**John J. McGlone, Ph.D.**

**Biography**

John J. McGlone obtained his B.S. (1977) and M.S. (1979) in Animal Science at Washington State University. His M.S. thesis reported studies on pig aggressive behavior, and he noticed their behavior was modulated by olfactory signals. His Ph.D. (1981) was from the University of Illinois in Animal Science with a minor in Neural and Behavioral Biology. He was co-advised by Dr. Stan Curtis (Animal Science Department) and Dr. Ed Banks (in the Ethology group in the department of Ecology, Ethology and Evolution). His Ph.D. works showed that olfactory signals had powerful effects on young pig aggressive behavior. He also demonstrated that the boar pheromone androstenone reduced fighting in prepubertal pigs. His first academic appointment was in 1981 at the University of Wyoming in the Animal Science Department. His appointment was a 3-way split between research, teaching and Extension. While at the University of Wyoming he was awarded a Harry Frank Guggenheim fellow award for his continued studies on aggressive behavior (he is the only Animal Science faculty to be awarded a Guggenheim fellowship). In 1984, he accepted faculty appointment at Texas Tech University with a research and teaching appointment. He advanced from Assistant to Associate (1989) and full professor (1994). He was the Director of Animal Care Services (reporting to the Vice President of Research) and Institutional Official (reporting to the President) from 2007 to 2018. He has served on national committees for ASAS and FASS and was heavily involved with AAALAC International for 30 years. He has obtained competitive grants from USDA for over 20 years and from a variety of sources for his entire career. He has over 200 refereed scientific papers (189) or book chapters (27). His work has over 11,000 citations; his Google Scholar h-index is 59 and his i10-index is 148 (Aug 2022). A Stanford University study found he is among the top 2% of scientists world-wide based on publications and more importantly citations and impact.

Dr. McGlone taught undergraduate animal behavior, animal physiology and swine production and several graduate courses related to animal stress and behavior. He served as the major professor for 33 graduate students, several of which are accomplished Animal Science faculty.

His research activities are in the areas of animal behavior and physiology related to animal welfare and olfactory modulation of behavior. He has made significant contributions in farm animal welfare the areas of housing systems, transportation, aggressive behavior, castration, painful practices, and pheromone therapies. He co-edited the previous edition of the Ag Guide that is used by every farm animal researcher in the USA and his research formed the foundation for many Ag Guide recommendations. The findings from his research about pig welfare have changed how pigs are produced in the USA and around the world. His passion, however, is in olfactory modulation of animal behavior. His research has resulted in products sold by retailers (Petsmart, Petco. Target, Walmart, etc.) to improve the lives of cats and dogs by applications of olfactory modulations of behavior. His recent discovery of the complete boar sexual pheromone was licensed by a start-up company (Animal Biotech) and is being marketed in the USA and internationally (Vetoquinol). There was high demand for his pig sex pheromone in China because of an outbreak of African Swine Fever (this pheromone improves breeding success). He enjoys research using a combination of basic behavior assays, measures of physiology, chemical isolation of molecules and large-scale field trials that demonstrate efficacy. His development of olfactory enrichment of farm and pet environments will continue to improve the lives of millions of farm and companion animals.

**John J. McGlone, Ph.D.**

June 2025

Professor

Department of Animal and Food Science, and

Texas Tech University, Lubbock, Texas 79409-2141

Phone: (806) 834-8275; Fax: (806) 742-3788; e-mail: john.mcglone@ttu.edu

**Current Activities and Assignments**

Current division of time 85% Research; 15% Teaching
Professor of Animal Science

Editorial Board, Scientific Reports, Veterinary Science (<http://www.hindawi.com/isrn/vs/>), Past Editorial board/current reviewer for Journal of Animal Science, Professional Animal Scientist, Animal, Animals, Livestock Science, and others.

Consultant to food, production, biotechnology and companion animal firms to understand animal behavior & welfare and improve productivity;

Founder of FACTA, LLC ([www.factallc.com](http://www.factallc.com); sold in 2012 to Frost), McGlone Enterprises, Inc.; Co-founder of Animal Biotech, LLC.

*Past assignments/appointments*

Institutional Official (for animal care and use) Jan 2007 through Jan 2018

Former Member of the following committees:

 Chair, Animal Care, Use and Standards Committee, FASS (USA; through 2014)

 Liaison Member, AVMA Animal Welfare Committee (though 2014)

 Advisor to National Pork Board Animal Welfare Committee (USA through 2014)

Member Board of Trustees AAALAC, International, Elected Vice Chair BOT and a member of its

 Executive Committee (term completed Dec 31, 2014)

Board member to PAACO, representing FASS (through 2015)

**Past Appointments**

Assistant Professor, Animal Science Department, Univ. of Wyoming 1981-1984

Assistant Professor of Animal Science Texas Tech University 1984-1989

Associate Professor of Animal Science Texas Tech University 1989-1994

Director, Pork Industry Institute, Texas Tech University 1991-2013

Professor of Animal Science, Texas Tech University 1994-present

Director, Animal Care Services (provides lab animal care at TTU) 2007-2016

Institutional Official for animal care and use 2007-2018

**Summary of Activities**

 Page

Education, Memberships, Significant Accomplishments 2

University Administrative Experience 4

Commercialization, Patents, Technology Transfer 5

Teaching - Classroom Instruction, Instructional Aids, Graduate Advisor 7

Research - Grants & Gifts, Invited Papers, Publication & Other Related Activities 12

Service - Committee Memberships & Service Activities 49

## EDUCATION

Washington State University, Pullman, Washington B.S. 1977

 Animal Science

Washington State University, Pullman, Washington M.S. 1979

 Animal Science, emphasis on Behavior and Physiology,

Keith W. Kelley, advisor

University of Illinois, Urbana, Illinois Ph.D. 1981

 Animal Science, emphasis in Ethology and Neuroscience

Co-advisors: Stan Curtis (Animal Sciences Dept.) and

Ed Banks (Ecology, Ethology and Evolution Dept.)

## SOCIETY MEMBERSHIPS AND HONORS

American Society of Animal Science

Chemical Senses

International Society for Applied Ethology

Society for Neuroscience

American Association for Laboratory Animal Science

American Association for Advancement of Science

Elected to Gamma Sigma Delta (Agricultural Research and Scholarship Society)

Sigma Xi (Research Society)

Member New York Academy of Sciences

Undergraduate Research Award, 1976 (given to undergraduate students at Washington State University who participated in research, including publishing)

Presidential Academic Achievement Award, 1990 (given to TTU faculty who excel in both teaching and research)

Outstanding Researcher, College of Agricultural Science, TTU, 1992

ASAS Animal Management Award, 2002

AVMA Humane Award, 2015

FASS Service Award, 2015

Bennet J. Cohen Award, AAALAC International, 2015

Washington State University, Distinguished Alumni award, 2016.

Presidents Commercialization award, 2019

CASNR Research award, 2019

Fellow, National Academy of Inventors, 2022

## SIGNIFICANT ACCOMPLISHMENTS

* Undergraduate Research Award, Washington State University (campus-wide), 1977.
* M.S. and Ph.D. research resulted in 8 refereed publications; awarded Ph.D. in 1981.
* Recipient of Harry Frank Guggenheim Fellow, 1983 and 1984.
* Appointed to Journal of Animal Science Editorial Board, 1983; appointed Section Editor for Environment and Behavior Section, Journal of Animal Science, 1987-1990.
* Appointed chairman of committee to write national guidelines for use of pigs in agricultural teaching and research, 1986/87. Appointed to revision committee in 1994/95. Appointed to Co-chair the 2010 revision of the Ag Guide (with Janice Swanson).
* Awarded multiple competitive grants from the National Pork Producers Council/National Pork Board, four competitive grants from USDA, and many other private and industry competitive grants.
* Invited to speak and consult in England, Ireland, Australia, Venezuela, Colombia, Taiwan, Belgium, France, Brazil, China, Norway and Sweden on mechanisms controlling pig behavior and stress, sustainable pork production systems, and the science of animal welfare.
* Selected as a "Pacesetter for the 90's" by Hogs Today magazine.
* Grant proposal review panel member for NPPC (over 3 decades) and USDA Competitive Grants (3 program panels), as well as other agencies (such as, USDA-ARS, NSF, Welcome Foundation, Georgia Academy of Sciences).
* First Animal Scientist to serve on the Council on Accreditation for AAALAC, International. On Board of Trustees, elected to member-at-large, and member of its Executive Committee.
* Received over $8 million in research support awards.
* First Animal Scientist member of FDA Center for Veterinary Medicine Advisory Committee, 2002-2006.
* As part of a vision for the Southern High Plains, and over several years we recruited pig production companies to the region whose total economic impact is over $3 billion per year.
* A research and outreach program over 5 years resulted in over 100,000 sows taken out of tethers and moved to group housing.
* Many of our laboratory’s research findings are cited in guides for animal care and husbandry.
* Formed Farm Animal Care Training and Auditing, LLC to audit on-farm and at plants and to develop and deliver training programs about farm animal welfare (sold to Frost in 2012).
* Initiated the establishment of Professional Animal Auditor Certification Organization, a non-profit animal welfare auditor-certification program. This is a national collaboration of farm animal scientists and veterinarians.
* Appointed to a National Academy of Sciences panel to write a report on the transportation of animals used in research.
* Appointed Institutional Official and Director Animal Care Services, at Texas Tech University, January 26, 2007 through January 2018. Jointly report to the Vice President for Research and the President, Texas Tech University.
* Invited to testify before Congress on two occasions. In 1989 I represented the state of the science at a hearing to consider the Veal Calf Protection Act (the act did not pass). In 2008, I represented the state of the science before a Congressional Committee investigating the Hallmark/Westland humane issues at that slaughter plant.
* Dog, cat, and pig pheromone products are on the market based on research from this laboratory.
* AVMA Humane Award July 12, 2015 (given to one non-veterinarian for research and service in animal welfare)
* FASS Service Award July 13, 2015 for work in agricultural animal care.
* Bennet J. Cohen Award, 2015. This is the highest award given by AAALAC International.
* Distinguished alumni award. Animal Science department. Washington State University. April, 2016.
* TTU College of Agricultural Science and Natural Resources research award. 2019.
* Elected to the National Academy of Inventors, 2020.

**ADMINISTRATIVE EXPERIENCE**

Over the years as a faculty member and a member of a number of professional societies, I have served on numerous committees as a committee member and chair. I have accomplished much as IACUC chair, including leading TTU’s first accreditation with AAALAC International (1999). We were one of the first five Agricultural Universities with full campus accreditation. Since then, other universities (ex., University of Illinois, Penn State University, Michigan State University) have followed.

About 15% of the ~$50 million in research funding at TTU is conducted by animal users while I was IO. We had over 200 active research or teaching protocols approved and operational.

My recent (2007-2018) administrative appointment had two components: budgetary and regulatory oversight. For budgetary matters, as Director of Animal Care Services (2007-2015), I reported to the Vice President for Research. I transitioned the Director responsibilities to the Associate Director (now Director, Tiffanie Brooks, DVM) after 8 years as an executed part of the master plan to develop expertise in Animal Care Services. For regulatory oversight, as Institutional Official (IO; 2007-2018), I reported to the TTU CEO (Appointed by Presidents Whitmore, Bailey, Schovanec, Nellis, Opperman and Schovanec). I signed on behalf of the University to federal agencies and our accreditation organization that we were in compliance (or dealing with significant issues if that was the case). As IO, when I began this job we were about to fined by the USDA for non-compliance with federal regulations. I worked swiftly to resolve issues and we avoided the fine and removed the non-compliance. Our accreditation was at risk and it, too, was restored and remains intact. I also implemented a program of professional development for our animal care staff, hired veterinarians and other animal care staff, and have filed all reports completely and on time. Our animal care program did not have any issues when I resigned my assignment in 2018 to focus on my research.

I also handled many other one-off issues in the VPR office. We had issues with repair of joint TTU-Fish Cooperative Unit facilities that were resolved to everyone’s satisfaction. We have managed issues as they arise and effectively resolved them with an aim of enhancing research.

I was appointed as Director of the Institute for Comparative and Experimental Medicine. This new inter-departmental, University-wide Institute selected as its first area of focus Infectious Disease (ID). Over 20 faculty have participated in our vision to bring in new, funded faculty that not only increase research funding by bringing in their own, new funding, but allow our current faculty to be more competitive. We expect to replicate this process in other areas of Comparative Medicine (such as diabetes, heart disease, cancer, addiction, biomedical engineering, medical ethics and law, and other faculty strengths).

As IO, I have engaged TTU in state and national organizations (that we did not participate in before). We are now members of or participate in Texas Society for Biomedical Research (along with each major Texas Research University), the National Association of Biomedical Research, and American Association for Laboratory Animal Science.

I also have administrative experience chairing significant committees such as the revision of the Guide for the Care and Use of Agricultural Animals in Teaching and Research (with Janice Swanson). This document required coordination of 62 scientist and veterinary authors. And I served on and chaired many committees (detailed in the Service section).

**Commercialization, Patents and Technology Transfer**

I have participated in or started a number of companies both for profit and non-profit. At the same time, I have obtained patents and others are pending. Getting these products and services to market is an important goal. In addition, I have advised many faculty on the process to patent and commercialize their technology.

**FACTA, LLC** ([www.factallc.com](http://www.factallc.com)). I was the sole owner and CEO of Farm Animal Care Training and Auditing, LLC. I saw a need for on-farm and at plant assessment and certification of animal care practices and for training of farm and processing plant workers. I formed FACTA in 2002 with business partner and mentor Mr. Bill Patterson (he was former CFO for Premium Standard Farms [PSF]). He guided me through its early development and then I bought out his share when he joined the board of PSF which we deemed a conflict of interest. FACTA provides services to retail customers (ex., restaurants and food retailers), and major corporations. FACTA is recognized by USDA as a company that can bring large companies into compliance with federal regulations. FACTA also provides services to pharmaceutical and seedstock companies. FACTA has been profitable each year of its existence. FACTA has accounting and legal staff and a network of animal welfare auditors it draws on to conduct site visits, investigations and training. In 2012, FACTA was sold to Frost (Little Rock, Arkansas). They are expanding its activity.

**McGlone Enterprises, Inc** (no web site). McGlone Enterprises (ME) is an S-corp that was formed to perform consulting outside of the focused areas provided by FACTA. Clients include Sergeant’s Animal Health, Pfizer, PIC USA, Elanco Animal Health and others. ME is a profitable S-corp.

**Advanced Livestock Transport**, LLC ([www.advancedlivestocktransport.com](http://www.advancedlivestocktransport.com)). ALT is a start-up company that has developed and sells livestock trailers that provide a more comfortable transport experience. Trailers have an elevator (rather than a ramp), automatic ventilation openers, and side fans for cooling. This start-up company has partners in Spain, Colombia and the USA. ALT is not currently active.

**Eclipse Bioscience**, LLC (EB). EB was formed to obtain and develop IP of benefit to livestock and other animals. EB was a partnership between Dennis Harms, Bill Patterson and John McGlone. Its signature product was EGF which stimulated litter size in pigs (and other animals). TTU obtained a patent (paid by Eclipse who owned the rights to the technology). Funding for the idea came first from the state of Texas through a competitive grant process, then EB paid $320,000 (as venture capital) to further develop the technology. The product was bought by Alpharma who paid TTU $250,000 royalty for the right to develop it further. Alpharma then dropped EGF and other products as they re-focused their portfolio and later was sold.

**PAACO**. Professional Animal Auditor Certification Organization, Inc. (non-profit).
([www.animalauditor.org](http://www.animalauditor.org)). I saw people auditing farms and plants with no expertise in farm animal care. Thus, I formed PAACO with the help of Mr. Chuck Sapp (formerly with FASS). I organized meetings of FASS, ASAS, AASV, AABP and others to sell the idea. I established the by-laws and submitted the legal and financial documents.

**AAALAC International**. ([www.aaalac.org](http://www.aaalac.org)). The Association for the Assessment and Accreditation of Laboratory Animal Care International is a voluntary accrediting organization that enhances the quality of research, teaching, and testing by promoting humane, responsible animal care and use.  It provides advice and independent assessments to participating institutions and accredits those that meet or exceed applicable standards. It has over 60 members of its Board of Trustees and over 40 people on the Council on Accreditation (these people perform site visits internationally and domestically). I was an ad hoc site visitor from 1985 to 1996, a member of the COA from 1996 to 2000 and on the Board of Trustees from 2000 to present. I was elected to the Executive Committee in 2004 and rose to become Vice Chair of the Board of Trustees through 2015.

**Animal Biotech.** This is a start-up company I formed with partners Jim Sowell, Alan Brown and Larry Nouvel. We invest in pre-proof-of-concept ideas and generate data to develop proof of concept. We focus on animal projects that benefit animal agriculture and the public. As of 2019, Animal Biotech has licensed 3 patents from TTU (sow reproduction, gilt reproduction, faceweight project). The sow reproduction product Boar Better is on the market in the USA and around the world. There is high demand for the product from China where a disease (African Swine Fever) has destroyed at least half the pig industry. TTU receives royalties from Boar Better sales.

**Legal Advice**. I have provided specialized scientific advice to companies and law firms who have had legal issues. Legal issues include animal deaths due to potential negligence or weather activities, or patent infringement. In one recent patent infringement case, I provided detailed scientific opinion about pheromones used in animals. I am selective in accepting these assignments in that they must involve animal biology in some way.

**Tevra Brands.** Tevra licenced a dog and cat pheromone from TTU that I invented. This pheromone stops dogs from barking and calms them. TTU receives royalties from this product.

**Patents**

US Patent 6,300,311. Regulation of vertebrate ovarian maturation and function using growth factors. V. H. Lee and J. J. McGlone. October 9, 2001.

US Patent 2014. 8,741,965. Method of administering a pheromone composition to an animal to modify the animal’s behavior over an extended period of time. Nouvel, L. and McGlone, JJ. June 3, 2014.

US Patent 2015. 9,044,395. Pheromone compositions and their use to modify behavior in different vertebrate species. McGlone, JJ and Nouvel, L. June 2, 2015.

US Patent 2015. 9,084,411. Livestock identification system and method. McGlone, JJ, Nutter, B., Mitra, S, Ranadip, P. July 21, 2015.

US Patent 2016. 9,521,829. Livestock identification and monitoring. McGlone, JJ, Nutter, B., Mitra, S, Ranadip, P. July 21, 2015. Refined and re-issued Dec 20, 2016.\*

US Patent 2016. 9,480,689. Pheromone composition to stimulate reproduction in female suids and methods of use. McGlone, JJ. Nov 1, 2016. \*

US Patent 2016. 9,480,688. Pheromone compositions and their use to modify behavior in different vertebrate species. Levin, M., and McGlone, JJ. Nov 1, 2016.

US Patent 2017. 9,750,691. Pheromone compositions and their use to modify behavior in different species. McGlone, JJ and L Nouvel. 9-5-2017.

US Patent. 2019. US2018/065171 Use of boar pheromone in developing gilts, 20 June, 2019.\*

US Patent. 2020. 10,806,121. Animal litter containing a pheromone composition. Oct 20, 2020.

US and PCT patent. 2018/20199. Use of quinoline to change dog behavior. WO 2018/026772 A1\*\*

Provisional patent. 2019. Swine Maternal neonatal pheromone. 62/902,643\*

Provisional patent. 2020. Semiochemicals from cat urine and feces and related methods. 62/993969.

\* Technology licensed to Animal Biotech by TTU.

\*\* Technology licensed to Tevra Brands by TTU

**TEACHING**

**A. Primary Classroom Instructor**

*Swine Production -- 4 semester credit hours (ANSC 4401)*

 This is a senior-level class that is required at Texas Tech University for Animal Science majors. The class has had 30 to 48 students each semester. Swine Production is taught each Fall semester at Texas Tech and has prerequisites of Reproductive Physiology, Animal Nutrition, Animal Genetics and Meat Science. This class is designated as one of two writing-intensive courses required for the Animal Science degree (this concept was introduced to get students to write in their major). As a writing-intensive class, students are required to complete many small writing projects throughout the semester and they write a semester project. The semester project was to propose to a lender to build a swine production unit (either a finishing or a feeder pig production unit and either indoors or outdoors). Students also must complete proficiency tasks, such as, weaning and artificial insemination.

1. Taught 23 semesters (3 semesters at Univ. Wyoming and 20 at Texas Tech).
2. Over 800 students enrolled
3. Wrote the textbook Pig Production (2002)

*Undergraduate Special Problems -- Variable Credit, usually 3 credits (ANSC 4000)*

 This class is offered each semester and typically I maintain 1 or 2 special problems students most semesters. I encourage this class, in part, because of my positive experience in my own undergraduate research. Students typically study either behavior or immunology or some practical pig problem. Many of these students go on to graduate school.

 In the Fall of 2019, the special problems course will have 5 undergraduate students who will describe the behavior and physiology of adult swine when they experience boars or the new boar pheromone. This semester’s work resulted in a published book chapter (a review of sow sexual behavior) with the undergraduates as authors.

