/p3059.pdf</a>
- Tom Tabler and Jessica Wells, "Avian Influenza 2017: Frequently Asked Questions."
   <a href="http://extension.msstate.edu/sites/default/files/publications/publications/p3060.pdf">http://extension.msstate.edu/sites/default/files/publications/publications/p3060.pdf</a>

Poultry Science March 24, 2017

## Running Cumulative List of Scientific and Extension Publications, 2017

 Tom Tabler, F. Dustan Clark, and Jessica Wells, "Choosing the right breed of backyard poultry."

http://extension.msstate.edu/sites/default/files/publications/publications/p3036.pdf

Abstracts presented at the IPSF, Jan 30-Feb 3, 2017; complete abstracts may be found at <a href="http://southernpoultrysciencesociety.org/pdfs/2017AbstractBook.pdf">http://southernpoultrysciencesociety.org/pdfs/2017AbstractBook.pdf</a>

- **Tomi Obe,** MS grad student with **Dr. Kiess** (originally with **Dr. Sharma**), for winning a *Graduate Student Award of Excellence* for her presentation at the IPSF entitled, "Homologous stress adaptation, antibiotic resistance, and biofilm formation of Salmonella Heidelberg on different food-contact surfaces following exposure to sublethal chlorine concentrations," **Tomi Obe, Rama Nannapaneni, Chander Sharma**; Ian 31.
- Mohit Bansal, MS grad student with Dr. Kiess (originally with Dr. Sharma), for winning a *Graduate Student Award of Excellence* for his presentation at the IPSF entitled, "Influence of chlorine induced sub-lethal oxidative stress on homologous stress adaptation and biofilm formation in Listeria monocytogenes," Mohit Bansal, Rama Nannapaneni, Chris McDaniel, Chander Sharma; Jan 31.
- Midian Nascimento dos Santos\*GS, Reshma Ramachandran, Kelley Wamsley, Aaron Kiess, Christopher McDaniel, "The impact of a dietary yeast fermentation product derived from Saccharomyces cerevisiae on semen quality and semen microbiota of aged White Leghorn roosters"; Midian is an MS grad student with Dr. McDaniel
- Reshma Ramachandran\*, Midian Nascimento Dos Santos, Christopher
   McDaniel, "Relationship between sperm-egg penetration and the duration of fertility in Chinese painted quail hens (Coturnix chinensis); Reshma is a PhD grad student with Dr. McDaniel
- Mary Beck\*, G. Tabler, Kelley Wamsley, Aaron Kiess, "MSU Poultry Science takes New Zealand!"
- Oluwaseun Durojaye\*, Katie Elliot, Edgar Peebles, "Air cell size profile and its relationship to eggshell temperature and water loss in broiler hatching eggs through day 12 of incubation"; Seun is an MS grad student with **Dr. Peebles**.
- Dana Dittoe\*, Chris McDaniel, Aaron Kiess "Effects of lactic acid bacteria and organic acids on the concentration of an antibiotic resistant strain of Salmonella Heidelberg, in vitro"; Dana is an MS grad student with Dr. Kiess
- Claudia Castaneda\*, Omar Gutierrez, Christopher McDaniel, Aaron Kiess. "In vitro evaluation of seven commercially available Bacillus spp based probiotic supplements and one Saccharomyces cerevisiae based prebiotic supplement and their effects on an antibiotic resistant strain of Salmonella Heidelberg"; Claudia is an MS grad student with **Dr. Kiess**
- Kacey O'Donnell\*, Xi Wang, Kelley Wamsly, Aaron Kiess, E. Peebles, Wei Zhai. "Effects of replacing antibiotics and anticoccidials with probiotics in broiler diets on growth performance"; Kacey is an MS grad student with **Dr. Zhai**
- Chrysta Beck\*, Pedro Mota, Kelley Wamsley, Christopher McDaniel, Aaron Kiess "Proving the concept that commercial in ovo delivery of a prebiotic and probiotics can positively impact broiler performance"; Chrysta is an undergrad student working with **Dr. Kiess**
- Alfred Blanch\*, Line Skjoet-Rasmussen, Elke Brockmann, Jannie Schnabl, Mickäel Rouault, Dorthe Sandvang, Frank Jin, Aaron Kiess, "Confirmation of the presence of Enterococcus faecium M74 in the gastrointestinal tract of young chicks from eggs inoculated with GalliPro Hatch"
- Oluwaseun Durojaye\*, Edgar Peebles 'Relationships of eggshell thickness to

Poultry Science March 24, 2017

thermal gradients across the shell at the large and equatorial regions of embryonated broiler hatching eggs"; Seun is an MS grad student with **Dr. Peebles** 

- Na Dong\*, Xi Wang, Wei Zhai "Effects of various levels of low-fat distiller's dried grains with solubles on intestinal developments of broilers from 28 to 54 days of age" Dr. Dong is a visiting scientist working Dr. Zhai
- Edgar Peebles, Tiago Oliveira, Antonio Bertechini, Elizabeth Kim, Opeyemi Olojede, Sharon Womack, Patrick Gerard, "Effects of post-hatch holding time before placement on broiler body temperature during grow-out."