# Contemporary Issues in Animal Agriculture & Advanced Contemporary Issues

This course was started in 1998. The class was team taught first with David Waggoner, JD, a member of our adjunct faculty and later with Dr. Robert Albin. The course presents 10 issues currently facing animal agriculture (ex., food safety, animal welfare, corporate farming, etc.). It is a taught in two sections; one for graduate students and one for honors students. The format involved is reading, researching and writing a balanced paper on each issue, and generous time for discussion. Guest speakers with expertise on each issue are invited for at more than half the classes. The class is highly discussion oriented. Discussions can be lively and diverse.

# Physiology of Domestic Animals – Honors Undergraduate

Starting in the Spring of 2002, an honors section of Anatomy & Physiology (4 credit hours) was developed. The course is intended for second year undergraduate students with little previous exposure to anatomy and physiology. Besides covering the basics in terminology, concepts and facts about anatomy and physiology, the students are introduced to the scientific literature both in the form of current review articles and the primary scientific literature. Students in this course are those whose objective includes attending medical, veterinary or graduate school.

Starting in 2006, the course was divided into two courses: Anatomy of Domestic Animals (2 credit hours) and Physiology of Domestic Animals, with a regular and an honors/advanced class meeting separately. I was the lead instructor for Anatomy in 2006. I taught the honor/advanced Physiology course in 2006 and 2007 (enrollment about 10 students; regular section enrollment is about 70 students). The honors/advanced class is a 4-hour class with a 3-hour laboratory once per week. The laboratory included teaching surgical techniques, and non-survival surgeries in GI, endocrine, neural, cardiovascular and renal physiology laboratories.

# Topics in Stress, Behavior and Welfare

This course was developed to meet the needs of graduate students for diverse topics in the area of animal welfare, including basic sciences that underlie a complete understanding of animal welfare. The course is taught by distance with participation by Texas Tech University, University of Illinois, University of California – Davis, and Iowa State University is expected to participate in the Fall of 2005. The topics vary each semester on a cycle of about 3 years. The topics include

* Animal Rights Philosophy.
* CRF and Brain Mechanisms of Stress.
* Measuring animal behavior and welfare.
* Stress effects on the immune systems.
* Current animal welfare issues: the science.

*Other full classes taught:*

1. Anatomy & Physiology (13 semesters, undergraduates & honors students)
2. Domestic Animal Behavior (7 semesters)
3. Animal Genetics (3 semesters)\*
4. Biometry -- Introduction to Graduate Statistics (2 semesters)\*
5. Senior Animal Science Seminar (2 semesters)
6. Graduate Seminar (4 semesters)
7. Nutritional Immunology (1 semester, graduate problems class)
8. Environmental Physiology (3 semesters; 28 students)
9. TTU Medical school gastro-intestinal physiology\*

\* Filled-in as instructor for when we had faculty vacancies or sabbaticals.

*Guest lectures given:*

**Class Subject**

1. Introduction to Animal Science The Swine Industry, Animal Behavior, Environmental

(Freshman level) Management

2. Growth and Development Endocrine regulation of growth

(Graduate level)

3. Techniques in Animal Science Measuring Behavior & Stress Physiology

4. Medical Physiology Gastrointestinal Physiology

 (Med students)

5. Surgery grand rounds Effects of stress on surgical outcomes

**B. Instructional Aids**

 Computer Programs

McGlone, J. 1982. Analysis of heating and ventilation of livestock housing (Teaching and Extension).

McGlone, J. 1982. Fertilizer value of livestock waste (Teaching and Extension).

McGlone, J. 1983. An analysis of fuels for livestock buildings--feed or fuel? (Teaching and Extension).

 McGlone, J., E. Plancher and S. Hayden. 1983. Summarization of frequency, duration and sequences of behavior (Graduate Teaching).

 McGlone, J. 2006-2007. Breeze modules for Animal Care, and Stress, Behavior and Welfare.

**C. Graduate Advisor (Major Advisor)**

 1. Mr. Tom Heald, M.S., 1984; currently a county agent in Riverton, WY.

2. Dr. Julie Morrow, Ph.D., 1988; formerly a Research Animal Scientist with USDA-ARS Livestock Issues Research Unit (passed away).

3. Ms. Chana Akins, M.S., 1989; currently a faculty member at Univ. of Kentucky (completed a Ph.D. at University of Texas in Psychology)

4. Dr. Janeen Salak, PhD., 1990; currently an Associate Professor at the
University of Illinois – Champaign-Urbana, IL.

5. Mr. Eric Fugate, M.S., 1991; currently in private business performing ultrasound analysis of pig breeding stock

6. Dr. Janeen Salak, Ph.D., 1994. Voted outstanding Ph.D. student in Animal Science and outstanding graduate student by Gamma Sigma Delta, 1994; currently a Faculty member at the Univ. of Illinois Animal Science department.

7. Dr. Rhonda Nicholson, Ph.D., 1994; Awarded the distinguished Horn Fellowship, 1994 (first in our department); Was employed as a swine Technical Services specialist at Walnut Grove (Iowa-based feed company) and Danbred, Inc. Deceased.

1. Mr. Gustavo Palacio, M.S., 1994; returned to Colombia to work in Agri-Business

 9. Mr. Jeff Dailey, M.S., 1995; currently with USDA-ARS

 10. Ms. Samara Kleinbeck, M.S., 1995, currently a web page designer.

1. Ms. Tiffanie (Hicks) Brooks, M.S., 1996, graduated veterinary school (Texas A&M, 2000) and boarded by ACLAM in 2013. Currently she is the Attending Veterinarian at TTU.
2. Mr. Jeff Hill, M.S., 1997, employed with Murphy Family Farms; then a PhD at MSU, then Director of animal welfare and production systems for Premium Standard Farms (purchased by Smithfield).
3. Mr. Michael Heup, M.S., 1998. Currently a computer trainer for Microsoft.
4. Mr. Steve Fullwood, M.S., 1999.
5. Dr. Frank Mitloehner, Ph.D., 2000, Associate Professor at UC-Davis in Animal Science.
6. Dr. Harold Rachuonyo, Ph.D., Dec. 2001-2003, Post-Doctoral Fellow at the University of Illinois, then North Carolina State University.
7. Dr. Jessica Gentry, Ph.D., Dec, 2001 (co-advisor with Dr. M.F. Miller), Currently Associate Professor at Middle Tennessee State University in Animal Science.
8. Dr. Anna Butters-Johnson PhD, Dec. 2001: Director of Animal Welfare for the National Pork Board. April 15, 2005 she began as Assistant Professor of Animal Science at Iowa State University.
9. Ms. Ann McDonald. MS. Dec 2003. Animal Welfare Manager for Excel/Cargill Meat Solutions.
10. Dr. Craig Lewis, MS student (May 2006). Received his PhD at the Roslin Institute, University of Edinburgh. Then, a Post-Doc in Australia. Now working for PIC as a staff geneticist.
11. Lindsey Hulbert, MS (December, 2006). She completed a PhD in 2010 at TTU and is on a Post-Doc at UC-Davis.
12. Dr. Nadege Krebs, PhD student (October, 2007). Now works for Noldus in France and Europe.
13. Ms. Elizabeth Trumpower. M.S. student. (august, 2011). Now science teacher in the Dallas area.
14. Mr. Avi Sapkota. PhD December, 2012. Now a Post-Doc with USDA-ARS in Indiana.
15. Mr. Garrett Thompson. MS student. May, 2013. Now on staff at Animal Biotech ([www.animal-biotech.com](http://www.animal-biotech.com)).
16. Ms. Brittany Davis. PhD. December, 2013. Now Post-Approval Monitor in the Animal Care Services office at TTU.
17. Ms. Arlene Garica, PhD student Dec, 2014. Faculty at U MN-Crookston, starting Aug, 2015.
18. Mr. Matthew May, MS student, May, 2016.
19. Mr. Guilherme Salgado Picini, MAg student, Dec, 2015.
20. Ms. Glenna Pirner, PhD student, May 2018.
21. Edgar Aviles-Rosa, PhD student, May 2019.
22. Lingna Zhang, PhD student, May, 2019.
23. Courney Archer, MS, May, 2022

**D. Graduate Committee Service (name, year graduated)**

 1. Mr. Dean Hawkins, M.S., 1986

 2. Ms. Deb Saurhague, M.Ag. 1986

 3. Ms. Michelle Griffith, M.S., 1988

 4. Mr. Joe Sells, M.S., 1988

 5. Mr. Scott Henke, M.S., 1988

 6. Mr. Scott Osborne, M.S., 1990

7. Ms. Becky Hennig, M.S., 1992

 8. Ms. Mary Penturf, Ph.D. (Food and Nutrition & Surgery), 1994

1. Mr. Jay Branum, M.S., 1994
2. Mr. Zhensheng Lou, PhD, 1994, U Guelph (external examiner)
3. Mr. Chip Shaw, M.S. (Cell Biology), 1996
4. Mr. Ross Clarke, PhD, 1997 U Queensland (external examiner)
5. Ms. Tammy Geiger, M.S., 1997
6. Mr. Randy Davis, Ph.D. (Food and Nutrition), 1998
7. Mr. Jason Stockstill, M.S. 2002 (Animal Science)
8. Mr. Ron Mutai, M.S., 2002 (Agricultural Economics)
9. Ms. Rebecca McPherson, M.S., 2003 (Animal Science)
10. Mr. Fei Ji, PhD., 2004 (Animal Science)
11. Ms. Alicia Pyle. M.S. 2006. (Animal Science)
12. Ms. Brittany Davis, M.S. 2010 (Interdisciplinary Studies)
13. Ms. Deltora, M.S. 2015 (Animal Science)
14. Ms. Hailey Wooten, M.S. 2016 (Animal Science)
15. Ms. Allison Andrukonis, M.S. 2018 (Animal Science)
16. Ms. Rachel Wyatt, M.S., 2019.
17. Mr. Eduardo (Eddy) Cordova, M.S. 2020
18. Ms. Haley Wooten, PhD, 2020

**Additional Teaching Activities**

**Mullti-media Teaching aides**

A series of video tapes, power point presentations and a web page (<http://www.pii.ttu.edu> then click on ANSC 4401) have been prepared for use in Swine Production class. This series highlights procedures which should be followed in the care of pigs - from birth to market and breeding. Such multi-media tapes and electronic tools are valuable aids to teaching. They reinforce principles learned in lecture. In addition, they show students how to perform manual tasks (giving injections of medicine, for example) before they actually handle the pigs. In addition, the NPPC video on Swine Handling was filmed at Texas Tech with significant input from a committee. The multi-media National Pork Board video educational module on Swine Husbandry was developed (2005).

**Hands-on student involvement**

Students learn by doing in all undergraduate classes. In the Swine Production laboratory, students handle newborn, growing and adult pigs as producers would. Students weigh, vaccinate, ear notch, castrate, transport and observe live pigs. In Genetics class, students selectively breed mice for faster or slower body weight after weaning. In Anatomy & Physiology, an anatomy laboratory was added to facilitate hands-on learning by students.

**Undergraduate involvement in research**

In addition to advising graduate students and serving on graduate committees, a group of special problems undergraduate students is involved in research. These undergraduate students are sometimes so involved in research that they author original research articles. Nearly every research project has some undergraduate involvement. Students are involved in every phase of the research from randomization of experimental units to data collection, analysis and manuscript preparation for publication. I have been a faculty mentor in the Howard Hughes Memorial Institute (HHMI) undergraduate research program at TTU. Undergraduate students have been authors on scientific publication and have been award-winning presenters at our Southern Section Animal Science meetings. Four undergraduates and I published a review article (a chapter in a book on animal reproduction) in 2020.

**On-line, mult-institutional graduate class**

A new class was initiated in a collaboration between Texas Tech University, Iowa State University, and the University of Illinois. The class is Topics in Stress, Behavior and Welfare and includes an on-line weekly session with 6 topics cycling each semester over 3 years. Topics include animal rights philosophy, Brain mechanisms of stress, stress & immunity, measuring welfare, measuring animal behavior and farm animal welfare concerns. The class involves lectures from one of the three to five faculty and student seminars. The class has used the Breeze collaborative software.

**SELECTED RECENT STUDENT EVALUATION COMMENTS**

"Dr. McGlone is a very good instructor and cares about students. As an individual he has helped me a lot."

"He seemed interested in the students and tried to work with them."

"Using computers in this course was one of the best and practical ideas. More professors should utilize that resource."

"The instructor was a very good one with concern for the learning of each individual student."

"He was enthusiastic and very optimistic towards the subject matter. He made the material sort of interesting when it could have been very boring."

## RESEARCH

A. **Grants and Awards** *(Total funding to-date: $6,156,213 + gifts in-kind)*

1. McGlone, J. J. 1982. Biological characterization of aggressive pheromones in domestic swine. Biomedical Research Support Grant. University of Wyoming. $1,500.
2. McGlone, J. J. 1983/84. Behavioral and pheromonal signals which modulate swine aggression and dominance. H. F. Guggenheim Foundation. $43,233.
3. McGlone, J. J., and F. Blecha. 1984. The welfare of sows and piglets: an examination of behavioral, immunological and productive traits in four management systems. Humane Information Services. $20,000.
4. McGlone, J. J. 1985. Farrowing barn drip coolers. Edstrom Industries. $900.
5. McGlone, J. J. 1985. Reducing stress in swine-farrowing crate design. Houston Livestock Show and Rodeo. $3,500.
6. McGlone, J. J. 1986. Reducing social stress in the hog show ring. Houston Livestock Show and Rodeo. $2,000.
7. McGlone, J. J. 1987/88. Evaluation of gestation environments. National Pork Producers Council . $25,000 (2 years).
8. McGlone, J. J. 1987. Lincomycin for finishing swine. Upjohn. $3,000.
9. McGlone, J. J. 1988/89. Genetics of immune function. DeKalb Swine Breeders. $15,800.
10. McGlone, J. J. 1988. Beef cattle immunogenetics. Houston Livestock Show and Rodeo. $5,500.
11. McGlone, J. J. 1989. Amperozide effects on sequences of pig behavior. Pharmacia (Malmo, Sweden). $22,150.
12. McGlone, J. J. 1989. Identifying genotypes that code for resistance to stress-induced immunosuppression. Houston Livestock Show & Rodeo. $2,600.
13. McGlone, J. J. 1989/90. Research support for behavior-immune interactions in pigs. Pharmacia (Malmo, Sweden). $5,000.
14. McGlone, J. J. 1989. A demonstration pig feedlot to encourage agricultural diversity in Texas. Texas Department of Agriculture. $15,000.
15. McGlone, J. J., and J. M. Hellman. 1990. Pain associated with castration in piglets. National Pork Producers Council. $12,360.
16. McGlone, J. J., and J. S. Sells. 1990. Lipid effects on immune function of mice and pigs. Inst. of Nutrition. $10,000.
17. McGlone, J. J. and M. F. Miller. 1991. Use of boars: behavioral management and meat aspects. Successful Farming Foundation. $3,000.
18. McGlone, J. J. 1991/92 & 1992/1993. Evaluation of girth tethers for sows. National Pork Producers Council. $26,400 (2 years).
19. McGlone, J. J. & R. L. Norman 1991/92. Quantification of stress in sows: comparison of the stress of individual housing with social stress. National Pork Producers Council. $16,600.
20. McGlone, J. J. 1992. Pork industry education & business assistance. Texas Department of Agriculture & matching donors. $36,000.
21. McGlone, J. J. & C. R. Richardson 1992. Evaluation of a whey substitute for nursery pigs. Industrial Grain Products. $1,121.
22. McGlone, J. J. 1992/3. Reducing production costs. National Farms, Inc. $47,000.
23. McGlone, J. J. 1993. Outdoor pork production. Texas Department of Agriculture and matching funds from Pig Improvement Company. $55,500.
24. McGlone, J. J. & R. L. Norman. 1993/1996. Investigations of feeding motivation for stereotyped behavior of sows. USDA-NRI competitive grant. $215,000.
25. McGlone, J. J. 1994/95. Evaluation of dendritic branching of littermate pigs reared indoors and outdoors. USDA-ARS $18,700
26. McGlone, J. J. and R. L. Norman. 1997-2000. Neuroendocrine mechanisms of central CRH and stress-induced behavior and immune changes. USDA-NRI. $162,000.
27. Lee, Vaughan and John McGlone. 1997-1999. Regulation of prepubertal pig ovarian maturation to increase future litter sizes. State of Texas Advanced Technology Research Program. $136,793. Eclipse Bioscience, $349,000.
28. McGlone, J. J. (as Project Director). 1998-2002. Low-input, high output sustainable pork production. USDA-Fund for Rural America, Consolidated Nutrition and Texas Tech University. USDA-FRA $475,000, Consolidated Nutrition, $322,000 start-up and ~$200,000 per year for 4 years, Texas Tech University match $475,000; PIC USA $20,000 (total 4-year project budget = $2,103,000)
29. McGlone, J. J. 1995-2000. Feedlot cattle behavior. USDA-ARS. $205,000. ($125,000 in 1998/00).
30. McGlone, J. J. 1998-2000. Pig pheromones to reduce stress. Sanofi (CEVA) Sante Nutrition Animale (Libourne, France). $125,000.
31. McGlone, J. J. and R. L. Norman. 1998/99. Mouse husbandry requirements. Texas Tech University competitive grants program. $20,000.
32. McGlone, J. J. 2000. Feedlot cattle behavior. Intervet. $19,000
33. M. Galyean and J. J. McGlone. 2000-2001. Management of heat stress in feedlot cattle. Texas ATP program. $100,000.
34. McGlone, J. J. and S. W. Kim. 2002-2003. Promax effects on pig growth, odor and immunity. Humatech. $70,000.
35. McGlone, J. J. and J. L. Morrow. 2002-2004. Evaluation of trickle feeding system for pregnant sows. USDA-ARS. $225,000
36. McGlone, J. J. (collaborators: V. H. Lee, P. Pageat, G. Barthelemy). 2004-2007. Maternal pheromone effects on pig well-being. USDA-NRI. $293,839.
37. McGlone, J. J. 2004/5. Methods to reduce dead and down pigs during transport. Elanco Animal Health. $34,000.
38. McGlone, J. J. 2005. Reducing stress prior to stun. Darden Foundation. $35,000.
39. McGlone, J. J. & Dan Hardy. 2006/07. Biological control of feral hogs. Texas Department of Agriculture. $109,500.
40. McGlone,. J. J. 2006. Space requirements of weaned pigs during transportation. National Pork Board. $83,990.
41. McGlone, J. J. 2006. Training materials for pig workers loading and unloading trucks. Elanco Animal Health. $50,000.
42. Sutherland, M. and J. J. McGlone. 2007. Long distance transport of breeding stock. National Pork Board and PIC USA. $117,000.
43. Sutherland, M. and J. J. McGlone. 2007. Is tail docking necessary and if so how long should the tail be? National Pork Board. $84,614.
44. Sutherland, M. and J. J. McGlone. 2008. Methods to reduce the pain associated with castration. National Pork Producers Board. $71,127.
45. McGlone, J. J. and Anna Butters-Johnson (Iowa State University). 2010-2013. Bedding and boarding requirements for market pigs during transport. National Pork Board. $205,000. Repeated for another $205,000 in 2011/2013.
46. McGlone, J. J. 2011. Pet pheromone evaluations. Sergeant’s Animal Health. $29,000.
47. McGlone, J. J. 2012/13. Rodent pheromones. Control Solutions, Inc. $90,000.
48. McGlone, J. J. 2012/13. Natural pheromone effects on heart rate and behavior of dogs and cats. Sergeant’s Pet Products. $143,924.
49. McGlone, J. J. 2012. Pfizer Animal Welfare Research: Behavior of immunocastrated pigs. Pfizer Animal Health $132,061.
50. McGlone, J. J. 2013. Use of bedding in ramp to reduce slips and falls. National Pork Board. $73,001.00
51. McGlone, J. J. 2013. Time of transport of weaned pigs. National Pork Board. $75,000.
52. McGlone, J. J. 2013. Facial recognition and body weight determination. Animal Biotech. $73,500.
53. McGlone, J. J. 2013. TRIP Match for Sergeant’s dog and cat pheromone work. $50,000.
54. McGlone, J. J. 2014. TRIP Match for Zoetis (Pfizer Animal Health) behavior of immunocastrated pigs. $50,000.
55. McGlone, J. J. 2013/2014. SW Biolabs gift to support research. $40,000.00.
56. McGlone, J. J. 2014/15. Gift to support dog and cat research. Sergeant’s. $100,000.
57. McGlone, J. J. 2013/15. Facial recognition & body weight determination by image analysis. Animal Biotech. $75,000.
58. McGlone, J. J. 2015/17. Gift to support dog and cat research. Perrigo Animal Health (formerly Sergeant’s). $250,000 ($50,000-100,000/year).
59. McGlone, J. J. 2015-2017. Glucocorticoid and pheromone mechanisms in pigs. Animal Biotech. $500,000.
60. Garcia, A and J. J. McGlone. 2018-2019. Alternatives to castration. National Pork Board. $55,000.
61. Garica, A, J. J. McGlone et al. 2018-2019. Compassion fatigue in swine farm workers. National Pork Board. $60,000.
62. McGlone, J. J. 2017-2021. Refinement of pheromone technologies in pigs. Animal Biotech. $370,000.
63. Hall, N, and J. J. McGlone. 2019. Gilt olfactory acuity. PIC USA. $106,000.
64. McGlone, J. J., R. Robbins. Self-vaccination of pigs for Influenza, Myco, Erysepelas and Lawsonia. SHIC/NPB/FFAR. $119,000.

B. **Invited Papers & Talks – over 50 invited talks in the USA and internationally**

1981. Evidence for an aggression-influencing pheromone in domestic swine: Biological and applied implications. American Animal Behavior Society. (Symposium: Applied Ethology).

1983. Improved production efficiency with behaviorally engineered swine facilities. 18th International Ethological Conference, Brisbane, Australia. (Symposium: Environmental Design and Animal Behavior).

1984. Measuring aggressive behaviors. American Society of Animal Science. (Symposium: Measuring Domestic Animal Behavior).

1985. Productivity, behavior and immune measures of sows and litters in four farrowing environments. Livestock Conservation Institute annual meeting.

1985. Mechanisms controlling pig aggression, submission and dominance. Kansas State University, College of Veterinary Medicine seminar series.

1986. Guidelines for use of large animals in teaching research and production: History, problems and opportunities. ARPAS symposium.

1986. Managing pig behavior. Kansas State University College of Veterinary Medicine seminar series.

1986. Behavioral management: present knowledge and future contributions. Moormans Manufacturing Co. Quincy, IL.

1987. Managing heat stress in swine. Sponsored by U.S. Feed Grains Council at Venezuela and Columbia Pork Producers' meetings.

1988. Mechanisms controlling pig aggressive and submissive behavior. Bordeaux, France; Brussels, Belgium and Malmo, Sweden.

1988. Scientific basis for modern production systems. World Pork Expo, Des Moines, IA.

1989. (A) Managing pig behavior. (B) Effects of animal welfare activists on pork producer well-being. (C) Evaluating and improving stress and pain in pigs -- low tech solutions. Washington State University and Pacific Northwest Pork Producers.

1989. Housing swine: Farrowing, nursery, finishing facilities. 1989 Minnesota Veterinary Conference, St. Paul, MN.

1989. Effects of neuroleptics on pig behavior and immune function. Malmo, Sweden. Sponsored by Pharmacia LEO Therapeutics.

1989. Maternal-neonatal behavior in sheep. American Society of Animal Science annual meeting, Lexington, KY.

1989. Sow Housing. Second World Pork Expo. Springfield, IL (invited poster presentation of funded research).

1989/90. Stress, behavior and immune function in pigs. Texas Tech University Health Sciences Center. Three seminars in Departments of Physiology, Cell Biology & Anatomy, and Biology Department.

1990. Housing the pregnant sow. American Association of Swine Practitioners. February.

1990. Cornell University School of Veterinary Medicine. Animal care and behavior research. March.

1990. Sow housing. Manitoba Pork Producers. April.

1990. Proper sow housing for SPF swine. International Swine Housing Symposium. Taiwan. May.

1990. Animal care issues: Sow housing, tail docking castration and other standard practices. World Pork Expo. Des Moines IA. June.

1990. Measuring pig social, feeding and sexual behavior. American Society of Animal Science annual meeting. July.

1990. Animal Care Issues. Presented at the following annual meetings: Alabama Farmers Federation, Nebraska Women in Agriculture, American Association of State Colleges of Agriculture and Renewable Resources (AASCARR).

1991. Animal care issues for pork producers. Iowa State Pork Producers annual meeting. Des Moines, IA.

1991. Nutritional effects on immunity and nutrition-stress interactions. Food and Nutrition Department, Texas Tech University.

1991. A short course in animal behavior and welfare (5 hours). Tennessee Veterinary Medical Association, Nashville.

1991. Scientific issues related to animal care. Missouri Veterinary Medical Association annual meeting. Lake of the Ozarks, MO.

1991. What is welfare? International conference on farm animal welfare. Wye Plantation, MD.

1991. Teaching standard agricultural practices that are thought to be painful. American Society of Animal Science annual meeting. (Teaching Symposium, Wyoming).

1991. Scientific basis for modern production systems. Texas Farm Bureau annual meeting. Lubbock, TX.

1992. Scientific basis for modern production systems. Texas Farm Bureau young farmers meeting. San Antonio, TX.

1992. Texas pork industry developments. Texas Agricultural Marketing Conference (sponsored by the Texas Department of Agriculture). Austin, TX.

1992. Scientific evaluation of management practices. ASAS annual meeting, Environment & Behavior Section.

1992. Scientific basis for modern production systems. Texas & Southwestern Cattle Raisers Association, San Antonio, TX.

1992. Scientific basis for modern production systems. Plains Nutrition Council. Amarillo, TX.

1992. Pork Industry development in Texas. Annual meeting of Texas Pork Producers. Seguin, TX.

1992. Pork Industry development in Texas. Texas Grain & Feed Association Conference, Austin, TX.

1992. Pork Industry development in Texas. Brownfield and area Chamber of Commerce and Economic Development Group.

1992. Evaluating behavioral and physiological responses to standard agricultural practices. ASAS annual meeting.

1992. Pork production in west Texas and research opportunities in environmental management. Pig Improvement Company,

1993. Stress & Natural Killer Cells. (1) Dept. of Biology, Texas Tech University and (2) Texas Tech Medical Center in Amarillo.

1993. Animal welfare concerns in the swine industry. Al Leman Conference at the University of Minnesota.

1993. Evaluating stress and well being in livestock. South Dakota State University Stress Conference.

1993. The modern pork industry. The Lubbock Rotary Club, Lubbock, TX.

1993. Evaluating sow welfare. Minnesota Swine Veterinary Conference. Minneapolis.

1993. Pychoneuroimmunology: neuroendocrine mechanisms for stress effects on pig natural killer cell activity. Pychoneuroimmunology seminar series. University of Minnesota.

1994. Stress and welfare of pigs: current science and society problems. Pfizer Conference. South Sioux City, NE.

1994. Outdoor, intensive pig production. Texas Pork Producers Association annual meeting, Seguin, TX.

1994. Scientific basis for modern pork production. Fairmont, MN pork producers.

1994. Economic developments in the Texas swine industry. Perryton, TX.

1995. Behavioral biology of pigs. Washington State Swine Information Days.

1995. Pork industry developments in west Texas. Amarillo Chamber of Commerce, Amarillo, TX.

1995. Intensive, outdoor pork production -- an update. Texas Pork Producers Association annual meeting, Seguin, TX.

1996. Modern commercial pork production. Dalhart Rotary Club, Dalhart, TX.

1996. Pig stress physiology and behavior; international competitiveness of pork production. 2-week speaking tour of France, including talks or workshops in Tour, Rennes and Bordeaux.

1997. How pigs saved the world (and will do so again). Perryton, TX.

1997. Sustainable pork production; handling pigs; international competition in commercial pork production. 5-week speaking tour of Australia, including talks in Queensland, Western Australian, South Australia, Victoria, New South Wales and Canberra.

1997. Economic development of the pig industry in west Texas: a need for more processing. Dumas Community Meeting, Dumas, TX.

1. Animal welfare - the calm before the storm. American Association of Swine Practitioners. Quebec City, Quebec, Canada.

1997. Stockmanship training. Premium Standard Farms, Dalhart, TX.

1998. Australian agriculture. Week-long program on international agriculture as a part of international agriculture week at Texas Tech University.

1. Agricultural animals in agricultural & biomedical settings. National Capital Area Branch AALAS, Hagerstown, MD.

1998. Stockmanship: key to productivity. Premium Standard Farms, Dalhart, TX.

1998. Pig herd stockmanship. Oklahoma Pork Producers Association annual meeting, Oklahoma City, OK.

1998. Behavior of growing pigs. International Pig Veterinary Society. Birmingham, England.

1998. Agricultural animals in biomedical and agricultural research. National AALAS meeting, Cincinnati, OH.

1998. Care and use of agricultural animals in agriculture research and teaching. AASCARR Conference. Hot Springs, AR.

1. How pigs saved the world (and will do so again). Oklahoma Pork Producers Association annual meeting, Oklahoma City, OK.

1999. Animal well-being issues associated with international trade, production, and animal health. FAIR 2002 program (Food Animal Integrated Research 2002). The program was designed to develop national research priorities for animal agriculture. April 11-13, 1999. Baltimore, MD.

1999. Animal well-being and stress issues for ARS and its collaborators: past, present and future. ARS National Program Staff priority setting for the area of stress and well-being. April 20, 1999. Beltsville, MD.

1999. Moderator at ASAS Annual Meeting Symposium titled: “Navigating Animal Care and Use with the New Ag Guide”. July 23, 1999. Indianapolis, IN.

1999. Outdoor swine production technologies: warm weather sow and finishing pig management. Outdoor Pig Symposium, October 23-24, 1999. Chapeco, Brazil.

1999. Optimal design and operation of facilities for swine. National AALAS meeting, November 1999. Indianapolis, IN.

2000. Animal welfare: Science or Politics. Nebraska Pork Producers annual meeting. Feb 2, 2000. Columbus, NE.

2000. The marketability and challenges of producing “welfare-friendly” and other upscale pork products. American Association of Swine Practitioners. Indianapolis, IN. March 11, 2000.

1. Feedlot cattle behavior and performance. Roche Feedlot Cattle Symposium. Baltimore, MD. 2000 annual meeting of ASAS.

2000. Course in outdoor pig production (3-day course with Mr. Jerry Smith, TTU outdoor pig manager) in Concordia, Santa Catarina, Brazil.

2000. Sustainable Pork Program Update. South Plains Association of Soil and Water Conservation Districts. Lubbock, TX. 16 August, 2000.

2000. Measurement of farm animal welfare. European Association of Animal Production (EAAP). The Hague, the Netherlands. August 2000.

2001. Gestation sow housing. Manitoba Pork Producers. Jan 31, 2001.

2001. Training in farm animal care. ARPAS symposium at the national animal science meeting, Indianapolis, IN, July, 2001

2001. FASS worker training program. Symposium at the national animal science/FASS meeting, Indianapolis, IN, July, 2001.

1. Invited to participate as a member of a review team for Canada Innovation fund grant proposals. Toronto, Canada, September, 2001.

2001. Sustainable Pork Production. Presented to the Carolina Farm Stewardship Association Sustainable Agriculture Annual Conference in Rock Hill, SC. October, 2001.

2001. The Sustainable Pork Program. Presented to the Texas Farm Bureau Ag Leaders Tour. Nov 14, 2001.

2002. AAALAC accreditation in a college of agriculture. University of Wisconsin. May 7, 2002. Madison, WI.

2002. Pig welfare research. Victoria Department of Agriculture. Werribee, Australia (near Melbourne). May, 2002.

2002. Swine Housing & Well-Being: the Stall System (the Crate). P.O.R.K. Academy. Des Moines, Iowa. June 5, 2002.

1. FASS\_ARPAS symposium:Development of farm animal training materials.
July 24, 2002.
2. International Pig School. Nottingham, England. September 2002.

2002. Accreditation challenges: Physical Plant Issues. Annual meeting of AALAS.
 October 29, 2002.

2002. Pig handling and Stockmanship. Presented to ELANCO Animal Health,
 Nov 5, 2002.

1. Science and Ethics: a scientist’s point of view. NASULGC annual meeting.
 Chicago, IL. November 10, 2002.
2. Stockmanship training. Russellville, AR. Dec 17th,2002.
3. Space needs of laboratory mice. PRIM&R and ARENA meeting in San Diego, CA. March 30, 2003

2003. Session chair in symposium: AAALAC International Accreditation at State Universities and Land Grant Colleges: Trends, challenges and potential solutions. ASAS/ADSA annual meeting, Phoenix, AZ. 24 June, 2003.

2003. ACUC, husbandry and physical plant issues at agricultural institutions. ASAS/ADSA annual meeting, Phoenix, AZ. 24 June, 2003.

2004. Update on animal welfare. 21st Century Pork Club. Phoenix, AZ. January, 2004.

2004. Farm Animal Welfare Audit Systems – Based on Science and Sound Audit Practices. Banff Pork Seminar Series. January, 2004.

2004.

2004. Maternal pheromone effects on pig performance and behavior. Univ. of MN. Animal Science and Veterinary Medicine Swine Group. February 2, 2004.

2004. Handling Pigs and transportation of pigs. American Meat Institute conference. February, 2004.

2004. Applying real world welfare concerns to the production system through third party audits. American Association of Swine Veterinarians Annual Meeting. March, 2004.

2004. Group feeding of gestating sows: trickle vs drop feeding. American Association of Swine Veterinarians Annual Meeting. March, 2004.

2004. Options for sows in farrowing. Pork Academy. Des Moines, Iowa. June 9, 2004.

2004. Stress in the weaned pig. Satellite meeting to the 2004 IPVS hosed by Ceva.

2004. Swine audits. FASS professional seminar series. St. Louis, MO.

2005. Opportunities for research on down pigs. Hanor and Elanco. January 18th, 2005.

2005. Pig handling: basics and advanced (2 talks). AMI educational conference, Kansas City, MO. Feb 9-10, 2005.

2005. Pig Stockmanship. Cargill Pork contract producers. Sessions held in Oklahoma and Arkansas Feb 24 & 25, 2005.

2005. Maternal pheromone effects on pig performance and behavior. Montreal, Toronto, Winnipeg and Calgary. April 18-22, 2005.

2005. Pork Quality Assurance programs. European Association of Animal Production annual meeting. 5 June, 2005. Uppsala, Sweden.

2005. Sow Housing Issues. AVMA annual meeting, Minneapolis, MN. July 18-19, 2005

2006. Current animal welfare issue. Pig Ski Seminar. Keystone, CO. Feb 24, 2006.

2006. Animal welfare audit training at beef and pork processing. Darden Restaurants. Orlando, FL. Nov 1, 2006.

2006. Handling hogs to reduce dead and down pigs. Burlington, Iowa. April 28, 2006.

2006. Handling hogs at the processing plant. Excel Corp. Beardstown, IL. May 24, 2006.

2007. Gestation sow housing status options. PIC Symposium, April 12, 2007, Nashville, TN.

2007. Major pitfalls in animal welfare research. ASAS national meeting, San Antonio, TX. July.

2008. Current international sow animal welfare issues. Manitoba Pork Producers. Winnipeg, Manitoba. Januayr 30, 2008.

2008. Stress and allergy/asthma. American Association of Allergy and Immunology annual meeting. March 15, 2008. Philadelphia, PA.

2008. Workshop on revision to the Ag Guide. Niagara Falls, Canada. July 23, 2008. Poultry Science Association annual meeting.

2008. Workshop on revision to the Ag Guide. Scientists Center for Animal Welfare. Las Vegas, NV. October 6, 2008.

2009. Living room conversation about animal welfare and rights. PRIM&R. San Diego. March 30, 2009.

2009. National Animal Welfare Issue: Gestation Sow Housing. US Congress Ag Committee staff education organized by CAST. May 11, 2009.

2009. National Animal Welfare Issue: Gestation Sow Housing. USDA Animal Welfare working group. May 11, 2009.

2009. Transportation of pigs: animal welfare and economics. Colombian Pork Expo. July 17, 2009.

2010. Conference organizer and speaker at Biotechnology Industry Organization Farm Animal Care meeting in Sioux Falls, SD. Sept. 28-30, 2010.

2010. Animal welfare in the pork industry. Caribbean chefs. Sept 23, 2010.

2011. Innovations in pig animal welfare. Novus University Day. ST. Louis, MO. July 26, 2011.

2011. Pig animal welfare. University of Arkansas symposium. Aug 18, 2011.

2011. Bedding use in pig transportation. American Meat Institute Animal Handling Conference. Kansas City, MO. Oct 19, 2011.

2012. NAVC. Pheromones in dogs. Orlando, FL. Jan 16, 2012

2012. Global Pet Expo. Pheromones to reduce barking in dogs. Orlando, FL. Feb 1, 2012.

2012. FASS Webinar on gestation sow housing. May 11, 2012.

2012. FASS Webinar on castration. October 8, 2012.

2012. Pfizer economists meeting: value of animal welfare. NY. April 22-24, 2012.

2012. Pfizer nutritionist’s symposia: behavior of boars and immunocastrated males. Sept 13 and Oct 29-30, 2012.

2012. Pfizer symposium on alternatives to castration. Miami, FL. Dec, 2012.

2013. Zoetis-Canada symposium on immunological castration. April 24, 2013.

2014. BIO Livestock Summit. Agricultural animal care. September, 2014.

2014. Zoetis Chair and speaker at mini-symposium on castration in pigs. Indiana. September, 2014.

2015. Sow housing seminar; Evolution of sow housing systems. National Pork Board seminar, Dallas, TX, Feb, 2015

2015. Outdoor sustainable pork production. Grenesboro, NC. NCA&T University seminar for small-scale pork producers. Feb, 2015.

2015. Transport of laboratory and other animals: stress mechanisms. AVMA annual meeting. July, 2015.

2015. Non-traditional animal care; Ag animals, teaching and wildlife. AAALAC annual meeting, September, 2015.

2016. Four talks on animal welfare in Medellin, Colombia. June, 2016.

2016. ASAS symposium: Why farm animals are different than rodents in AAALAC accredited facilities. ASAS annual meeting. July, 2016.

2018 Starting this year, when people ask me to speak at a meeting, I most often suggest other speakers, especially my former PhD students. This is an attempt to help younger people and to reduce my travel.

2019. Baker veterinary clinic educational seminar. April, 2019. Indiana.

2019. Boar Better improves sow reproductive performance. May, 2019. China (4 locations) and the Netherlands.

2020 COVID-19 Coronavirus caused travel to stop for the most part.

C. **Invited Congressional Testimony**

 1989. Hearing on the veal calf protection act.

 2008. Hearing on the welfare of farm animals and the use of advanced technologies to
 audit animal welfare.

**D. Publications And Other Refereed Activities**

**1. Refereed Articles**

1. Kelley, K. W., J. J. McGlone and J. A. Froseth. 1978. Lithium toxicity in pregnant swine. Proc. Exp. Bio. Med. 158:123-127.
2. Kelley, K. W., J. J. McGlone and C. T. Gaskins. 1980. Porcine aggression: Measurements and effects of crowding and fasting. J. Animal Science. 50:336-341.
3. McGlone, J. J., S. Ritter and K. W. Kelley. 1980. The antiaggressive effect of lithium is abolished by area postrema lesion. Physiol. Behav. 24:1095-1100.
4. Ritter, S., J. J. McGlone and K. W. Kelley. 1980. Absence of lithium-induced taste aversion after area postrema lesion. Brain Research 201:501-506.
5. McGlone, J. J., K. W. Kelley and C. T. Gaskins. 1981. Lithium and porcine aggression. J. Animal Science. 51:447-455.
6. Curtis, S. E. and J. J. McGlone. 1982. Status of farm animal behavioral research in North America. J. Animal Science. 54:450-455.
7. McGlone, J. J. 1984. Aggressive and submissive behavior in young swine given exogenous ACTH. Dom. Anim. Endocrin. 1:319-321.
8. McGlone, J. J., E. Plancher and S. Hayden. 1985. A description of micro- and mainframe-computer programs to summarize frequency, duration and sequences of behavior. Applied Animal Behaviour Science. 13:219-226.
9. McGlone, J. J. and S. Curtis. 1985. Behavior and performance of weanling pigs in pens equipped with hide areas. J. Animal Science. 60:20-24.
10. McGlone, J. J. 1985. Olfactory cues and pig agonistic behavior: evidence for a submissive pheromone. Physiology and Behavior. 34:195-198.
11. McGlone, J. J. 1985. A quantitative ethogram of aggressive and submissive behaviors in recently regrouped pigs. J. Animal Science. 61:559-565.
12. McGlone, J. J. 1986. Influence of resources on pig aggression and dominance. Behav. Processes 12:135-144.
13. McGlone, J. J. 1986. Agonistic behavior in food animals: review of research and techniques. J. Animal Science. 62:1130-1139.
14. McGlone, J. J., L. F. Tribble and W. S. Stansbury. 1986. Aerosolized 5 alpha-androst-16-en-3-one reduced agonistic behavior and temporarily improved performance of growing pigs. J. Animal Science. 63:679-684.
15. McGlone, J. J. and R. Stobart. 1986. A quantitative ethogram of behavior of yearling ewes during two hours post-parturition. Applied Animal Behaviour Sci. 16:157-164.
16. Arnold-Meeks, C. and J. J. McGlone. 1986. Validating techniques to sample behavior of confined young pigs. Applied Animal Behaviour Science. 16:149-155.
17. McGlone, J. J., S. E. Curtis and E. M. Banks. 1987. Evidence for aggression-modulating pheromones in prepuberal pigs. Behav. Neural. Biol. 47:27-39.
18. McGlone, J. J. and J. L. Morrow. 1987. Individual differences among mature boars in T-maze preference for estrous or nonestrous sows. Applied Animal Behaviour Science. 17:77-82.
19. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1987. Effects of heat stress, social stress and their interaction on young pig performance and behavior. J. Animal Science. 65:456-462.
20. McGlone, J. J. and F. Blecha. 1987. An examination of behavioral, immunological and productive traits in four management systems for sows and piglets. Applied Animal Behaviour Science. 18:269-286.
21. Stansbury, W. F., J. J. McGlone and L. F. Tribble. 1987. Effects of season, floor type, air temperature and snout coolers on sow and litter performance. J. Animal Science. 65:1507-1513.
22. McGlone, J. J. 1988. Letter: Science and Faith. The Scientist. 2(19):10. Oct 17, 1988.
23. McFarlane, J. M., G. L. Morris, S. E. Curtis, J. Simon and J. J. McGlone. 1988. Some indicators of welfare of crated veal calves on three dietary iron regimens. J. Animal Science. 66:317-325.
24. McGlone, J. J. and J. L. Morrow. 1988. Reduction of pig agonistic behavior by androstenone. J. Animal Science. 66:880-884.
25. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1988. Management of lactating sows during heat stress: effects of water drip, snout coolers, floor type and a high energy-density diet. J. Animal Science. 66:885-891.
26. McGlone, J. J., W. F. Stansbury, L. F. Tribble and J. L. Morrow. 1988. Photoperiod and heat stress influence on lactating sow performance and photoperiod effects on nursery pig performance. J. Animal Science. 66:1915-1919.
27. McGlone, J. J., C. K. Akins and J. L. Morrow. 1988. Preliminary study on sexual behavior of socially dominant and subordinate boars in a seminatural environment. Texas J. Agriculture and Natural Resources. 2:7-9.
28. McGlone, J. J. and J. M. Hellman. 1988. Local and general anesthetic effects on behavior and performance of 2 and 7 week old castrated and non-castrated piglets. J. Animal Science. 66:3049-3058.
29. Hurst, R. J. and J. J. McGlone. 1989. Androstenone aerosol and azaperone injection influence on pig aggressive and submissive behaviors. Texas J. Agriculture and Natural Resources. 3:52-53.
30. Salak, J. L., J. J. McGlone, J. L. Morrow-Tesch, R. J. Hurst and R. D. Green. 1989. Genetic variability in measures of beef cattle immune response. Texas. J. Agriculture and Natural Resources. 3:54-56
31. McGlone, John J. 1990. Potential for improving animal health by modulation of behavior and immune function. Adv. In Vet. Sci. and Comparative Medicine. 35:307-315.
32. Morrow-Tesch, J. L. and J. J. McGlone. 1990. Sensory systems and nipple attachment behavior in neonatal pigs. Physiology & Behavior. 47:1-4.
33. McGlone, J. J. and J. L. Morrow-Tesch. 1990. Productivity and behavior of sows in level vs. sloped farrowing pens and crates. J. Animal Science. 68:82-87.
34. Morrow-Tesch, J. and J. J. McGlone. 1990. Sources of maternal odors and the development of odor preferences in baby pigs. J. Animal Science. 68:3563-3571.
35. McGlone, J. J., C. K. Akins and R. D. Green. 1991. Genetic variation of sitting frequency and duration in pigs. Applied Animal Behavior. 30:319-322.
36. McGlone, J. J. 1991. Techniques for evaluation and quantification of pig reproductive, ingestive and social behaviors. J. Animal Science. 69:4146-4154.
37. McGlone, J. J., E. A. Lumpkin and R. L. Norman. 1991. ACTH stimulates natural killer cell activity. Endocrinology. 129:1653-1658.
38. McGlone, J. J. 1992. Pig behaviour research in the United States. Pig News and Information. 13:71N-73N.
39. Lumpkin, E. A. and J. J. McGlone. 1992. A 51Cr release assay for determination of natural killer cell cytotoxicity. J. Nutritional Immunology. 1:63-74.
40. Lumpkin, E. A., J. J. McGlone, J. L. Sells and J. M. Hellman. 1993. Modulation of murine natural killer cell cytotoxicity by dietary fish oil. J. Nutritional Immunology 2:43-53.
41. McGlone, J. J. and T. A. Hicks. 1993. Teaching standard agricultural practices that are known to be painful. J. Animal Science. 71:1071-1074.
42. McGlone, J. J., J. L. Salak, E. A. Lumpkin, R. I. Nicholson, M. Gibson and R. Norman. 1993. Shipping stress and social status effects on pig performance, plasma cortisol, natural killer cell activity and leukocyte numbers. J. Animal Science. 71:888-896.
43. Morrow-Tesch, J. L., J. J. McGlone and R. L. Norman. 1993. Consequences of restraint stress on natural killer cell activity, behavior, and hormone levels in Rhesus Macaques (*Macaca mulatta*). Psychoneuroendocrinology. 18:383-395.
44. McGlone, J. J., R. I. Nicholson, J. M. Hellman and D. N. Herzog. 1993. The development of pain associated with castration and attempts to prevent castration induced behavioral changes. J. Animal Science. 71:1441-1446.
45. Salak, J. L., J. J. McGlone and M. Lyte. 1993. Effects of in vitro adrenocorticotropin hormone, cortisol and human recombinant interleukin-2 on porcine neutrophil migration and luminol-dependent chemiluminescence. Veterinary Immunology and Immunopathology. 39:327-337.
46. McGlone, J. J. 1993. What is animal welfare? J. Agricultural & Environmental Ethics. 6:26-36.
47. Norman, R. L., J. J. McGlone and C. J. Smith. 1994. Restraint inhibits LH secretion in the follicular phase of the menstral cycle in Rhesus Macaques. Biology of Reproduction. 50:16-26.
48. McGlone, J. J. and B. Newby. 1994. Space requirements for finishing pigs in confinement: behavior and performance while group size and space vary. Applied Animal Behaviour Science. 39:331-338.
49. McGlone, J. J. 1994. Animal Behavior (Ethology) Encyclopedia of Agricultural Science. Volume 1 41-47. Academic Press.
50. McGlone, J. J., J. L. Salak-Johnson, R. I. Nicholson and T. Hicks. 1994. Evaluation of crates and girth tethers for sows: reproductive performance, immunity, behavior and ergonomic measures. Applied Animal Behaviour Science. 39:297-311.
51. Morrow-Tesch, J. L., J. J. McGlone, J. L. Salak and R. J. Hurst. 1994. Heat and social stress effects on pig leukocyte numbers, mitogen-induced lymphocyte proliferation, antibody synthesis and plasma immunoglobulin G concentration. J. Animal Science. 72:2599-2609.
52. Norman, R. L., J. J. McGlone and C. J. Smith. 1994. Restraint inhibits LH secretion in the follicular phase of the menstral cycle in Rhesus Macaques. Biology of Reproduction. 50:16-26.
53. Nicholson, R. I., J. J. McGlone and R. T. Ervin. 1995. Economic comparison of pig feedlot housing in the Southern High Plains of Texas. Texas J. Agriculture and Natural Resources. 8:19-26.
54. Penturf, M, J. J. McGlone and J. A. Griswold. 1996. Modulation of immune response in thermal injury by essential fatty acid diet. J. Burn Care and Rehabilitation. 17:464-470.
55. Salak-Johnson, J. L., J. J. McGlone and R. L. Norman. 1996. In vivo glucocorticoid effects on porcine natural killer cell activity and circulating leukocytes. J. Animal Science. 74:584-592.
56. Salak-Johnson, J. L., J. J. McGlone, C. S. Whisnant, R. L. Norman and R. R. Kraeling. 1997. Intracerebroventricular porcine corticotropin-releasing hormone and cortisol effects on pig immune measures and behavior. Physiology & Behavior. 61:15-23.
57. Penturf, M. E., J. J. McGlone and J. A. Griswold. 1997. Lipopolysaccharide-induced enhancement of natural killer cell cytotoxicity: Comparison of rats fed menhaden, safflower and essential fatty acid deficient diets. J. Nutritional Immunology. 5(2):47-56.
58. Dailey, J. W. and J. J. McGlone. 1997. Pregnant gilt behavior in indoor and outdoor intensive pork production systems. Applied Animal Behaviour Science. 52:45-52.
59. Blackshaw, J. K., A. W. Blackshaw and J. J. McGlone. 1997. Buller Steer Syndrome. Applied Animal Behaviour Science. 54:97-108.
60. Dailey, J. W. and J. J. McGlone. 1997. Oral/nasal/facial and other behaviors of sows kept individually outdoors on pasture, soil or indoors in gestation crates. Applied Animal Behaviour Science. 52:25-43.
61. Sarignac, C., J. P. Signoret and J. J. McGlone. 1997. Relation mere-jeune, comportement et performances en function du systeme de logement et de l’environnement social. [Sow and piglet performance and behavior in either intensive outdoor or indoor units with litters manages as individuals or as small social groups] Journees Rech. Porcine en France. 29:123-128.
62. Fullwood, S., T. A. Hicks, J. C. Brown, R. L. Norman and J. J. McGlone. 1998. Floor space needs for laboratory mice: C57BL/6 males in solid-bottom cages with bedding. ILAR J. 39:29-36.
63. Hicks, T. A., J. J. McGlone, C. Scott Whisnant, H. G. Kattesh and Reid L. Norman. 1998. Behavioral, endocrine, immune and performance measures for pigs exposed to acute stress. J. Animal Science. 76: 474-483.
64. Hill, J. D., J. J. McGlone, S. D. Fullwood and M. F. Miller. 1998. Environmental enrichment influences on pig behavior, performance and meat quality. Applied Animal Behavior Science. 57:51-68.
65. Jarvinen, M. K., J. Morrow-Tesch, J. J. McGlone and T. L. Powley. 1998. Effects of diverse development environments on neuronal morphology in domestic pigs (Sus scrofa). Developmental Brain Research. 107:21-31.
66. Holden, P. J. and J. J. McGlone. 1999. Animal welfare issues: Swine. AWIC Bulletin 9(3-4):9-11.
67. Blackshaw, J. K., A. W. Blackshaw and J. J. McGlone. 1998/99. Startle-freeze behaviour in weaned pigs. International J. Comparative Physiology. 11:30-39.
68. Kleinbeck, S. N. and J. J. McGlone. 1999. Intensive indoor versus outdoor swine production systems: genotype and supplemental iron effects on blood hemoglobin and selected immune measures in piglets. J. Animal Science. 77:2384-2390.
69. McGlone, J. J. and T. A. Hicks. 2000. Farrowing hut design and sow genotype (Camborough-15 vs. 25% Meishan) effects on outdoor sow and litter productivity. J. Animal Science 78:2832-2835.
70. Reed, S. N. and J. J. McGlone. 2000. Immune status of indoor and outdoor kept PIC Camborough-15 sows, 25% Meishan sows and their offspring. J. Animal Science 78:2561-2567.
71. McGlone, J. J. 2000. Deletion of Supplemental Minerals and Vitamins During the Late Finishing Period Does Not Affect Pig Weight Gain and Feed Intake. J. Animal Science 78:2797-2800.
72. Hamman, L., J. Gentry, C. B. Ramsey, J. J. McGlone, and M. F. Miller. 2001. The effect of vitamin-mineral nutritional modulation on pork quality of halothane carriers. J. Muscle Foods. 12:37-51.
73. McGlone, J. J. and S. D. Fullwood. 2001. Behavior, reproduction, and immunity of crated pregnant gilts: Effects of high dietary fiber and rearing environment. J. Animal Science **79:1466-1474**.
74. McGlone, J. J., D. L. Anderson and R. L. Norman. 2001. Floor Space Needs for Laboratory Mice: BALB/cj Males or Females in Solid-bottom Cages with Bedding. Contemporary Topics in Laboratory Animal Science. 40:21-25.
75. Mitloehner, F. M., Morrow-Tesch, J., Wilson, S. C., Dailey, J. W. and McGlone, J. J. 2001. Behavioral sampling techniques for feedlot cattle. J. Animal Science **79:1189-1193**.
76. Mitloehner, F. M., Morrow-Tesch, J., Wilson, S. C., Dailey, J. W. and McGlone, J. J. 2001. Shade and water misting effects on behavior, physiology and carcass traits of heat-stressed feedlot cattle. J. Animal Science 79:2327-2335.
77. Johnson, A. K., Julie Morrow-Tesch and J. J. McGlone. 2001. Behavior and Performance of Lactating Sows and Piglets Reared Indoors or Outdoors. J. Animal Science. 79:2588-2596.
78. McGlone, J. J. 2001. Farm animal welfare in the context of other society issues: toward sustainable systems. Livestock Production Science. 72:75-81.
79. Gentry, J. G., J. J. McGlone, M. F. Miller, and J. R. Blanton. Jr. 2002. Diverse birth and rearing environment effects on pig growth and meat quality. J Animal Sci. 80:1707-1715.
80. Gentry, J. G., J. J. McGlone, J. R. Blanton and M. F. Miller. 2002. Alternative housing systems for pigs: influences on growth, composition and pork quality. J Anim Sci. 80:1781-1790.
81. McGlone, J. J. 2002. Training and certification of farm animal care in teaching and research institutions. The Professional Animal Scientist 18:7-12.
82. Rachuonyo, H., W. Pond and J. J. McGlone. 2002. Effects of stocking rate and crude protein intake during gestation on ground cover, soil-nitrate concentration, and sow and litter performance in an outdoor swine production system. J. Animal Sci. 80:1451-1461.
83. Wilson, S. C. F. M. Mitlöhner, J. Morrow-Tesch, J. W. Dailey, J. J. McGlone. 2002. An assessment of several potential enrichment devices for feedlot cattle. Applied Animal Behaviour Science 76:259-265.
84. Wilson, S. C., J. Morrow-Tesch, D. C. Straus, J. D. Cooley, W. C. Wong, F. M. Mitlöhner, and J. J. McGlone. 2002. Airborne microbial flora in a cattle feedlot. Applied and Environmental Microbiology. 68:3238-3242.
85. Bolomba, D., A. A. Floyd, J. J. McGlone and V. H. Lee. 2002. Epidermal growth factor enhances expression of connexin 43 protein in cultured porcine preantral follicles. Biology of Reproduction. 67:154-160.
86. Mitlöhner, F. M., M. L. and J. J. McGlone. 2002. Shade effects on performance, carcass traits, physiology, and behavior of heat-stressed feedlot cattle. J. Animal Sci. 80:2043-2050.
87. McGlone, J. J. and D. L. Anderson. 2002. Synthetic maternal pheromone stimulates feeding behavior and weight gain in weaned pigs. J. Animal Science. 80:3179-3183.
88. Gentry, J. G., J. J. McGlone, J. R. Blanton, Jr. and M. F. Miller. 2002. Impact of spontaneous exercise on performance, meat quality, and muscle fiber characteristics of growing/finishing pigs. J. Anim. Sci. 80:2833-2839.
89. Johnson, A. K and J. J. McGlone. 2003. Fender design and insulation of farrowing huts: Effects on performance of outdoor sows and piglets. J. Animal Science. 81:955-964.
90. Gentry, J. G., J. J. McGlone, M. F. Miller, and J. R. Blanton, Jr. 2004. Environmental effects on pig performance, meat quality, and muscle characteristics. J. Animal Science 89:209-217.
91. McGlone, J. J. 2004. Farm Animal Welfare Audit Systems – Based on Science and Sound Audit Practices. Advances in Pork Production. 15: 67-80.
92. McGlone, J. J., E. von Borell, J. Deen, A. K. Johnson, D. G. Levis, M. Meunier-Salaun, J. Morrow, D. Reeves, J. L. Salak-Johnson, and P. L. Sundberg. 2004. Review: Compilation of the scientific literature comparing housing systems for gestating sows and gilts using measures of physiology, behavior, performance and health. Professional Animal Scientist. 20:105-117.
93. Johnson, A. K. and McGlone. 2004. Swine behavior and well-being. Encyclopedia of Animal Science. Marcel Dekker, Inc. NY.
94. McGlone, J. J. 2004. Animal Well-Being. Encyclopedia of Animal Science. Marcel Dekker, Inc. NY.
95. McGlone, J. J. 2004. Behavior: Aberrant. Encyclopedia of Animal Science. Marcel Dekker, Inc. NY.
96. McGlone, J. J., B. Vines, A. C. Rudine and P. DuBois. 2004. The physical size of gestating sows. J. Anim. Sci. 82:2421-2427.
97. Kim, S. W., L. E. Hulbert, H. A. Rachuonyo, and J. J. McGlone. 2004. Relative availability of iron in mined humic substances for weanling pigs. Asian-Autralasian J. Anim. Sci. 19:1266-1270.
98. Salak-Johnson, J. L., D. L. Anderson and J. J. McGlone. 2004. Differential dose effects of central CRF and effects of astressin on pig behavior. Physiology & Behavior. 83:143-150.
99. McGlone, J. J., R. McPherson and D. L. Anderson. 2004. Case study: Moving devices for market-sized pigs: efficacy of electric prod, board, paddle or flag. Prof. Anim. Sci. 20:518-523.
100. McGlone, J. J. 2004. Analgesia for tonsil biopsy. Letter. J. Swine Health and Production.
101. Rachuonyo, H. A., V. G. Allen and J. J. McGlone. 2005. Behavior, preference for, and use of alfalfa, tall fescue, white clover, and buffalograss by pregnant gilts in an outdoor production system J. Anim Sci. 2005 83: 2225-2234.
102. Callaway, T. R., J. L. Morrow, A. K. Johnson, J. W. Dailey, F. M. Wallace, E. A. Wagstrom, J. J. McGlone, A. R. Lewis, S. E. Dowd, T. L. Poole, T. S. Edrington, R. C. Anderson, K. J. Genovese, J. A. Byrd, R. B. Harvey, and D. J. Nisbet. 2005. Environmental prevalence and persistence of *Salmonella* *spp.* in outdoor swine wallows. Foodborne Pathogens and Disease. 2(3):263-273.
103. Rhodes, Tracey R, Michael C. Appleby, Kathy Chinn, Lawrence Douglas, Lawrence D. Firkins, Katherine A. Houpt, Christa Irwin, John J. McGlone, Paul Sundberg, Lisa Tokach, and Robert W. Wills. 2005A comprehensive review of housing for pregnant sows. J. American Vet Medical Assoc (JAVMA) 227(10):1580-1590.
104. Gonyou, H. W., M. C. Brumm, E. Bush, P. Davies, J. Deen, S. A. Edwards, T. Fangman, J. J. McGlone, M. Meunier-Salaun, R. B. Morrison, H. Spoolder, P. L. Sundberg and A. K. Johnson. 2006. Application of broken line analysis to assess floor space requirements of nursery and grow/finish pigs expressed on a allometric basis. J. Anim. Sci. 84:229-235.
105. Rachuonyo, H. A. and J. J. McGlone. 2006. Impact of outdoor gestating gilts on soil nutrients, vegetative cover, rooting damage, and pig performance. J. Sustainable Ag. 29(3):69-87.
106. Hulbert, L. and J. J. McGlone. 2006. Evaluation of Drop vs. Trickle Feeding Systems for Crated or Grouped Penned Gestating Sows. J. Anim. Sci. 84:1004-1014.
107. McComb, J. J., X. Qian, J. Veldhuis, R. L. Norman and J. J. McGlone. 2006. Neuroendocrine Responses to Psychological Stress in Eumenorrheic and Oligomenorrheic Women. Stress 9(1):41-51.
108. Ji, F., J. J. McGlone and S. W. Kim. 2006. Effects of dietary humic material on pig growth performance, carcass characteristics and ammonia emission. J. Anim. Sci. 84:2482-2490.
109. J J McGlone. 2006. Comparison of sow welfare in the Swedish deep-bedded system and the US crated-sow system. J. American Veterinary Medical Association 229:1377-1380. Nov. 1, 2006.
110. Johnson, A. K., J. L. Morrow, J. W. Dailey, and J. J. McGlone. 2007. Preweaning mortality in loose-housed lactating sows: Behavioral and performance differences between sows who crush or do not crush piglets. Appl. Anim. Behav. Sci. 105:59-74.
111. Salak-Johnson, J. L., and J. J. McGlone. 2007. Making sense of apparently conflicting data: stress and immunity in swine and cattle. J. Anim. Sci. 85: Suppl: E81-8.
112. Rudine, A. C., M. A. Sutherland, L. Hulbert, J. L. Morrow, and J. J. McGlone. 2007. Diverse production system and social status effects on pig immunity and behavior. Livestock Science. 111:86-95.
113. Lewis, C.R.G., and J.J. McGlone, 2007. Moving finishing pigs in different group sizes: cardiovascular responses, time, and ease of handling. Livestock Science 107:86-90.
114. Sutherland MA, Bryer PJ, Krebs N, McGlone JJ. 2008. Tail docking in pigs: acute physiological and behavioral responses. Animal. 2(2):292-297.
115. Sutherland MA, Erlandson K, Connor JF, Salak-Johnson JL, Matzat P, Smith JF, McGlone JJ. 2008. Health of non-ambulatory, non-injured pigs at processing. Livestock Sci. 116:237-245.
116. Pond, WG, D Su, HJ Mersmann, O Smith, JJ McGlone, and M Wheeler. 2008. Neonatal Dietary Cholesterol and Alleles of Cholesterol 7-alpha Hydroxylase Gene Locus: Effects on Piglet Brain Weight and Cholesterol Content and Behavior. J Nutrition 138:282-286.
117. Lewis, C. R. G. and J. J. McGlone. 2008. Modelling feeding behavior, rate of passage, and daily feeding cycles as possible causes of fatigued pigs. Animal. 2(4):600-605.
118. Stull, C. L., J. Morrow, B. A. Aldridge, J. L. Stott, J. J. McGlone. 2008. Immunophysiological responses in horses to a 12-hour rest during 24 hours of road transport. Vet. Record. 162:609-614.
119. Lewis, C. R. G., L. E. Hulbert, J. J. McGlone. 2008. Novelty causes elevated heart rate and immune changes in pigs exposed to handling, alleys and ramps. Livestock Science. 116:338-341.
120. McGlone, J. J. 2008. Enforcing refinements in animal research. Science. Letter. Feb 5, 2008. (<http://www.sciencemag.org/cgi/eletters/317/5845/1680>)
121. Johnson, AK, FM Mitloehner, JL Morrow, and JJ McGlone. 2008 Effects of shaded versus unshaded wallows on behavior, performance and physiology of the outdoor lactating sow. J. Anim. Sci. 86:3628-3643.
122. Sutherland MA, McDonald A, McGlone JJ. 2009. Environmental, trailer, and gender effects on the percentage of dead and non-ambulatory pigs during transport.  Vet Record 165:13-18.
123. Sutherland MA, Bryer PJ, Davis BL, McGlone JJ.  2009. Space requirements of weaned pigs during a 60 minute transport in summer.  J. Anim. Sci. 87:363-370.
124. Krebs, N. and J. J. McGlone. 2009. Effects of exposing pigs to moving and odors in a simulated chute. Appl. Anim. Behav. Sci. 116:179-185.
125. Butters-Johnson, A. K., K. Stalder, L. Sadler, A. M. Meisberg, and J. J. McGlone. 2009. Risky behaviors performed by the piglet 72 hours after parturition that can contribute to pre-weaning mortality when housed in farrowing huts. Acta Agriculturae Scandinavica, Section A - Animal Sci. 59: 53-58.
126. McGlone, J. J. 2009. Animal Well-Being. Encyclopedia of Animal Science. Second Edition. Marcel Dekker, Inc. NY.
127. McGlone, J. J. 2009. Behavior: Aberrant. Encyclopedia of Animal Science. Second Edition. Marcel Dekker, Inc. NY.
128. Sutherland, M. A., G. P. Shome, L. E. Hulbert, N. Krebs, M. Wachtel, and J. J. McGlone. 2009. Acute stress affects the physiology and behavior of allergic mice. Physiology & Behavior. 98:281-287.
129. Sutherland, M. A., P. J. Bryer, N. Krebs, and J. J. McGlone. 2009. The effects of method of tail docking on tail-biting behavior and welfare of pigs. Animal Welfare. 18:561-570.
130. Sutherland MA, N. Krebs, J. S. Smith, J. W. Dailey, J. A. Carroll, and J. J. McGlone.  2009. The effect of three space allowances on the physiology and behavior of weaned pigs during transportation. Livestock Science. 126:183-188.
131. Wachtel, M. S., G. Shome, M. Sutherland, and J. J. McGlone. 2009. Derivation and validation of murine histologic alterations resembling asthma with two proposed histologic grade parameters. BMC Immunology 10:58-69 (<http://www.biomedcentral.com/1471-2172/10/58>).
132. Sutherland, M. A., B. L. Davis, T. A. Brooks and J. J. McGlone. 2010. Physiology and behavior of pigs before and after castration: effects of two topical anesthetics. Animal. 4:2071-2079.
133. Sutherland MA, Bryer PJ, Davis BL, McGlone JJ. 2010. A multi-disciplinary approach to assess the welfare of weaned pigs during transport at three space allowances. J. Appl. Anim. Welfare Sci. 13:237-249. DOI:

 10.1080/10888705.2010.483879.

1. Lewis, C.R.G, N. Krebs, L.E. Hulbert, and J. J. McGlone. 2010. The use of a putative maternal pheromone during transport and the effect of trailer temperature on pig losses and welfare. Animal Production Science. 50:1-9.
2. Bryer, P. J., M. A. Sutherland, B. L. Davis, J. F. Smith and J. J. McGlone. 2011. The effect of transport and space allowance on the physiology of breeding age gilts. Livestock Sci. 137:58-65.
3. Sutherland, M. A., B. L. Davis, and J. J. McGlone. 2011. The effect of local or general anesthesia on the physiology and behavior of tail docked pigs. Animal. 5:1237-1246.
4. Guay, K, G. Salgado, G. Thomson, B Davis, A. Sapkota, W. Chaya, and J. J. McGlone. 2013. Behavior and handling of physically- and immunologically-castrated market pigs on farm and going to market. J. Anim. Sci. 91:5410-5417.
5. McGlone, J. J. 2013. Review: Updated scientific evidence on the welfare of gestating sows kept in different housing systems. Prof. Animal Scientist. 29:189-198.
6. McGlone, J. J. 2013. The future of pork production in the world: towards sustainable, welfare-positive systems. Animals. 3, 401-415.
7. Johnson, A. K., L. M. Gesing, M. Ellis, J. J. McGlone, E. Berg, S. M. Lonergan, R. Fitzgerald, L. A. Karriker, A. Ramirez, K. J. Stalder, A. Sapkota, R. Kephart, J. T. Selsby, L. J. Sadler, and M. J. Ritter. 2013. Farm and pig factors affecting welfare during the marketing process. J Anim. Sci. 91:2481-2491.¶
8. Kephart, R., A. Johnson, A. Sapkota, K. Stalder and J. J. McGlone. 2014. Establishing bedding requirements on trailers transporting market weight pigs in warm weather. Animals. 4:476-493. doi:[10.3390/ani4030476](http://dx.doi.org/10.3390/ani4030476)
9. McGlone, J., A. Johnson, A. Sapkota and R. Kephart. 2014. Establishing bedding requirements during transport and monitoring skin temperature during cold and mild seasons after transport for finishing pigs. Animals. 4:241-253. doi:[10.3390/ani4020241](http://dx.doi.org/10.3390/ani4020241)
10. Kephart, R., A. Johnson, A. Sapkota, K. Stalder and J. McGlone. 2014. Establishing sprinkling requirements on trailers transporting market weight pigs in warm and hot weather. Animals. 4:164-183. doi:[10.3390/ani4020164](http://dx.doi.org/10.3390/ani4020164)
11. McGlone, J and A. Sapkota. 2014. Effects of using a ramp and elevator to load and unload trailers on the behavior and physiology of piglets. Animals 4:535-545. doi:[10.3390/ani4030535](http://dx.doi.org/10.3390/ani4030535)
12. Sutherland, M., B. Backus and J. McGlone. 2014. Effects of transport on the behavior, physiology and performance of weaned pigs. Animals 4:657-669. doi:[10.3390/ani4040657](http://dx.doi.org/10.3390/ani4040657)
13. McGlone, J., A. Sapkota, A. Johnson, R. Kephart. 2014. Establishing trailer ventilation (boarding) requirements for finishing pigs during transport. Animals 4:515-523. doi:[10.3390/ani4030515](http://dx.doi.org/10.3390/ani4030515)
14. McGlone, J, A Johnson, A Sapkota and R. Kephart. 2014. Temperature and relative humidity inside trailers during finishing pig loading and transport in cold and mild weather. Animals. 4:583-598. doi:[10.3390/ani4040583](http://dx.doi.org/10.3390/ani4040583)
15. Garcia, A. and J. McGlone. 2014. Loading and unloading weaned pigs: effects of bedding types, ramp angle, and bedding moisture. Animals 4:742-754. doi:[10.3390/ani4040742](http://dx.doi.org/10.3390/ani4040742)
16. McGlone, J. J., W. G. Thompson, and K. A. Guay. 2014. Case study: The pig pheromone, acting as an interomone, stops dogs from barking. Prof. Anim. Sci. 30:105-108.

1. [Arlene Garcia](http://www.mdpi.com/search?authors=Arlene%20Garcia), [Glenna Pirner](http://www.mdpi.com/search?authors=Glenna%20Pirner), [Guilherme Picinin](http://www.mdpi.com/search?authors=Guilherme%20Picinin), [Matthew May](http://www.mdpi.com/search?authors=Matthew%20May), [Kimberly Guay](http://www.mdpi.com/search?authors=Kimberly%20Guay), [Brittany Backus](http://www.mdpi.com/search?authors=Brittany%20Backus), [Mhairi Sutherland](http://www.mdpi.com/search?authors=Mhairi%20Sutherland) and [John McGlone](http://www.mdpi.com/search?authors=John%20McGlone). 2015. [Effect of Provision of Feed and Water during Transport on the Welfare of Weaned Pigs](http://www.mdpi.com/2076-2615/5/2/0363) *Animals* 2015, *5*(2), 407-425; doi:10.3390/ani5020363.
2. [Arlene Garcia](http://www.mdpi.com/search?authors=Arlene%20Garcia) and [John J. McGlone](http://www.mdpi.com/search?authors=John%20J.%20McGlone). 2015. [Loading and Unloading Finishing Pigs: Effects of Bedding Types, Ramp Angle, and Bedding Moisture](http://www.mdpi.com/2076-2615/5/1/13). *Animals* 2015, *5*(1), 13-26; doi:[10.3390/ani5010013](http://dx.doi.org/10.3390/ani5010013).
3. M. D. May , K. Surowiec , and J. J. McGlone. 2015. Vapor release of 2-methyl-2-butenal from dog collars and spray containing pheromone or interomone measured by solidphase microextraction and gas chromatography-mass spectrometry. The Professional Animal Scientist. 31:302-307. DOI: <http://dx.doi.org/10.15232/pas.2014-01372>
4. C. E. Newcomer and J. J. McGlone. 2015. Comment on AAALAC International and compliance with animal welfare laws. J. Applied Animal Welfare Science. 18:311-313.
5. J. J. Robert-McComb, A. Cisneros, A. Tacon, R. Panike, R. Norman and J. J. McGlone. 2015. The effects of mindfulness-based movement on parameters of stress. Intl. J. Yoga Therapy. 25:79-88.
6. A. Garcia, M. Sutherland, G. Pirner, G. Picinin, M. May, B. Backus, and J. J. McGlone. 2016. Impact of providing feed and/or water on performance, physiology, and behavior of weaned pigs during a 32-h transport. Animals. 6:31-43. doi:[10.3390/ani6050031](http://dx.doi.org/10.3390/ani6050031)
7. Pirner, G. and J. McGlone. 2016. Impact of androstenone on leash pulling and jumping up in dogs. Animals. 6: 34-43. doi:[10.3390/ani6050034](http://dx.doi.org/10.3390/ani6050034)
8. McGlone, J. J., G. Thompson, and S. Devaraj. 2017. A natural interomone 2-methyl-2-butenal stimulates feed intake and weight gain in weaned pigs. Animal. Published online 13 July 2016. In print February 2017 issue. 11:306-308
doi: <https://doi.org/10.1017/S1751731116001154>
9. McGlone, J., K. Guay, and A. Garcia. 2016. Comparison of intramuscular or subcutaneous injections vs. castration in pigs – impacts on animal welfare. Animals. 6:52-62. doi:[10.3390/ani6090052](http://dx.doi.org/10.3390/ani6090052)
10. Mitloehner, F.M., J. L. Morrow, J. W. Dailey, J. J. McGlone. 2017. Impact of feed delivery pattern on aerial particulate matter and behavior of feedlot cattle. Animals 7:14-25. doi:10.3390/ani7030014
11. Sutherland, M. A., B. L. Backus, T. A. Brooks and J. J. McGlone. 2017. The effect of needle-free administration of local anesthetic on the behavior and physiology of castrated pigs. J. Vet. Behavior 21:71-76. <http://dx.doi.org/10.1016/j.jveb.2017.07.003>
12. Cromier, N, McGlone, J, Leszyk, J, Hardy, D. 2018. Immunocontraceptive target repertoire defined by systematic identification of sperm membrane alloantigens in a single species. PLOSone. Jan 17, 2018. <https://doi.org/10.1371/journal.pone.0190891>
13. Zhang, L., R. Plummer, J. McGlone. 2018. Preference of kittens for scratchers. J Feline Medicine and Surgery. (available online) 1-9. DOI: 10.1177/1098612X18795258
14. Wooten, H., J. McGlone, M. Wachtel, A. R. Rakhshandeh A. Rakhshandeh. 2019. A glucocorticoid receptor agonist improves post-weaning growth performance in segregated early-weaned pigs. Animal. doi:10.1017/S1751731118003634
15. McGlone, J. J., A. Garcia, A. Rakhshandeh. 2019. Multi-farm analyses indicate a novel boar pheromone improves sow reproductive performance. Animals. 9:37-47. <https://doi.org/10.3390/ani9020037>
16. McGlone, J. J., G. Thompson, and S. Devaraj. 2017. A natural interomone 2-methyl-2-butenal stimulates feed intake and weight gain in weaned pigs. Animal. Published online 13 July 2016. In print February 2017 issue. 11:306-308
doi: <https://doi.org/10.1017/S1751731116001154>
17. McGlone, J., K. Guay, and A. Garcia. 2016. Comparison of intramuscular or subcutaneous injections vs. castration in pigs – impacts on animal welfare. Animals. 6:52-62. doi:[10.3390/ani6090052](http://dx.doi.org/10.3390/ani6090052)
18. Mitloehner, F.M., J. L. Morrow, J. W. Dailey, J. J. McGlone. 2017. Impact of feed delivery pattern on aerial particulate matter and behavior of feedlot cattle. Animals 7:14-25. doi:10.3390/ani7030014
19. Sutherland, M. A., B. L. Backus, T. A. Brooks and J. J. McGlone. 2017. The effect of needle-free administration of local anesthetic on the behavior and physiology of castrated pigs. J. Vet. Behavior 21:71-76. <http://dx.doi.org/10.1016/j.jveb.2017.07.003>
20. Cromier, N, McGlone, J, Leszyk, J, Hardy, D. 2018. Immunocontraceptive target repertoire defined by systematic identification of sperm membrane alloantigens in a single species. PLOSone. Jan 17, 2018. <https://doi.org/10.1371/journal.pone.0190891>
21. John J. McGlone, Arlene Garcia, William G. Thompson & Glenna M. Pirner. 2018. Maternal-Neonatal Pheromone/Interomone Added to Cat Litter Improves Litter Box Use and Reduces Aggression in Pair-Housed Cats, Journal of Applied Animal Welfare Science, 2018. Pp 1-DOI:10.1080/10888705.2018.1446341
22. Backus, B. L. and J. J. McGlone. 2018. Evaluating environmental enrichment as a method to alleviate pain after castration and tail docking in pigs. Applied Animal Behavior Science. 204:37-42.
23. Zhang, L., R. Plummer, J. McGlone. 2019. Preference of kittens for scratchers. J Feline Medicine and Surgery. (available online) 1-9. DOI: 10.1177/1098612X18795258
24. Wooten, H., J. McGlone, M. Wachtel, A. R. Rakhshandeh A. Rakhshandeh. 2019. A glucocorticoid receptor agonist improves post-weaning growth performance in segregated early-weaned pigs. Animal. doi:10.1017/S1751731118003634
25. McGlone, J. J., A. Garcia, A. Rakhshandeh. 2019. Multi-farm analyses indicate a novel boar pheromone improves sow reproductive performance. Animals. 9:37-47. <https://doi.org/10.3390/ani9020037>
26. McGlone, J. J., S. Devaraj, A. Garcia. 2019. A novel boar pheromone mixture induces sow estrus behaviors and reproductive success. Appl. Anim. Behav. Sci. <https://doi.org/10.1016/j.applanim.2019.104832>
27. Aviles-Rosa, E., A. Rakhshadeh, J J McGlone. 2019. Preliminary Study: Depriving Piglets of Maternal Feces for the First Seven Days Post-Partum Changes Piglet Physiology and Performance before and after Weaning. Animals. 9:268. <https://doi.org/10.3390/ani9050268>
28. Aviles-Rosa. K. Surowiec, J. J. McGlone. 2020. Identification of faecal maternal semiochemicals in Swine (Sus Scrofa) and their effects on weaned pigs. Scientific Reports. 10, 5349 (2020). <https://doi.org/10.1038/s41598-020-62280-9>
29. Zhang, L., J.J. McGlone. 2020. Scratcher preferences of adult in-home cats and effects of olfactory supplements on cat scratching. Applied Animal Behavior Science. <https://doi.org/10.1016/j.applanim.2020.104997>
30. Aviles-Rosa, E., J. J. McGlone, N. Hall. 2020. Use of a habituation-dishabituation paradigm to assess gilt olfaction and sensitivity to the boar pheromone. Appl. Anim. Behav. Sci. <https://doi.org/10.1016/j.applanim.2020.105086>
31. Angelica V. Carrazco1, Carlyn B. Peterson1, Yongjing Zhao, Yuee Pan, John J. McGlone, Edward J. DePeters, Frank M. Mitloehner. 2020. The impact of essential oil feed supplementation on enteric gas emissions and production parameters from dairy cattle. Sustainability 12:10347. <https://doi.org/10.3390/su122410347>
32. Garcia, A.; McGlone, J.J. Animal Welfare and the Acknowledgment of Cultural Differences. Animals 2022, 12, 474. https://doi.org/10.3390/ ani12040474
33. Robbins, R. C., C. Archer, L. G. Gimenez-Lirola, J. C. Mora-Diaz, J. J. McGlone, 2023. Self-administration of a Salmonella Vaccine by Domestic Pigs. Scientific Reports. <https://doi.org/10.21203/rs.3.rs-2113359/v1> (online in 2022; print version in 2023)
34. Archer C, Garcia A, Henderson M, McGlone JJ. Olfactory enrichment using a maternal pheromone improved post-weaning pig performance and behavior. Front Vet Sci. 2022 Nov 8;9: 965370. doi: 10.3389/fvets.2022.965370. PMID: 36425122; PMCID: PMC9679213.
35. McGlone JJ, Archer C and Henderson M. 2022 Interpretive review: Semiochemicals in domestic pigs and dogs. Front. Vet. Sci. 9:967980. doi: 10.3389/fvets.2022.967980
36. Robbins, R. C., C. Archer, L. G. Gimenez-Lirola, J. C. Mora-Diaz, J. J. McGlone, 2023. Self-administration of a Salmonella Vaccine by Domestic Pigs. Scientific Reports. <https://doi.org/10.21203/rs.3.rs-2113359/v1> (online in 2022; print version in 2023)
37. Garcia A, Sutherland M, Vasquez G, Quintana A, Thompson G, Willis J, Chandler S, Niure K and McGlone J (2023) An investigation of the use of ethyl chloride and meloxicam to decrease the pain associated with a single or double incision method of castration in piglets. Front. Pain Res. 4:1113039. doi: 10.3389/fpain.2023.1113039
38. McGlone, J.J.; Duke, L.; Sanchez, M.; Garcia, A. Self-Administration of a Boar Priming Pheromone Stimulates Puberty in Gilts without Boar Exposure. Animals 2024, 14, 91. [Https://doi.org/10.3390/ani14010091](https://doi.org/10.3390/ani14010091)
39. Archer, C.; McGlone, J. Semiochemical 2-Methyl-2-butenal Reduced Signs of Stress in Cats during Transport. Animals 2024, 14, <https://doi.org/10.3390/ani14020341>.
40. Zhang, L.; Aviles-Rosa, E.; Bian, Z.; Surowiec, K.; Mcglone, J.J. Semiochemicals from Domestic Cat Urine and Feces Reduce Use of Scratching Surfaces. Animals 2024, 14, x. <https://doi.org/10.3390/ani14030520>
41. Nancy F. Acevedo Leon, [Pablo Lamino](http://www.frontiersin.org/Community/WhosWhoActivity.aspx?sname=PabloLamino&UID=2552080), Carlos Durán Gabela, Amy Boren-Alpizar, [Allison Andrukonis](http://www.frontiersin.org/Community/WhosWhoActivity.aspx?sname=AllisonAndrukonis&UID=2511484), [Marcelo Schmidt](http://www.frontiersin.org/Community/WhosWhoActivity.aspx?sname=MARCELOSCHMIDT&UID=2556938), [John McGlone](http://www.frontiersin.org/Community/WhosWhoActivity.aspx?sname=JohnMcGlone&UID=1649671) and [Arlene Garcia](http://www.frontiersin.org/Community/WhosWhoActivity.aspx?sname=ArleneGarcia&UID=468311). 2024. [Hispanic Worker Attitudes Towards Pig Euthanasia on U.S. Farms](http://www.frontiersin.org/Journal/Abstract.aspx?d=0&name=Animal_Behavior_and_Welfare&ART_DOI=10.3389/fvets.2024.1281102). Front. Vet. Sci. 11: doi: 10.3389/fvets.2024.1281102; <https://www.frontiersin.org/articles/10.3389/fvets.2024.1281102>
42. Mitloehner, F. M., C. A. Rotz; J. McGlone, C. R. Rivera. 2024. Effects of Heat Stress Mitigation Strategies on Feedlot Cattle Performance, Environmental, and Economic Outcomes in a Hot Climate. Animal, July 17, 2024, 101257. <https://doi.org/10.1016/j.animal.2024.101257>
43. Lamino, P, Vinces, RC , Leon, Boren-Alpozar, A, Schmidt, M, M McGlone, J, Garcia, A. 2024. Overcoming Barriers and Understanding the Psychological Impact of Pig Euthanasia: Timely Euthanasia Practices Among Spanish-Speaking Swine Caretakers in the U.S. J. Ag. Education (submitted).
44. Lucas Caua Spetic Da Delva, K Niure, H Villalba, J J McGlone, E J Salinas, L A Martinez Aguiriano, B Kitting, F Hernandez, M D Tovar Alvarado, G Levent, A. Garcia. Enrichment containing Myo-Inositol in Alginate Hydrogels with maternal pheromone promotes satiety in gestating sows. Res. Vet Sci. (in prep).

**2. Books, Book Chapters & Group Writing Efforts**

###### Textbook

McGlone, J. J. and W. Pond. 2003. Pig Production: Biological Principles and Applications. Delmar-Thomson.

*National Academy of Sciences Document*

Balwin, R. L., C. R. Bhat, D. H. Bouyer, F. S. Dhabhar, S. L. Leary, J. J. McGlone, E. Raemdonck, J. L. Smith, and J. C. Swanson. 2006. Guidelines for the humane transportation of laboratory animals. Institute for Laboratory Animal Research. National Academies Press.

###### AG Guide

 McGlone, J. J. and J. Swanson (editors). Guide for the Care and Use of Agricultural Animals in Teaching and Research. Federation of Animal Science Societies. January, 2010. (62 authors).

###### Book Chapters

1. McGlone, J. J., Chapter Chairman. 1988 & 1999. Swine chapter in Guide for the care and use of agricultural animal teaching and research.
2. McGlone, J. J. 1990. Potential for improving animal health by modulation of behavior and immune function. In: F. Blecha and B. Charley (Eds.) Immunomodulation in Domestic Food Animals. Academic Press, NY.
3. McGlone, J. J. and S. E. Curtis. 1990. Animal Welfare. In: R.C. Albin and G.B. Thompson (Eds.) Feedyard Management.
4. McGlone, J. J. 1990. Olfactory signals that modulate pig aggressive and submissive behavior. In: Social Stress in Domestic Animals. Edited by R. Zayan and R. Dantzer. Kluwer Academic Publishers (for the Commission of European Communities).
5. McGlone, J. J. 1991. Belief in Science and God: Both require faith and logic. In: Can Scientists Believe? Edited by Sir Nevill Mott (Nobel Laureate for Physics, 1977). James & James, London.
6. Grandin, T. K, D. Ernst and J. J. McGlone. 1991. Handling hogs. Pork Industry Handbook. U.S. Extension Service.
7. Holden, P. and J. J. McGlone. 1992. Animal welfare/rights -- swine (part of a document for all livestock & poultry).
8. Curtis, S. E., Editor. 1997. Animal Well-being. CAST report
9. McGlone, J. J., C. Desaultes, P. Mormede and M. Heup. 1998. Genetics of Behaviour. In: Genetics of the Pig. Editors: M.F. Rothschild and A. Ruvinsky. CAB International. Oxon, UK.
10. McGlone, J. J. P., Sundberg, L. Tokach, J. J. Ford, E. T. Kornegay and L. Christenson. 1999. Swine. Chapter in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching. Federation of Animal Science Societies.
11. McGlone, J. J. and Stan Curtis. 2000. Husbandry, anesthesia and surgery. In: W. Pond and H. Mersmann (Eds.) Biology of the Pig. Cornell University Press, Ithaca, NY.
12. Honeyman, M. S., J. J. McGlone, J. Kliebenstein and B. Larson. 2001. Outdoor Pig Production. In: Pork Industry Handbook.
13. Hughes, P., McGlone, J. J. et al. 2002. Reproduction in Pigs: A multi-media training program. Section on breeding pigs outdoors (JJM).
14. McGlone, J. J. and A. K. Johnson. 2002. Welfare of the neonatal pig. Perspectives in Pig Science. Nottingham.
15. McGlone, J. J. 2003. Sows and Space. National Pork Board fact sheet on animal welfare. Volume 2, No. 3. <http://www.porkboard.org/SWAPHome/default2.asp>
16. McGlone, J. J. and M. Sutherland. 2007. Towards sustainable livestock production systems. In: Sustainable food production and ethics. European Society for Agricultural and Food Ethics. Ed. W. Zollitsch et al.
17. McGlone, J. J., A. K. Johnson and J. G. Gentry. 2008. Welfare of growing-finishing pigs. Wageningen Academic Publishers, The Netherlands.
18. Johnson, A. K. and J. J. McGlone. Behaviour Genetics of the Domestic Pig. 2010. In: Genetics of the Pig. Eds. Rothschild and Ruvinsky. Spi Global. Pp. 200-217.
19. Pond, W. G., F. W. Bazer and B. E. Rollin (eds.) 2011. Animal welfare in animal agriculture: husbandry and stewardship in animal production. Temple Grandin and John McGlone. Chapter 6. Implementing effective practices and programs to assess animal welfare.
20. Pond, W. G., F. W. Bazer and B. E. Rollin (eds.) 2011. Animal welfare in animal agriculture: husbandry and stewardship in animal production. Rollin, B. E., J. J. McGlone, J. Clapper, and K. E. Anderson. Chapter 7. Animal Welfare: Synthesizing contemporary animal agriculture/engineering and animal comfort and social responsibility.
21. McGlone, J. J., A. K. Johnson, A. Sapkota, and R. K. Kephart. 2014. Transport of market pigs: improvements in welfare and economics. Pp 298-314. In: Livestock Handling and Transport. 4th Ed. Ed. Temple Grandin. Cabi. Oxfordshire, OK.
22. Backus, B. L., J. J. McGlone and K Guay. 2014. Animal Welfare: Stress, Global Issues, and Perspectives. Encyclopedia of Agriculture and Food Systems. Vol 1. Elsevier, San Diego. Pp 387-402.
23. Underwood, W. J., J. J. McGlone, J. Swanson, K. A. Anderson and R. Anthony. 2014. Agricultural animal welfare. In: K. Bayne and P. V. Turner, editors, Laboratory Animal Welfare. Elsevier. Pp 233-278.
24. McGlone, J. J. and A. Garcia. 2017. Welfare of weaned piglets. Achieving sustainable production of pig meat. Ed. J. Wiseman. Burleigh Dodds Science Publishing.
25. Arlene Garcia, Anna K. Johnson, Matthew, J. Ritter, Michelle S. Calvo-Lorenzo, and John J. McGlone. 2018/2019. Transport of Market Pigs: Improvements in welfare and economics. In: Transportation of livestock. Ed: Temple Grandin.
26. McGlone, J. J. 2019. Welfare of the weaned pig. In: Animal welfare in practice: Pigs. Ed. Irene Camerlink.
27. Sankarganesh Devaraj, Anoosh Rakhshandeh, Edgar Aviles-Rosa and John J McGlone. 2019. LPS-induced immune system stimulation alters urinary volatiles and behavior in growing pigs. Chemical Signals in Vertebrates 14. Ed. Christina Buesching and Carsten Muller. Springer Nature Switzerland AG. Chemical Signals in Vertebrates 14, pp. 60–70, 2019. <https://doi.org/10.1007/978-3-030-1761>
28. McGlone, J, Aviles-Rosa, E, Archer\*, C, Wilson\*, M, Jones\*, K, Mathews, E\*, Reyes, E\*, Gonzales, A. 2019. Understanding sow sexual behavior and the application of the boar pheromone to stimulate sow reproduction. In: Animal Reproduction in Veterinary Medicine. Ed: Aral, F. IntechOpen. London, UK. (\* represents undergraduate students). [peer reviewed]
29. Garcia, A, McGlone, JJ. 2020. Optimizing pig welfare in the growing and finishing stage (Chapter 6). In: Swine welfare, Ed: Sandra Edwards. Francis Dodd publisher. Cambridge, UK

**3. Technical Writings, Bulletins and Fact Sheets**

1. Kelley, K. W., J. J. McGlone, S. R. Becker and M. R. Levy. 1977. Effect of lithium on biting behavior of growing swine: A preliminary report. Washington State University Day Proceedings. Report No. 6.
2. Kelley, K. W. and J. J. McGlone. 1978. Environmental influences on aggressive behavior. Pacific Northwest Pork Exposition Proceedings. pp 126-134.
3. McGlone, J. J., K. W. Kelley and J. R. Snyder. 1978. Management practices that affect aggressive behavior. Washington State University Swine Day Proceedings. Report No. 1.
4. Froseth, J. A. and J. J. McGlone. 1978. Steptoe, Blazer and Vangard barleys for growing swine. Washington State University Swine Day Proceedings. Report No. 4.
5. Curtis, S. E., G. L. Morris and J. J. McGlone. 1981. How to out-think your sows (sow behavior management). Hog Farm Management (March).
6. McGlone, J. J., J. M. Stookey, S. E. Curtis and J. M. Lewis. 1981. Twin lamb weight gain with one lamb weaned early. Dixon Springs Agricultural Center Update, 1981.
7. McGlone, J. J. 1982. Swine head measurements: A basis for feeder design. University of Wyoming Stockmen's Homecoming Roundup.
8. McGlone, J. J. 1982. Biological control of swine aggression. University of Wyoming Stockmen's Homecoming Roundup.
9. McGlone, J. J. 1982. What behavior studies have taught us. Pig American (September).
10. McGlone, J. J. 1982. A survey of Wyoming pork producers. (October).
11. McGlone, J. J. 1982. Wyoming demonstration of the effects of Lincomycin on swine performance. (July).
12. McGlone, J. J. and T. E. Heald. 1983. Benefits of vitamin/mineral and protein supplementation for barley diets. (June).
13. McGlone, J. J. 1983. Animal Science video tapes. (May).
14. McGlone, J. J. 1983. Which energy source is least expensive, feed or fuel? (June).
15. McGlone, J. J. and T. E. Heald. 1983. Performance of pigs fed barley, barley-fat or corn diets. (November).
16. McGlone, J. J. 1983. 4-H Swine Manual.
17. McGlone, J. J. and T. E. Heald. 1984. Performance of pigs fed barley, corn or two levels of fat in barley diets. (May).
18. McGlone, J. J. 1984. 4-H Swine Leaders Supplement - Feeds and Feeding. (June).
19. McGlone, J. J. 1984. 4-H Swine Leaders Supplement - Training and Fitting Swine. (June).
20. McGlone, J. J. 1982-84. Pork Progress (Extension Newsletters -- 18 issues).
21. McGlone, J. J. 1985. Farrowing facilities for small-scale producers. Texas Tech University Swine Report.
22. McGlone, J. J. 1985. Hot weather management. Texas Tech University Swine Report.
23. McGlone, J. J. 1985. Intensive vs. extensive farrowing systems. Pig American.
24. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1985. Nursery pig performance: effects of regrouping and high levels of tryptophan during heat stress. Texas Tech University Swine Report.
25. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1985. Heat stress in the farrowing barn: effects of air temperature, floor type and snout cooler. Texas Tech University Swine Report.
26. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1985. Influence of floor type and season on sow and litter productivity. Texas Tech University Swine Report.
27. McGlone, J. J., L. F. Tribble and W. F. Stansbury. 1985. Nursery pig performance: effects of heat stress and social stress (regrouping). Texas Tech University Swine Report.
28. McGlone, J. J. 1985. Aggressive and submissive behavior during heat stress. Texas Tech University Swine Report.
29. McGlone, J. J. and W. F Stansbury. 1985. Nursery pig performance: effects of variation in weight during heat stress. Texas Tech University Swine Report.
30. McGlone, J. J. 1985. Aerosolized androstenone reduced pig aggressive and submissive behavior. Texas Tech University Swine Report.
31. McGlone, J. J. and W. F. Stansbury. 1985. Sorting finishing hogs: effects of androstenone aerosol on performance. Texas Tech University Swine Report.
32. McGlone, J. J. and W. F. Stansbury. 1985. Effects of chute-wall construction and previous experience on movement of growing hogs: a time and motion study. Texas Tech University Swine Report.
33. McGlone, J. J. and F. Blecha. 1985. Attempt to condition antibody production in young pigs. Texas Tech University Swine Report.
34. McGlone, J. J. 1985. Ability of mature boars to distinguish between estrous and non-estrous sows. Texas Tech University Swine Report.
35. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1986. Effects of photoperiod and feeder-hole spacing on nursery pig performance. Texas Tech University Animal Science Research Report.
36. Hawkins, D. E., J. R. Clark, J. J. McGlone and L. F. Tribble. 1986. Effects of confinement, boar exposure and urine from crowded gilts on puberty in gilts. Texas Tech University Animal Science Research Report.
37. Morrow, J. L. and J. J. McGlone. 1986. Modulation of agonistic behavior by androstenone in nursery pigs. Texas Tech University Animal Science Research Report.
38. McGlone, J. J., J. L. Morrow and J. S. Stevenson. 1986. Urine cortisol levels and submissive behavior. Texas Tech University Animal Science Research Report.
39. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1986. Sow and piglet performance during heat stress: effects of floor type, drippers and fat. Texas Tech University Animal Science Research Report.
40. Stansbury, W. F., J. J. McGlone and L. F. Tribble. 1986. Sow and piglet performance during heat stress: effects of floor type, drippers and snout coolers. Texas Tech University Animal Science Research Report.
41. Brandt, R. T., W. F. Stansbury and J. J. McGlone. 1986. Protein quality of corn gluten meal and meat and bone meal mixtures. Texas Tech University Animal Science Research Report.
42. Tribble, L. F., W. F. Stansbury and J. J. McGlone. 1986. Value of pearl millet as a feed grain for swine. Texas Tech University Animal Science Research Report.
43. Tribble, L. F., W. F. Stansbury and J. J. McGlone. 1986. Value of wheat screenings for growing-finishing swine. Texas Tech University Animal Science Research Report.
44. Morrow, J. L., J. J. McGlone, L. F. Tribble and W. F. Stansbury. 1987. Effect of DL-\_-Tocopherol injections on piglet performance and immunity. Texas Tech University Animal Science Research Report.
45. Tribble, L. F., W. F. Stansbury and J. J. McGlone. 1987. Effect of adding fat to sorghum-soybean meal diets for finishing pigs. Texas Tech University Animal Science Research Report.
46. Tribble, L. F., W. F. Stansbury and J. J. McGlone. 1987. Effects of pellets vs meal diets and floor space on performance of nursery pigs. Texas Tech University Animal Science Research Report.
47. Tribble, L. F., W. F. Stansbury and J. J. McGlone. 1987. Feeding value of low bushel test weight sorghum for growing-finishing swine. Texas Tech University Animal Science Research Report.
48. Robbins, R. D., J. J. McGlone, J. L. Morrow and R. A. Long. 1987. Heritability estimates of open field behaviors using split-embryo identical twin calves. Texas Tech University Animal Science Research Report.
49. Stansbury, W. F., J. J. McGlone and L. F. Tribble. 1987. Effect of androstenone on sow social behavior and post-weaning return to estrus. Texas Tech University Animal Science Research Report.
50. McGlone, J. J., J. L. Morrow and B. F. Craddock. 1987. Effects of androstenone on hog show ring fighting. Texas Tech University Animal Science Research Report.
51. McGlone, J. J., R. D. Seyfert, S. Fowler, K. W. Kelly, W. F. Stansbury and J. M. Hellman. 1987. Local and general anesthetic effects on behavior and performance of 14-d old castrated and noncastrated piglets. Texas Tech University Animal Science Research Report.
52. Morrow, J. L. and J. J. McGlone. 1987. Preference of piglets for odors from sow feces. Texas Tech University Animal Science Research Report.
53. Clark, J. R., J. J. McGlone, D. E. Hawkins and J. L. Morrow. 1987. Lack of influence of dominance on attainment of puberty in gilts. Texas Tech University Animal Science Research Report.
54. McGlone, J. J., W. F. Stansbury, J. L. Morrow , and L. F. Tribble. 1987. Sow management during lactation: Effect of photoperiod and heat stress. Texas Tech University Animal Science Research Report 1987.
55. Morrow, J. L. and J. J. McGlone. 1987. Performance and behavior of sows and piglets in four farrowing environments. Texas Tech University Animal Science Research Report.
56. Stansbury, W. F, C. R. Richardson, L. F. Tribble and J. J. McGlone. 1987. Effect of particle size and pelleting of milo-based diets on pig performance. Texas Tech University Animal Science Research Report.
57. McGlone, J. J., E. W. Fugate and J. Sells. 1987. Effects of feeding fat and liquid diets on show-pig gain and appearance.
58. McGlone, J. J. 1987. Androstenone preparation to reduce fighting in pigs.
59. McGlone, J. J. and J. L. Morrow-Tesch. 1988. Sloped crates for sows.
60. McGlone, J. J., R. J. Hurst and W. F. Stansbury. 1988. Space for growing-finishing pigs on dirt. Texas Tech University Animal Science Research Report.
61. Griffith, M. K., J. R. Clark and J. J. McGlone. 1988. Urine from estrous sows failed to hasten onset of first estrous and ovulation in prepuberal gilts. Texas Tech University Animal Science Research Report.
62. Griffith, M. K., J. R. Clark and J. J. McGlone. 1988. Effects of housing systems and boar exposure on age at first estrus and ovulation in gilts. Texas Tech University Animal Science Research Report.
63. Morrow-Tesch, J. L., and J. J. McGlone. 1988. Sources of maternal odors and the development of odor preferences in baby pigs. Texas Tech University Animal Science Research Report.
64. Morrow-Tesch, J. L. and J. J. McGlone. 1988. Attraction of piglets to novel odors. Texas Tech University Animal Science Research Report.
65. Morrow-Tesch, J. L. and J. J. McGlone. 1988. Piglet aversion to radiant and convective heat sources. Texas Tech University Animal Science Research Report.
66. Morrow-Tesch, J. L. and J. J. McGlone. 1988. Sensory systems and nipple attachment in piglets. Texas Tech University Animal Science Research Report.
67. Hurst, R. J. and J. J. McGlone. 1988. Agonistic behavior of regrouped pigs given azaperone injection or androstenone aerosol. Texas Tech University Animal Science Research Report.
68. Salak, J., R. Bell, J. J. McGlone, C. Atkins and R. Hurst. 1988. Feed wastage and feeding behavior of growing pigs fed ad libitum or in meals. Texas Tech University Animal Science Research Report.
69. McGlone, J. J., E. Fugate, J. Morrow-Tesch, R. J. Hurst, J. Clark and L. F. Tribble. 1988. Evaluation of gilts in crates, tethers, pens and pastures: reproductive performance and ergonomics. Texas Tech University Animal Science Research Report.
70. McGlone, J. J., E. Fugate, J. Morrow-Tesch, R. J. Hurst, F. Blecha and C. Chitko. 1988. Evaluation of gilts in crates, tethers, pens and pastures: immune function. Texas Tech University Animal Science Research Report.
71. McGlone, J. J., J. L. Morrow-Tesch, R.J. Hurst, W. F. Stansbury and B. Clay. 1988. Effectiveness of linocomycin, ASP-250 or no antibiotic in control of respiratory disease, performance and immune function in a confinement swine herd. Texas Tech University Animal Science Research Report.
72. Sells, J. S., L. F. Tribble and J. J. McGlone. 1988. Effects of addition of amino acids to low protein diets for growing pigs. Texas Tech University Animal Science Research Report.
73. McGlone, J. J., K. J. Pattison and A. Björk. 1989. Amperozide, androstenone and chlorpromazine effects on pig aggressive and submissive behavior. Texas Tech University Animal Science Research Report.
74. McGlone, J. J., J. L. Morrow-Tesch, J. L. Salak, C. M. Peterman and R. J. Hurst. 1989. Heat and social stress effects on pig immune function. Texas Tech University Animal Science Research Report.
75. Morrow-Tesch, J., J. J. McGlone, J. L. Salak and R. J. Hurst. 1989. Heterosis of immune function in sire lines of hybrid pigs. Texas Tech University Animal Science Research Report.
76. Morrow-Tesch, J., J. J. McGlone, R. J. Hurst and J. L. Salak. 1989. Comparison of immune function in two genotypes and correlation between immune function and days to 230 lb. Texas Tech University Animal Science Research Report.
77. Akins, C. K., J. J. McGlone and R. D. Green. 1989. Genetic variation of immune function in weaned pigs. Texas Tech University Animal Science Research Report.
78. Akins, C. K., J. J. McGlone and R. D. Green. 1989. Genetic variation of behavior in weaned pigs. Texas Tech University Animal Science Research Report.
79. Akins, C. K., J. J. McGlone and R. D. Green. 1989. Genetic variation of weight gain in weaned pigs. Texas Tech University Animal Science Research Report.
80. McGlone, J. J., E. W. Fugate, J. R. Clark and R. J. Hurst. 1989. Reproductive performance of sows over four parities in four housing systems. Texas Tech University Animal Science Research Report.
81. McGlone, J. J., R. J. Hurst and D. A. Lomax. 1989. Space requirements for finishing pigs in confinement: behavior and performance while group size and space vary. Texas Tech University Animal Science Research Report.
82. Peterman, C. M., and J. J. McGlone. 1989. Evaluation of the effects of feeder height on feed wastage. Texas Tech University Animal Science Research Report.
83. Salak, J. L., J. J. McGlone, C. A. Akins, C. M. Peterman, R. W. Bell and R. J. Hurst. 1989. Effects of daily vs weekly collection of feed wastage and toy chains on feed wastage and performance of growing-finishing pigs. Texas Tech University Animal Science Research Report.
84. McGlone, J. J. 1989. We needs answers on animal welfare. Pork 1989.
85. Green, R. D., T. L. Perkins, M. L. Gibson, H. H. Shepard, J. J. McGlone and R. L. Hennig. 1990. Sources of variation and breed differences in measures of immune response in beef cattle. Texas Tech University Animal Science Research Report.
86. Green, R. D., T. L. Perkins, H. H. Shepard, R. L. Hennig, M. L. Gibson and J. J. McGlone. 1990. Genetic parameters of disease resistance marker traits in beef cattle. Texas Tech University Animal Science Research Report.
87. Green, R. D., H. H. Shepard, T. L. Perkins, R. L. Hennig, M. L. Gibson and J. J. McGlone. 1990. Repeatability of measures of immune response in beef cattle. Texas Tech University Animal Science Research Report.
88. McGlone, J. J. and R. J. Hurst. 1990. Girth tethers for sows during farrowing. Texas Tech University Animal Science Research Report.
89. Wadsworth, J. R., B. Owen and J. J. McGlone. 1990. Partition height requirement for nursery-age pigs. Texas Tech University Animal Science Research Report.
90. McGlone, J. J., J. S. Sells, S. Harris and R. J. Hurst. 1990. Cannibalism in growing pigs: effects of tail docking and housing system on behavior, performance and immune function. Texas Tech University Animal Science Research Report.
91. Sells, J. S., J. J. McGlone and R. J. Hurst. 1990. Iron supplementation effects on blood hemoglobin concentration, immune function and performance of piglets. Texas Tech University Animal Science Research Report.
92. Sells, J. S., J. J. McGlone, R. J. Hurst and E. A. Lumpkin-Miller. 1990. Interactive effects of supplemental iron and dietary fat on piglet performance, immunity and hemoglobin concentration. Texas Tech University Animal Science Research Report.
93. Salak, J. L., J. J. McGlone and R. D. Green. 1990. Heritability estimates of immune components in growing pigs. Texas Tech University Animal Science Research Report.
94. Salak, J. L., J. J. McGlone and R. D. Green. 1990. Phenotypic and genetic correlations between various immune components and performance traits in growing pigs. Texas Tech University Animal Science Research Report.
95. Salak, J. L., and J. J. McGlone. 1990. Reversal of cortisol-induced suppression of pig neutrophil chemotaxis and chemokinesis by IL-2. Texas Tech University Animal Science Research Report.
96. Lumpkin-Miller, E. A., M. L. Gibson and J. J. McGlone. 1990. Cortisol and IL-2 effects on porcine natural killer cell and lymphokine activated killer cell activity and lymphocyte blastogenesis. Texas Tech University Animal Science Research Report.
97. Gibson, M. L., R. J. Hurst and J. J. McGlone. 1990. Low concentrations of recombinant human IL-2 reverses cortisol-induced suppression of natural killer cell activity in pigs. Texas Tech University Animal Science Research Report.
98. Nicholson, R. I., and J. J. McGlone. 1991. Performance of pigs when castrated on day 1 or 14 of age. Texas Tech University Animal Science Research Report.
99. McGlone, J. J., R. I. Nicholson and D. N. Herzog. 1991. Development of pain-induced changes in pigs subjected to castration at 1, 5, 10, 15 and 20 days of age. Texas Tech University Animal Science Research Report.
100. McGlone, J. J., R. I. Nicholson, J. M. Hellman and D. N. Herzog. 1991. Attempts to use analgesics to prevent castration-induced behavioral changes. Texas Tech University Animal Science Research Report.
101. Salak, J. L., J. J. McGlone, E. A. Lumpkin, R. I. Nicholson, M. L. Gibson and R. L. Norman. 1991. The effects of shipping pigs from a commercial farm on plasma cortisol and various immune measures. Texas Tech University Animal Science Research Report.
102. Salak, J. L., J. J. McGlone, R. I. Nicholson, E. A. Lumpkin, M. L. Gibson and R. L. Norman. 1991. Shipping stress and social status effects on pig performance and selected immune measures. Texas Tech University Animal Science Research Report.
103. McGlone, J. J., E. A. Lumpkin and R. L. Norman. 1991. ACTH stimulates natural killer cell activity. Texas Tech University Animal Science Research Report.
104. Salak, J. L., J. J. McGlone and M. Lyte. 1991. The effects of in vitro cortisol, ACTH and human recombinant interleukin-2 on porcine neutrophil function. Texas Tech University Animal Science Research Report.
105. McGlone, J. J. 1991. Adopting a new perspective on animal care issues. Hampshire Herdsman, Herdsire issue.
106. Meade, M. K., M. F. Miller, J. J. McGlone, A. L. Guerra and C. B. Ramsey. 1992. Evaluation of the utilization of boar meat and spice blend intensity on the sensory properties of pork loin chops and fresh pork sausage. Texas Tech University Animal Science Research Report.
107. McGlone, J. J. and R. I. Nicholson. 1992. Effects of limited floor and feeder space on pig performance and tail biting. Texas Tech University Animal Science Research Report.
108. McGlone, J. J., W. Vermette and G. Larson. 1992. Field investigations of tail biting episodes on a pork production unit. Texas Tech University Animal Science Research Report.
109. Nicholson, R. I., J. J. McGlone and M. F. Miller. 1992. Management, marketing and performance differences between boars and gilts. Texas Tech University Animal Science Research Report.
110. McGlone, J. J., R. I. Nicholson, T. A. Hicks, J. L. Salak and R. L. Norman. 1992. Reproductive performance, behavior, immune function and labor needs for gilts and sows in gestation crates or girth tethers. Texas Tech University Animal Science Research Report.
111. Nicholson, R. I. and J. J. McGlone. 1992. The effects of processing pigs at 1 or 3 days of age. Texas Tech University Animal Science Research Report.
112. Nicholson, R. I. and J. J. McGlone. 1992. The effects of prepartum sow washing on sow litter performance. Texas Tech University Animal Science Research Report.
113. McGlone, J. J., R. I. Nicholson and T. Hicks. 1992. Performance of pigs with “limited” feeder space. Texas Tech University Animal Science Research Report.
114. Salak, J. L., J. J. McGlone and R. L. Norman. 1992. Circadian variation in porcine natural killer (NK) cell activity and plasma cortisol. Texas Tech University Animal Science Research Report.
115. Salak, J. L., J. J. McGlone and R. L. Norman. 1992. The effects of exogenous corticotropin releasing hormone (CRH) and bleeding techniques on porcine natural killer (NK) cell activity and plasma cortisol. Texas Tech University Animal Science Research Report.
116. Nicholson, R. I. and J. J. McGlone. 1992. A comparison of blood sampling techniques for pigs. Texas Tech University Animal Science Research Report.
117. Carolthers, E., K. Hays, S. Blankenship, J. J. McGlone, S. P. Jackson and K.S. Brdecko. 1992. Behavior of rambouillet and hampshire ewes and lambs from parturition to lamb nursing. Texas Tech Animal Science Research Report.
118. Henning, R. L., R. D. Green, M. L. Gibson, J. L. Salak and J. J. McGlone. 1992. Development and validation of an in vitro assay to measure neutrophil chemotaxis and chemokinesis in beef cattle. Texas Tech Animal Science Research Report.
119. McGlone, J. J., J. L. Salak-Johnson, R. I. Nicholson and T. Hicks. 1993. reproductive performance of gilts and sows in gestation/lactation crates or girth tethers. Texas Tech University Animal Science Research Report.
120. McGlone, J. J. 1993. Comparison of sow and litter performance in pasture or confinement farrowing environments. Texas Tech University Animal Science Research Report.
121. McGlone, J. J. 1993. Energy use of ceramic heater and heat lamps. Texas Tech University Animal Science Research Report.
122. McGlone, J. J., J. Smith, C. Fumuso and T. Hicks. 1993. Ceramic heater vs heat lamp: Litter performance and behavior. Texas Tech University Animal Science Research Report.
123. Palacio, G. D., J. J. McGlone and R. I. Nicholson. 1993. Management of diets for nursery pigs to lower ration costs. Texas Tech University Animal Science Research Report.
124. McGlone, J. J. and C. Fumuso. 1993. Performance of nursery pigs using a rectangle, round or wet/dry feeder. Texas Tech Animal Science Research Report.
125. McGlone, J. J. and C. Fumuso. 1993. Effects of deletion of vitamins and minerals during late finishing on pig performance. Texas Tech University Animal Science Research Report.
126. McGlone, J. J., T. Hicks, R. I. Nicholson and C. Fumuso. 1993. Feeder space requirement for split-sex or mixed-sex pens. Texas Tech University Animal Science Research Report.
127. Kleinbeck, S. and J. J. McGlone. 1993. Pig tail posture: A measure of stress. Texas Tech University Animal Science Research Report.
128. Nicholson, R. I., J. J. McGlone and R. L. Norman. 1993. Quantification of stress in sows: comparison of individual housing verses social stress. Texas Tech University Animal Science Research Report.
129. Salak-Johnson, J. L., R. S. Kline and J. J. McGlone. 1993. The effects of exogenous corticotropin releasing hormone (CRH) and frequency of bleeding on porcine leukocyte distribution. Texas Tech University Animal Science Research Report.
130. McGlone, J. J. 1994. Outdoor versus indoor pork production: litter productivity. Texas Tech University Animal Science Research Report.
131. Palacio, G. D., J. J. McGlone and R. I Nicholson. 1994. Management of diets for nursery pigs to lower ration costs: performance data from weaning to market weight. Texas Tech University Animal Science Research Report.
132. Rice, B. D., J. J. McGlone and J. W. Dailey. 1994. Swine chute designs to minimize time to enter scale. Texas Tech University Animal Science Research Report.
133. Dailey, J. W. and J. J. McGlone. 1994. Outdoor versus indoor intensive pork production: pregnant gilt behavior. Texas Tech University Animal Science Research Report.
134. Sherwood, D. M., J. J. McGlone and J. W. Dailey. 1994. Folic acid supplementation effects on pregnant sow behavior. Texas Tech University Animal Science Research Report.
135. Kleinbeck, S. N. and J. J. McGlone. 1994. Outdoor versus indoor pork production: blood hemoglobin and immunoglobulin. Texas Tech University Animal Science Research Report.
136. McGlone, J. J., J. Morrow-Tesch, M. K. Jarvinen, S. D. Fullwood and T. L. Powley. 1996. Pig neocortex morphology, behavior and immunity. USDA-ARS.
137. McGlone, J. J. 1997. Intensive Outdoor pig production. PIC USA technical bulletin.
138. McGlone, J. J. 1998 Handling Growing pigs. Pork Progress. 14(3):16-19.
139. McGlone, J. J. 2000. Predictions for the 21st century. Pork. January. p 24.
140. Gentry, J. G., M. F. Miller and J. J. McGlone. Alternative production systems: Influence on pig growth and pork quality. Proceedings paper for a conference in Santa Cantarina, Brazil, 2001.
141. McGlone, J. J. Applying real world welfare concerns to the production system through thirdparty audits. 2004 AASV annual meeting proceedings.
142. Johnson-Butters, A. K. and J. J. McGlone. 2007. Validation of scan sampling techniques for lactating sows kept outdoors. Iowa State University on line report.

**5. Abstracts and Proceedings at Professional Meetings (incomplete)—over 150**

1. Kelley, K. W., and J. J. McGlone. 1977. Biting behavior of swine fed low levels of lithium. ASAS.
2. Kelley, K. W., W. F. Hendrix and J. J. McGlone. 1977. Respiratory rate and rectal temperature of peripartal gilts and sows. ASAS.
3. McGlone, J. J., and K. W. Kelley. 1978. Influence of straw, pen size and fasting on aggressive behavior of swine. ASAS.
4. Kelley, K. W., R. W. Wright, Jr. and J. J. McGlone. 1978. Effect of lithium carbonate on reproductive performance in swine. ASAS.
5. Kelley, K. W., F. Blecha and J. J. McGlone. 1978. Effect of acute cold exposure on passively acquired humoral immunity in piglets. ASAS.
6. McGlone, J. J., K. W. Kelley and C. T. Gaskins. 1979. Lithium and porcine aggression. ASAS.
7. McGlone, J. J., K. W. Kelley and C. S. Zamora. 1979. Effect of reduced space allowance and feeder space on swine performance and incidence of gastric ulcers. ASAS.
8. McGlone, J. J., S. Ritter and K. W. Kelley. 1979. Area postrema lesion eliminates the antiaggressive and aversive conditioning properties of lithium. Society for Neuroscience.
9. McGlone, J. J., S. E. Curtis, E. M. Banks, K. W. Kelley and A. M. S. Schoen. 1980. Swine aggression: weather and olfactory cues. ASAS.
10. McGlone, J. J., D. L. Wende and S. E. Curtis. 1981. Time of regrouping pigs affects behavior and weight gain. Midwest Section ASAS.
11. McGlone, J. J. and S. E. Curtis. 1981. A behavior/performance study to evaluate an alternative nursery pen design for swine. ASAS.
12. McGlone, J. J., S. E. Curtis and E. M. Banks. 1981. Aggression-influencing pheromones in swine. ASAS.
13. McGlone, J. J., and S. E. Curtis. 1981. Effect of gender on aggression-influencing properties of swine urine. ASAS.
14. Wende, D. L., J. M. McFarlane, J. J. McGlone and S. E. Curtis. 1982. The effect of aerial ammonia and time-of-day on swine aggression. Midwest Section ASAS.
15. Curtis, S. E., H. W. Gonyou, T. Grandin and J. J. McGlone. 1982. Animal Welfare considerations in animal-facility design. Second International Livestock Environment Symposium. Ames, Iowa.
16. Stookey, J. M., J. J. McGlone, S. E. Curtis and J. M. Lewis. 1982. Weight gain of twin lambs from early and split weaning. ASAS.
17. McFarlane, J., G. L. Morris, S. E. Curtis and J. J. McGlone. 1982. Gilts in five gestation environments: behavior and embryonic survival during the first month. ASAS.
18. McGlone, J. J., S. E. Curtis and E. M. Banks. 1982. Social and feeding dominance in young swine. ASAS.
19. McGlone, J. J., T. E. Heald and S. L. Hayden. 1983. Physical and behavioral measures of feeding space for nursery-age swine. ASAS.
20. McGlone, J. J. 1983. Influence of adrenocorticotropic hormone on swine agonistic behavior and dominance. ASAS.
21. McGlone, J. J., and W. C. Russell. 1983. A computerized analysis of heating and ventilation for livestock buildings. ASAS.
22. McGlone, J. J. 1984. A quantitative ethogram of aggressive and submissive behavior of young pigs. ASAS.
23. McGlone, J. J. 1985. Role of the submaxillary salivary gland and 5\_-androst-16-en-3-one in modulation of swine aggression and dominance. ASAS.
24. McGlone, J. J., and F. Blecha. 1985. Behavioral, immunological and productive traits in four farrowing systems. ASAS.
25. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1985. Sow and piglet performance during heat stress: effects of air temperature, floor type and snout coolers. ASAS.
26. McGlone, J. J. 1985. Evaluating farrowing environments. Livestock Conservation Institute Annual Meeting.
27. Hawkins, D. E., J. R. Clark and J. J. McGlone. 1986. Effects of confinement, boar exposure and urine from crowded gilts on puberty in gilts. ASAS.
28. Morrow, J. L., and J. J. McGlone. 1986. T-Maze paradigm demonstrates preferences among individual mature boars for estrous or non-estrous sows. ASAS.
29. McGlone, J. J., and J. L. Morrow. 1986. Dose response effects of 5\_-androst-16-en-3-one on nursery pig agonistic behavior. ASAS.
30. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1986. Aerosolized 5\_-androst-16-en-3-one transiently improved finishing pig gain and feed efficiency. ASAS.
31. McGlone, J. J., W. F. Stansbury and L. F. Tribble. 1986. Effects of heat stress, social stress and their interaction on young pig performance and behavior. ASAS.
32. Stansbury, W. F., J. J. McGlone, J. L. Morrow and L. F. Tribble. 1986. Sow and piglet performance during heat stress: effects of floor type, drippers, snout coolers and fat. ASAS.
33. Shetlar, M. S., J. J. McGlone and C. L. Shetlar. 1987. Preliminary investigation of the effect of maternal alcohol-consumption on newborn swine. Resarch Communications in Substance Abuse. 8 (3-4): 167
34. McGlone, J. J., J. R. Clark, D. E. Hawkins and J. L. Morrow. 1987. Lack of influence of dominance status on attainment of puberty in swine. SSASAS (Southern Section, ASAS)
35. McGlone, J. J., W. F. Stansbury, J. L. Morrow and L. F. Tribble. 1987. Effects of photoperiod, heat stress and their interaction on sow and litter performance. SSASAS.
36. Richardson, C. R., W. F. Stansbury, L. F. Tribble, J. J. McGlone and W. M. Brooks. 1987. Physical characteristics and pig performance of sorghum-based meal and pelleted diets of two particle sizes. SSASAS.
37. Robbins, R. D., J. J. McGlone, J. L. Morrow and R. A. Long. 1987. Heritability estimates of calf social behavior using identical twins. ASAS.
38. Stansbury, W. F., and J. J. McGlone. 1987. Lack of influence of 5\_-androst-16-en-3-one (androstenone) on sow social behavior and post-weaning return to estrus. ASAS.
39. Morrow, J. L., and J. J. McGlone. 1987. Preference of piglets for odors from sow feces. ASAS.
40. Tribble, L. F., W. F. Stansbury and J. J. McGlone. 1987. Effect of pellets vs meal diets and floor space on performance of nursery pigs. ASAS.
41. McGlone, J. J., R. D. Seyfert, S. Fowler, K. W. Kelley, W. F. Stansbury and J. M. Hellman. 1987. Local and general anesthetic effects on behavior and performance of 14-d old castrated and noncastrated piglets. ASAS.
42. McGlone, J. J., W. F Stansbury and L. F. Tribble. 1988. Evaluation of drip-cooling systems for heat stressed sows. SSASAS.
43. McGlone, J. J., E. W. Fugate, J. L. Morrow, J. R. Clark, C.Chitko, and F.Blecha. 1988. Reproductive performance and immune function of two genetic types of gilts in four gestation environments. ASAS.
44. McGlone, J. J., and J. L. Morrow. 1988. Sloped and level farrowing pens for lactating sows: productivity and behavior data. ASAS.
45. McGlone, J. J., and J. L. Morrow. 1988. Sensory systems and nipple attachment behavior in neonatal pigs. ASAS.
46. McGlone, J. J., M. K. Griffith, and J. R. Clark. 1988. Effects of housing systems and boar exposure on puberty in gilts. ASAS.
47. McGlone, J. J., C. M. Peterman, J. L. Morrow-Tesch, J. L. Salak, and R. J. Hurst. 1989. Heat and social stress effects on pig immune function. ASAS.
48. McGlone, J. J., R. J. Hurst and D. A. Lomax. 1989. Space requirements for finishing pigs in confinement: behavior and performance while group size and space vary. ASAS.
49. Akins, C. K., J. J. McGlone and R. D. Green. 1989. Genetics of pig post-weaning behaviors. ASAS.
50. Shepard, H. H., R. D. Green, R. L. Hennig, T. L. Perkins and J. J. McGlone. 1990. Repeatability of measures of immune response in beef cattle. SSASAS.
51. McGlone, J. J., K. J. Pattison and A. Bjork. 1990. Sequences of aggressive and submissive behaviors of pigs given androstenone, amperozide or chlorpromazine. ASAS.
52. McGlone, J. J., M. L. Gibson, E. A. Miller, R. J. Hurst and J. L. Salak. 1990. Cortisol suppresses in vitro neutrophil chemotaxis and NK cell function. ASAS.
53. Salak, J. L., J. J. McGlone, and R. D. Green. 1990. Heritability estimates of immune function on growing pigs. ASAS.
54. Sells, J. S., J. J. McGlone and R. J. Hurst. 1990. Iron supplementation effects on blood hemoglobin concentration, immune function and performance of piglets. ASAS.
55. Green, R. D., T. L. Perkins, B. L. Hennig, J. J. McGlone and M. L. Gibson. 1990. Relationships among measures of immune response and performance in beef cattle. ASAS.
56. Green, R. D., T. L. Perkins, M. L. Gibson, J. J. McGlone and B. L. Hennig. 1990. Heritabilities of measures of immune response in beef cattle. ASAS.
57. McGlone, J. J., J. L. Salak, E. A. Lumpkin, R. I. Nicholson and R. L. Norman. 1991. Shipping stress and social status effects on pig performance and selected immune measures. ASAS.
58. McGlone, J. J., R. I. Nicholson and D. Herzog. 1991. Development and consequences of castration-induced behavioral changes. ASAS.
59. Nicholson, R. I., and J. J. McGlone. 1991. Environmental influences on pig tail biting, tail posture and performance. ASAS.
60. Salak, J. L., J. J. McGlone and R. L. Norman. 1992. Circadian variation in porcine natural killer (NK) cell activity and the effects of endogenous CRH on NK activity and plasma cortisol. ASAS.
61. Nicholson, R. I. and J. J. McGlone. 1992. The effects sow washing and age of processing piglets on sow and litter performance. ASAS.
62. McGlone, J. J., T. A. Hicks, J. L. Salak, R. I. Nicholson and R. L. Norman. 1992. Crates and girth tethers for gestating and lactating sows: reproductive performance, behavior, immune function and ergonomics. ASAS.
63. Nicholson, R. I., J. J. McGlone and R. L. Norman. 1993. Quantification of stress in sows: comparison of individual housing versus social penning. ASAS.
64. Dailey, J. W. and J. J. McGlone. 1994. Outdoor versus indoor intensive pork production: pregnant gilt behavior. ASAS.
65. Kleinbeck, S. N. and J. J. McGlone. 1994. Outdoor versus indoor pork production: blood hemoglobin and immunoglobulin. ASAS.
66. Salak-Johnson, J. L., J. J. McGlone and R. L. Norman. 1994. Effects of blood cortisol concentrations on porcine natural killer (NK) cytotoxicity and leukocyte distribution. ASAS.
67. McGlone, J. J., M. E. Shaw and E. Wilson. 1994. Outdoor versus indoor intensive pork production: pig productivity. ASAS.
68. McGlone, J. J., T. A. Hicks, E. Wilson, M. Johnston and D. McLaren. 1995. Reproductive performance of Camborough-15 (C-15) and an experimental crossbred line containing Meishan (Exp-94) in outdoor and indoor intensive pork production systems. ASAS.
69. Kleinbeck, S. N. and J. J. McGlone. 1995. Immune status of PIC Camborough-15 (C-15) sows and an experimental PIC sow containing 25% Meishan (Exp-94) and immune status of their offspring in the nursery phase. ASAS.
70. Hicks, T. A., T. Hall and J. J. McGlone. 1995. In vitro stress hormone effects on porcine natural killer (NK) cell activity. ASAS.
71. Fullwood, S., J. W. Dailey and J. J. McGlone. 1995. Behavior and performance of weanling pigs of two genotypes: Camborough-15 and an experimental crossbred line containing Meishan. ASAS.
72. McGlone, J. J., T. A. Hicks, E. Wilson, M. Johnston and D. McLaren. 1995. Reproductive performance of Camborough-15 (C-15) and an experimental crossbred line containing Meishan (Exp-94) in outdoor and indoor intensive pork production systems. ASAS.
73. McGlone, J. J., S. D. Fullwood and R. L. Norman. 1998. Gilt physiology and behavior housed indoors or semi-outdoors in either pens or crates. ASAS.
74. Wiggers, D. L., J. J. McGlone, J. L. Morrow-Tesch and J. W. Dailey. 1998. Behavior of feedlot cattle fed once or three times per day. ASAS.
75. McGlone, J. J. and S. Fullwood. 1998. Dose response effects of central CRH on pig behavior and leukocyte distributions. Poster presentation, American Physiological Society annual meeting. San Antonio, TX.
76. Mitloehner, F. M., J. D. Morrow-Tesch, J. W. Dailey and J. J. McGlone. 1999. Altering feeding times for feedlot cattle reduced dust-generating behaviors. ASAS.
77. Mitloehner, F. M., J. L. Morrow-Tesch, J. W. Dailey and J. J. McGlone. 1999. Effects of water misting and shade on heat stress in feedlot cattle. ASAS.
78. Rachuonyo, H. A., J. L. Morrow-Tesch, J. G. Gentry, D. L. Anderson, S. C. Wilson, J. W. Dailey, H. T. Bird and J. J. McGlone. 1999. Behavior and environmental impact of outdoor gestating sows: effect of cold weather and grass burning. ASAS.
79. Johnson, A. K., J. L. Morrow-Tesch, S. C. Wilson, H. Rachuonyo, J. G. Gentry and J. J. McGlone. 1999. Behavior and performance of lactating Newsham sows and piglets reared indoors or outdoors. ASAS.
80. Morrow-Tesch, J. L., F. M. Mitloehner, J. W. Dailey, S. C. Wilson and J. J. McGlone. 1999. Dust and microbe levels from indoor and outdoor pig units. ASAS.
81. Gentry, J. G., M. F. Miller and J. J. McGlone. 1999. Pork quality of hogs finished on slats and deep-bedding. ASAS.
82. Anderson, D. L. and J. J. McGlone. 2000. Maternal pheromone stimulates feeding behavior and performance of weaned pigs. ASAS.
83. Gentry, J. G., J. R. Blanton, J. J. McGlone and M. F. Miller. 2000. Pork quality of pigs finished indoors or outdoors during the summer months. ASAS.
84. Gentry, J. G., J. R. Blanton, J. J. McGlone, J. Morrow-Tesch and M. F. Miller. Pork quality and muscle characteristics of pigs finished indoors or outdoors during the winter months. ASAS.
85. Johnson, A. K., J. L. Morrow-Tesch and J. J. McGlone. 2000. Fender design and insulation effects of farrowing huts on productivity of outdoor sows and piglets. ASAS.
86. Mitloehner, F. M., J. Morrow-Tesch, S. C. Wilson, J. W. Dailey, M .L. Galyean and J. J. McGlone. 2000. Shade and water misting effects on behavior, physiology, performance and carcass traits of heat stressed feedlot cattle. ASAS.
87. Rachuonyo, H. A., V. G. Allen, W. G. Pond and J. J. McGlone. 2000. Effects of stocking rate and diet on ground cover, soil-nitrate and sow performance in a sustainable production system. ASAS.
88. McGlone, J. J. 2001. Certification programs on farm animal care issues. ASAS.
89. Johnson, A. K., J. L. Morrow, J. W. Dailey and J. J. McGlone. 2001. Behavior of outdoor sows 72 h after parturition: Relation to piglet mortality. ASAS.
90. Mitloehner, F. M., M. L. Galyean and J. J. McGlone. 2001. Shade effects on behavior, performance and carcass traits of heat stressed feedlot cattle. ASAS.
91. Tynan, W. P., J. G. Gentry, A. K. Johnson, H. A. Rachuonyo, J. F. Smith and J. J. McGlone. 2001. Sustainable outdoor pork production. ASAS.
92. McGlone, J. J. 2001.The FASS initiative to develop training materials on farm animal care. ASAS.
93. Rachuonyo, H. A., V. G. Allen, J. L. Morrow-Tesch, J. W. Dailey and J. J. McGlone. 2001. Evaluation of forages for outdoor sows. ASAS.
94. Gentry, J. G., J. Blanton, J. J. McGlone and M. F. Miller. 2001. Diverse birth and rearing housing: effects on pig growth, meat quality and muscle fiber types. ASAS.
95. Anderson, D. L., M. Bellon, B. Chatterton and J. J. McGlone. 2001. P.E.T. Studies of Pig Brain Activity With Biologically Relevant and non-Relevant Odors. Hi-Res 2001 (imaging meeting, focusing on research on technologies like PET scanning of brains).
96. Rachuonyo, H. A., S. W. Kim an J. J. McGlone. 2002. Dynamic model for behavior of outdoor sows with seasonal ambient temperatures. Midwestern ASAS meeting.
97. Kim, S. W., L. E. Hulert, H. A. Rachuonyo and J. J. McGlone. 2002. Iron Bioavailability in young pigs. Midwestern ASAS meeting.
98. Gentry, J. G., M. F. Miller, J. R. Blanton, Jr. and J. J. McGlone. 2002. Environmental effects on pig performance, meat quality, and muscle characteristics. ASAS annual meeting.
99. Kim, S. W., F. Ji and J. J. McGlone. 2002. Reducing odor in swine production: Effect of a natural carbon-mineral supplement on odor reduction. ASAS annual meeting.
100. Kim, S. W. and J. J. McGlone. 2002. Use of a natural carbon-mineral supplement in swine diets: effects on pig growth. ASAS annual meeting.
101. Johnson, A. K. F. M. Mitloehner, J. L. Morrow and J. J. McGlone. 2002. Heat stress in outdoor lactating sows: influence of shaded wallows on behavior, performance and physiology. ASAS annual meeting.
102. Rudine, A., L. Dabovich, L. Hulbert, J. Morrow and J. McGlone. 2003. Rearing pigs indoors and outdoors: effects on pig growth and behavior. Southern Section ASAS meeting.
103. Rudine, A., L. Dabovich, S. Dowd, J. Morrow and J. McGlone. 2003. Rearing pigs indoors and outdoors: effects on immunity and Salmonella shedding. Southern Section ASAS meeting.
104. McGlone, J. J., D. L. Anderson and V. H. Lee. 2003. Prepubertal administration of porcine Epidermal Growth Factor increases litter size. Southern Section ASAS meeting.
105. Dabovich, L. A., L. Hulbert, A. Rudine, S. W. Kim, F. Ji, and J. J. McGlone. 2003. Evaluation of nutriceuticals effects on pig immunity: Effects of Promax. Southern Section ASAS meeting.
106. Sutherland MA, Bryer P, Krebs N, McGlone JJ. 2007. Endocrine, hematological and behavioral stress responses to tail docking in pigs. Cell Stress Chaperones 12: 5H\_07\_P.
107. Sutherland MA, Krebs N, Hulbert LE, Smith JS, McGlone JJ. 2007. Space requirements of weaned pigs during transportation. J. Anim. Sci. 85 (Supp1): 386.
108. Krebs N, Sutherland MA, McGlone JJ. 2007. Reducing stress at the packing plant using prior training and conditioning to odors in finishing pigs. J. Anim. Sci. 85 (Supp1): 19.
109. McGlone JJ, Hulbert LE, Krebs N, Sutherland MA, Dailey JW. 2007. Major pitfalls in animal welfare research. J. Anim. Sci. 85 (Supp1): 546.
110. Sutherland MA, Krebs N, McGlone JJ. 2007. The effect of space allowance on behavior of weaned pigs during transportation. Proceedings of the 41st International Congress of the ISAE, Merida, Mexico, pg 173.
111. Krebs N, Sutherland MA, McGlone JJ. 2007. Can stress be decreased by exposure to odors or pheromones? Behavioral, immunological and physiological effects. Proceedings of the 41st International Congress of the ISAE, Merida, Mexico, pg 81.
112. Hulbert LE, Krebs N, Dailey JW, Sutherland MA, McGlone JJ. 2007. Nursery pig preference to floor types. Proceedings of the 41st International Congress of the ISAE, Merida, Mexico, pg 206.
113. McGlone JJ, Sutherland MA. 2007. Towards sustainable livestock production systems. Proceedings of the 7th Congress of the European Society for Agricultural and Food Ethics, Vienna, Austria, pp 223-228.
114. Shome GP, Hulbert LE, Krebs N, Sutherland MA, Watchell M, McGlone JJ. 2007. Effect of forced swimming exercise stress on allergic pulmonary inflammation in mice. J. Allergy and Clin. Immunol. 119 (Supp): S292.
115. Sutherland MA, McDonald A, McGlone JJ. 2006. Factors influencing the percentage of dead and fatigued pigs during transport. Proceedings of the 19th IPVS Congress, Copenhagen, Denmark, vol 2, pp 609.
116. McGlone JJ, Erlandson K, Connor JF, Salak-Johnson JL, Sutherland MA, Matzat P. 2006. Health of non-ambulatory, non-injured pigs at processing. Proceedings of the 19th IPVS Congress, Copenhagen, Denmark, vol 2, pg 617.
117. Pyle, AA, HA Brady, JJ McGlone, LD Thompson, and DE Lawver. 2007. Evaluation of stress in horses in hippotherapy programs. SSASAS.

#### [Stopped recording abstracts in 2008]SERVICE

**A. Committee Memberships And Service Activities**

### 1. Past Committee Assignments

1. Competitive Grant Committee (College of Agriculture, U.W.)
2. Teaching Improvement Committee (College of Agriculture, U.W.)
3. Controlled Substances Use Committee (University, U.W.)
4. Broadcast Services Committee (Faculty Senate, U.W.)
5. Patents and Copyrights Committee (Faculty Senate, U.W.)
6. Teaching Committee (Western Section, ASAS, Chairman, Past)
7. Teaching Committee (National, ASAS, Past)
8. Characteristics and Feed Value of Barley and Protein Supplements for Swine Committee (Western Regional Committee, 166, past)
9. Academic Quadrathalon Committee (National, ASAS, past)
10. Teaching Improvement Committee (College of Agriculture, TTU, past)
11. Block and Bridle Advisor (TTU, 1985-1988)
12. Chamber of Commerce Agriculture Committee (Lubbock, past)
13. Swine Research/Teaching Guideline Development (Chairman, National)
14. Regional Committee on Animal Behavior and Care (USDA, Chairman, 1988)
15. Swine Production Model (USDA, through KSU)
16. Religious Instructor (2nd & 12th grades, 1986/90 & 91/94)
17. Animal Care and Use Committee (TTU, 1987-present)
18. Chairman, Agricultural Animal Subcommittee, (TTU, 1988-1997 when the sub-committee was dissolved and merged with the campus committee)
19. Editorial Board Member, J. Anim. Sci. (1983-1986)
20. Section Editor, J. Anim. Sci. (1987-1990)
21. Academic Programs Committee, TTU. (1988/89, chair 1989/90, 1990/1991 & 1991/92)
22. Computer Usage Committee, Ag. College, TTU, 1989-95
23. Member of Task Force to write a scientific assessment of animal welfare issues for CAST.
24. Member of a USDA planning committee to plan a national pig research center.
25. Member of a Task Force to stimulate the Texas pork industry. (1995)
26. Elected Senator to TTU faculty senate, 1993/94-95/96
27. Committee on committees, (Faculty Senate, TTU, 1993-95).
28. Gamma Sigma Delta, the Honor Society of Agriculture, 1993/94 V.P.; 1994/95 President (TTU)
29. Agriculture Awareness Committee, 1993-1995 (member, then Chair, 1995)
30. Member Council on Accreditation for Association for the Assessment and Accreditation of Laboratory Animal Care, International (AAALAC) 1996-2000
31. Chair, FASS Sub-committee on Training based on Ag Guide (developed training package for training users of farm animals in teaching and research).
32. Strategic Research Planning Committee , TTU, 2000
33. Member College of Ag distance learning committee, 1997-1999
34. Member campus-wide distance learning technology committee, TTU, 1997-1999
35. NCR-131, Animal Behavior and Care (former Chair, 1988)
36. USDA – National Research Initiative Competitive Grants program review panel for 1999
37. Member Strategic Planning Academic Task Force, TTU, 2001
38. NCR-131, Animal Behavior and Care (former Chair, 1988)
39. Strategic Planning Committee (Ag College, TTU)
40. Honors and Undergraduate Research (Ag College, TTU)
41. Animal Science member of the FDA Center for Veterinary Medicine Veterinary Medicine Advisory Committee. 2003-2007.
42. Member AVMA Task Force on Sow Housing; 2005-2006
43. Member National Academy of Sciences panel on Transportation of Laboratory Animals; report published 2006.
44. Co-Chair of Committee to revise the Ag Guide (Federation of Animal Science Societies). 2008-2010
45. Neuroscience Advisory Board (TTU inter-departmental program; inactive)
46. Strategic Planning Committee (Ag College, TTU), 1999-2001
47. Chairman ACUC, (TTU, 1996-2002)
48. Honors and Undergraduate students in Research Committee (Ag College, TTU), 2000-2001
49. Joint Crisis Management Team (TTU and TTU Health Sciences Center)
50. Chair, Petroleum Engineering Graduate Program review committee, 2010
51. Chair, Federation of Animal Science Societies Animal Care Committee; 2011-present

### 2. Current or Recent Service Activities

1. Advisor to National Pork Board Animal Welfare Committee; member Swine Welfare Index group (2001-2015)
2. Swine Unit Faculty Supervisor 1989-2002; 2010-2014
3. Institutional Official 2007-present
4. Animal Care Committee (National, ASAS, now FASS, ~1985- ), Chair 2010-2014, member, 2015
5. Member, AVMA Animal Welfare Committee (2010-2014)
6. Member Board of Trustees AAALAC, International, Elected Member at Large, Secretary, Treasurer and Vice Chair of the BOT and a member of the Executive Committee (ended Dec, 2014)

*3. Community Volunteer and Philanthropic Activities*

I have been involved in community volunteer and philanthropic activities. Among these activities, some activities include:

1. Taught Sunday school for over 10 years at a variety of grade levels.
2. Give to Catholic Family Services to help local poor families
3. Cook breakfast on Thursday mornings for homeless and poor families in Lubbock (when I am in town)
4. Work with St. Benedicts Chapel (a mission church in downtown Lubbock that feeds and cares for homeless people) in a number of ways:
	1. Provide meals and food
	2. Serve on their parish council
	3. Repair the facility as needed
	4. Help needy individuals financially and with clothes and other needs (ex., sleeping bags, tooth brushes and toothpaste)
5. Work as a volunteer at soup kitchens when I travel (recently in San Francisco I helped cook dinner for over 700 homeless people at Glide Methodist Church)
6. Give to Heifer International ([www.heifer.org](http://www.heifer.org)) -- an organization that donates food animals to poor people in less-developed countries as a way of helping them move out of poverty
7. Work with disadvantaged small farmers in the USA (esp., North Carolina) and around the world in programs directed at small farmers

B. **Organizer for Producer and Extension Workshops**

1. McGlone, J. J. 1982. Videotape technology. Annual Extension Service Conference.
2. Levis, D. and J. J. McGlone. 1982. Swine artificial insemination clinic. Bridgeport, Nebraska.
3. McGlone, J. J. 1983 and 1984. 4-H Livestock Camp. Douglas, Wyoming (with other Animal Science Extension Specialists).
4. McGlone, J. J., D. Levis and R. Wilson. 1984. Eastern Rocky Mountain Swine Seminar - Breeding herd management. Haysprings, Nebraska; Torrington, Wyoming and Fort Morgan, Colorado.
5. McGlone, J. J. 1985. Farrowing facilities. Texas Tech Swine Short Course.
6. McGlone, J. J. 1985. Hot weather management. Texas Tech Swine Short Course.
7. McGlone, J. J. 1986. Behavioral management. Texas Tech Swine Short Course.
8. McGlone, J. J. 1986. Managing heat stress in the farrowing barn. Texas Tech Swine Short Course.
9. McGlone, J. J. 1987. Farrowing Environments. Texas Tech Swine Short Course.
10. McGlone, J. J. 1987. Managing heat stress in pigs. Venezuelan and Columbian pork producers.
11. McGlone, J. J. and others. 1988. Texas Tech Barrow Conference.
12. McGlone, J. J. and J. Smith. 1992. Breeding/farrowing management. A short course at Texas Tech University.
13. McGlone, J. J. and C. S. Whisnant. 1994. Swine A.I. Texas Tech University.
14. Attended and participated in each annual meeting of the Texas Pork Producers Association from 1985 through 1999. A recruiting table/poster was presented each recent year.
15. Sustainable Pork farm open house. October 1999.
16. Sustainable Pork farm open house and symposium. June, 2000.
17. Organized a 3-day course on sustainable outdoor pig production in Concordia, Santa Catarina, Brazil. March, 2001.
18. Pork Industry review of sow housing issues related to animal welfare, May, 2001.
19. Webinars through FASS on Gestation Sow Housing and Castration, 2012.
20. Mini-symposium on Beta Agonists and Animal Welfare, Feb 18, 2014.

**C. Councils and Boards**

1. Member of the Board of Managers for Eclipse Bioscience, LLC., 1998-2002
2. Member of Council on Accreditation, AAALAC, International, 1995-2000. Former Member, Council on Accreditation for Association for the Assessment and Accreditation of Laboratory Animal Care, International (AAALAC) Member COA 1996-2000, Emeritus member 2000-, Member of Board of Trustees 1997-. Elected to its Executive Committee; Currently Vice Chair.
3. Member and major shareholder of Farm Animal Care Training and Auditing, LLC ([www.factallc.com](http://www.factallc.com)), and McGlone Enterprises, Inc.
4. Board Member of Texas Society of Biomedical Research (TSBR).
5. Advisor to National Pork Board Animal Welfare Committee.
6. Chair of Federation of Animal Science Societies (FASS) Animal Care and Use Committee, 2010-2014
7. FASS Representative to AVMA Animal Welfare Committee, 2008-2014
8. Advisor to American Humane Certified program (American Humane Association, Denver, CO) 2007-2011